Repair Manual

K75 - K100 LT All 2V Models







BMW Motorrad GmbH + Co. Service Department

dated: 4.1988 scann: 12.2011 Order No: 01 51 9 798 791

This manual is based on the org BMW Repair manual

This file is an almost global cooperation to assure that all information for our old bikes will be available after the org book is sold out.

Involved:

Australia, UK ,Ireland , Canada, Germany

Printing:

Take a modern laser printer (duplex) and print each chapter seperatly. Org.size is A5, printing in A4 is possible

The file only shows the K-Models up to 1988.

Not shown is: ABS 1 – for that you've to take the K1100 file

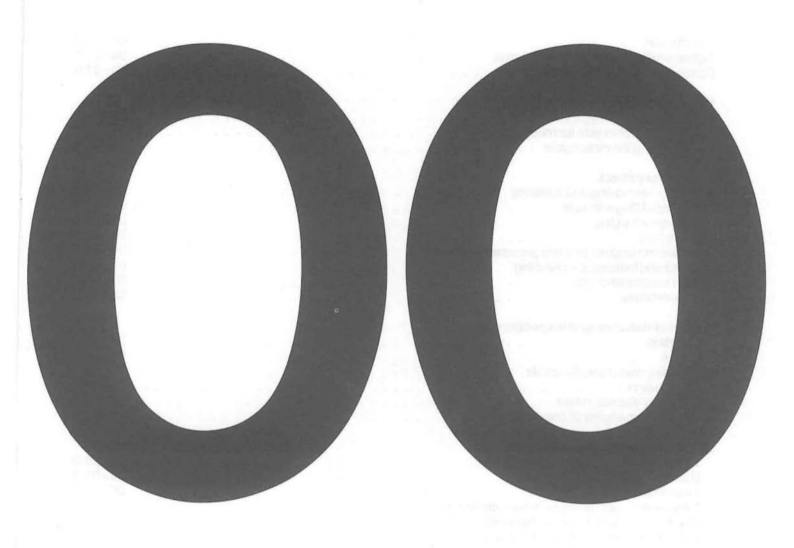
I've only added infos in chapter 31 for K75 Showa frontfork from 8.1991 up

Thx and regards to all who made it possible

6.12.2011

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Maintenance and general instructions

00 Maintenance and general instructions

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Introduction

This Workshop Manual covers K series 3- and 4-cylinder models. Where there are differences between 3- and 4-cylinder models, the symbol refers to the 3-cylinder version and to the 4-cylinder version. If a deviation applies to only one or two models, the relevant models designation is stated directly.

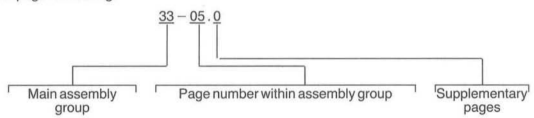
This Workshop Manual is intended to help you carry out all the major repair and maintenance operations on the motorcycle correctly. It should be referred to whenever necessary by workshop personnel, as an extension of the theoretical and practical knowledge acquired at our Service Training School. Reference to this information is essential as a means of increasing the quality of servicing work still further.

When the contents of the Workshop Manual have to be added to or amended, this issue will be replaced. The relevant sections of the contents are marked with the new issue date. Old Workshop Manual microfiches should be destroyed.

All illustrations and texts refer to motorcycles to standard specification or equipped only with Genuine BMW Accessories, and not to motorcycles which have been otherwise modified in any way.

Instructions for use:

- The order of appearance in this Manual is according to main group numbers 00 ... 71, as also used in the Flat Rate Manual.
- Group 00 includes all maintenance, inspection and adjustment procedures, together with the technical data required for these tasks.
- The tasks involved in a motorcycle inspection are listed in a maintenance and inspection chart. The extent of
 inspection and maintenance work is coded I, II or III. These codes are also given with the subsequent
 description of each procedure in order to permit uninterrupted work.
- Example of page numbering:



- Use of BMW Special Tools is explained in the individual work descriptions.
- Detaching/removing or dismantling/stripping work is normally described. If the procedures for removal and reinstalling are identical except in the reverse order, only the procedure for removal is described and an appropriate note is provided.

Repair instructions are also issued as Service Information when necessary. The details are incorporated into the next issue of the Workshop Manual. As an aid to repair and servicing work, you are also recommended to consult the illustrations in the Parts microfiche.

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Tightening torques

Valid only for bolts and screws to German DIN 912, 931, 933, 960, 961 and 6912 standard and nuts with a height of 0.8 \times d to DIN 934 standard, solely for total $\mu = 0.14$

(Bolt or screw phosphatised, nut galvanized or untreated. Either oiled or dry.)

For **cadmium-plated** bolts or nuts (total $\mu \approx 0.08$ to 0.09) the **tightening torque** for the same strength limit utilisation of the bolt material must be 30% lower than stated in the table.

Not valid if the thread has any other surface treatment or lubrication, or for different nut heights. In such cases the values must be specially calculated.

Not valid for screws or bolts of the expansion type, for self-locking threaded connections or when components made from different materials are used to form the threaded joint.

The strength utilisation factor for bolts with standard metric thread is:

$$\sigma_{\text{red}} - 0.09 \cdot \sigma_{0,2}$$

	Т			torque, max. (Nm) Threaded con					Tightening torque M_A (Nm) Threaded connection class III $M_A = 0.89 \times M_{sp} \pm 12\%$			
	Stren	gth cla	ssifica	tion acc	c. to DII	N 267		Strengtl	h classifica	tion acc. to	DIN 267	
Thread	5.6	6.8	6.9	8.8	10.9	12.9	5.6	6.8	6.9	8.8	10.9	12.9
M6	4.7	7.5	8.4	9.9	14.0	16.5	4.2 [±] 0,5	6,7 [±] 0,8	7.5 [±] 0.9	8.8± 1.1	12.5± 1.5	14.7± 1.8
M8	11.0	18.0	20.0	24.0	34.0	40.0	9.8± 1.2	16.0 [±] 1.9	17.8± 2.1	21.4± 2.6	30.3± 3.6	35.6± 4.3
M 10	23.0	36.0	40.0	47.0	66.0	79.0	20.5 [±] 2.5	32.0± 3.8	35.6± 4.3	41.8 [±] 5.0	58.7 [±] ^{7.1}	70.3 [±] 8.4
M8×1	12.0	19.5	22.0	25.0	36.0	44.0	10.7 [±] 1.3	17.4± 2.1	19.6± 2.4	23.1 ± 2.8	32.0± 3.8	39.2± 4.7
M10×1	25.0	40.0	45.0	54.0	75.0	91.0	22.3± 2.7	35.6± 4.3	40.1± 4.8	48.1± 5.8	66.8± 8.0	81.0 [±] 9.7
M12×1.5	41.0	55.5	73.5	87.0	123.0	147.0	36.5± 4.4	49.4 [±] 5.9	65.4 [±] ^{7.9}	77.4± 9.3	109.5 ^{±13.1}	130.8±15.7
M14×1.5	67.0	107.0	120.0	143.0	200.0	240.0	50.7 [±] 6.1	95.2 ^{±11.4}	106.7±12.8	127.3 ^{±15.3}	178.0 ^{±21.4}	213.6 ^{±25.6}
M16×1.5	101.0	162.0	182.0	216.0	303.0	364.0	89.9 ^{±10.8}	144.2 ^{±17.3}	162.0±19.4	192.2 ^{±23.1}	269.7 ^{±32.4}	324.0 ^{±38.9}
M18×1.5	147.0	234.0	264.0	313.0	440.0	527.0	130.8 ^{±15.7}	208.3 ^{±25.0}	235.0 ^{±28.2}	278.6 ^{±33.4}	391.6±47.0	469.0 ^{±56.3}
M 20×1.5	204.0	326.0	367.0	435.0	612.0	734.0	181.6 ^{±21.8}	290.1 ±34.8	326.6 ^{±39.2}	387.2 ^{±46.5}	544.7±65.4	653.3 ^{±78.4}

The values stated in the above tables apply to threaded connections in accordance with the above conditions. The tightening torque including tolerance is only indicated on the general arrangement or assembly drawing if:

- a) a value which differs from the Standard is needed for functional reasons,
- b) the strength classification of the bolt and nut is not evident.

Important note: All deviations from this table are individually stated in the Specifications.

Conversion and comparison table for statutory measurement units

unit symbols old new		Values				
m	m	1 m = 1000 mm	1 km = 1000 m	$1\mu m=0.01mm$		
m² sq.m	m²	1 m ² = 10 ⁶ mm ²	1 mm ² = 0.01 cm ²			
m ³ cu.m	m³	$1 \text{ m}^3 = 10^6 \text{ cm}^3$	$1 \text{ dm}^3 = 0.001 \text{ m}^3$			
1	1	1 l = 1 dm ³				
0	°rad	$1 \text{ rad} = 1 \text{ m/m} \approx 57^{\circ}$	$1^{\circ} = \pi/180 \text{rad}$			
(°)2	sr	$1 \text{ sr} = 1 \text{ m}^2/\text{m}^2$	$(1^{\circ})^2 = (\pi \ 180)^2 \text{sr}$			
kg	kg	1 kg = 1000 g	1 g = 1000 mg	1 t = 1 Mg = 1000 kg		
kg/m ³	kg/m³	$1 \text{ kg/m}^3 = 0.001 \text{ kg/dn}$	13	$1 \text{ kg/dm}^3 = 1 \text{ kg/l}$		
kgm	kgm	1 kgm = 1000 000 gmi	m			
sec s	s	1 min = 60 s	1 h = 60 min			
rps rpm	1/s 1/min	1 rpm = 1/min	1/min = 1/(60 s)			
m/s	m/s	1 m/s = 3.6 km/h				
m/s²	m/s²					
kp	N	1 N = 1 kgm/s ²	1 kp = 9,81 N			
Pressure mWS Pa			1 atm = 1 kp/cm ² = 0.981 bar = 98066.5 Pa 1 m WS = 9806.65 Pa = 9806.65 N/cm ² 1 Torr = 1.333224 mbar 1 mmHg = 133.322 Pa = 133.322 N/m ²			
kp/mm²	N/m² Pa N/mm²	$1 \text{ N/m}^2 = 1 \text{ Pa}$ $1 \text{ kn/mm}^2 = 9.81 \text{ N/mm}^2$				
kpm hp/s cal	J kWh	1 J = 1 Nm 1 cal = 4.1868 J	1 kWh = 3.6 MJ	1 kpm = 9.81 J		
kpm	Nm	1 kmp = 9,81 Nm				
hp kpm/s kcal/h	kW Nm/s					
Р	Pas	1 Pas = 1 Ns/m ²	1 P = 0.1 Pas = 1 g/c	ems		
St	m²/s	1 m ² /s = 1 Pas m ³ /kg	$1 \text{ St} = 1 \text{ cm}^2/\text{s} = 0.00$	001 m ² /s		
deg °C °K	°C K	0°C= 273.15 K 1 grd = 1° K = 1 K = 1°	°C (temperature differe	nce)		
А	А	1 mA = 0.001 A	1 kA = 1000 A			
V	V	1 V = 1 W/A	1 m V = 0.001 V	1 MV = 10 ⁶ V		
Ω	Ω	1 Ω = 1 V/A = 1/S				
+	1950 VIII VIII -	1 Wb = 1 Vs	1 M = 10 ⁻⁸ Wb			
		100 - 100 -				
			17 1400 110			
1		1 cd = 1.107 HK	1 HK = 0.903342 cd			
H 16						
HK sb	cd/m ²	$1 \text{ sb} = 10^4 \text{ cd/m}^2$	1 HK = 0.903342 Cd			
	old m m² sq.m m³ cu.m l ° (°)² kg kg/m³ kgm sec s rps rpm m/s m/s² kp atm kp/cm² mWS Torr mmHg kp/mm² kpm hp/s cal kpm hp kpm/s kcal/h P St deg °C °K A V	m m m² m² m³ m³ l l o o rad (°)² sr kg kg kg/m³ kg/m³ kg/m³ kg/m³ kg/m³ kg/m³ kgm kgm sec s rps 1/s 1/min m/s m/s² m/s² kp N atm kp/cm² N/m² pa bar N/m² Pa kp/mm² N/m² kp/mm² Nm² kpm Nm hp kW kpm/s Nm/s kcal/h Nm/s P Pas St m²/s deg °C °C °K A A V V Q Q M Wb, Vs	old new m m 1 m = 1000 mm m² 1 m² = 106 mm² m³ 1 m³ = 106 cm³ l l 1 l = 1 dm³ ° ° rad 1 rad = 1 m/m ≈ 57° (°)² sr 1 sr = 1 m²/m² kg kg 1 kg = 1000 g kg/m³ kg/m³ 1 kg/m³ = 0.001 kg/dm kgm kgm 1 kg/m³ = 0.001 kg/dm kgm 1 kg/m³ = 0.001 kg/dm kgm 1 kg/m³ = 0.001 kg/dm kgm N m/s 1 m/s = 3.6 km/h m/s² m/s² 1 atm = 1/min m/s² m/s² 1 atm = 1/km kp/ms² n/m² 1 mWS = 9806.65 Pa 1 Torr 1 mWS = 9806.65 Pa 1 kp/mm² = 9.81 N/mr <td< td=""><td> m m m m m m m m m m m m m m m m m m m</td></td<>	m m m m m m m m m m m m m m m m m m m		

Conversion table

From metric system:		To British (Imp.)/US system:	Multiply by conversion factor:		
Length				Post	
Millimetres Centimetres Metres Kilometres	mm cm m km	Inches Inches Feet Miles	in in ft mile	0.039 0.394 3.281 0.621	
Area					
Square centimetres	cm ²	Square inches	sq.in, in²	0.155	
Volume					
Cubic centimetres Litres	cc, cm ³	Cubic inches Fluid ounces (US) Fluid ounces (Imp.) Pints (US) Pints (Imp.) Quarts (US) Quarts (Imp.) Gallons (US) Gallons (Imp.)	cu.in, in ³ US fl.oz Imp. fl.oz US pt Imp. pt US qt Imp. qt US gal Imp. gal	0.061 33.813 35.195 2.113 1.760 1.057 0.880 0.264 0.220	
Weight					
Kilogrammes	kg	Pounds	lb	2.205	
Pressure					
Bar	bar	Pounds force/square inch	psi (lb.f/in²)	14.504	
Power				100	
Kilowatts	kW	Horsepower	hp	1.341	
Torque					
Newton metres	Nm	Foot pounds	ft.lb	0.723	
Speed					
Kilometres/hour Metres/second	km/h m/s	Miles/hour Feet/second	mile/h (mph) ft/s	0.621 3.281	
Consumption		K		100	
Litres/kilometre	I/100 km	Miles/gallon (US)	mile/gal (US)	235.21 value in I/100 km	
		Miles/gallon (Imp.)	mile/gal (Imp.)	282.48 value in I/100 km	
		Miles/pint (US)	mile/pt (US)	29.40 value in l/100 km	
	ū	Miles/pint (Imp.)	mile/pt (Imp.)	35.30 value in I/100 km	
Weight per unit power				La Chapter	
Kilogrammes/kilowatt	kg/kW	Brake horsepower/ton	bhp/ton (US)	1216.55 value in kg/kW	
		Brake horsepower/ton	bhp/ton (Imp.)	1362.55 value in kg/kW	

Conversion table

From British (Imp.)/US system:		To metric system:	Multiply by conversion factor	
Landh				
Length		E AUDOSAN NOTES		05 400
Inches	in	Millimetres	mm	25.400
Inches	in	Centimetres	cm	2.540
Feet	ft	Metres	m	0.305
Miles	mile	Kilometres	km	1.609
Area				
Square inches	sq.in, in ²	Square centimetres	cm ²	6.452
Volume				no Alexa
Cubic inches	cu.in, in ³	Cubic centimetres	cc, cm ³	16.387
Fluid ounces (US)	US fl.oz	Litres	1	0.030
Fluid ounces (Imp.)	Imp. fl.oz	Litres	İ	0.028
Pints (US)	USpt	Litres	î	0.473
Dieta (Imp.)		Litres	î	0.568
Pints (Imp.)	Imp. pt		1	
Quarts (US)	US qt	Litres	!	0.946
Quarts (Imp.)	Imp. qt	Litres	1	1.137
Gallons (US)	US gal	Litres	1	3.785
Gallons (Imp.)	Imp. gal	Litres	1	4.546
Weight				
Pounds	lb	Kilogrammes	kg	0.454
Pressure				100
Pounds force/square inch	psi (lb.f/in²)	Bar	bar	0.069
Power				
Horsepower	hp	Kilowatts	kW	0.746
Torque				
Foot pounds	ft.lb	Newton metres	Nm	1.383
Speed				
Miles/hour	mile/h (mph)	Kilometres/hour	km/h	1.610
Feet/second	ft/s	Metres/second	m/s	0.305
Consumption				A Brown and The
Miles/gallon (US)	mile/gal (US)	Litres/kilometre	l/100 km	235.21 value in mile/gal
				282.48
Miles/gallon (Imp.)	mile/gal (Imp.)	Litres/kilometre	I/100 km	value in mile/gal
Miles/pipt (LIS)	mile/pt/LIC)	Litres/kilometre	l/100 km	29.40
Miles/pint (US)	mile/pt (US)	Littes/kilometre	1/100 KM	value in mile/pt
Miles/pint (Imp.)	mile/pt (Imp.)	Litres/kilometre	l/100 km	35.30
				value in mile/pt
Weight per unit power	W 150 - Co	7-67-2		1216.55
Brake horsepower/ton (US)	bhp/ton (US)	Kilogrammes/kilowatt	kg/kW	value in bhp/ton
Braka haraanawar/tan /lmn \	bhp/ton (Imp.)	Kilogrammes/kilowatt	kalkM	1362.55
Brake horsepower/ton (Imp.)	prip/torr (imp.)	Allograffiffes/kilowatt	kg/kW	value in bhp/ton

Removing motorcycle from crate

Note:

Before removing the motorcycle from its crate, check the crate for damage and its contents for any consequential damage.

If any damage is detected, notify the carrier immediately.

Insert a suitable tool under the lid at the points where it is nailed on and lever up the lid, working from the cross struts to the centre of the crate.



Cut open the sheeting with a knife (vertically at the ends and horizontally at the sides) and remove.



Cut open the sheeting bag and remove the mirror and battery covers, also windshield on K75 c, K75 s and K100 RT.





First remove the cross struts.

Do not knock off the cross struts from underneath with a hammer or similar objekt, as there is a risk of damaging the vehicle.

- 1 Push off the side section
- 2-Twist up the cross strut



Next remove the ends of the crate, together with the integral case and engine spoiler if included.



Next remove the side sections.

Note

Do not operate the handbrake lever on the K 100 RS and K 100 RT.

The front wheel is not fitted!



Only applicable to motorcycles packed with front wheel fitted:

Release retaining straps on left and right at front, loosen those on either side at the rear and remove the support under oil sump (arrow).

Release the retaining strap on the left at the rear. Lean over the dualseat and undo the right-hand strap.

Push the motorcycle out to the rear.

Front wheel-installing

K100 RS, K100 RT:

Only slacken the retaining straps as far as is possible without the motorcycle falling over. Raise the motorcycle with suitable lifting gear (e.g. crane) and unfasten the straps. Release the brake caliper on the fork slider tube on both sides and the brake line holder. Allow the brake calipers to hang down freely.

Slacken off the retaining screws (arrows) on either side and remove machine screw (1) from quick-release axle. Pull out quick-release axle.

Lower the motorcycle until the front wheel need not be raised for assembly.

From the right-hand side of the motorcycle, push in the quick-release axle through the clamp block and wheel as far as the stop. Do not forget the spacing sleeve (2) on the left-hand side. Insert machine screw (1) with shim (3) and tighten. Only tighten the retaining screws (arrows) on the left-hand side.

Tightening torque: Machine screw Retaining bolt

 $33 \pm 4 \,\mathrm{Nm}$

14 ± 2 Nm

Push the brake caliper onto the brake disc, noting the gap between the brake pads; carefully force apart a slight distance with a suitable wedge if necessary. Affix brake caliper retaining screws (arrow) and washers, and tighten. Secure the brake line holder to the slider tube.

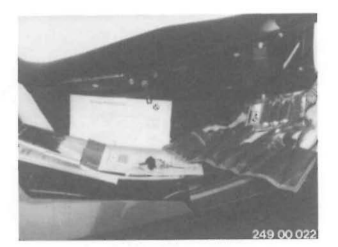
Tightening torque: Machine screw

 $32 \pm 2 \, \text{Nm}$



Lower the motorcycle and remove from crate base. Compress the telescopic fork a few times with the handbrake applied. Tighten the retaining screws for the quick-release axle on the right-hand side. The compressing action is intended to eliminate stresses in the fork.





Checking motorcycle for missing items

- Motorcycle toolkit
 Breakdown repair kit
 Rider's Handbook
 List of dealers

- First aid instructions
- 3 wrenches (1 folding, 2 rigid)
- Special equipment options

Completing the motorcycle

Fit the mirror.

Note:

Install the corrugated washers above and below the fitting (arrows).

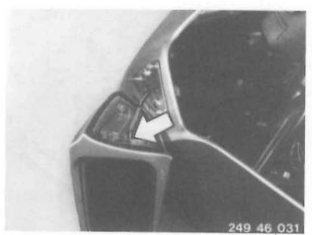
Fit the weights on the steering head tube on either side.



K100 RS, K100 RT:

Connect up the electric cables for integral indicator (RS only).

Press mirror on to the journals on the fairing, tilting the mirror in such a way that the pressure is concentrated on one journal only. Press in the lower front journal first, then the lower rear one and finally the top journal.



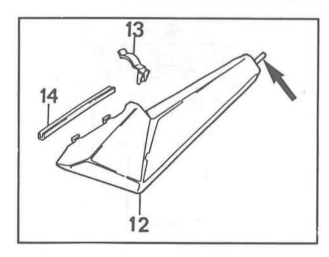
Battery trims - installing



- Introduce battery trim into rear section with pin (arrow).
- Fix both hooks to weatherstrip on fuel tank (14).
- Allow spring hoop (13) to engage in rubber block on frame.

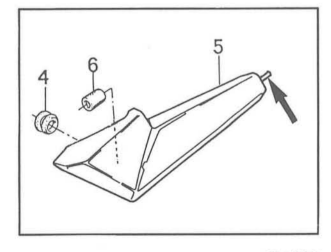
Note:

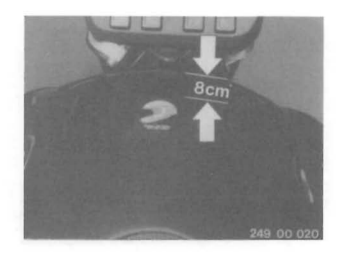
Raise the spring hoop slightly for ease of assembly.



0000

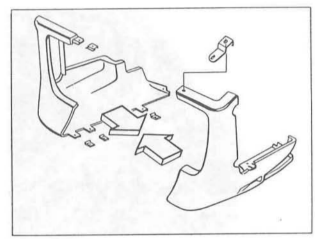
- Introduce battery trim in rear section with pin (arrow).
- Attach with hooks to rubber block (6) on frame from below.
- Press into rubber block (4) at front.





Affix helmet sticker in an appropriate position (app. $8\,\mathrm{cm}$ from front edge of fuel tank).

The surface must be absolutely free of grease.

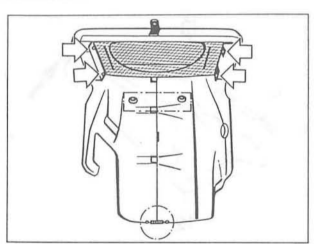


Engine spoiler - assembling and mounting (K 75 s)

Insert five M 5 sheet metal nuts at top and base.

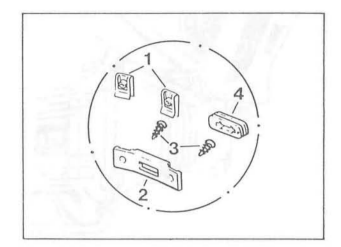
Assemble the left-hand and right-hand halves of the spoiler with M 5×15 cheese-head screws and plastic washers.

Mount the top mounting bracket.

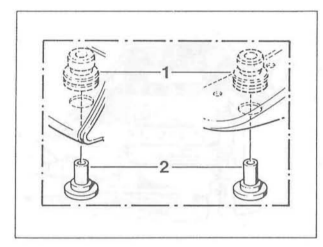


Affix the sealing strips for ventilation grille (see picture); attach the ventilation grille with four 3.5×13 cheese-head screws (arrows) and spring washers.

Fit sheet metal nuts (1) on bracket and secure the bracket at rear with 5×15 cheese-head screws (3). Fit grommet (4).



Affix 2 grommets (1) and plastic bushings (2) at front.

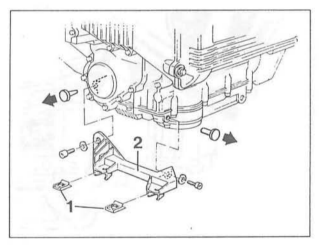


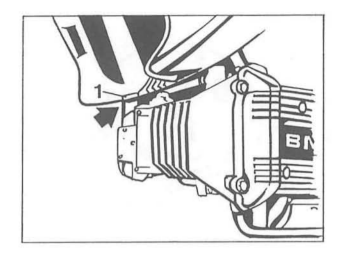
Fitting front holder:

Lever out stoppers at front left of oil sump and front right of crankcase base using a screwdriver. Fit the two M 5 sheet metal nuts (1) on holder (2).

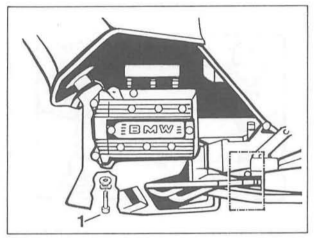
Screw on the holder with machine screws and spring washers.

M 10 \times 20 on crankcase base M 8 \times 20 on oil sump

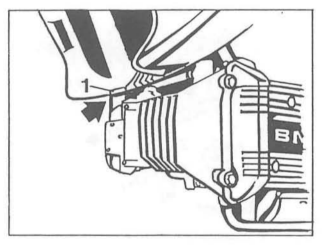




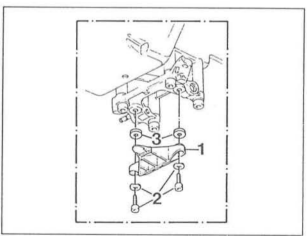
Insert sheet metal nut (1) in upper fairing section (arrow).



Push engine spoiler and grommet into front holder and secure lightly with M 6×30 machine screw (1), spring washer and shim.



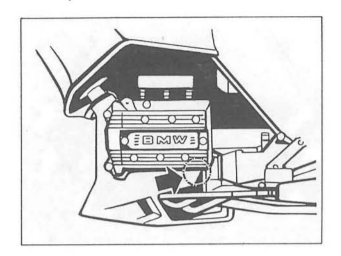
Shim gap between trim and bracket with 20 mm \varnothing plastic washer, 3 and 4 mm thick. Secure with M 6 machine screw and spring washer.



Push tongue of rear bracket into engine spoiler grommet. Screw on bracket (1) with M 10 \times 20 machine screws and spring washers (2).

Even out the gap width with the aid of shims (3).

Glue 20 mm foam rubber strips at rear between the spoiler and cylinder head (see picture) to prevent any rattling or vibration.

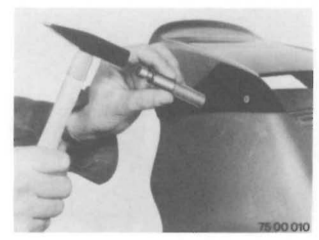


Windshield-fitting

K75c:

Locate windscreen with spreader rivets.

Press in pins with riveter BMW 009510; grease the pins slightly.



K75s:

Screw on the windshield with retaining screws (1) and rubber washers.

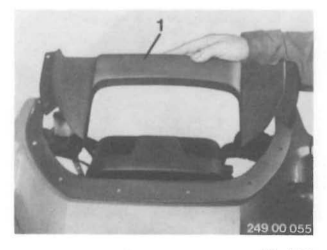
Note:

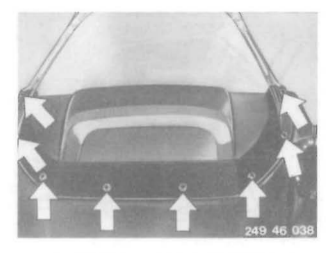
Do not tighten the screws excessively, or the windshield may crack.



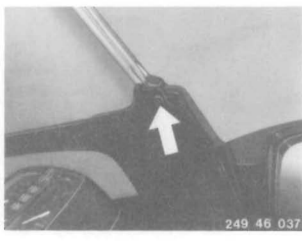
K100 RT:

Push reinforcing piece (1) into fairing.





Position windshield on fairing and screw in M 5×25 retaining screws (arrows) with hollow discs. Tighten retaining screws, working from the centre outwards.



Screw in retaining screw (arrow) on either side with nut and rubber washer from the outside and tighten.

Cleaning the motorcycle

As a rule, all areas treated with a protective coating, in other words chromium plated and bright metal parts, aluminium and brake elements, can easily be cleaned with a clean, soft cloth.

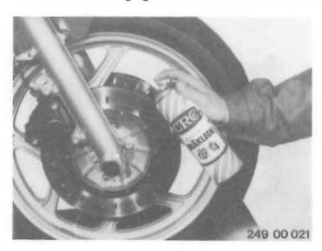
Dry protective coating is removed as follows:

Removing wax with a steam jet:

- Set the temperature to max. 80°C
- Dissolve cleaning agent (protective coating remover) in water (app. 5-7% solution). (See current Service Information for recommended protective coating removers.)
- Hold steam jet at least 30 cm from surfaces.

Removing wax manually:

- Dissolve cleaning agent (protective coating remover) in water (app. 5-7% solution). (See current Service Information for recommended protective coating removers.)
- Apply diluted cleaning agent (protective coating remover) or conventional car shampoo with a spray pistol or cloth.
- Allow to act for app. 10-15 mins.
- Wash off cleaning agent with water no hotter than 80°C.



Degrease brake disc with care! e.g. with thinners or commercial brake cleaner.

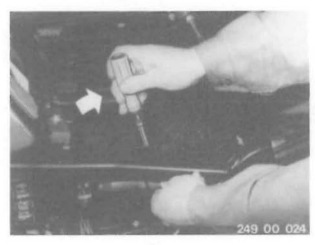
Pre-delivery check Battery – removing and installing

Remove left battery cover.
Pull off cover for fuel injection control unit to one side (arrow).



Release catch for fuel injection control unit plug by pushing a screwdriver through the hole in the toolbox.

Pull plug at cable input end out of the control unit.

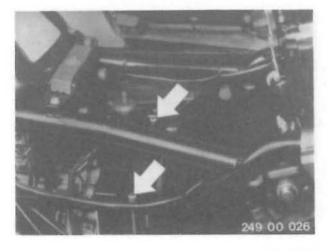


Lift out tool tray and fuel injection control unit.



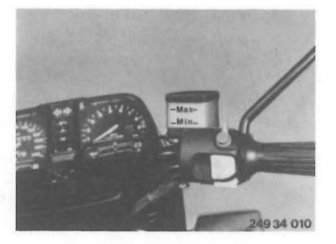
Disconnect battery mounting (arrows) and earth lead. Remove battery.

Install the battery by following the reverse procedure.



Battery - filling with acid (only immediately before delivery)

- Only fill the battery with acid shortly before it is needed.
- Unscrew the stoppers.
- Fill the battery with pure accumulator sulphuric acid (to VDE 0510, density: 1.28 kg/l, at 20°C acid temperature) up to the specified level (MAX mark).
- Allow the battery to stand for app. 1 hour (the chemical reaction generates heat. Max. temperature 40°C, otherwise
 there is a risk of short-circuiting between the plates), then shake gently or tilt (to expel air) and top up acid to the
 correct level if necessary.
- Screw in stoppers loosely (only tighten once the battery has been charged).
- When the dry, pre-charged battery is first filled with acid, it will produce only app. 60% of its rated output. Charging is therefore essential.



Battery-charging

Warning:

Max. charging current must not exceed 10% of the battery capacity.

Example:

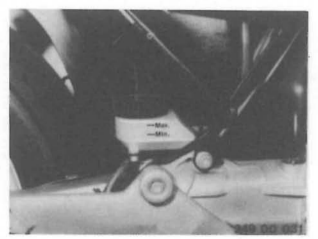
25 Amp/h battery = max. 2.5 Amp charging current.

Charging time = 5 ... 10 hours

- Battery charge can be determined by measuring the acid density.
- Acid density when battery fully charged = 1.26 ... 1.30 kg/l at 20°C.
- Shake the battery gently after charging so that any gas bubbles rise to the surface.
- When the fluid has settled again, top up battery acid to MAX. mark if necessary. Screw the stopper in firmly.
- · Connect up breather line.

Brake fluid level:

The brake fluid reservoirs at the front ...



... rear must be filled to between the MIN and MAX marks only $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ and K 75 s).

Brake fluid level must never be allowed to fall below the MIN mark, as air may otherwise penetrate into the brake system. Only use quality grade DOT 4 brake fluid if topping up is necessary.

Tightening torque for rear-wheel studs - checking with torque wrench

Rear wheel stud tightening torque:

105 ± 4 Nm

Tyre pressure (front and rear) - checking

Tyre pressure (bar) - tyres cold

		1	V tyres			VR tyres			
	Speed	Solo		With pillion		Solo		With pillion	
		Front	Rear 2,50	Front 2,30	The Control of the Co	Front –	Rear -	Front -	Rear -
K75, K75c		2,0							
	no limit	2,25	2,50	_	_	-		-	-
	up to 180 km/h	_	-	2,25	2,70	-	-		-
K75s	over 180 km/h	-	-	2,70	2,90	-	-	-	-
K 100, K 100 RS,	no limit	2,25	2,50	-	-	2,55	2,80		_
K 100 RT	up to 180 km/h	_	_	2,25	2,70	-	-	2,55	3,00
	over 180 km/h	-	-	2,70	2,90	-	-	3,00	3,20

Lights and indicators - checking

- · High-beam and dipped headlight, parking lights;
- Brake and licence plate lights, turn indicators;
- High-beam, battery charge, neutral and oil pressure telltales;
- · Horn:

Check functioning of any special equipment features.

Final functional check

Check that clutch, gear shift, steering, footbrake and handbrake are functioning properly, e.g. by test-riding the motor-cycle.

Check the engine's idle setting (with warm engine). Idle speed adjustment: see page 13-07.0.

Idle speed: $950 \pm 50 \,\mathrm{min^{-1}}$

Check engine, gearbox, final drive, telescopic fork, brake lines and fuel system for leaks.

Confirm the Pre-Delivery Check with stamp and signature in the Rider's Handbook.

Final remarks

Insofar as technically justifiable and when not covered by the working procedure stated, any defects detected should be repaired by the usual warranty arrangements.

In addition, the "BMW motorcycle quality control" sheet should be completed in full and returned.

Maintenance and inspection chart-driveline

	1	II	III		
Driveline	BMW Inspection: 1000 km	BMW Service at 7500 km and every subsequent 15000 km	BMW Inspection at 15000 km and every subsequent 15000 km	Technical Data	Page 00-
Change oil at normal operating temperature Renew oil filter element	X	X1)	X1)	3.751	031.0
Change gear and final drive oil at normal operating temperature	x		X2)	0.851 0.261	031.0 032.0
Clean inductive trans- mitter on final drive	X	U T-	X	2.5 Nm	032.0
Check spark-plug elec- trode gap	_	×	-	0.6 0.7 mm max. 0.9 mm	032.0
Renew spark plugs			X	20 ± 2 Nm	034.0
Grease clutch cable nipple at top and base	-	×	x		034.0
Check clutch play, adjust if necessary	X	_	х		034.0
Check valve play, adjust if necessary at max. 35°C	×	×	X	10.15-0.2 mm E 0.25-0.3 mm	035.0
Renew intake air cleaner		H (X ³)	etendia tese	036.0
Check cable play for throttle and increased starting speed (choke), renew if necessary	X		Х	etus s	040.0
Check idle speed, adjust if necessary	X	-	×	950±50min ⁻¹	041.0

Recommendation: if operated in extreme conditions, regrease the twistgrip and steering bearings every 30 000 km*)

4) Normally every 30 000 km, or every 15 000 km when fuel quality is poor

^{*)} Charged for additionally

1) At least every 6 months, or every 3 months if used only for short-distance riding or at outside temperatures below 0°C; at least every 3 000 km

 ²⁾ At least once a year
 3) If severe contamination and dust are encountered, renew every 7500 km or more often if necessary

Maintenance and inspection chart - frame

	1	II	III		
Driveline	BMW Inspection: 1000 km	BMW Service at 7500 km and every subsequent 15000 km	BMW Inspection at 15000 km and every subsequent 15000 km	Technical Data	Page 00-
Change oil in telescopic fork	x	_	×	115 ± 2 Nm O9 ± 1 Nm	042.0
Check steering head bearing play, adjust if necessary		-	X*)	Conical screw for "Fluidbloc" 9 ± Nm	043.0
Renew fuel filter	-	_	X4)		046.0
Check brake pads and discs for wear, renew if necessary.*)	-	_	Х		046.0
Change brake fluid	Х	_	Х	Quality grade DOT 4	046.0
Check battery acid level, top up with distilled water if necessary, clean and grease battery terminals and	= 1		X*)	F 194	049.0
Check fuel and cooling system lines for leaks, tighten hose clips. Check coolant concentration, adjust if necessary. Change coolant at least every two years.	X*)	_	* X*)	60% water 40% antifr. –28°C 50% : 50% –36°C	049.0
Check footbrake pedal play, adjust if neces- sary.*) (drum brake)	_		Х	app. 25 mm	051.0
Tighten screws and nuts	х	_	х		051.0
Final check, examine for roadworthiness/functional safety.	X	X	Х	n nisoi s	052.0

Recommendation: if operated in extreme conditions, regrease the twistgrip and steering bearings every 30 000 km*)

*) Charged for additionally

1) At least every 6 months, or every 3 months if used only for short-distance riding or at outside temperatures

below 0°C; at least every 3 000 km

At least once a year
 If severe contamination and dust are encountered, renew every 7500 km or more often if necessary

4) Normally every 30 000 km, or every 15 000 km when fuel quality is poor

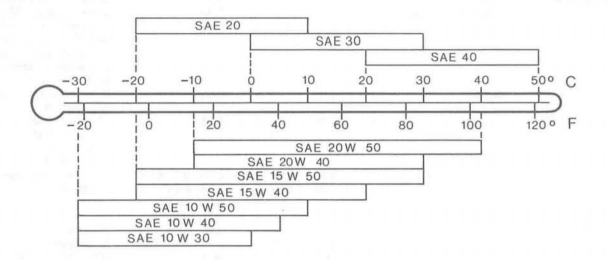
Servicing materials, K models

Application/designation	Sample application	Order No.	Amount
Lubricants			
Staburags NBU 30 PTM High-performance lubricant paste	High-stress splines/ serrations and pressure points on clutch	07 55 9 056 992 07 55 9 056 993	75 g tube 400 ml spray
	panne an anaton	and driveshaft	
Never-Seez Temperature-resistant assembly paste	Bearing inner races on swinging arm	18 21 1 337 498	30 g tube
Uni Moly C 220 Slip agent	Output shaft sections, K 100	11 21 9 056 999	150 ml spray
Silicone grease 300, heavy Damper grease	Fluidbloc, K75	07 58 9 058 193	10 g tube
Retinax A (Taper roller bearing grease)	Wheel bearings, steering head bearing	HWB 81 22 9 407 302 HWB 81 22 9 407 303	900 g tin 150 g tube
CRC-Spray Contact spray	Water repellant, anti-friction protection for plugs, protective treatment	HWB 81 22 9 400 208	300 ml spray
Sealants			
3-bond 1207 B Surface sealing	All metal sealing surfaces		30 ml cartridge
Loctite 574 Surface sealing	Metal sealing surfaces on gearbox and final drive	HWB 81 22 9 407 301	50 ml tube
Adhesives and locking a	agents		
Loctite 242 Screw connections, medium-torque	Damper pistons on piston rod (telescopic fork)	07 58 9 056 031	10 ml bottle
Loctite 270 Screw connections, high-torque	Spring strut eye on piston rod	HWB 81 22 9 400 086	10 ml bottle
Loctite 496 Cyanacrylate	Trims and rubber parts	16 11 1 235 651	10 ml tube
3-Bond 1110 B Joint adhesive	Output shaft bearing K 100 models without shoulder bearing	05 589 056 998	5 g tube

Service data

Item			Reference	Reference	Specification
Oil capacity	Engine with filter Engine without filter	L	3.75 3.50	3.75 3.50	Brand HD oil for spark- ignition engines, API classifications SE/CC and SF/CC. SAE class temperature limits can be exceeded or undercut briefly.
	Gearbox	L	0.85	0.85	Brand hypoid gear oil, API-class GL 5
	Final drive	L	0.26	0.26	Above 5°C SAE 90 Below 5°C SAE 80 or optionally SAE 80 W 90
	Telescopic fork, per tube	L	0.33-0.01 K75,C,S 0.28-0.01*)	0.33-0.01 K100 0.36-0.01 K100 RS/RT 0.28-0.01*)	Oil grades: see page 31-03.0
Coolant		L	2.5 + 0.4 in equalizer tank	2.8 + 0.4 in equalizer tank	60% water 40% glycol to -28°C 50% : 50% to -36°C
Valve clearance	Measured with engine cold, i.e. max. 35°C	mm	E 0.15 0.20 A 0.25 0.30	E 0.15 0.20 A 0.25 0.30	
Ignition timing	Adjustment, static equivalent to mm Control, dynamic	°bTDC bTDC °bTDC	0.24 - Zyl. 3	6 0.24 – Zyl. 1 18	
Spark plugs			at app. 3700/min Bosch X 5 DC Beru 12-5 DU	at app. 3200/min Bosch X 5 DC Beru 12-5 DU Champion A 85 YC	
ldle speed	Electrode gap	mm min-1	0.6 + 0.1 950 ± 50	0.6 + 0.1 950 ± 50	Wear limit 0.9
Bowden cable adjustment for cold starting	Measured at central stop on throttle butterfly strip	111111	930 ± 30	930 ± 30	
	Stage I	mm mm	1.5 3.0	1.0 2.5	
Clutch play	Bowden cable at gearbox	mm	75	75	
	Bowden cable at lever	mm	2+0.5	4+0.5	
Tyre pressure *) Sports settings	See page 00-23.0 or sti	ckeron	motorcycle	1.	
Tightening torque Oil filter			Nm Hand-tight	Nm Hand-tight	1 840
Oil drain plug, engir			18 ± 2 20 ± 3	18±2	
Oil filler/drain plug, Oil drain plug, final			20 ± 3 25 ± 3	20 ± 3 25 ± 3	
Oil filler plug, final d			20 ± 2	20 ± 2	
Inductive transmitte			2.5	2.5	
Rocker cover			6 ± 0.7	6 ± 0.7	
Spark plugs			20 ± 2	20 ± 2	
Circular nut			No play	No play	
Screw lug			75 ± 5		
Plastic nut			10 ± 1	7	
Locking tube			45 ± 3 (65 with 7 mm		
Hex nut			45 ± 3 (65, with 7 mm		
	screw connection (axial)		33 ± 4	33 ± 4	
Quick-release axle	clamp		14 ± 2	14 ± 2	
Rear wheel studs			105 ± 4	105 ± 4	
Drive unit to frame	dandla mermeller block		45 – 6	45 – 6	
	stand to mounting block		41 ± 5 53	41 ± 5 53	
Spring strut (top an Swing arm bearing			7.3	7.3	
Exhaust manifold to			7.3 21 ± 2	7.3 21 ± 2	
Exhaust manifold to	o cylinder nead		2172	C1 T C	

Engine oil viscosity chart in relation to ambient temperature



The SAE class temperature limits may be exceeded or undercut briefly.

Applicable to:

Brand HD oil for spark ignition engines, API classifications SE/CC and SF/CC

Determining engine oil consumption

Oil consumption can be measured after app. 7500 km.

The motorcycle has to travel around this distance before oil consumption stabilises.

The engine must be free from leaks.

Drain off the engine oil with the engine at operating temperature.

Renew the filter element.

Add fresh oil to the engine.

Ride the motorcycle in normal conditions until the oil level has fallen to the lower mark on the inspection window. (Difference between MIN and MAX mark = 0.60 I, determine oil consumption by volumetric measurement if appropriate.)

Measurements taken over a short distance are always imprecise, as the first half litre is always used up more rapidly.

Maximum permissible oil consumption rate: 0.15 l per 100 km.

Possible causes of excessive oil consumption:

- 1. The running-in process is not yet complete.
- 2. Valve guides leaking.
- 3. Piston seizure.
- 4. Piston rings incorrectly installed, broken or worn.
- 5. Operating clearance between valve stem and valve guides excessive, valve stem seal faulty.

Engine oil - changing I, II, III

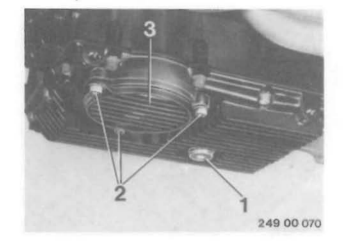
Remove oil drain plug (1) in the oil sump and drain off the engine oil at normal operating temperature.

Release retaining screws for the oil filter cover and remove the cover.

Renew the drain plug sealing ring.

Tightening torque: Oil drain plug

18 ± 2 Nm



Unscrew the oil filter element with oil filter wrench BMW 11 4 650 and open-ended wrench.

When installing:

Wet the sealing ring of the new filter element with oil. Screw in the filter element hand-tight only!

Replace O-ring seal if damaged.

Tightening torque:

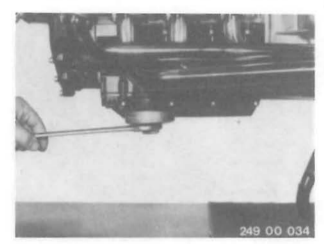
Machine screw for cover/oil filter

 $6 \pm 1 \, \text{Nm}$

Oil filling capacity:

3.751

Oil grades: see Service Data, page 00-29.0.



Gear oil - changing II, III

Remove oil drain plug on gearbox (arrows) and allow oil to drain out.

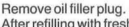
(Two versions: in front of and behind centre stand.) Renew drain plug sealing ring.

Tightening torque:

Oil drain plug

 $20\pm3\,\text{Nm}$





After refilling with fresh oil, check the oil level with hook wrench included in the toolkit. The oil must come up to the mark on the hook wrench.

Renew sealing ring for filler plug.

Oil filling capacity:

0.851

Oil grades: see Service Data, page 00-29.0

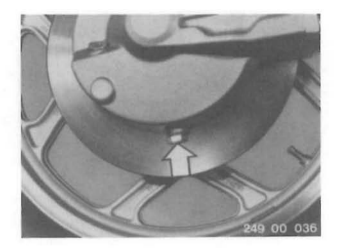
Tightening torque:

Oil filler plug

 $20\pm3\,\text{Nm}$





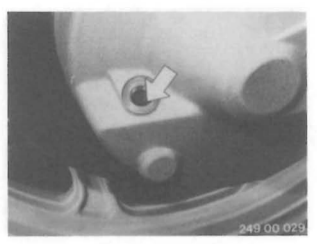


Final drive oil - changing I, III

Remove oil drain plug from final drive and drain off the oil. Renew the drain plug sealing ring.

Tightening torque: Oil drain plug

 $25 \pm 3 \,\mathrm{Nm}$



Remove oil filler plug.

After refilling with fresh oil, the oil should come up to the bottom of the thread on the filler aperture.

Renew sealing ring for filler plug.

Filling capacity:

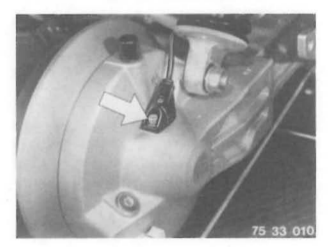
0.261

Oil grades: see Service Data, page 00-29.0

Tightening torque:

Oil filler plug

 $20 \pm 2 \,\mathrm{Nm}$



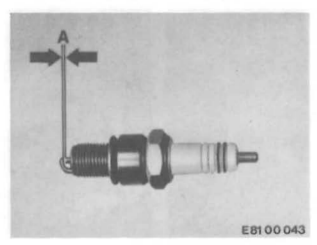
Final-drive inductive transmitter - cleaning I, III

Remove retaining screw (arrow) and pull out inductive transmitter; carefully lever out with screwdriver if necessary.

Clean inductive transmitter with cloth.

Tightening torque: Machine screw

2.5 Nm



Spark plug electrode gap - checking II

Electrode gap = 0.6...0.7 mm If the electrode gap is greater than 0.9 mm, renew the spark plug.

Warning

Do not bend down the spark plug electrode, as this could cause it to break off during operation, resulting in engine damage.

Determining state of engine from spark plug appearance

The colour and nature of deposits on the spark plug and insulation reflect the engine's condition and the combustion pattern.

Spark plug: normal

Insulator base light grey to fawn.

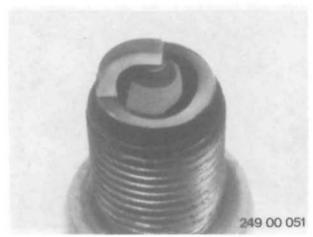
The spark plug's thermal value is correct and the engine in good condition. No faults in ignition and fuel injection system.



Spark plug coated in soft, dry soot deposits.

Potential causes: mixture too rich, air filter contaminated, spark plug too cold (wrong thermal value).







Electrode and insulator a snowy white colour.

Potential causes: mixture too lean, incorrect ignition timing (too early), deposits in combustion chamber, spark plug too hot (wrong thermal value).



Oily

Electrodes and spark plug interior coated in a black oily film

Potential causes: oil in combustion chamber, piston ring gap too large, score marks in cylinder, valve stem seal leaking, excessive valve stem play in valve guides.



Spark plugs-renewing III

The spark plugs should be changed after a distance of 15 000 km, as the interior electrode burns down to a ball shape and adversely affects sparking behaviour.

Only use approved brands.

Service data: see page 00-29.0



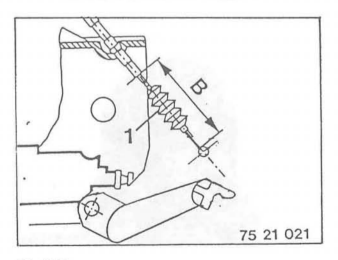
Clutch cable nipple - greasing II, III

Disconnect the clutch cable at the clutch release arm (arrow) and then at the lever. Grease the nipple (e.g. with Shell Retinax A).

Clutch play - checking, adjusting I, III

To ensure perfect functioning of the clutch and its operating mechanism, the basic setting and lever play must match.

To check the basic setting, disconnect the clutch cable on the clutch release arm.

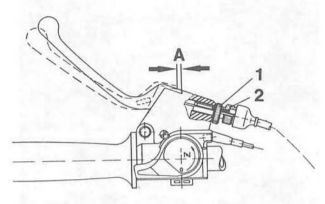


Basic setting:

Push back grommet (1) slightly and adjust dimension B to 75 ± 1 mm at the clutch lever adjusting screw (see next illustration) with BMW adjusting gauge 21 3 500.

Slacken off knurled nut (1) on adjusting screw on the clutch lever and turn the adjusting screw (2) until dimension B is obtained.

Connect clutch cable up to release arm again.



75 21 020

Slacken off locking nut (1).

Slacken adjusting screw (arrow) through one to two revolutions, tighten slowly until resistance is felt and then secure with locking nut (1).

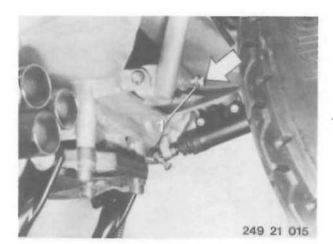
After obtaining basic setting, adjust clutch lever play to dimension A at adjusting screw and secure with locking nut.

Warning:

Adjust for wear only at the screw on the release arm.

A = 2 + 0.5 mm

●●● A = 4 + 0.5 mm



Valve clearance - checking, adjusting I, II, III

K 100 RT: remove lower fairing on left, as for removing and installing air cleaner (page 00 – 36.0).

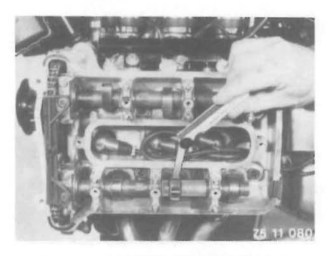
The cam on the valve to be measured must be in contact with the tappet on the base circle, i.e. the cam tip points towards the mechanic.

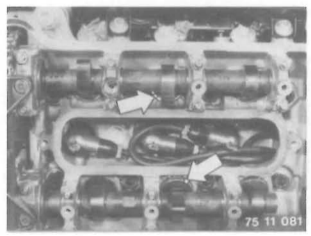
Determine clearance with a feeler gauge.

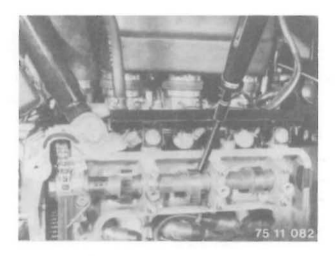
Valve clearance measured at max. 35°C engine temperature

Inlet Exhaust 0.15 ... 0.20 mm 0.25 ... 0.30 mm

To change the adjusting plate, turn the bucket-type tappet until the groove points inwards through app. 45° (arrow).



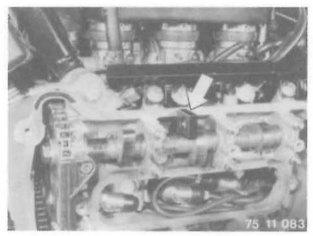




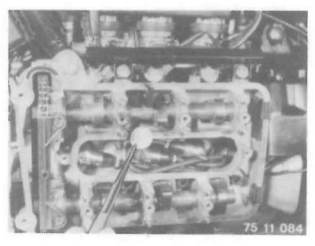
Push the bucket-type tappets down with BMW holding-down tool 11 1 720.

Note:

Apply the holding-down took and push outwards so that it presses against the adjusting plate (avoid pressing the tappet unevenly as it may otherwise become tilted).



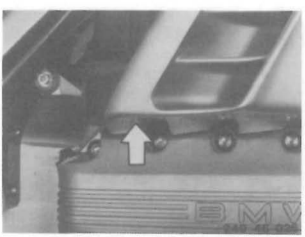
Apply spacer, BMW 4 1 722, at the edge of the buckettype tappet (adjusting plate can be moved) and remove the holding-down tool.



Insert special pliers, BMW 11 1 730, through the groove in the bucket-type tappet, grip the adjusting plate from beneath and remove it sideways.

Note:

Whenever the valve clearance is adjusted, the throttle butterfly stub assembly must be synchronised (see page 13–07.0).



Air cleaner element - removing and installing III

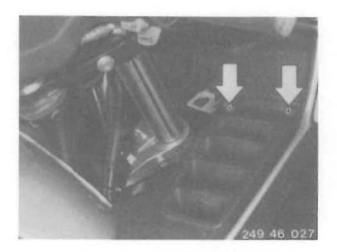
0000

K100 RS

Remove the retaining screw (arrow) for right-hand knee pad at the base on the right-hand side.

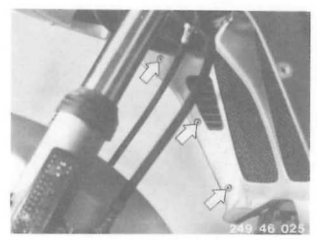
K100 RS

Remove the upper retaining screws (arrows) and take out the knee pad.



K 100 RS

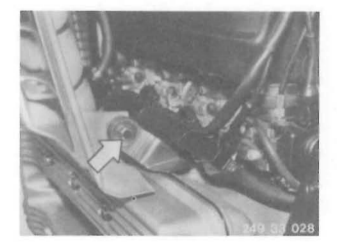
Remove the retaining screws (arrows) for the lower fairing on the right in the centre of the radiator trim.



K100 RS

Remove retaining screw (arrow) on engine block mounting, crankshaft end.

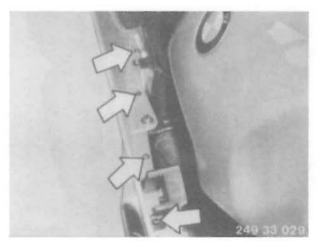
The illustration shows the cylinder head end.



K100 RS

Remove the retaining screws (arrows) for lower fairing on right and take off lower section.

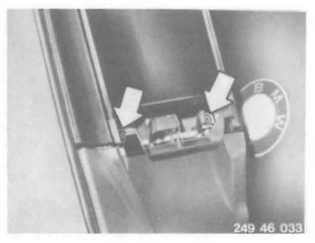
Illustrated: left-hand side.





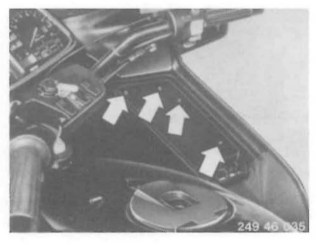
K100 RT

Remove retaining screw (arrow) for knee pad on crankcase cover.



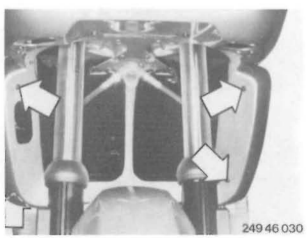
K100 RT

Take off storage compartment cover and remove retaining screws (arrows), take off knee pad.



K 100 RT

Remove retaining screws on storage compartment (arrows) and take out storage compartment.

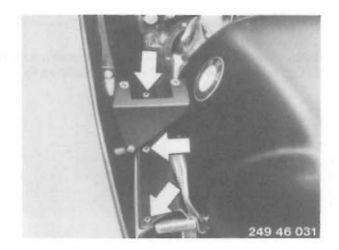


K100 RT

Remove retaining screw (arrow) for side section in radiator trim.

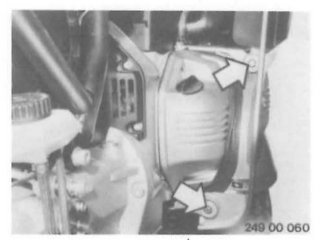
K 100 RT

Remove retaining screws (arrows) for partition and side section.



K 100 RT

Pull partition section off upper holder. Remove retaining screws (arrows) for lower fairing section on engine block and take off lower section.

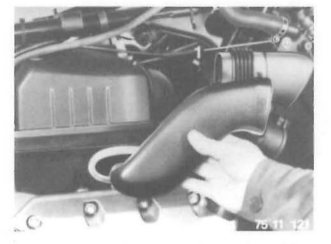


••• and ••••

Pull out intake air line on air cleaner housing and pull off intake pipe.

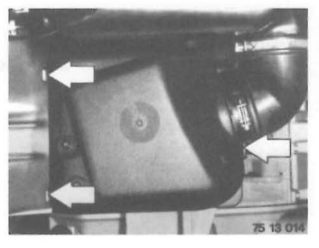
When installing:

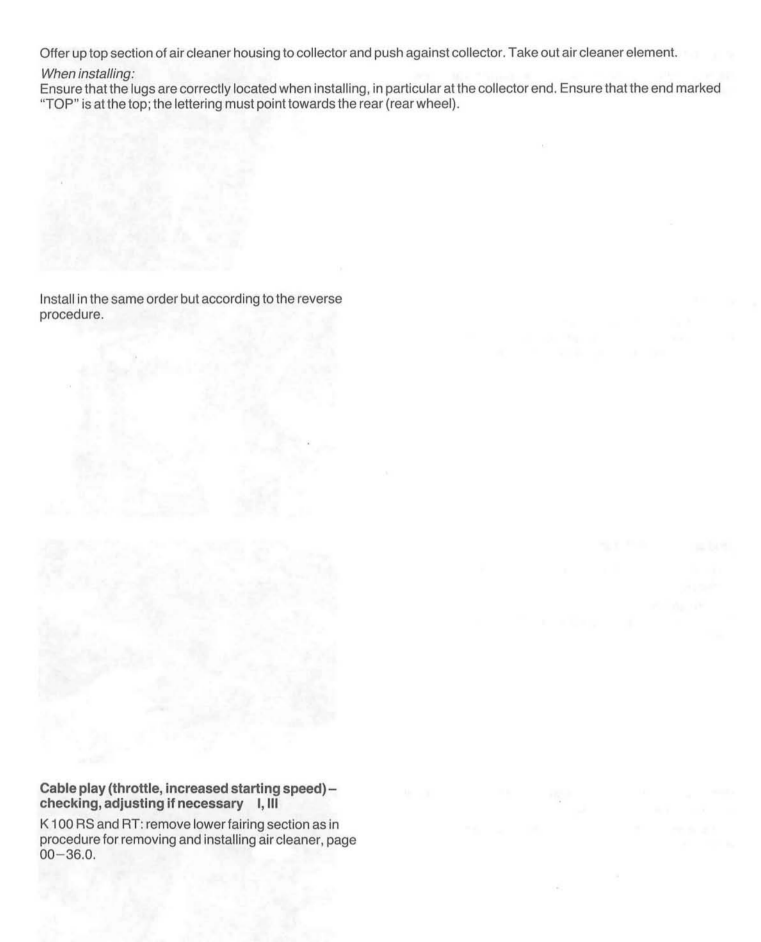
To simplify installation, grease the intake air line slightly at the base.



Remove retaining clips (arrows) on air filter housing; front clip opens from bottom to top.

(For greater clarity, the picture shows the engine removed.)





Throttle actuator

Adjust throttle cable play to 1 mm at adjusting screw on steering fitting at full right-hand lock.

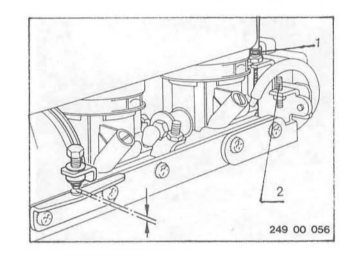
Note:

When the throttle twistgrip is first turned, the throttle butterfly must first be heard to click.

Increased starting speed

The gap at the idle speed stop screw is adjusted for choke lever position 1 at knurled screw (1) and for choke position 2 at stop screw (2).

Gap	000	0000		
Stage 1	1.5 mm	1.0 mm		
Stage 2	3.0 mm	2.5 mm		

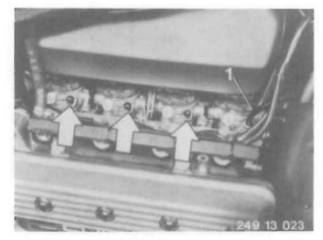


Idle speed - checking, adjusting if necessary I, II, III

K 100 RS and RT: remove lower fairing section on left, same procedure as when removing and installing air cleaner, page 00-36.0.

Only adjust idle speed with the engine at operating temperature (85°C).

Pull off stoppers on vacuum connections (arrows) and line on pressure regulator (1).



Connect up BMW synchronous tester 13 0 700 with adapter section BMW 13 0 702 to vacuum bores (arrows).

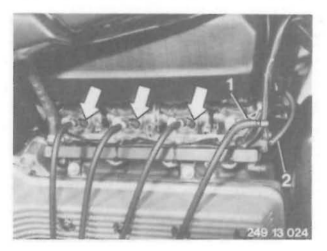


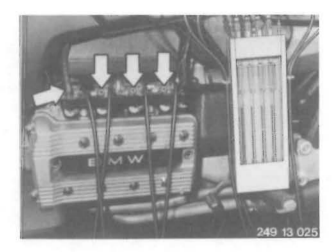
to cylinders 1 and 2

0000

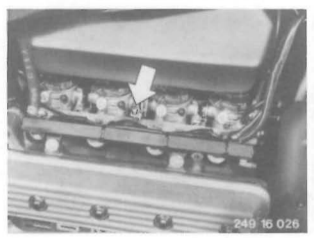
(illustrated): to cylinder 1, 2 and 3

Pull line (2) off pressure regulator and fit BMW adapter piece 13 0 703 to pressure regulator and line (2) to T-section on adapter.





Turn the individual recirculated air screws (arrows) clockwise or anticlockwise to synchronise operation of each cylinder, i.e. the three or four mercury columns must all show the same level.



Adjust idle speed at idle speed adjusting screw (arrow). Idle speed 950 \pm 50 $\rm min^{-1}$

Note:

When starting to turn the throttle twistgrip, a click must be clearly heard; if not, the idle speed adjusting screw has been screwed in too far.



Oil in telescopic fork-changing I, III

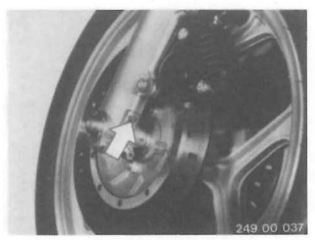
Remove stop cap with screwdriver Remove filler screw with Allen key, prevent from turning with open-ended wrench if necessary.

Note:

K 75 c, K 75 s and K 100 RS: remove retaining screws for impact plate, slacken off handlebar mounting and turn handlebar to the rear.

Tightening torque: Handlebar mounting

 $16 \pm 2 \, \text{Nm}$



Remove oil drain plug (arrow) in sliding tubes on both sides and allow oil to drain out.

When no more oil drains out, remove the motorcycle from the supports and compress the front fork several times.

Place the motorcycle on its supports again and raise with BMW hoist 00 1 510 until the front wheel is just off the ground.

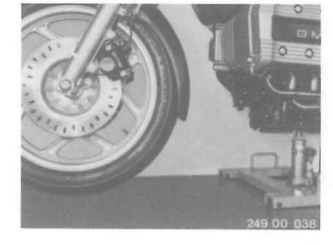
When the remaining oil has drained out, screw in the drain plugs again.

Renew the sealing rings!

Tightening torque:

Drain plug

9 ± 1 Nm



Refill with measuring beaker and funnel (with extension hose).

Filling capacity per tube:

K 75, c, s, K 100 0.33-0.01 I K 100 RS, RT 0.36-0.01 I Sports settings 0.28-0.01 I

Insert oil filler plugs with new sealing rings and tighten, then lower the front wheel again (air cushion in fork).

Tightening torque:

Oil filler plug

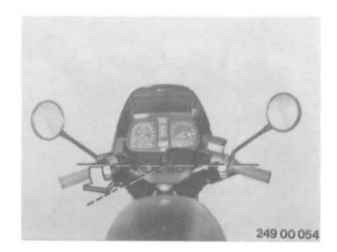
15 ± 2 Nm



Steering head bearing play – checking, adjusting if necessary III

Place motorcycle on supports and raise with BMW hoist 00 1 510 until the front wheel is off the ground.

The handlebar must slowly fall away from the centre position to the left or right stop.



Note:

Remove the rubber sleeves on K 100 RS and RT on the fairing, as these falsify the frictional value.

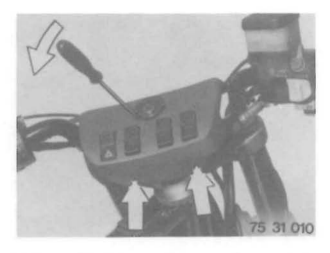
Slacken off the taper screws for the Fluidbloc.

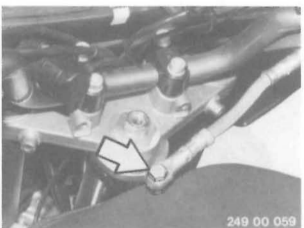
Tightening torque:

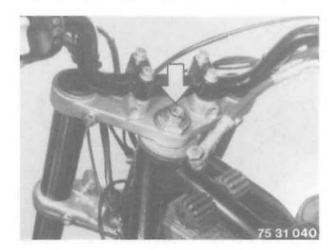
Taper screws

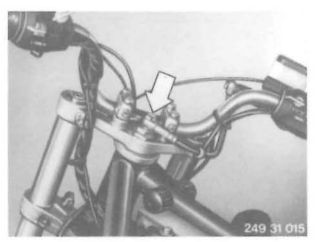
 $9 \pm 1 \, \text{Nm}$

Remove the fuel tank to adjust the steering head bearing. See Group 16.









Remove impact plate.

Lever off ignition lock marker plate.

Push retaining hook for ignition lock inwards and push the ignition lock down to remove.

Remove retaining screws (arrows) and take off impact plate.

Note

If additional switches are fitted, place the impact plate on the instrument cluster.



Remove the brake line hollow retaining screw (arrow) on the distributor pipe.

Note:

Stop the brake line with screw (arrow) and seal rings.

Warning:

Brake fluid attacks paintwork.

Slacken off hex nut (1) and locking pipe (arrow). Adjust steering with circular nut. Tighten the circular nut if play is excessive; slacken the circular nut if steering is too stiff.

Before checking again, tighten locking tube (arrow) and hex nut (1).

Tightening torque:

Locking tube with 5 mm hex nut Locking tube with 7 mm hex nut $45 \pm 3 \,\mathrm{Nm}$

 $65 \pm 4 \, \text{Nm}$

Secure brake line to distributor pipe with steel screw (arrow).

Renew sealing rings.

Tighten taper screws for Fluidbloc. Install impact plate.

Tightening torques:

Hollow screw

Taper screw

 $7 \pm 1 \, \text{Nm}$

9 ± 1 Nm



Slacken off plastic nut (1) and stop screw (2). If steering play is excessive, tighten circular nut (arrow); if it is too stiff, slacken the circular nut.

Tighten stop screw (2) with BMW special wrench 31 4 860 before checking again.

Tightening torque: Stop screw Plastic nut

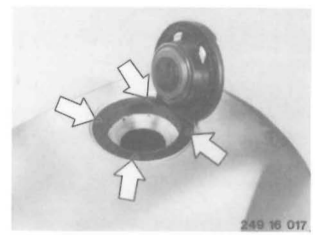
Stop screw Plastic nut

10 ± 1 Nm

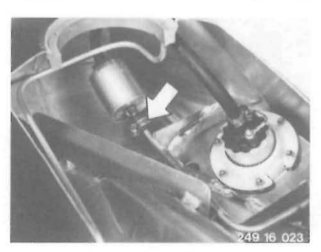


Fuel filter-renewing III

Remove retaining screws (arrows) for fuel filler stub pipe and take out pipe.



Remove hose connector (arrow) on pressure line (illustration shows cutaway model).

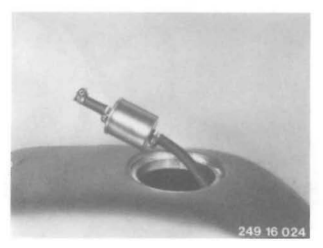


Take filter element together with pressure line out of the filler pipe.

Remove filter element.

When installing:

Note direction of fuel flow (indicated on filter housing).





Brakes-checking I, III

Check the brake lines for damage and also for correct location.

Dry all screw connections on the brake lines. Apply the brakes with force and hold in position for a certain time. Then check the brake system for any leaks.

Examine brake pads and discs for wear, and renew if necessary. III

For safety reasons, the brake pad thickness on the backing plate must not be allowed to fall below 1.5 mm.

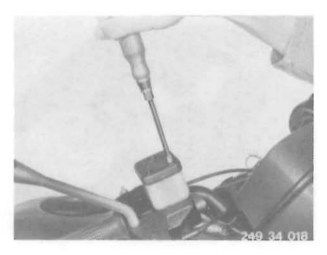
Brake fluid - changing I, III

Brake fluid must be changed annually.

Brake fluid is exposed to high thermal loads (fluctuating loads), as a result of which the natural ageing process is accelerated. Due to its hygroscopic properties, moisture is absorbed from the atmosphere and the boiling point can fall to a dangerously low level.

Important:

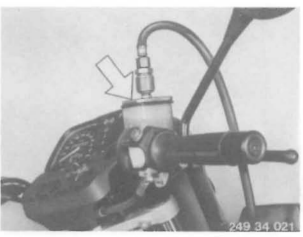
Do not allow fluid to come into contact with the body paintwork, as brake fluid attacks paint.



Change the brake fluid with the aid of a brake filling and bleeding device (e.g. Joma 2 L).

Illustration: front brake.

Remove cover for brake fluid tank and take out the diaphragm.

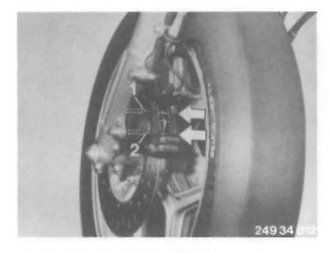


Screw the appropriate adapter (arrow) on to the brake fluid tank and connect up the hose.

Carefully lever off the brake caliper cap. Drive out retaining pins (1) and (2) from the side facing the wheel (arrows) with an arbor.

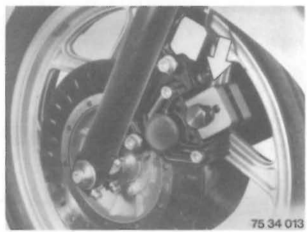
Take out the spring and clamping pins.

Pull out the brake pads (e.g. with wire hook).



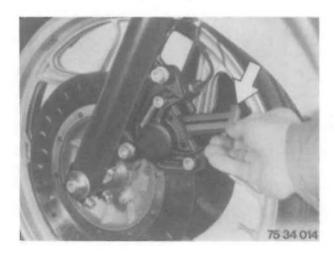
Insert the piston setting-back device, BMW 34 1 500, in the brake caliper and push back the piston into the brake caliper with an adjusting screw.

Only in this way is it possible to change the brake fluid behind the piston.

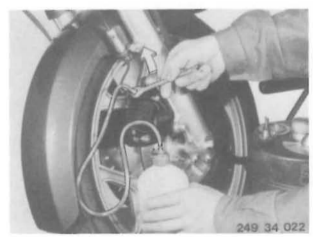


Take out the piston setting-back device and substitute with spacer, BMW 34 1 510, to hold the piston back in the brake caliper.

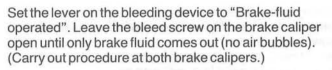
On twin disc brakes, insert the piston setting-back device in the second caliper and push back the piston.



Set the lever on the bleeding device to "Compressed-air operated". Connect up the line from the overflow tank to the brake caliper bleed screw (arrow), open the bleed screw with an open-ended wrench and allow all the brake fluid to drain out (perform this procedure at both brake calipers).

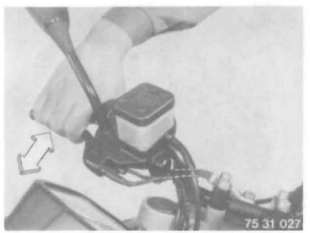






Remove piston setting-back device and spacer.

Re-install brake pads, ensuring that the retaining pins, spring and clamping pins are properly located. Press the cap back on.



Set the lever on the bleeding device to "Pressure relief". Swing the handlebar between the left and right lock limits, applying the handbrake several times.

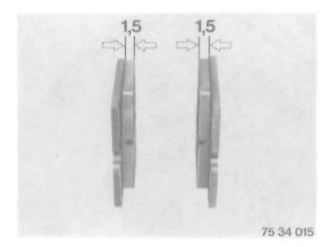
Any air will escape via the main brake ram and the pressure point will be achieved.

Pull hose off adapter plate.

Remove adapter plate.

Adjust brake fluid level (fill up to "MAX" level).

Fit cover on diaphragm and tighten retaining screws.



Examine brake discs for score marks and any cracks. Renew the disc if any distinct scores can be felt or seen.

Minimum brake disc thickness

3.6 mm

Brake disc-removing and installing: Front, see Group 34 Rear, see Group 34

Battery acid level - checking III

Examine battery acid level and top up to "MAX" with distilled water if necessary.

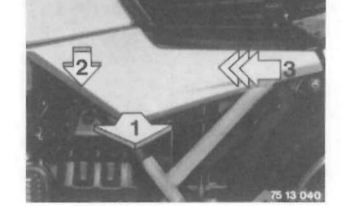
Check battery charge with hydrometer.

Grease the battery terminals with acid protection grease (e.g. Bosch FT 40 V1).

Coolant concentration - checking I, III

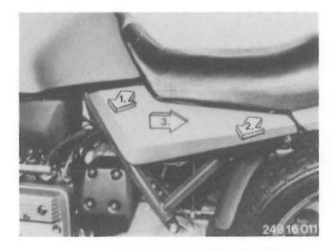


Remove battery trim on right, as illustrated.



0000

Remove battery trim on right, as illustrated.

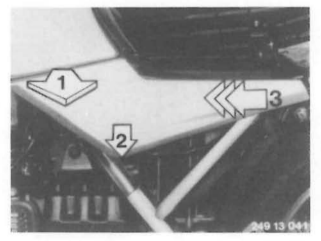


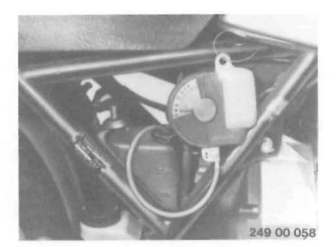
0000

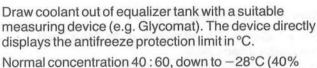
From frame No.:

K100 - 0008131 K100 RS - 0084625 K100 RT - 0027888

Remove battery trim on right, as illustrated.

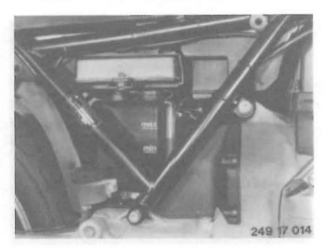






antifreeze: 60% water)

Scandinavian countries: 50:50



Coolant should only be added to the equalizer tank, and with the engine cold (ambient temperature).

When the engine is cold, the cooling system is under a slight vacuum to ensure that coolant flows from the equalizer tank into the radiator.

The equalizer tank must be filled to between "MIN" and "MAX"

Never fill to above "MAX".

Only use approved grades of antifreeze.

Change coolant at least every 2 years.





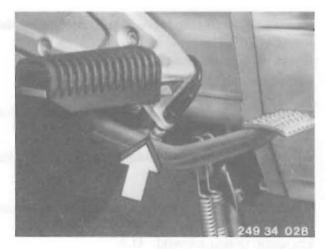
+ 0.41 in equalizer tank in each case.

Check hose connections in fuel and radiator systems for

Ensure that hose clips are securely attached; tighten if necessary.

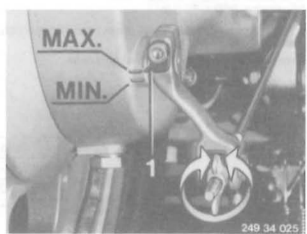
Free travel at brake pedal (drum brake) - checking, adjusting if necessary III

There should be about 25 mm brake pedal play (L). Adjust the brake light switch with adjusting screw (arrow) so that the brake light comes on at the latest when the brake pads make contact.



Footbrake lever - adjusting

Screw in wing nut on brake linkage until the rear wheel is braked. Correct play of app. 25 mm is obtained by unscrewing the wing nuts again by 3 ... 4 turns.



Screws and nuts - taking up slack I, III

All screw connections with are vital to the motorcycle's safety must regularly be tightened to the specified tightening torque.

Tightening torques for:

rigitiering torques for.	
Rear wheel studs	$105 \pm 4 \mathrm{Nm}$
Spring strut mounting screws	$51 \pm 3 \mathrm{Nm}$
Frame to driveline	$45 \pm 6 \mathrm{Nm}$
Machine screw in quick-release axle	$33 \pm 4 \mathrm{Nm}$
Clamping screws for quick-release axle	$14 \pm 2 \text{Nm}$

Final check, including for road and functional safety I, II, III

Check vehicle and indicator lights

High-beam and dipped headlight, parking lights;

Brake and licence plate lights, turn indicators;

- · High-beam headlight, battery charge, neutral and oil pressure telltales;
- Rear light monitor;
- · Horn;
- Functioning of any special equipment options, if fitted.

Functional check

Functioning of clutch, gear shift, steering, footbrake and handbrake Engine neutral setting (at operating temperature)

Idle speed setting: page 00-41.0

Idle speed: $950 \pm 50 \,\mathrm{min^{-1}}$

Check engine, gearbox, final drive, brake lines and fuel system for leaks.

Check tyre pressures at front and rear

Tyre pressure (bar)

-tyres cold

			V ty	/res		VR tyres			
	Speed	Solo		With pillion		Solo		With pillion	
		front		front 2.30	rear 2.90	front –	rear	front –	rear -
K75, K75c		2.0							
	no limit	2.25	2.50		-	-	-	-	_
	up to 180 km/h	-	-	2.25	2.70	_	-	_	-
K75s	over 180 km/h	-	-	2.70	2.90	-	_	-	_
K 100, K 100 RS,	no limit	2.25	2.50	-	-	2.55	2.80	-	-
K 100 RT	up to 180 km/h	-		2.25	2.70	_	_	2.55	3.00
	over 180 km/h	-	_	2.70	2.90	-	-	3.00	3.20

Confirm the Inspection with stamp and signature in the Rider's Handbook.



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Crankshalt—Installing (with engine installed)	1-67.0
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The second of th	
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Valve and valve seat – regrinding	1 40.0
Valve stem seals – installing	1-48.0
Cylinder head – assembling	1 - 48.0
Combined water/oil pump – stripping down	1 - 51.0
Oil pressure switch – removing and installing	1 - 52.0
Pressure relief valve – removing	1 - 52.0
Combined water/oil pump – assembling	1 - 52.0

Dump shaft installing
Pump shaft – installing
Intermediate flange – stripping down/assembling
Shaft seal ring (driver) – removing
Freewheel-stripping down
Freewheel-assembling
Needle roller bearing for auxiliary shaft in crankcase – removing
Chain tensioner – stripping down/assembling
Oil level sight glass – removing and installing
Shaft seal ring in timing case cover—removing and installing
Piston—stripping down
Piston-measuring
Piston—assembling
Small end bushing – removing and installing
Piston and connecting rod—assembling
Crankshaft pinion and rotor flange – removing and installing
Crankshaft bearing play—measuring
Crankshaft—measuring
Crankshaft-installing
Big end bearing play – measuring
Output shaft – stripping down
Tensioning gear – stripping down
Tensioning gear – assembling ••••
Output shaft – stripping down
Tensioning gear – stripping down and and
Tensioning gear – assembling and and
Tensioning gear – shimming
Ball bearing with shoulder – installing
assembling the engine
Assembling the engine Piston – installing
Assembling the engine Piston – installing
Assembling the engine Piston – installing 11 – 75.0 Output shaft – installing 11 – 77.0 Bottom section of crankcase – installing 11 – 77.0
Seembling the engine Piston – installing 11 – 75.0
Seembling the engine Piston – installing 11 – 75.0
Piston - installing
Piston - installing
Assembling the engine 11-75.0 Piston – installing 11-75.0 Output shaft – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Oil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-80.0 Camshaft wheels – installing 11-80.0 Camshaft wheels – installing 11-80.0
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Piston – installing
Assembling the engine 11-75.0 Piston – installing 11-75.0 Output shaft – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Oil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-79.0 Timing chain – installing 11-80.0 Camshaft wheels – installing 11-80.0 Chain tensioner – installing 11-80.0 Slide rail – installing 11-80.0 Valve clearance – adjusting 11-81.0
Assembling the engine 11-75.0 Piston – installing 11-75.0 Output shaft – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Oil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-79.0 Timing chain – installing 11-80.0 Camshaft wheels – installing 11-80.0 Chain tensioner – installing 11-80.0 Slide rail – installing 11-80.0 Valve clearance – adjusting 11-81.0 Timing case cover – installing 11-82.0
Piston – installing
Assembling the engine 11–75.0 Piston – installing 11–75.0 Output shaft – installing 11–77.0 Bottom section of crankcase – installing 11–77.0 Oil sump – installing 11–77.0 Cylinder head – installing 11–79.0 Camshafts – installing 11–79.0 Timing chain – installing 11–80.0 Camshaft wheels – installing 11–80.0 Chain tensioner – installing 11–80.0 Slide rail – installing 11–80.0 Valve clearance – adjusting 11–81.0 Timing case cover – installing 11–82.0 Combined water/oil pump – installing 11–83.0 Cover for water pump – installing 11–83.0
Assembling the engine 11-75.0 Piston – installing 11-75.0 Output shaft – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Oil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-79.0 Timing chain – installing 11-80.0 Camshaft wheels – installing 11-80.0 Chain tensioner – installing 11-80.0 Slide rail – installing 11-80.0 Valve clearance – adjusting 11-81.0 Timing case cover – installing 11-82.0 Combined water/oil pump – installing 11-83.0 Cover for water pump – installing 11-83.0 Rotor blade – installing 11-83.0
Assembling the engine 11-75.0 Piston – installing 11-75.0 Output shaft – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Oil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-79.0 Timing chain – installing 11-80.0 Camshaft wheels – installing 11-80.0 Chain tensioner – installing 11-80.0 Slide rail – installing 11-80.0 Valve clearance – adjusting 11-80.0 Timing case cover – installing 11-82.0 Combined water/oil pump – installing 11-83.0 Cover for water pump – installing 11-83.0 Rotor blade – installing 11-83.0 Hall-effect transmitter – installing 11-83.0
Assembling the engine 11 – 75.0 Piston – installing 11 – 75.0 Output shaft – installing 11 – 77.0 Bottom section of crankcase – installing 11 – 77.0 Oil sump – installing 11 – 77.0 Cylinder head – installing 11 – 79.0 Camshafts – installing 11 – 79.0 Timing chain – installing 11 – 80.0 Camshaft wheels – installing 11 – 80.0 Chain tensioner – installing 11 – 80.0 Slide rail – installing 11 – 80.0 Valve clearance – adjusting 11 – 80.0 Timing case cover – installing 11 – 81.0 Timing case cover – installing 11 – 83.0 Cover for water pump – installing 11 – 83.0 Rotor blade – installing 11 – 83.0 Hall-effect transmitter – installing 11 – 83.0 Cover for Hall-effect transmitter – installing 11 – 84.0
Assembling the engine 11-75.0 Piston – installing 11-75.0 Output shaft – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Oil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-80.0 Timing chain – installing 11-80.0 Camshaft wheels – installing 11-80.0 Chain tensioner – installing 11-80.0 Slide rail – installing 11-80.0 Valve clearance – adjusting 11-81.0 Timing case cover – installing 11-82.0 Combined water/oil pump – installing 11-83.0 Cover for water pump – installing 11-83.0 Rotor blade – installing 11-83.0 Hall-effect transmitter – installing 11-83.0 Cover for Hall-effect transmitter – installing 11-84.0 Freewheel and auxiliary shaft – installing 11-84.0 Intermediate flange – installing 11-84.0
Piston – installing
Piston – installing
Assembling the engine 11-75.0 Piston – installing 11-76.0 Bottom section of crankcase – installing 11-77.0 Bottom section of crankcase – installing 11-77.0 Cil sump – installing 11-77.0 Cylinder head – installing 11-79.0 Camshafts – installing 11-80.0 Camshaft wheels – installing 11-80.0 Chain tensioner – installing 11-80.0 Slide rail – installing 11-80.0 Valve clearance – adjusting 11-80.0 Timing case cover – installing 11-82.0 Combined water/oil pump – installing 11-83.0 Cover for water pump – installing 11-83.0 Rotor blade – installing 11-83.0 Hall-effect transmitter – installing 11-83.0 Cover for Hall-effect transmitter – installing 11-84.0 Intermediate flange – installing 11-84.0 Intermediate flange – installing 11-84.0 Output shaft sealing ring – installing 11-85.0 Driver – installing 11-86.0 Driver – installing 11-86.0
Piston – installing

	park plugs – installing	7.0
	ylinder head cover – installing	7.0
	ymruder rieda Cover - iristalining	7.0
	hrottle butterfly stub pipe assembly – installing	7.0
	nition coils—installing	8.0
	jectors-installing	8.0
D	reline assembling	19.0
	ounting for centre stand – removing and installing	a n
	is desperations installing	0.0
	ircleanerhousing – installing	
	ocating frame on driveline \ldots 11–9	
	hrottle cable – installing	11.0
	lutch cable – installing	1.0
	ngine wiring harness – installing	
	nition coils – connecting up	
	able for increased starting speed – installing	
	adiator-installing	
	onnections on frame wiring harness $\dots \dots $	3.0
	attery-installing	4.0
	oolant-adding	
	ear mudguard and licence plate base – installing	
	xhaust system – installing	
	rame fixation on driving device 11–9	17.0

Model			K75	K75c	K75s	K100	K100 RS	K 100 RT	K 100 LT	
Туре		Four-stroke inline engine, longitudinally installed, with twin overhead camshafts, liquid cooling and electronic fuel injection with fuel cutoff on the overrun								
Location of engine	number	11000	Atrear	right of lowe	er engine b	lock				
Cylinder bore		mm	67 ± 0,	005						
Piston stroke		mm	70					no a big . J		
Number of cylinders	S	61	3		1.0	4		77. 2	100	
Displacement acc. tax formula	Displacement acc. to German cm ³		735			980	1	y die	adul de g o	
Displacement, effe	ctive	cm ³	740			987				
Compression ratio			11.0:1			10.2:1				
Max. output (nomin	al)	kW bhp	55 75			66 90				
- at engine speed		min ⁻¹	8500			8000 8500				
Max. continuous sp		min ⁻¹	8600							
Max. permissible sp	peea	min ⁻¹	8700	0		8600				
Idle speed Max. permissible sp during running-in – up to 1000 km – up to 2000 km	peeds	min ⁻¹ min ⁻¹	950 ±50 4000 4500				12.00	4		
Direction of rotation		Anticlockwise, looking at ignit			ition system					
Max. torque – at engine speed		Nm kpm min ⁻¹	68 6.9 6750			86,0 8.76 8000	-			
Compression test	good normal poor	bar	above 1 8.5 1 below 8	0.0		,				

Model	K75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT		
		Unscrew and remove spark plugs Use a suitable compression testerwith the battery fully charged, the engine at normal operating temperature and the throttle twistgrip fully open; test at starting speed							
Fuel grades	See R	ider's Hand	lbook						
Fuel consumption (ISO DIS 7860 test method) - at steady 90 km/h I/100 km - at steady 120 km/h I/100 km	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO SHARE THE PERSON NAMED IN COLUMN TWO IN C	4.2 5.6	4.0 5.4	5.0 6.3	4.3 5.7	4.4 5.9	4.4 5.9		
Engine lubrication: Lubricating system	Pressi	urized oil ci	rcuit						
Oil filter		Full-flow							
Bypass valve opening pressure differential bar	1.5						71		
Oil pressure telltale comes on below bar	0.20	0.5							
Pressure relief valve opens at bar	5.4								
Engine oil content - excluding filter renewal - including filter renewal	3,50 3,75								
Permissible oil I/100 km	0,15						v		
Oil pump: Type	Gear-t	ype							

Model		K75	K75c	K75s	K100	K100 RS K100 RT K100 LT
Valve clearances (adjust with engine cold, max. 35°C			•			. 2
-inlet valves	mm	0.15	0.00			
exhaust valves	mm	0.15				
	11101	_		- d O 1:6		
Valve timing inlet opens		5°afte) preload ar	ia 3 mm iii	I .	
inlet opens inlet closes		27°after				
exhaust opens			re BDC			
exhaust closes			re TDC			
Valves						
Overall lengths						
inlet	mm	111				
exhaust	mm	110.71	± 0.1			
Valve head dia.						
inlet	mm	34				
exhaust	mm	30				
Valve stem dia.						
inlet	mm	6.975 -	0.015			
exhaust	mm	6.960 -	0.015			
Wearlimit						
inlet	mm	6.950				
exhaust	mm	6.935				
Valve head rim thickness						
inlet	mm	$1.5 \pm 0.$	15			
exhaust	mm	$1.5 \pm 0.$	15			
Min. rim thickness						
inlet	mm	1.0				
exhaust .	mm	1.0				7.0
Max. valve head runout						
inlet	mm	0.03				a contract to
exhaust	mm	0.03				Safe No.
Valve seat angle						
inlet		44° 30′	- 20'			
exhaust		44°30′	- 20'			

Model		K75	K75c	K75s	K 100	K100 RS K100 P	T K 100 LT
Valve seat width							
inlet	mm	$1.15 \pm 0.$	25				
exhaust	mm	$1.35 \pm 0.$	25				
Wearlimit							
inlet	mm	2.50					
exhaust .	mm	3.00					17 1.14
Valve guide total length							
inlet	mm	45					
exhaust	mm	45					
External diameter	mm	13 _{U6} +0.0	044 036				1 1
Internal diameter	mm	7 ^{H7} +0.0	015				
Wearlimit	mm	7.100					
Bore in cylinder head	mm	13 ^{H7} +0.0	018				
Repair oversize	mm	13.2 ^{H7} + 0	0.018 0				
Valve stem clearance				-			
inlet	mm	0.0250	0.050				
exhaust	mm	0.040 0	0.070				
Wearlimit							13. 1
inlet	mm	0.150					
exhaust	mm	0.165					
Valve gear			-				
Valve actuation		Direct, by	/ bucket-t	ype tappet	s		
Camshaft drive		Pre-stret	ched, end	lless single	e roller cha	in	
Number of links		126					
Valve springs							
Wire tickness	mm	4.25					
External winding dia.	mm	29.25 ± 0	0.2			1-41	
Spring length, relaxed	mm	44.5					
Wearlimit	mm	43.0					
Pitch direction		clockwise	9				
No. of active windings		4.5 3.8					
Total number of windings		6.3					

Model	K75 K75c	K75s K100	K 100 RS K 100 RT K 100 LT
Camshaft Inlet camshaft Exhaust camshaft	284° 284°		10. 90 - 32 1
Guide bearing dia. mm	$30_{g6} -0.007$		
Wear limit mm	29.95		
Camshaft bearing dia. mm	$24_{g6} -0.007$		
Wear limit mm	23.95		
Guide bearing bore mm	30 ^{F7} +0.041 +0.02		Mile - gastre-v-2
Camshaft bearing bore mm	24 ^{F7} +0.041 +0.02		
Radial operating clearance: guide bearing mm base bearing mm	0.0270.061 0.0270.061		
Wear limit guide bearing mm base bearing mm	0.150 0.150	Gy.	27 00
Cam pitch circle mm	30		
Cam lift: mm exhaust mm	39.3927 ± 0.031 39.3819 ± 0.031		
Wear limit inlet mm exhaust mm	39.10 39.05	1	
Tappets		11000	
External dia. mm	$33.5_{g6} {-0.009} \atop {-0.025}$		
Wear limit mm	33.465		
Bore in cylinder head mm	33.5 ^{H7} +0.025	- L	
Wear limit mm	33.615		
Radial play mm Wear limit mm	0.009 0.050 0.150	e etge f	APP AND APP APP AND APP APP APP APP APP APP APP APP APP AP

Model		K75	K 75	c K75s	K 100	K 100 RS	K 100 RT	K 100 LT	
Crankshaft: Width of guide bearing	mm	23 ^{F8} +0 +0	.053						
Colour coding for crankshaft				Colour mark	Sha	aft dia.	Bearing wall thickness		
stages, main bearing dia.	mm	45 0	<u>.</u> . [yellow	45.000	44.992	1.987 -	- 0.006	
J	22,000	-0.0	24	green	44.992	44.984	1.991 -	- 0.006	
			L	white	44.984	44.976	1.995 -	- 0.006	
Colour coding for crankshaft				Colour mark	Sha	aft dia.	Bearir thick		
stages, big end bearing dia.	mm	38 _0.0	[yellow	38.000	37.992	1.479 -	- 0.006	
oragoo, ang orna acarmig anar		-0.0	24	green	37.992	37.984	1.483 + 0.006		
				white	37.984	37.976	1.487 -	- 0.006	
Crankshaft main bearing dia.	mm	Basic bo	ore 49 ^h	+0.16 0					
Main bearing journals – radial clearance	mm	0.020	0.056					•	
Wearlimit	mm	0.110							
Big end bearing journals - radial clearance	mm	0.030	0.066						
Wearlimit	mm	0.130							
Crankshaft endplay in bearings	mm	0.080	0.183						
Wearlimit	mm	0.250							
Connecting rods:					110				
Big end bearing basic bore	mm	41 ^{H6} + 0	.016						
Big end bore width									
	mm	$22_{d9} - 0$.065 .117						
Big end bearing width	mm	22 ^{D11} +0	0.195 65						
Big end bearing				0.00					
endplay	mm	0.130	0.312						
Wearlimit	mm	0.400							
Distance between bore centres	mm	125 ± 0.	.1						

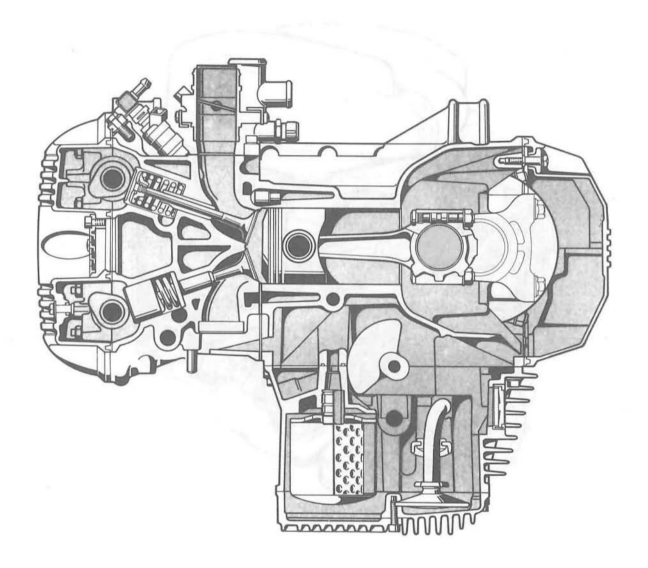
Model		K75 K75c K75s K100 K100 RS K100 RT K100 LT
Small end bore	mm	20 ^{H7} +0.021
Permissible weight difference between connecting rods	g	±4
Cylinders Cylinder bore	mm	A 67.00 ± 0.005 B 67.01 ± 0.005
Wearlimit	mm	A 67.05 B 67.06
Pistons Piston weight group, complete		+ or – stamped on piston
Piston dia. Make: KS	mm A B	66.973 ± 0.007 66.983 ± 0.007
Wear limit	mm A B	66.92 66.93
Piston dia. Make: Mahle	mm A B	66.970 ± 0.007 66.980 ± 0.007
Wearlimit	mm A B	66.92 66.93
Piston installed clearance Wear limit	mm mm	0.015 - 0.039 0.130
Piston installed direction		Arrow on crown must face in forward travel direction
Piston rings Rectangular-section ring, groove 1		
Height	mm	$1.2^{-0.010}_{-0.022}$
Wearlimit	mm	1.10
Ringgap	mm	0.25 0.45
Wearlimit	mm	1.50
Ring flank clearance	mm	Mahle KS 0.050 0.082 0.040 0.072 0.013 0.027
Wearlimit	mm	0.30 0.30 0.30

Model		K75 K75c K75s K100 K100 RS K100 RT K100 LT	
Rectangular-section ring, groove 2			
Height	mm	$1.5^{-0.010}_{-0.022}$	
Wearlimit	mm	1.40	
Ring gap	mm	0.25 0.45	
Wearlimit	mm	1.50	
Ring flank clearance	mm	Mahle KS 0.040 0.072 0.030 0.062 0.012 0.026	
Wearlimit	mm	0.30 0.30 0.30	
Penthouse-pattern chamfered ring, groove 3			
Height	mm	$3.0 {-0.010}_{-0.025}$	
Wearlimit	mm	2.90	
Ring gap	mm	0.20 0.45	
Wearlimit	mm	1.50	
Ring flank clearance	mm	0.020 0.055	
Wearlimit	mm	0.30	
Ring installed direction		with TOP marking uppermost (ring grooves 1 and 2)	
Gudgeon pins Diameter	mm	18 – 0.004	
Wearlimit	mm	17.96	
Bore dia. in piston			
for gudgeon pin	mm	18 ^{+0.006} _{+0.002}	
Gudgeon pin clearance in piston	mm	0.002 0.010	
Gudgeon pin clearance in small end bearing	mm	0.006 0.021	
Wear limit	mm	0.060	

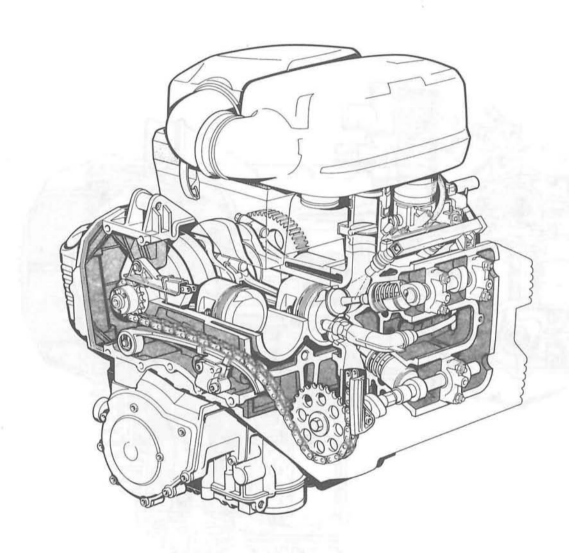
Tightening torques

Connection	Nm
Freewheel: Cover/freewheel cage to auxiliary shaft gear wheel	9±1
Combined water/oil pump: Oil pressure switch to housing	40 ± 5 9 ± 1 35 ± 4 21 ± 2
Pump housing to crankcase	7 ± 1
Intermediate flange: Stop plate to intermediate flange	
Crankshaft: Pinion/rotor flange to crankshaft	
Connecting rod: Connecting rod bearing cap to connecting rod	
Lower section of crankcase to engine block: Output shaft to front of crankcase Output shaft to rear of crankcase Lower section of crankcase to outside of engine block Oil sump to lower section of crankcase Lid to oil sump Oil drain plug	40 ± 5 7 ± 1 7 ± 1
Cylinder head: Cylinder head to engine block after 20 minutes Rocker cover to cylinder head Camshaft bearing mounts to cylinder head Camshaft timing gears to camshafts Chain tensioner to engine block Slider rail to camshaft bearing mounts Timing case cover to engine block/cylinder head Hall-effect transmitter cover to timing case cover	45±5 9±1 54±6 9±1 9±1 7±
Clutch: Clutch flange to output shaft	
and tight	stan again to 100+14
Housing cover to clutch flange	
Driver to auxiliary shaft Alternator to intermediate flange	22±3 8±1 21±2 7±1
Injector rail to cylinder head	7±1 16±2 51±6 41±5
Bottom section of air cleaner housing to engine block Frame to engine, intermediate flange, gearbox Starter motor to gearbox Radiator to frame Silencer to exhaust pipe	45-6 7±1 8.5±1
Silencer to footrest plate	9+1

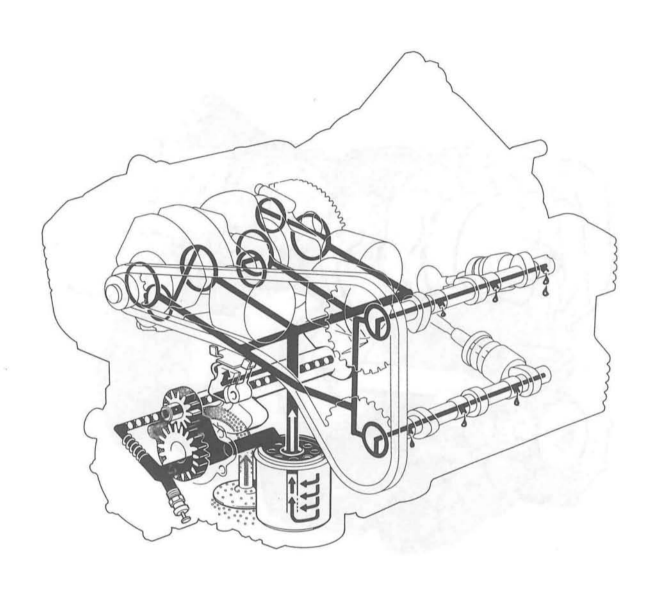
Engine: general layout



Engine: valve gear

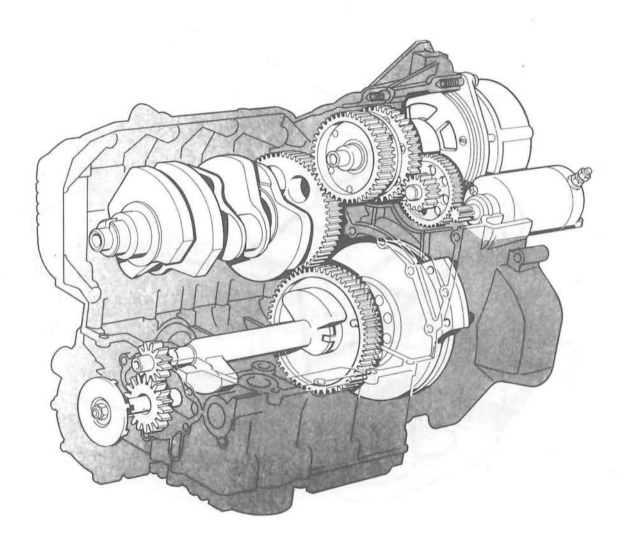


Engine: oil circuit



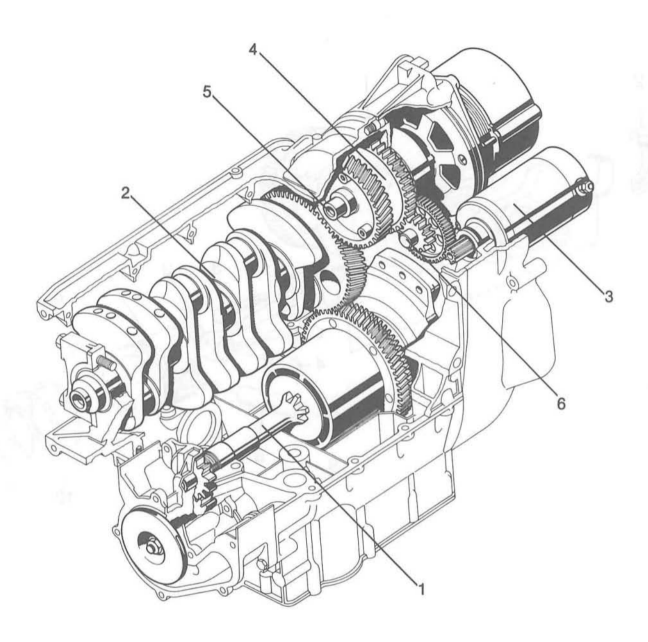
Engine: shaft arrangement





Engine: shaft arrangement

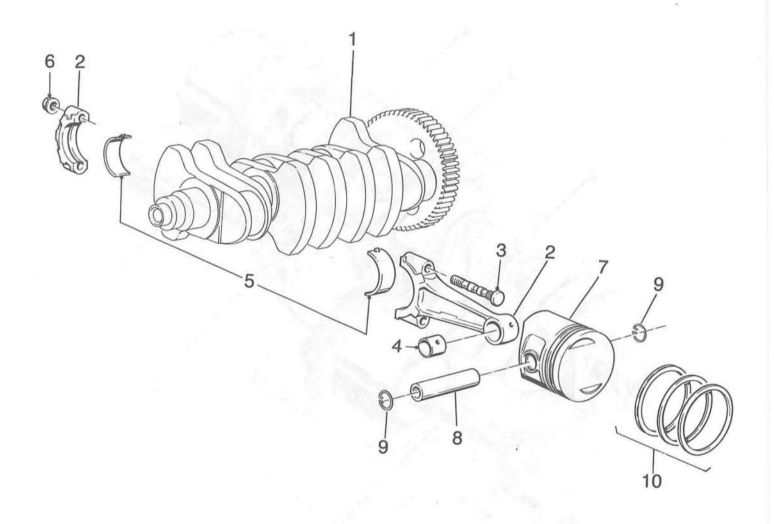




- 1 Output shaft 2 Crankshaft
- 3 Starter

- 4 Freewheel 5 Auxiliary shaft 6 Countershaft

Crankshaft with connecting rod and piston



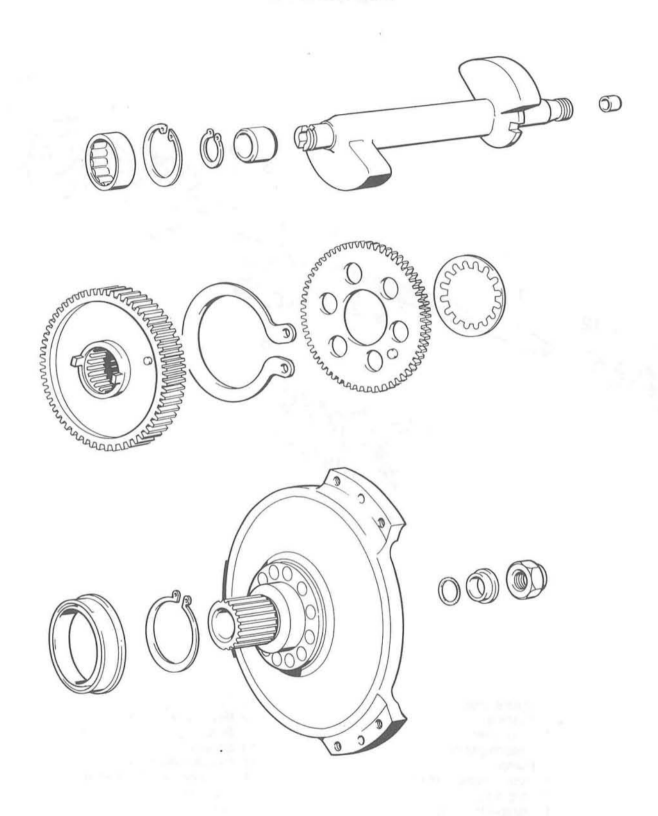
- 1 Crankshaft

- 2 Connecting rod 3 Big end bolt 4 Small end bearing 5 Big end bearing shell

- 6 Nut
- 7 Piston
- 8 Piston bolt
- 9 Circlip
- 10 Piston rings

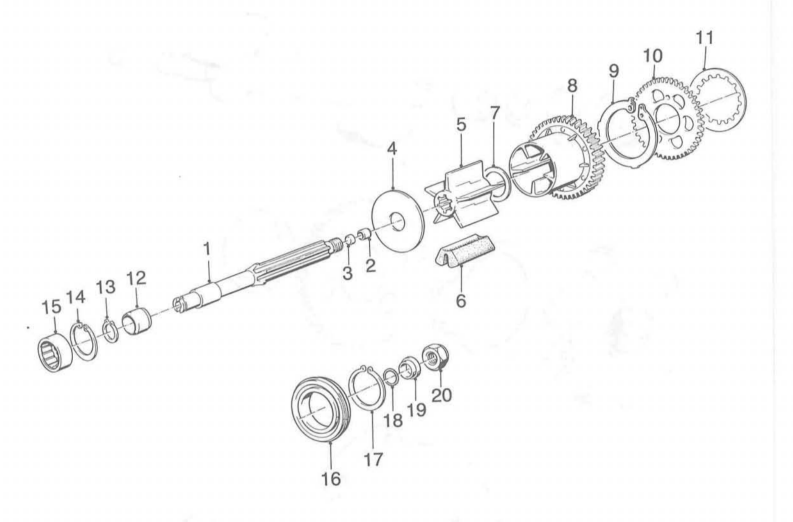
Output shaft





Output shaft

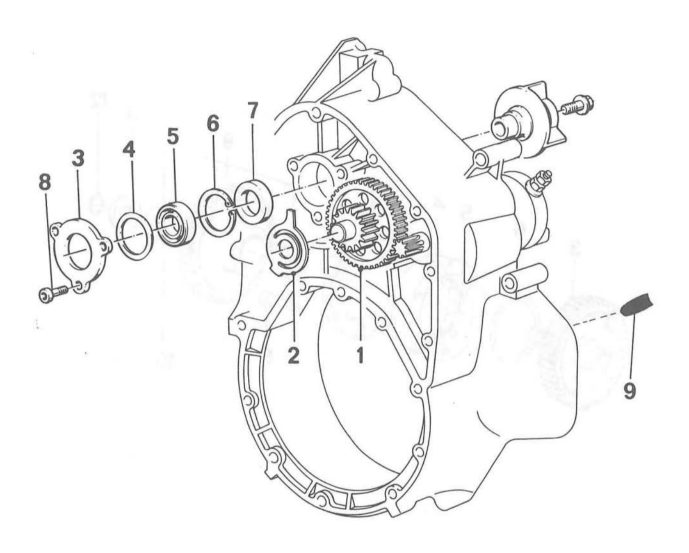




- 1 Output shaft 2 Bushing
- 3 Stop cover
- 4 Retaining plate
- 5 Damper
- 6 Rubber damper block
- 7 Stop plate
- 8 Damper housing
- 9 Spring
- 10 Tensioning gear

- 11 Cup spring12 Bearing inner ring
- 13 Snapring
- 14 Snap ring 15 Needle roller race
- 16 Deep-groove ball bearing17 Snap ring
- 18 O-ring
- 19 Thrust piece
- 20 Hex nut

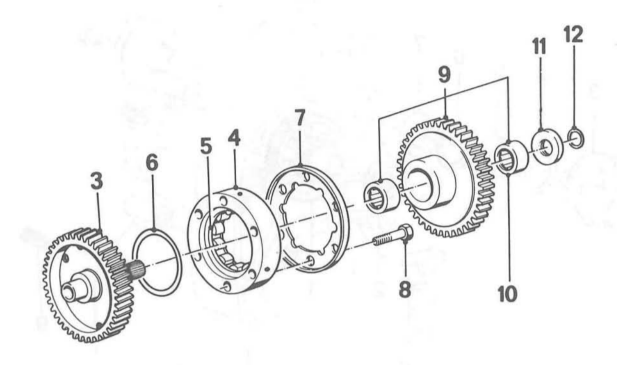
Intermediate flange



- 1 Countershaft

- 2 Spring
 3 Stop plate
 4 Cup spring
 5 Ball bearing
- 6 Circlip
- 7 Shaft sealing ring 8 Retaining bolt

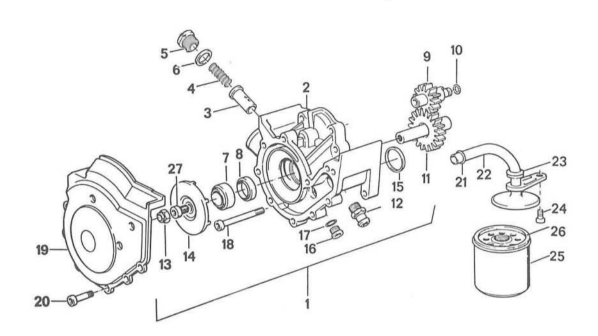
Auxiliary shaft with freewheel



- 3 Auxiliary shaft
- 4 Freewheel cage
- 5 Freewheel outer ring
- 6 Cup spring
- 7 Cover plate

- 8 Retaining bolt9 Freewheel gear
- 10 Needle roller bearing
- 11 Washer
- 12 O-ring

Combined water and oil pump



- 2 Pump housing
- 3 Piston

- 4 Coil spring
 5 Screw plug
 6 Sealing ring
 7 Axial face seal
 8 Shaft sealing ring
- 9 Output shaft
- 10 O-ring
- 11 Shaft
- 12 Oil pressure switch
- 13 Nut
- 14 Water pump impeller

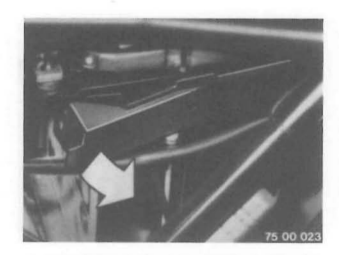
- 15 O-ring
- 16 Drain screw
- 17 Sealing ring18 Retaining bolt

- 19 Cover 20 Retaining bolt
- 21 O-ring 22 Pipe
- 23 Bushing
- 24 Retaining bolt
- 25 Oil filter
- 26 O-ring
- 27 Retaining bolt

Engine-removing

Remove fairing (see page 46-17.0) Remove fuel tank (see page 16-07.0)

Pull off fuel injection control unit cover in the direction of the arrow.



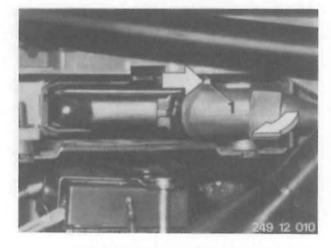
Push back the retaining plate for the multi-pin plug in the direction of the arrow.

Pull off the multi-pin plug to the rear and then disengage it at the front.

Take out the storage tray with fuel injection control unit to the rear and top.

Note:

Note the rubber plug.



Battery-removing

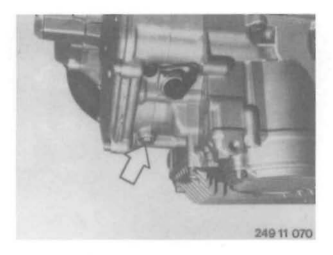
Remove the battery holder retaining screws (arrows). Unscrew the negative lead at the gearbox, then the positive lead at the battery post.

Pull off the bleed hose at the battery and take out the

Pull off the bleed hose at the battery and take out the battery.

(Rotate the 30 Ah battery through 90°.)



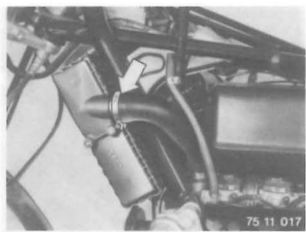


Coolant-draining

Slacken off the drain screw (arrow) and drain the coolant.

Note

Loosen the filler pipe cover to drain the system more quickly.



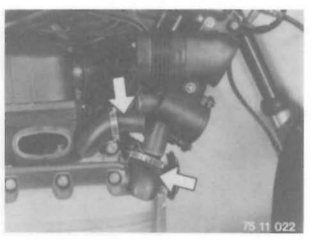
Radiator-removing

Release the hose clip (arrow) on the left of the radiator and pull off the hose.



Release the hose clip (1) at the top right of the radiator and pull of the hose.

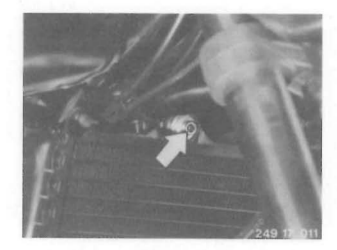
Pull out the intake air line on the lower section of the air cleaner housing and pull off at the intake pipe.



Release the hose clips (arrows) on the left of the thermostat housing and pull off the hoses.

Unscrew the radiator retaining bolt (arrow) at the frame.

Tilt the radiator to the front at the top, separate the plug connection at the fan motor and take off the radiator to the front.



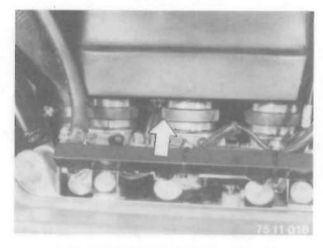
Throttle cable on throttle butterfly stub pipe assembly –detaching

Turn the sector inwards in the direction of the arrow and disconnect the nipple.

Detach the throttle cable from the reaction bearing.

Warning:

Do not bend the throttle cable.



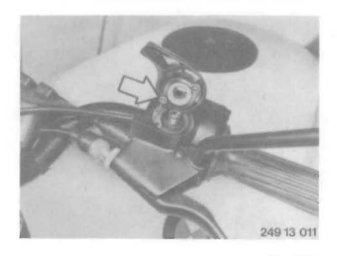
Clutch cable - detaching

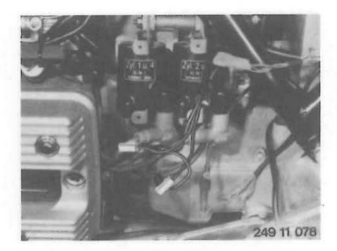
Disconnect the choke cable at the operating lever (arrow) and pull it out through the opening in the gearbox housing.

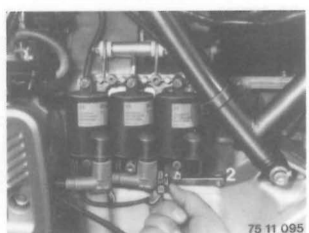


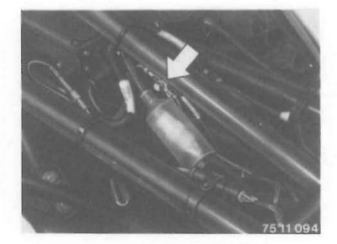
Cable for increased starting speed - detaching

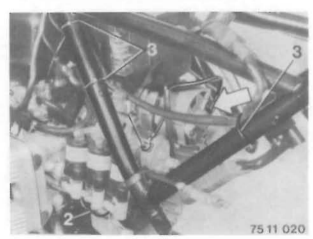
Take off the cover on the increased starting speed lever.
Unscrew the retaining bolt, remove the lever and detach the cable.











Ignition cables - removing



Remove the ignition coil cover, pull off cables at terminals 1 and 15 and pull off spark plug cap.



Remove ignition coil cover and pull off double plug on ignition coils.

Pull off earth (2) on the third ignition coil.

Pull off spark plug cap.

Pull off cap (arrow) on alternator.

Detach cable (1) on starter.

Disconnect cable connector (3) on frame.

Plug connections - uncoupling

Detach the cable connector at the frame and separate the following plug connections: engine wiring harness, switch for increased starting speed.

Detach the earth connection (arrow) from the frame.

Separate the plug connection for the Hall-effect transmitter (1) and oil pressure switch (2) from the frame wiring harness.

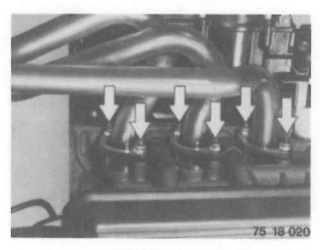


Separate the plug connections (arrows) for the gearbox switch, brake light switch and inductive sensor.
Separate cable connector (2).

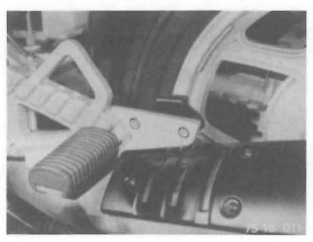


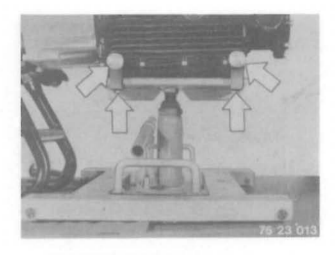
Exhaust system – removing

Slacken off the nuts (arrows) for securing the exhaust pipes to the cylinder head.

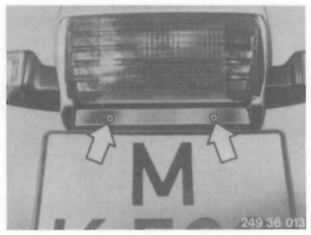


Loosen the silencer mounting at the footrest plate and remove the complete exhaust system.





Attach BMW hoist 00 1 510 to the oil sump.
Tighten the retaining screws (arrows).
Raise the engine so that there is no load on the centre stand.



Remove the retaining screws (arrows). Remove the nuts in the storage compartment and take off the licence plate holder.

Note: Note the protective caps.



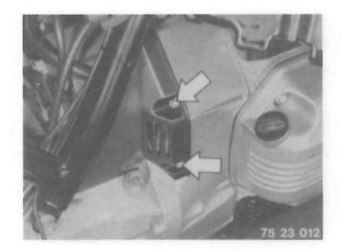
Release the retaining screws (arrows) and take off the rear mudguard.



Secure the coolant reservoir to the frame with wire.

Unscrew the frame retaining bolts at the left and right of the gearbox.

Slacken off the bolts (arrows) and take off the alternator cover.



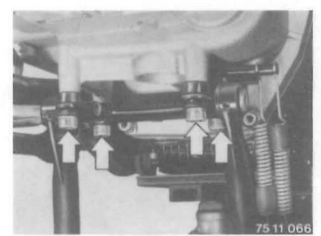
Driveline-removing

Slacken off the retaining bolts (arrows) for the bearing mount on the underside of the gearbox. Take off the bearing mount with the centre and side stands.

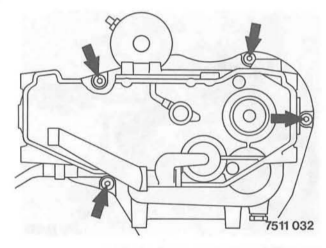
Note

The screws are microencapsulated (self-locking) and cannot be reused.

Slacken off the bolts securing the gearbox to the engine behind the bearing mount and secure bearing mount to the gearbox again.



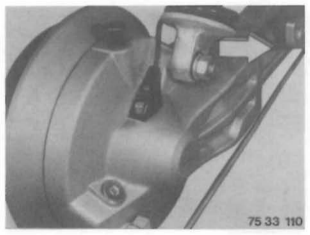
Slacken off the starter motor retaining bolts at the gearbox. Slacken off the gearbox retaining bolts (arrows) at the engine.



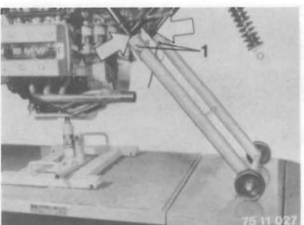
Detach the spring strut at the bottom and pull the bottom spring strut eye out in the direction of the arrow over the threaded pin.

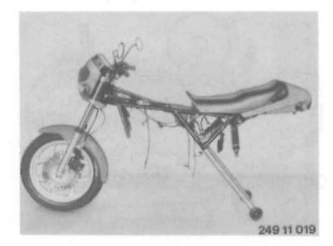
Note:

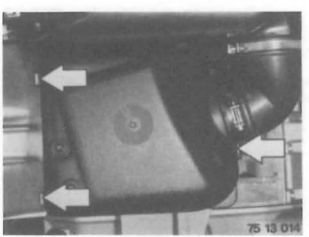
To avoid damaging the driveshaft flexible gaiter, tie up the swinging arm with wire or similar or wedge a piece of wood between the swinging arm and the gearbox housing.











Lower the lifting fixture so that the centre stand stands upright.

Note:

The engine and gearbox must be at the same height to avoid damaging the clutch release rod.

Pull the gearbox with complete driveline away tot the rear.



Push BMW frame support 46 5 620 on to the rear frame tubes (arrows) and secure it with pin (1). Detach the remaining frame mountings at the front left and right of the engine and also at the right of the intermediate flange.

Note: Note the shims.

Lift off the frame complete with telescopic fork and place it on the workshop floor.

Detach the hose clip (1) at the air collector.

Open the retaining clips (arrows) for the air cleaner housing and separate the following plug connections: temperature sensor, injector nozzles and throttle butterfly switch.

Separate the cable connector at the injector rail and take off the top section of the air cleaner housing with the engine wiring harness.

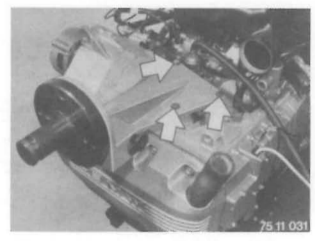
Take off the air cleaner insert.

Slacken off the retaining screws (arrows) for the bottom section of the air cleaner housing.

Take off the bottom section of the air cleaner housing.

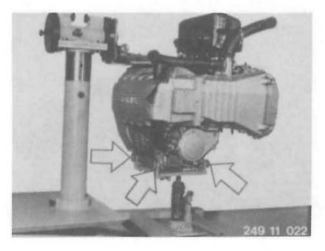


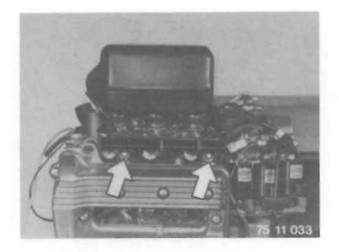
Attach BMW engine lifting fixture 11 0 610 to the crankcase (arrows).



Lower the lifting fixture until the engine mount can be joined to the assembly stand.

Detach the lifting fixture from the engine (arrows).

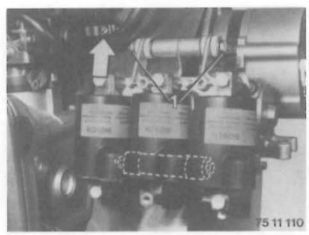




Engine-stripping down Injector rail - removing

Drain off engine oil.

Slacken off the injector rail retaining screws (arrows). Pull out the injector rail complete with injectors from the cylinder head and set it down on the crankcase.

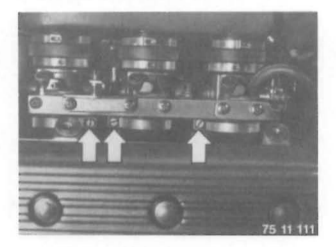


Ignition coils-removing

Loosen the hose clip (arrow) for the crankcase breather.

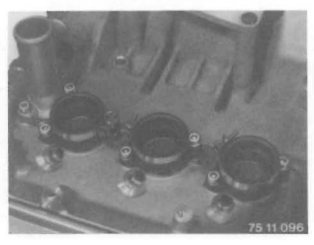
Pull the plugs off the ignition coils.

Slacken off and pull out retaining screw (1) (the ignition coils fold forwards). Slacken off the retaining screws at the bottom and take off the ignition coil holder with ignition coils.



Butterfly valve stub pipe assembly with air collector removing

Release the hose connector at the air intake stub and take off the throttle butterfly stub pipe assembly complete with air collector and injector rail.



Intake pipe/coolant pipe-removing

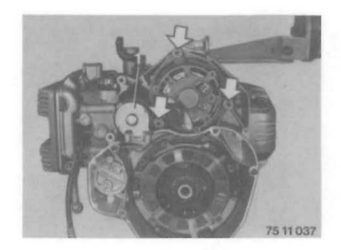
Slacken off the retaining screws for the intake and coolant stubs and remove these items.

Turn the engine round (clutch side at top).

Alternator and starter – removing

Remove the alternator retaining screws (arrows) and take off the alternator.

Pull the starter motor (1) out of the intermediate flange.

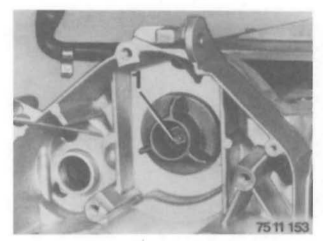


Driver-removing

Slacken off the driver retaining screw (1) and pull of driver with BMW puller 00 8 400.

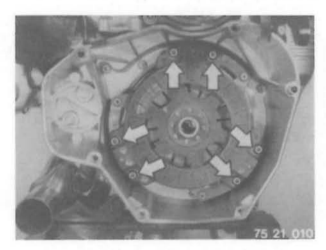
Note:

Note O-ring.



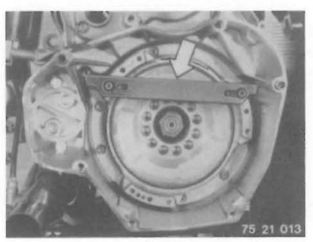
Clutch-removing

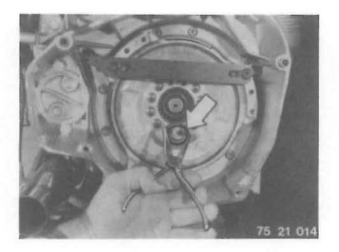
Slacken off the retaining screws (arrows) for the housing cover and take it off with the clutch plate and pressure plate.



Clutch housing - removing

Attach BMW retainer 11 2 800 in the position shown in the picture.

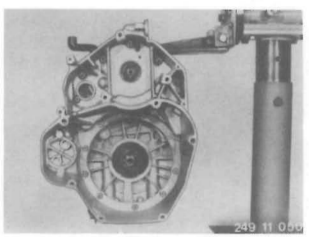




Unscrew and remove the hex nut.
Take out the thrust washer (arrow).
Move the clutch housing to and fro until the O-ring is visible. Cut through the O-ring with a knife and take it out.
Pull of the clutch housing.

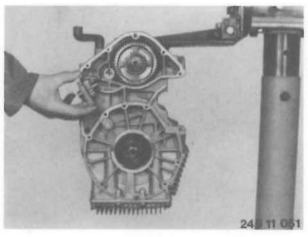


Note the stop plate between clutch hosing and output shaft.



Intermediate flange-removing

Slacken off the screws holding the intermediate flange with BMW Torx insert 00 2 600, and pull off the intermediate flange.

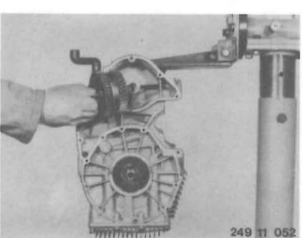


Countershaft-removing

Pull the countershaft out of the crankcase.

Note

Note the spring.

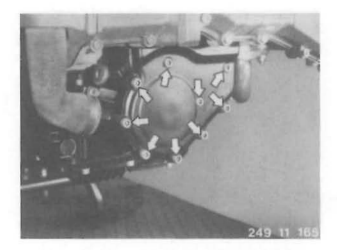


Auxiliary shaft-removing

Pull the auxiliary shaft with freewheel out fo the crankcase. Turn the engine round (oil sump at top).

Lid for water pump-removing

Slacken off the water pump cover retaining screws (arrows) and take off the cover.



Combined water/oil pump - removing

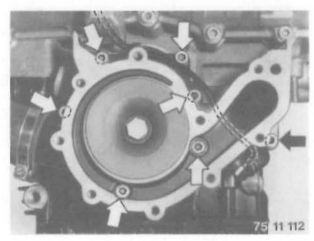
Release the hose clip at the water pump and pull the water hose off the pump housing.

Disconnect the oil pressure line and insert it in the hole in the pump housing. Slacken off the pump housing retaining screws (arrows) and pull off the pump.

Note:

8.87

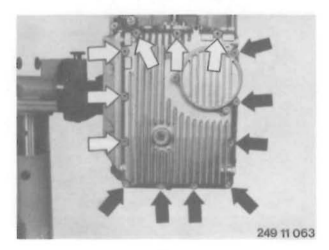
Note the O-ring (water passage).



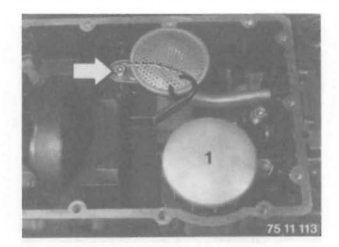
Oil sump-removing

Remove the screws holding the oil sump (arrows) and take off the oil sump.

(To provide a better illustration here, the engine has been turned through 90°.)



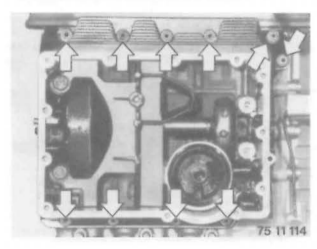
11 - 37.0



Oil mesh strainer and oil filter cartridge - removing

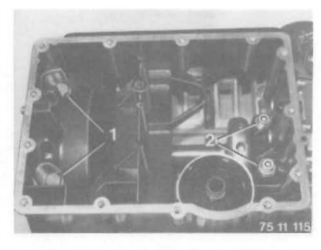
Slacken off the oil filter retaining bolt (arrow) and pull the pipe with O-ring out of the rubber bushing in the the lower section of the crankcase.

Unscrew and remove the oil filter cartridge (1) using BMW oil filter wrench 11 4 650.



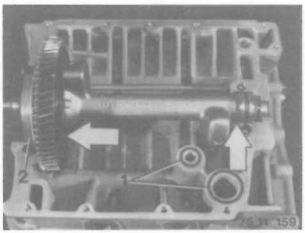
Crankcase lower section - removing

Remove the bolts (arrows) retaining the lower section of the crankcase.



Slacken off retaining bolts (1 and 2).

Take off the bottom section of the crankcase.



Output shaft - removing

Take the output shaft out of the crankcase.

Moto

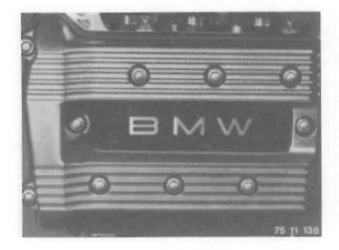
The gearwheel and needle roller bearing (arrow) are loose on the output shaft.

Take out the O-rings (1) for the water an oil passages.

Take off shaft sealing ring (2).

Rocker cover - removing

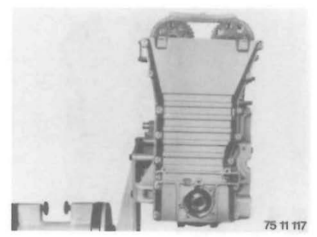
Slacken off the rocker cover retaining screws and take off the rocker cover.



Crankcase end cover – removing

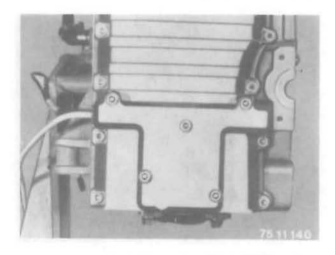
Slacken off the crankcase cover retaining screws and take off the crankcase cover.

Turn the engine round (camshafts at top).



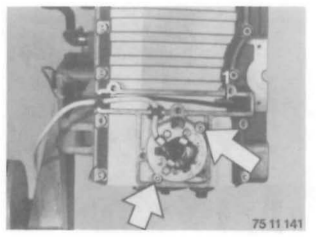
Hall-effect transmitter - removing

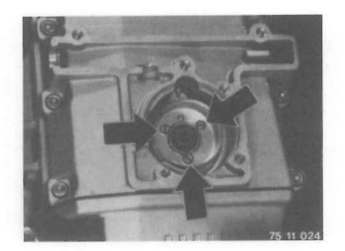
Slacken off the retaining screws (circles) and take off the cover for the Hall-effect transmitter with seal.



Slacken off the retaining screws (arrows) and take off the Hall-effect transmitter with cable.

Pull the oil pressure line out of the clip (1) and take it off.

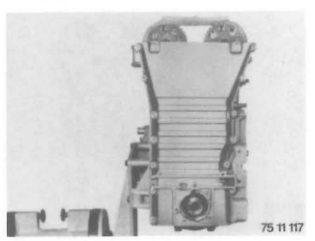




Gate rotor - removing

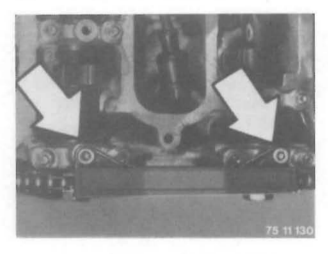
Slacken off the retaining screws (arrows).

Take out the gate rotor and top dead centre adjusting shim.



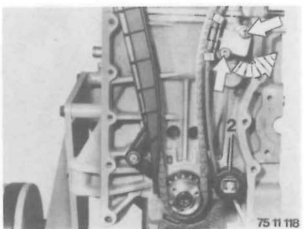
Timing case cover-removing

Remove the screws holding the timing case cover and take off the timing case cover.



Control case – removing Sliding rail – removing

Slacken off the retaining screws (arrows) for the slider rail with BMW Torx insert 00 2 600 and take off the slider rail.



Chain tensioner - removing

Slacken off the retaining screws (arrows) for the chain tensioner.

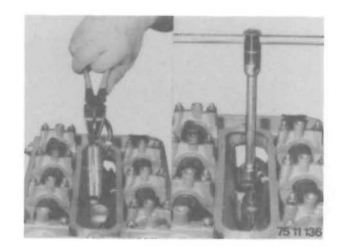
Lift BMW tensioning device 11 5 500 (arrow) on to the chain tensioner and pull it up and out in the direction of the arrow.

Take off the retaining clip, washer (2) and slider rail.

Spark plugs-removing

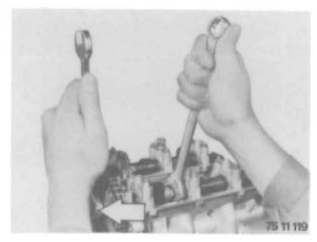
Pull off the spark plug caps with universal pliers, gripping them at the tag.

Remove the spark plugs with BMW spark plug wrench 12 3 500.



Chain sprockets - removing

Hold the camshaft hexagon with an open-ended wrench to prevent it from turning and slacken off the chain sprocket retaining bolts (arrow). Take off the chain sprockets.



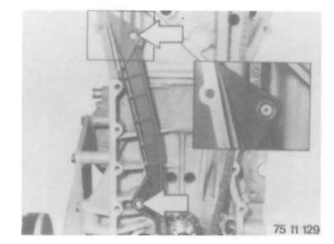
Chain guide rail - removing



Remove the circlip and washer (arrows) for the chain guide rail and take off the guide rail with the timing chain.



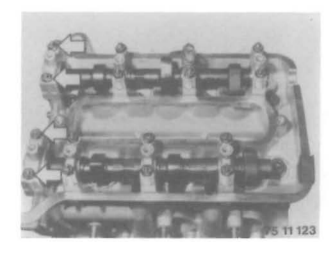
Remove the chain guide rail first, then the timing chain.



Camshaft-removing

Rotate the camshaft app. 45° beyond TDC (to prevent the valves from touching the piston).

Rotate the camshafts until there is no play at the cams/ tappets, e.g. the highest points on the cams face inwards. First slacken off the retaining screws for the front bearing mounts (arrows) and take them off (to prevent tilting). Slacken off the remaining screws securing the bearing mounts and take them off.



Cylinder head - removing (engine installed)

Carry out all steps marked * before removing the cylinder head.

* Fuel tank - removing	(see page 16-07.0)	
* Coolant-draining	(see page 11-26.0)	
* Hose clips on thermostat housing		
releasing	(see page 11-27.0)	
* Throttle cable - detaching	(see page 11-27.0)	
Cable for increased starting speed –		
detaching	(see page 11-27.0)	
* Ignition coil cover - removing	(see page 11-28.0)	
Cable connector for increased starting		
speed switch/frame wiring harness -		
detaching	(see page 11-28.0)	
* Exhaust system – removing		
completely	(see page 11-29.0)	
 Hose clip on air collector – 		
detaching	(see page 11-34.0)	
* Spark plug caps - removing	(see page 11-34.0)	
Cover for water pump - removing	(see page 11-37.0)	
* Rocker cover - removing	(see page 11-39.0)	
* Cover for Hall-effect transmitter -		
removing	(see page 11-39.0)	
* Timing case cover - removing	(see page 11-40.0)	
* Timing chain - removing	(see page 11-40.0)	
Spark plugs - removing	(see page 11-41.0)	
* Camshaft-removing	(see page 11-41.0)	

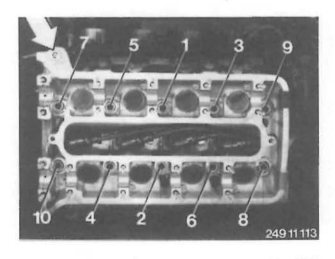
Disconnect cable connectors between engine wiring harness and:

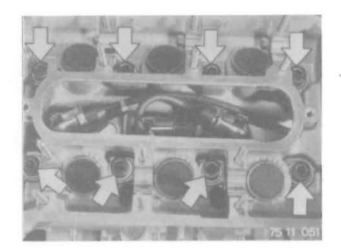
- * injector nozzles
- * butterfly valve switch.

Release the hose clip(1) on the coolant stub pipe. Pull off the hose.

Cylinder head - detaching

Unscrew the cylinder head retaining bolts.
Unscrew the retaining bolt (arrow) on the frame and take off the cylinder head.

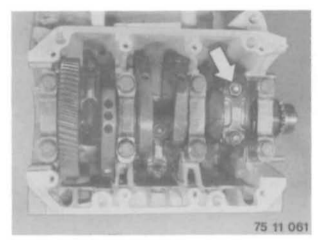




Cylinder head - removing

Unscrew and remove the cylinder head bolts (arrows) and take off the cylinder head.

Take off the cylinder head gasket.



Pistons-removing

Turn the entire engine until crankshaft is at top.

Move the piston to bottom dead centre.

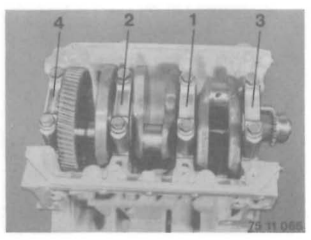
Unscrew the bearing cap retaining nuts (arrows) and take off the connecting rod bearing cap.



Cover the threads of the big end bearing bolt (e.g. with a short piece of rubber hose) to avoid damaging the big end bearings when removing the connecting rods.

Push the piston with connecting rod out of the cylinder with the handle of a hammer. Hold the piston as it comes out of the cylinder.

Turn the crankshaft further and repeat the procedures described above.



Crankshaft-removing

Slacken off the retaining screws for the big end bearing caps and take out the crankshaft.

Crankshaft - removing (engine installed)

Carry out all steps marked * before removing the cylinder head.

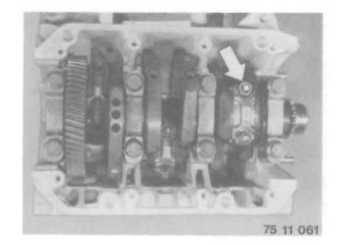
*	Fuel tank-removing	16 - 07.0
*	Coolant-draining	11 - 26.0
*	Cover for water pump - removing	11 - 37.0
*	Rocker cover - removing	11 - 39.0
*	Crankcase end cover - removing	11 - 39.0
*	Cover for Hall-effect transmitter - removing .	11 - 39.0
*	Timing case cover - removing	11 - 40.0
*	Spark plugs - removing	11 - 41.0
*	Camshaft-removing	11 - 41.0

Big end bearing cap - removing

Bring pistons to top dead centre.
Release bearing cap retaining nuts (arrow).
Remove big end bearing cap.

Note:

Observe the instructions below.



Cover the threads of the big end bearing bolt (e.g. with a piece of rubber hose for coolant stub pipe app. 100 mm long).

Note:



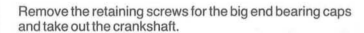
Turn piston of third cylinder to top dead centre.

Note.

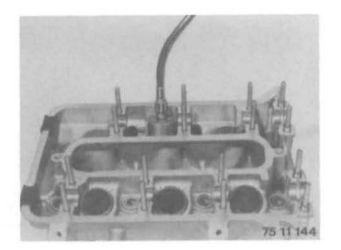
The position of the crankshaft in relation to the output shaft must not be altered.



Turn piston of first cylinder to top dead centre.

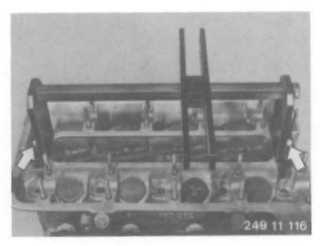






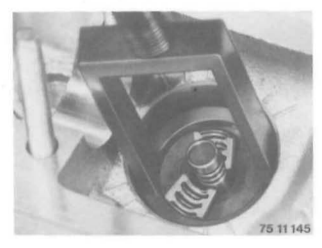
Cylinder head - stripping down

Carefully pull out the tappets, using a magnet.



Attach BMW valve spring tensioner 11 1 740 with support 11 1 747 for three-cylinder engine.

Insert the pressure spindle with cage in the fixture. Turn the spindle to compress the valve spring until access is gained to the valve cone.

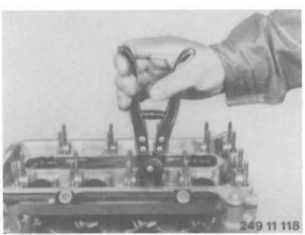


Take out the valve cone.

Turn the spindle back to slacken off the coil spring. Take out the cup spring at the top and the valve spring and spring plate at the bottom.

Examine the grooves in the valve stem for burrs (and remove if necessary with fine emery cloth).

Pull the valve out of the guide.



Valve stem seals - removing

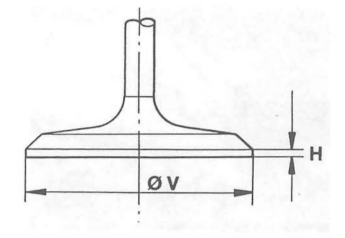
Pull off the valve stem seals with BMW pliers 11 1 250.

Valve and valve seat - regrinding

H = minimum edge thickness

ØV =valve diameter

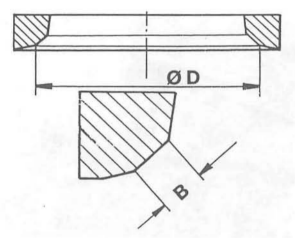
If dimension H is no longer present, the valve must be renewed.



Ø D = Valve seat diameter

B = Valve seat width

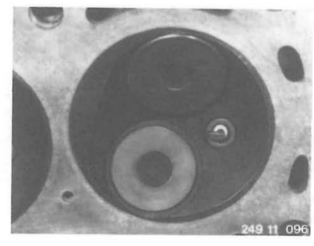
It is essential to maintain the valve seat width when regrinding.

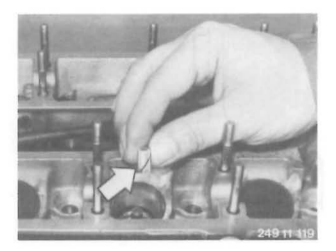


Regrind valve seats with the correct tool (BMW No. 00 3 520). Seats must not exhibit any chatter marks.



To check valves for leaks, fill the inlet and exhaust ports with fuel. No fuel should leak past the valve heads.

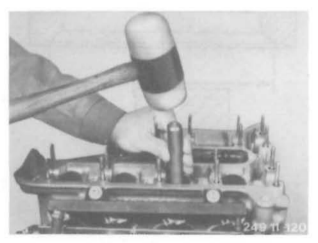




Valve stem seal - installing

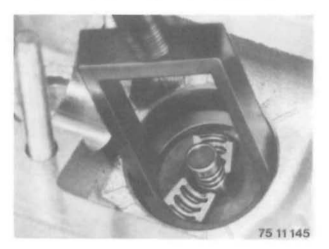
Insert the valve before driving in the valve stem seal.

Push the plastic cap (arrow), BMW No. 11 1 350, on to the valve stem to avoid damaging the valve stem seal (rib on valve shaft).



Drive in the valve stem seal with BMW arbor 11 $\,$ 1 940 until the arbor is in contact with the cylinder head.

Take off the plastic cap again.



Cylinder head - assembling

Install the cup spring at the bottom and the valve spring and spring plate at the top.

Compress the spring with th spindle of BMW valve spring tensioner 11 1 740 until the grooves on the valve stem are revealed.

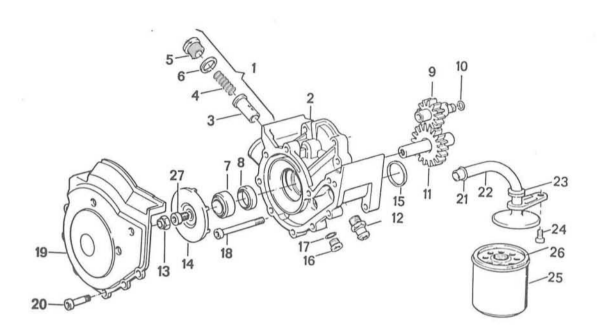
Install the valve cone and relieve the spring tension.

Note

To avoid damaging the tappet bore holes, the spring tensioner cage must be centred in the tappet bore hole in each case.

Detach the valve spring tensioner again. Lightly oil the tappets and carefully insert them in the cylinder head.

Combined water/oil pump

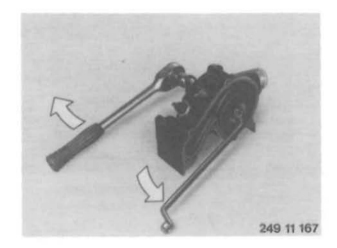


- 1 Pressure relief valve
- 2 Pump housing
- 3 Valve plunger
- 4 Spring
- 5 Screw plug
- 6 Sealing ring
- 7 Slipring seal
- 8 Shaft seal
- 9 Output shaft
- 10 O-ring
- 11 Shaft
- 12 Oil pressure switch
- 13 Nut
- 14 Water impeller

- 15 O-ring
- 16 Drain plug
- 17 Sealing ring
- 18 Retaining screw
- 19 Cover
- 20 Retaining screw
- 21 O-ring
- 22 Pipe
- 23 Sleeve
- 24 Retaining screw
- 25 Oil filter
- 26 O-ring
- 27 Retaining screw

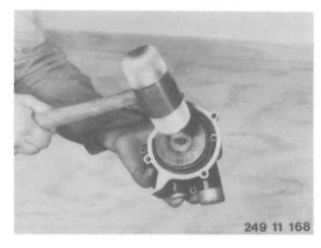
Combined water/oil pump - stripping down

To slacken off the water pump impeller, hold the shaft with an Allen key.

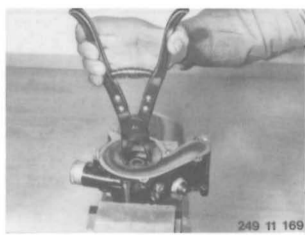


Apply light blows to the pump shaft with a plastic-face hammer and drive out the shaft.

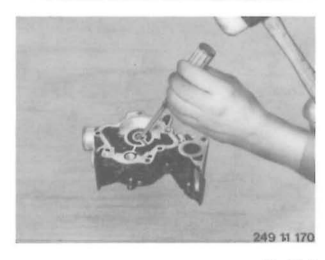
Take out the shaft and impeller.

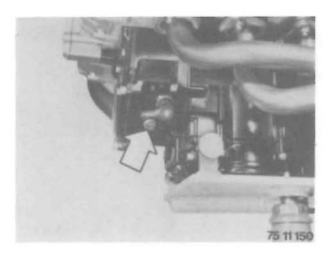


Pull the sliding ring seal out of the pump housing with special pliers 11 1 250.



Carefully drive the shaft oil sealing ring out of the pump housing using a 5 mm screwdriver.

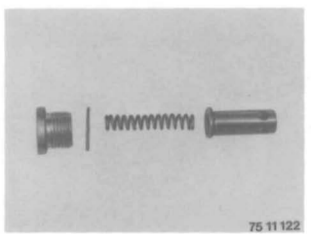




Oil pressure switch – removing and installing (With engine installed)

Pull off the electric lead to the oil pressure switch. Remove oil pressure switch (12). Install oil pressure switch with new sealing ring.

Connect up the electric lead to the oil pressure switch.



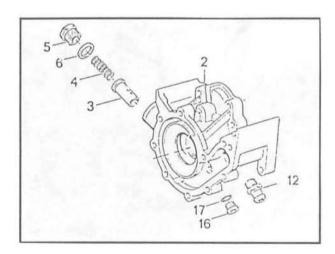
Pressure relief valve - removing

Slacken off the screw plug.

Remove the coil spring and valve plunger.

Examine the housing for score marks caused by the oil pump gears.

Check free movement of the valve plunger and examine the spring for signs of damage.



Combined water/oil pump-assembling

Screw in the pressure relief valve.

Slightly lubricate valve plunger (3) and insert in the pump housing.

Insert coil spring (4).

Insert screw plug (5) with new sealing ring (4) and tighten.

Screw in the coolant drain plug (16) with new sealing ring (17) and tighten.

Screw in the oil pressure switch (12) and tighten.

Tightening torque:

Screw plug:

 $35 \pm 4 \,\mathrm{Nm}$

Drain plug:

 $9 \pm 1 \, \text{Nm}$

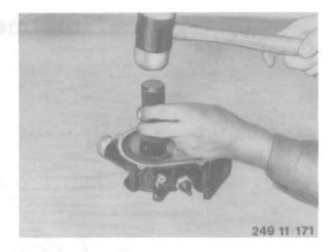
Oil pressure switch:

 $40 \pm 5 \,\mathrm{Nm}$

Drive the shaft sealing ring as far as the stop in the pump housing with arbor 11 1 640 and arbor handle 00 5 500.

Note:

Note the correct installed position (see picture).



Pump shaft - installing

Note:

Avoid damaging the shaft sealing ring.

Drive in the sliding sealing ring as far as the seat with a suitable piece of tubing.

Note:

Make sure that the sliding sealing ring is always free of grease.

Warning:

Use only Genuine Part No. 11 51 12 64 466, manufactured by Goetze.



When securing, hold the shaft hexagon to prevent it from turning.

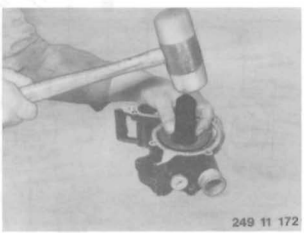
Tightening torque:

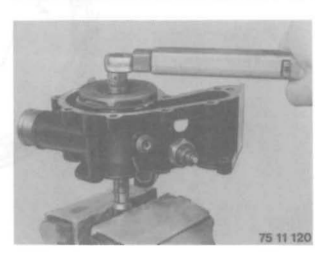
Water pump impeller to shaft:

Nut

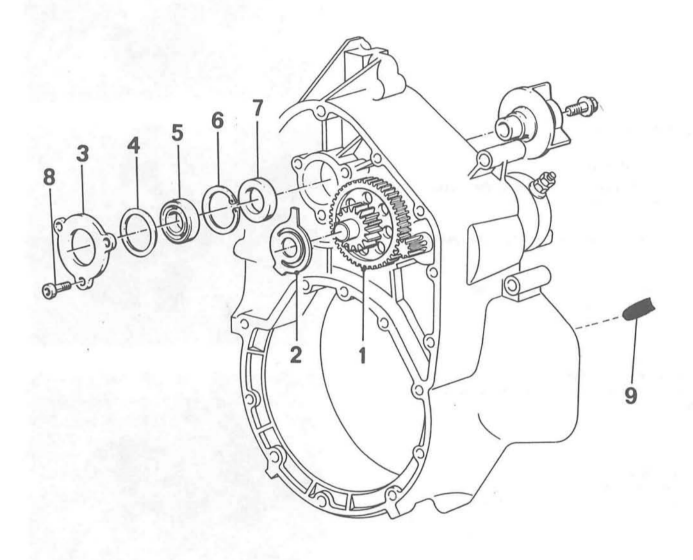
Bolt

 $21 \pm 2 \,\text{Nm}$ $33 \pm 4 \,\text{Nm}$





Intermediate flange



- Countershaft
 Spring
 Stop plate
 Cup spring
 Ball bearing
 Circlip
 Shaft sealing ring
 Retaining screw
 Spacer

Intermediate flange - stripping down and assembling

Slacken off the retaining screws for the stop plate and take off the bearing plate.

Take out the cup spring.

Heat the intermediate flange to 100-120°C and pull out the ball bearing with BMW internal puller 00 8 570.

Take out the circlip with pliers.



Shaft sealing ring - removing

Engine installed

The alternator and driver have been removed. Pull out the shaft sealing ring with BMW internal puller 00 5 010 and the small thrust block from BMW universal puller 00 7 500.

Engine removed

Lever out the shaft sealing ring with a screwdriver that has been ground to a round end.

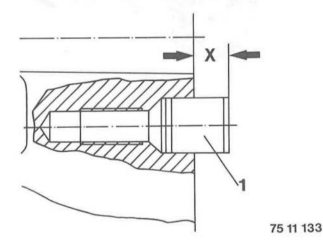


Pull out the spacer sleeves.

Drive in the new spacer sleeves (1) with a suitable arbor.

When installing:

Note projecting dimension $X = 7 - 0.5 \, \text{mm}$.



Insert circlip (1) with pliers.

Heat the intermediate flange to app. 100°C and press in ball bearing (2). Insert cup spring (3).

Note:

Note installed position (Y).

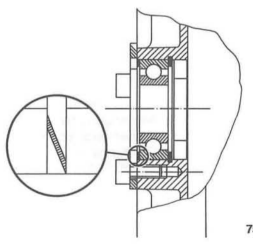
Clean Loctite from the threaded holes in the intermediate flange and also from the retaining screw threads.

Install stop plate (4) with bolts and Loctite 242.
Drive in shaft sealing ring (5) with BMW arbor 11 1 620 and handle 00 5 500 until it is flush.

Tightening torque:

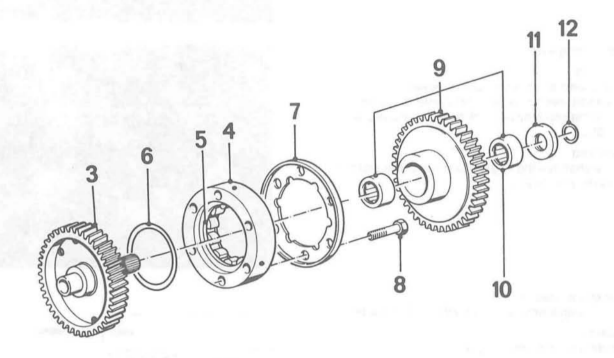
Retaining bolts:

 $9 \pm 1 \, \text{Nm}$



75 11 134

Auxiliary shaft with freewheel



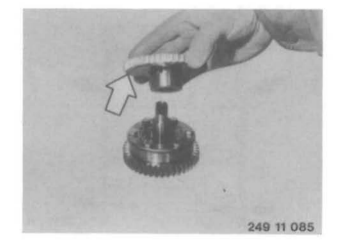
- 3 Auxiliary shaft
 - 4 Freewheel cage
 - 5 Freewheel outer ring
 - 6 Cup spring
 - 7 Coverplate

- 8 Retaining screw 9 Freewheel gear 10 Needle roller bearing
- 11 Washer
- 12 O-ring

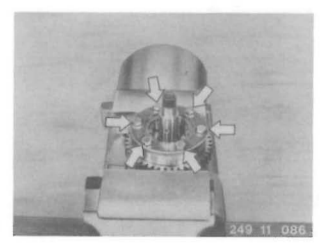
Freewheel-stripping down

Take off the washer.

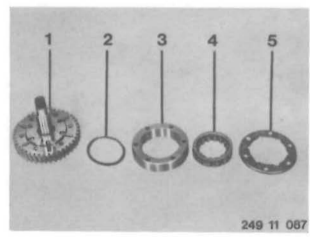
Pull the freewheel gear (arrow) off the auxiliary shaft.



Secure the auxiliary shaft gear in a vice with aluminium jaws. Slacken off the retaining screws (arrows). Strip the freewheel down to its individual components.

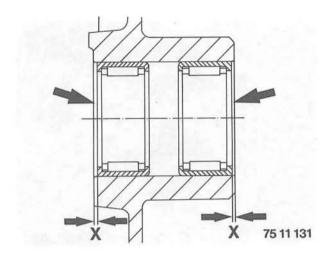


- Components:
 1 Auxiliary shaft
 2 Cup spring
- 3 Freewheel cage
- 4 Freewheel outer ring
- 5 Coverplate



Pull out the needle roller bearing using BMW internal puller 00 8 570.



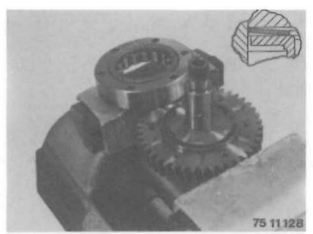


Freewheel-assembling

When installing:

Press in the needle roller bearing with the lettering (arrow) facing outwards.

Dimension $x = 0.4 \pm 0.2 \,\text{mm}$.



Assembly sequence:

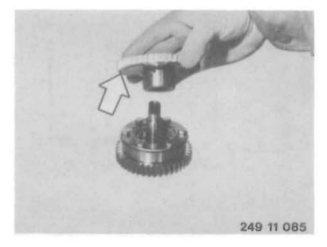
Note:

Note the correct installed position of the cup spring (see picture).

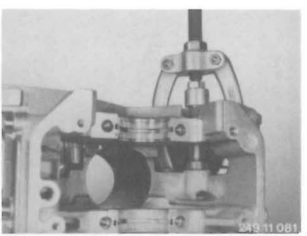
Apply a generous coat of engine oil to the freewheel cage. Install the freewheel outer ring in such a way that the clamp springs face towards the cover plate.

Tightening torque: Retaining screws

 $9 \pm 1 \, \text{Nm}$



Push the freewheel gear (arrow) on to the auxiliary shaft by rotating it in a clockwise direction. Install the washer and O-ring.



Needle roller bearing for auxiliary shaft in crankcase – removing

Heat the locating point for the bearing in the crankshaft to 100-120°C and pull out the needle roller bearing with BMW internal puller 00 8 570.

When installing:

Heat the locating point to 100-120°C and drive in the needle roller bearing with the lettering facing outwards, using a soft metal arbor (20.5 mm dia.).

Chain tensioner - stripping down and assembling

Individual components of chain tensioner:



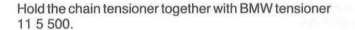
- 1 Guide with piston
- 2 Spring
- 3 Housing
- 3 Housing 4 Spring and ball

Assemble in the sequence illustrated.

Turn the housing through 90° and compress the chain tensioner.



- 1 Guide with piston
- 2 Spring
- 3 Tensioning sleeve
- 4 Housing

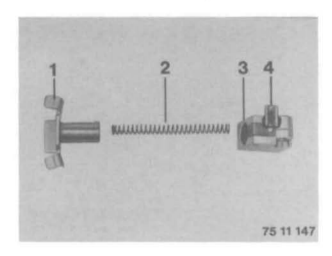


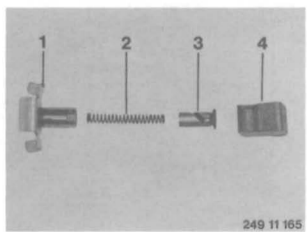
Tensioning rail - removing

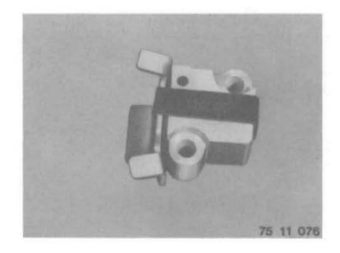
Lift the tensioning rail at the lugs (arrows) with a small screwdriver.

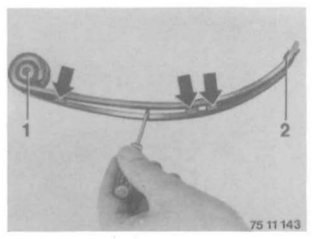
Push the tensioning rail out of the eye (1) and pull it off the

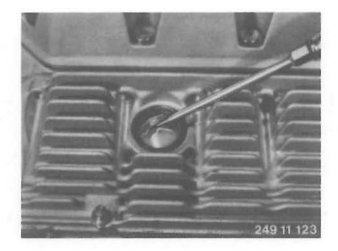
Install by following the same procedure but in the reverse sequence.











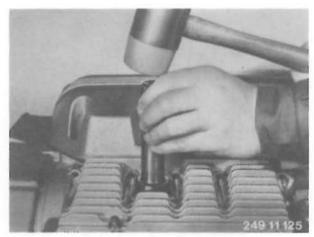
Oil level sight glass - removing and installing

With the sight glass installed, drain off the engine oil until the level is below the sight glass. Alternatively, tip the motorcycle to one side.

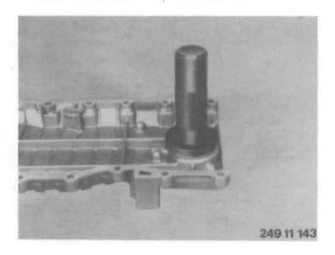
Lever out the oil level sight glass with a large screwdriver.

Note:

Be careful not to damage the cooling fins (place a cloth or similar underneath). If splinters should fall into the crankcase, detach the oil sump and remove the splinters.



Before installing the new sight glass, apply HD engine oil to the external thread. Drive in with BMW arbor 00 5 550.



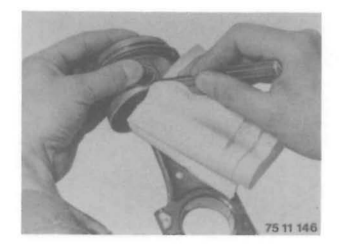
Shaft sealing ring in chaincase cover – removing and installing

The chaincase cover has been removed.
Drive out the shaft sealing ring.
Drive in the new shaft sealing ring with BMW arbor 11 1 610 and handle 00 5 500.

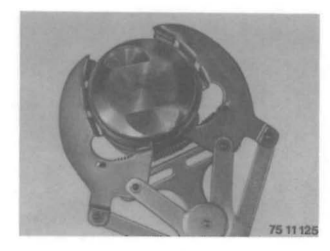
Piston-stripping down

Lever out the circlip with a small screwdriver.

Drive out the gudgeon pin with BMW arbor 11 2 930.



Carefully take the piston rings out of the groove with piston ring pliers.



Piston-measuring

Note:

Expose the arrow on the piston crown denoting the installed position.

Carefully scrape off any carbon deposits, also cleaning out the valve pockets.

Measure the piston diameter at the piston skirt with a micrometer (see illustration).

Make:

Dimension "A"

KS

12.0 mm

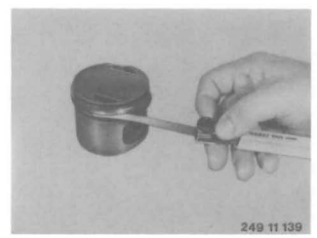
Mahle

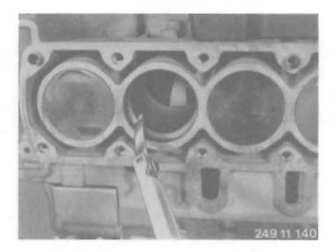
7.6 mm



Measure the piston ring flank clearance with a feeler gauge.

For flank clearance, see Specifications, page 11-09.0.



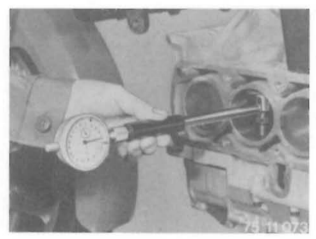


Measure the piston ring gap in the cylinder.

Rectangular-section ring (groove 1)

Rectangular-section ring (groove 2) Penthouse-pattern ring (groove 3)

For permitted ring gap, see Specifications, page 11-09.0.



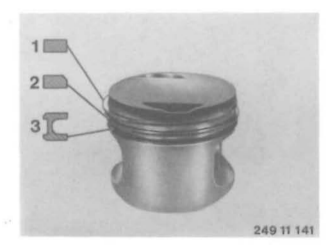
Cylinder-measuring

Fit the internal measuring instrument to the micrometer.

Measure the cylinder bore at three positions in a crosswise pattern. Make a note of the dimensions.

Measuring planes:

In travel direction \rightarrow and at right-angles to the travel direction \downarrow .



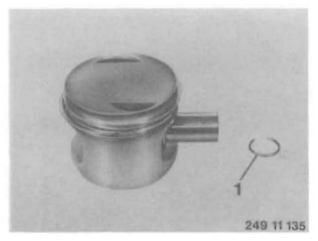
Piston-assembling

Carefully install the piston rings using piston ring pliers. Refer to the illustration for the correct direction of installation.

- 1 Rectangular-section ring
- 2 Rectangular-section ring
- 3 Tubular-spring loaded penthouse-pattern ring

Note:

Gap between tubular spring and penthouse-pattern ring offset by 180°.



The gudgeon pin belongs to a specific piston and must not be interchanged.

Use only pistons from the same manufacturer and of the same weight group.

Important:

Use gudgeon pin keepers once only.

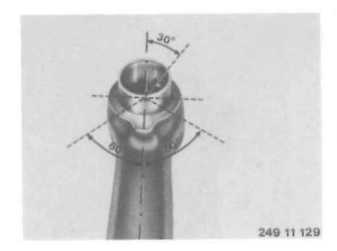
Small end bushing - removing and installing

Press out the old small end bushing.

When installing:

The new small end bushing gap must be offset by 60° to the left or right of the bushing axis.

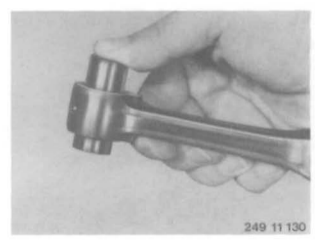
Drill and deburr the oil bore.



Ream the small end bushing.

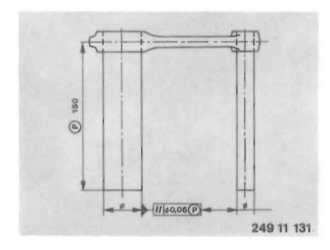
Note

The gudgeon pin should slide easily through the small end bushing when only slight pressure is applied.



Check that the two connecting rod holes are parallel:

The measured difference along test lest length (P) must not be greater than 0.06 mm.



Piston and connecting rod - assembling

Note the connecting rod weight tolerance. For values, see Specifications, page 11–09.0.

Note:

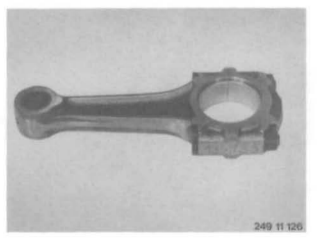
Installed position: oil bore at top

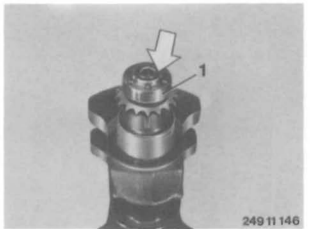
Looking in the direction of travel, the arrow on the piston crown points to the front.

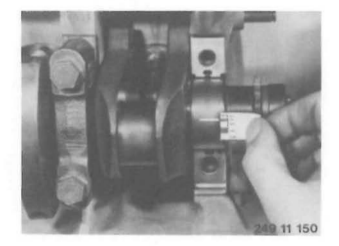
Use only pistons from the same manufacturer and of the same weight group.

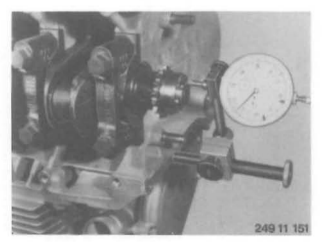
Important:

Use gudgeon pin keepers once only.









Crankshaft pinion and rotor flange – removing and installing

Slacken off the retaining screw (arrow) for the crankshaft pinion and rotor flange.

Apply light blows to the rotor flange (1) and pull it off. Take off the pinion.

Install by following the same procedure but in the reverse sequence.

Tightening torque: Retaining screws

 $50 \pm 6 \, \text{Nm}$

Big end bearing play - measuring

Measure each bearing separately.
Take off the bearing cap. Use Type PG-1 Plastigage
BMW No. 00 2 590 to read off the bearing play
measurement. Turn the crankshaft to bottom dead centre
and then advance or turn back through 30°. Wipe off oil
from the bearing journal and bearing shell. Place the
Plastigage thread (arrow) over the entire width of the
bearing 6-8 mm from the centre. Fit bearing cap and
tighten to the specified torque. The crankshaft must not
be rotated now.

Tightening torque: Bearing cap

50 ± 6 Nm

Remove the bearing cap again and measure the width of the plastic thread against the scale to determine the amount of bearing play.

For bearing play values, see Specifications, page 11-08.0.

Attach BMW measuring device 00 2 500 to the threaded hole for the timing case cover.

Move the crankshaft to and fro with a large screwdriver to determine the amount of axial play.

For axial play values, see Specifications, page 11-08.0.

Crankshaft-measuring

If bearing play is found to be excessive, the crankshaft must be re-measured.

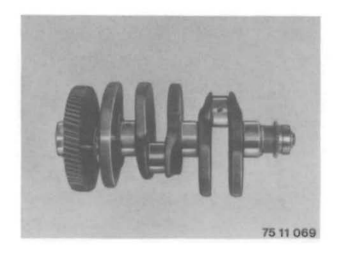
The production tolerance of the shaft is divided up into three colour zones.

See Specifications, page 11-08.0.

The crankshaft and bearings belong together; note the same colour markings.

If the main bearing points are reground, they must subsequently be hardened and finished.

Only standard grade "0" is available as a replacement.



Crankshaft-installing

Install the crankshaft with bearing shells (lightly lubricated) groove to groove.

See illustration for sequence.

Cylinder 1 and 2 are marked. Bearing 1 is at the timing end of the engine.

Thrust and No. 4 bearings are not marked.

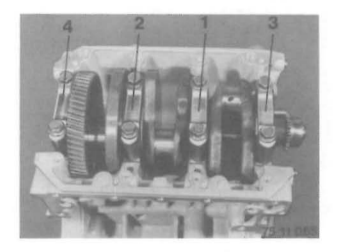
See illustration for sequence.

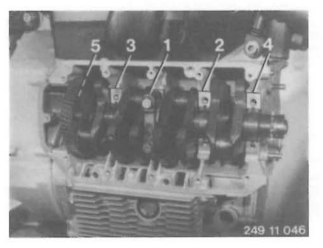
Bearings 1,2 and 3 are marked. Cylinder 1 is at the timing end of the engine.

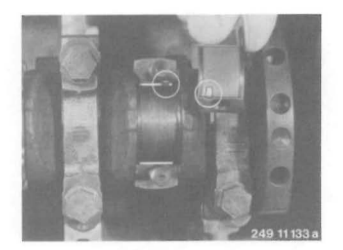
Thrust and No. 5 bearings are not marked.

Tightening torque: Bearing cap

 $50 \pm 6 \, \text{Nm}$





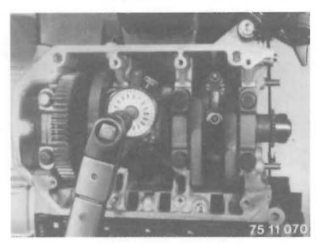


Big end bearing play - measuring

Each bearing must be measured individually.

Measure bearing play using Type PG-1 Plastigage BMW

No. 00 2 550. Displace crankpin app. 30° from bottom
dead centre. Wipe away oil from crankpin. Place the
Plastigage thread across the entire width of the bearing
6-8 mm from the crankpin centre. Install the bearing shells
groove to groove. The crankshaft must not be rotated
after this.



Apply torque to the big end bearing shells and tighten with BMW tightening angle indicator 11 2 110.

Note:

The crankshaft must not be rotated now.

Tightening torque:
Connecting rod bearing cap nut
Angle

30 ± 3 Nm 80° ± 3°

Remove the bearing cap again and measure the width of the plastic thread against the scale to determine the amount of bearing play. For permissible bearing play values, see Specifications,

page 11-08.0.

If the big end bearings need to be renewed, ensure that the colour marking on the crankpins and big end bearings match.

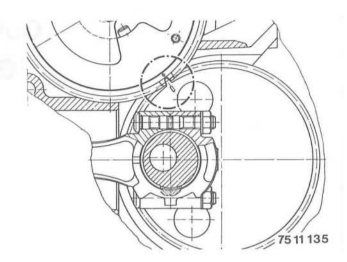
Crankshaft-installing (with engine installed)



Insert crankshaft in such a way that the marks (circle) correspond.



Install the crankshaft as it was removed.



Insert bearing covers groove to groove. Tighten retaining screws, working from the inside outwards.

Note:

(Bearing 1 is at the front, viewed in the direction of travel) The bearing covers are stamped with numbers.

The thrust and final bearings are not marked.

Once the crankshaft has been installed, the following procedures must be carried out.

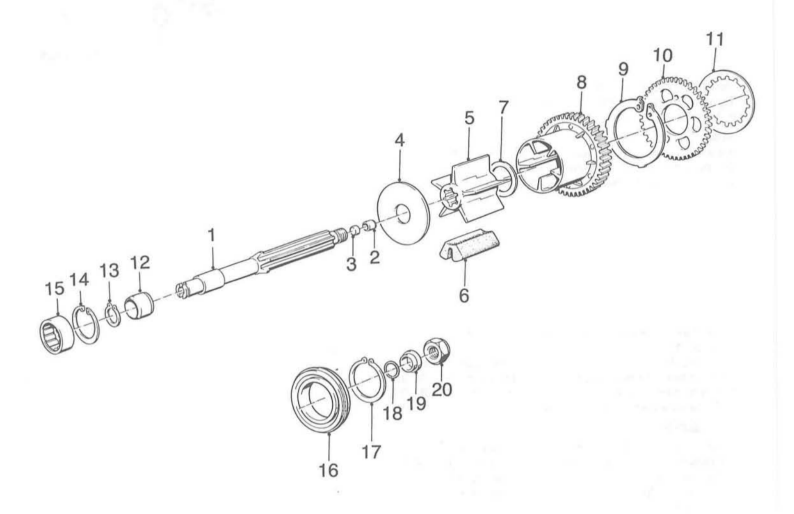
*	Timing chain – installing	(see page 11-80.0)
*	Chain tensioners - installing	(see page 11-80.0)
*	Timing case cover-installing	(see page 11-82.0)
*	Cover for water pump - installing	(see page 11-83.0)

only

V	iny out	
*	Hall-effect transmitter - installing	(see page 11-83.0)
*	Crankcase cover - installing	(see page 11-86.0)
*	Cylinder head cover - installing	(see page 11-87.0)
*	Coolant - adding	(see page 11-94.0)
*	Fuel tank - installing	(see page 16-07.0)

Output shaft





- 1 Output shaft
- 2 Bushing
- 3 Stop cover
- 4 Retaining plate
- 5 Damper
- 6 Rubberdamperblock
- 7 Stop plate
- 8 Damper housing
- 9 Spring
- 10 Tensioning gear

- 11 Cup spring
- 12 Bearing inner ring
- 13 Snapring
- 14 Snapring
- 15 Needle roller race
- 16 Deep-groove ball bearing
- 17 Snapring
- 18 O-ring
- 19 Thrust piece
- 20 Hex nut

Output shaft - stripping down



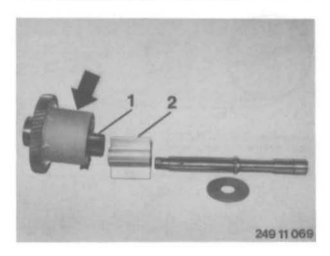
Identifying feature: ball bearing with axial locking (ring or shoulder) and cup spring.

Output shaft is removed.

Pull pinion for oil and water pump drive out of the output shaft.

249 11 067

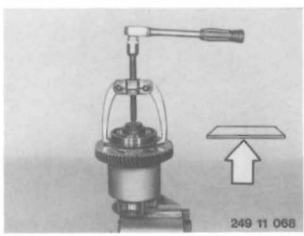
Pull output shaft out of damper (arrow) and remove rubber damper block. Tap shaft out of damper inner section (2) with plastic-faced mallet.



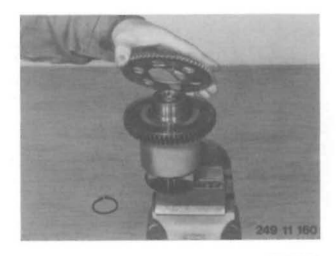
Tensioning gear - stripping down

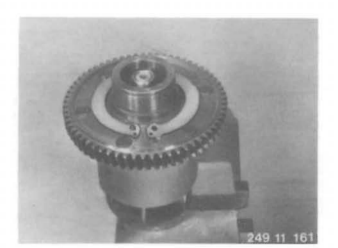


Pull the output shaft out of the damper until thrust piece BMW 31 1 307 makes contact. Remove circlip with Seeger circlip pliers. Insert BMW puller 00 8 400 into the gear through the opposite aperture and pull off the ball bearing.

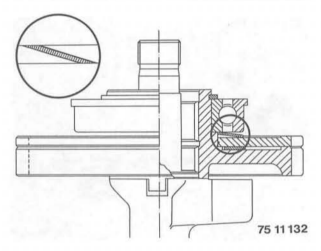


Take off tensioning gear.





Remove tension spring with Seeger circlip pliers.



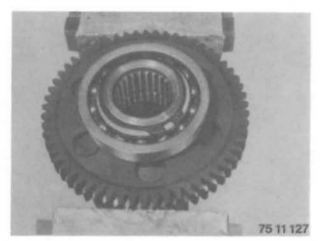
Tensioning gear-assembling

Note:

Do not re-use the cup spring. Insert the cup spring.

Note:

Note direction of installation.



Heat the ball bearing up to app. 80°C. Bearing version with ring groove and circlip: the ring must

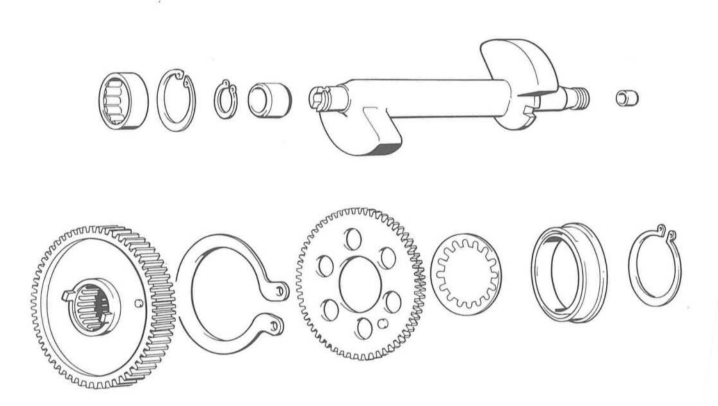
be at the bottom:

bearing version with shoulder: shoulder must be at the top. Press on the bearing until it makes contact.

Insert Seeger ring into the groove using pliers.
Ensure that the Seeger ring is located properly in the

If necessary, tap the bearing down slightly at the inner ring using an arbor, until the Seeger ring snaps into position.

Output shaft

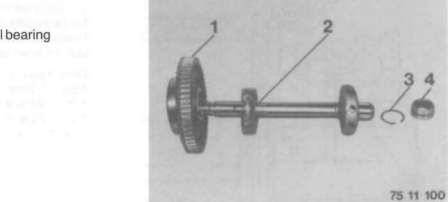


Output shaft - stripping down



Individual parts of output shaft:

- 1 Gear wheel with tensioning gear and ball bearing
- 2 Output shaft
- 3 Circlip
- 4 Needle roller bearing



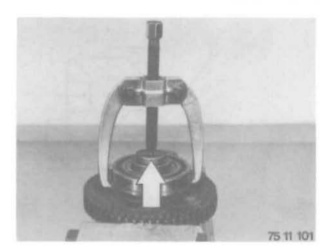
Tensioning gear - stripping down



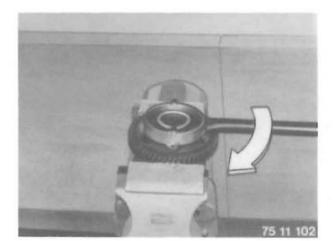
and

Identifying feature: ball bearing secured with Seeger Lring.

Secure the gear wheel/tensioning gear in a vice with aluminium jaws and pull off the circlip with pliers. Pull off the ball bearing with puller BMW 00 8 400 and thrust section BMW 33 1 307 (arrow).



Insert holder 12 4 600 in the tensioning gear. Turn the holder clockwise, pulling the holder up at the same time.



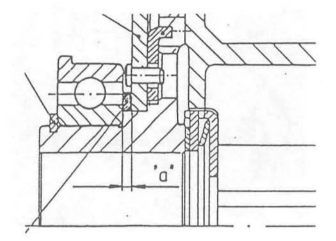
Output shaft - assembling and and

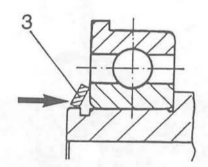




Attach the tension spring to the pin (arrow). Attach the tensioning gear pin to the tension spring and turn the gear with holder 12 4 600 clockwise, until the tensioning gear pin engages in the hole in the gear.







Tensioning gear-shimming

Locate tensioning gear in vice with protective blocks. Measure dimension "a".

Place the appropriate shim on tensioning gear according to the following table.

Dimension "a"	Shim
1.60-1.75 mm	1.60 mm
1.76-1.90 mm	1.75 mm
1.91-2.05 mm	1.90 mm
2.06-2.15 mm	2.05 mm

Ball bearing with shoulder-installing

Heat the ball bearing to app. 80°C and press it against the stop with the shoulder at the top.

Insert the circlip (3) as illustrated.

Note.

In view of axial stress, check that the circlip is perfectly seated in the groove.

Assembling the engine

Install the crankshaft (see page 11-65.0). Assemble the connecting rods and pistons (see page 11-63.0).

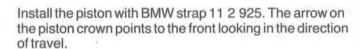
Piston-installing

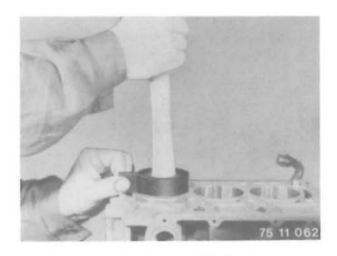
Apply a generous coat of oil to the piston and piston rings. Turn the piston rings so that the grooves are offset by app. 120°

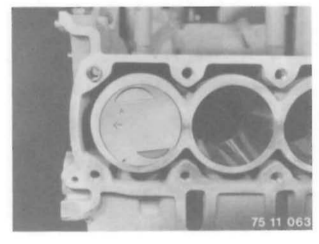
Move the relevant crankpin to bottom dead centre.

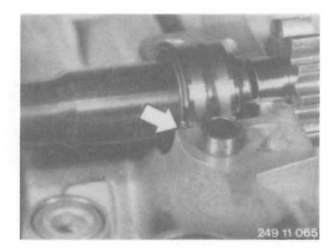
Note:

Cover the threads of the big end bearing bolt (e.g. with a short piece of rubber hose) to avoid damaging the crankshaft bearings.





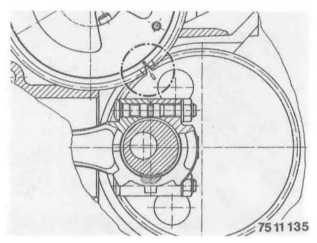




Output shaft-installing

Bearing at oil pump end.

Insert the output shaft with bearing outer ring and circlip so that the gap (arrow) is located exactly at the housing joint faces.





Rotate the crankshaft until the mark on the gear is visible. Insert the output shaft gear so that the marks (arrow) on both gears are aligned.

Note:

The position of the crankshaft relative to the output shaft must not be altered, as this will result in imbalance.



0000

Identifying feature: ball bearing with circlip. The gap in the circlip (arrow) must be aligned with the surface of the housing.

Note:

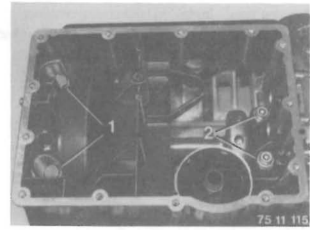
Apply a thin coating of Three Bond 11 10 B to the ball bearing seat.

Do not bond the ball bearing with shoulder at its outer race!

Insert retaining screws (arrow) and tighten.

Tightening torque: Retaining screws

 $7 \pm 1 \, \text{Nm}$



Bottom section of crankcase - installing

The crankcase sealing faces must be free of oil and grease. Apply a thin coat of three Bond 1207 B to the sealing faces.

Insert the O-rings for oil and water passages.

Offer up the bottom section of the crankcase and alternately tighten the retaining screws (1 and 2).

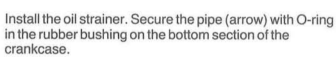
Tightening torque:

Retaining screw (1)

40 ± 5 Nm

Retaining screw (2)

18 ± 2 Nm



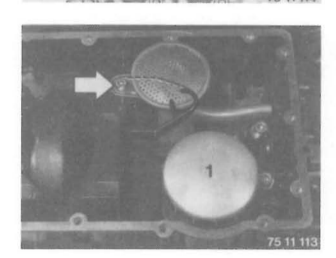
Wet the seal at the oil filter with oil.

Note:

Screw in the oil filter as far as the stop and then tighten further by max. 1/2 turn.

Tightening torque: Retaining screws

 $7 \pm 1 \, \text{Nm}$



Oil sump-installing

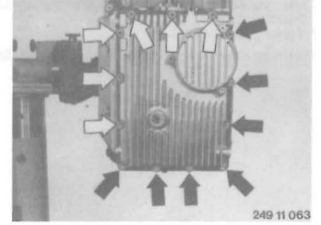
The sealing faces on the crankcase bottom section must be free of oil and grease. Apply a thin coat of Three Bond 1207 B to the sealing faces. Offer up the oil sump. Uniformly tighten the oil sump retaining screws (arrows). Install the drain screw with a new sealing ring.

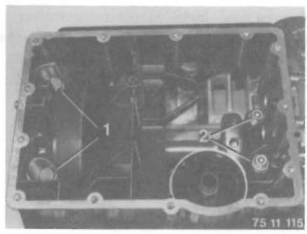
Tightening torque:

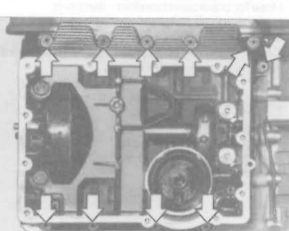
Retaining screws

 $7 \pm 1 \, \text{Nm}$

Drain screw $32 \pm 4 \, \text{Nm}$







Cylinder head - installing (with engine installed)

Carry out all steps marked * before removing the cylinder head.

	9 ,	
* Camshafts - installing		(see page 11-79.0)
* Timing chain – installing		(see page 11-80.0)
 Camshaft wheels – installing 	ng	(see page 11-80.0)
* Slide rails – installing		(see page 11-80.0)
* Chain tensioners - installing	ng	(see page 11-80.0)
* Valve clearance - checking		(see page 11-81.0)
* Timing case cover - install	ing	(see page 11-82.0)
* Cover for water pump - ins		(see page 11-83.0)
* Cover for Hall-effect transn		(see page 11-84.0)
* Crankcase cover-installing		(see page 11-86.0)
* Spark plugs - installing		(see page 11-87.0)
* Cylinder head cover - insta	alling	(see page 11-87.0)
* Hose for crankcase breath		, , ,
* Hose clip on air collector -		
* Throttle cable - installing	3	(see page 11-91.0)
* Cable connector for increa- wiring harness - connectin		
* Cable for increased starting		(see page 11-92.0)
* Hose on thermostat housing		, ,
* Coolant-adding	3 -	(see page 11-94.0)
* Exhaust system - installing		(see page 11-96.0)
* Ignition coil cover - installir		1
* Frame fixation on driving de		(see page 11-97.0)

Insert retaining screw (arrow) on frame.

Note:

Do not forget to fit the shim.

Connect up cable connectors for engine wiring harness and:

- * injector nozzles
- * butterfly valve switch.

Push hose on to coolant stub pipe and tighten hose clip (1).

Cylinder head - installing



Turn the engine over to move the piston of cylinder 3 to top dead centre.

Install a new cylinder head gasket.

Note:

Make sure that no holes are covered.

Offer up the cylinder head.

Tighten the retaining bolts according to the diagram and take up slack after 20 minutes.

Tightening torque:

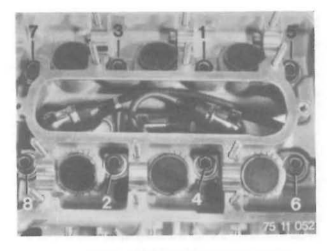
Cylinder head retaining bolts

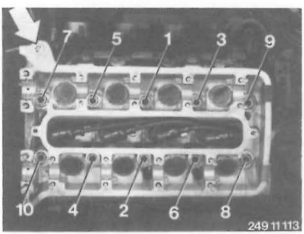
 $30 \pm 4 \,\mathrm{Nm}$

- after 20 minutes

 $45 \pm 5 \, \text{Nm}$







Camshafts-installing



Insert the camshafts so that the cams of cylinder 3 face inwards.

Offer up the bearing mounts.

Note:

The numbers on the cylinder head must agree with the bearing mount numbers.

Tighten the remaining bearing mounts uniformly from the inside to the outside.

Tightening torque:

Bearing mount nuts

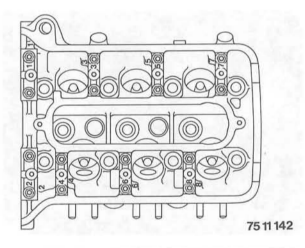
 $9 \pm 1 \, \text{Nm}$

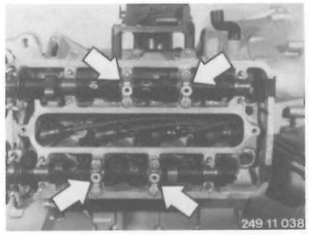


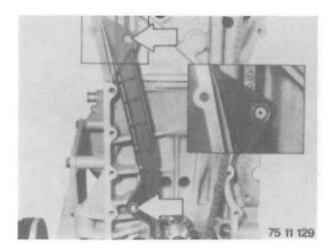
Install camshafts in such a way that stresses generated when the bearings are tightened are kept to a minimum (i.e. no cam should be perpendicular to the a bucket-type tappet). Assemble first the inner bearing blocks (arrows), then the outer ones.

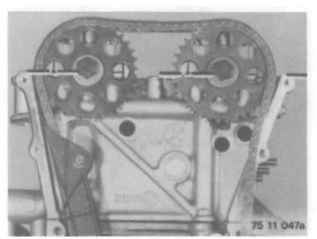
Tightening torque: Camshaft bearing block

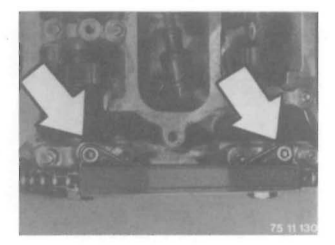
 $9 \pm 1 \,\mathrm{Nm}$

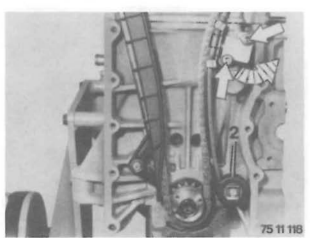












Timing chain - installing



Bring cylinder 3 to top dead centre.

The pin on the crankshaft sprocket must be aligned with the housing rib.

Install the chain guide with the timing chain. Push the washers and circlips on the pin.



Bring cylinder 1 to top dead centre.

Install the chain guide rail, assemble the washers and circlips and fit the timing chain.

Camshaft gears - installing

Loosely secure the camshaft gears tot he camshafts with the retaining screws.

Rotate the camshafts until marks on the camshaft gears (see illustration) are aligned with the joint between the bearing cover and cylinder head.

Place the timing chain over the sprockets (keep the tension side taut).

Secure the camshaft gears to the camshaft.

Hold the hexagon on the camshaft to prevent it from turning.

Tighten the retaining screws.

Tightening torque:

Camshaft gear retaining screws

54 ± 6 Nm

Slide rail - installing

Insert slide rail and secure with retaining screws. Use BMW Torx insert 00 2 600 for Torx screws.

Tightening torque:
Retaining screws

 $9 \pm 1 \, \text{Nm}$

Chain tensioner-installing

Place the tensioner rail on the pin and secure it with a washer and circlip.

Install the chain tensioner (noting the lug on



Tighten the retaining screw.

Rotate the engine fully one cycle and check the position of the camshaft gears in relation to each other and also in relation to the crankshaft pinion.

Tightening torque:

Chain tensioner retaining screw

 $9 \pm 1 \, \text{Nm}$

Valve clearance - adjusting

Turn the piston of the cylinder to be measured to "overlap TDC" = "ignition TDC".

The camshaft cams are opposed on this cylinder, pointing slightly upwards.

Measure clearance with a feeler gauge.

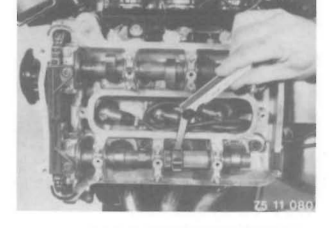
Valve clearance measured at max. 35°C engine temperature

Inlet

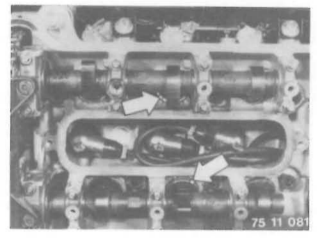
0.15-0.20 mm

Exhaust

0.25-0.30 mm



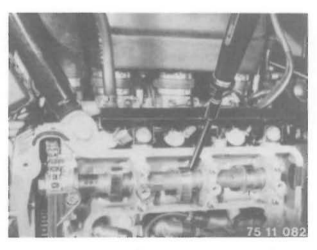
To renew the shim plates, turn the tappets until the groove faces inwards at app. 45° (arrows).



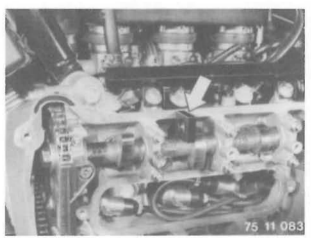
Press the tappet down with BMW holding-down tool 11 1 720.

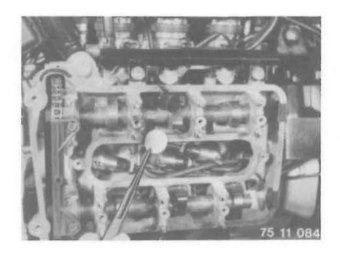
Note:

Offer up and press the holding-down tool outwards in such a way that it presses on the shim plate (and does not apply one-sided pressure to the tappet, thus avoiding tilt).



Place BMW spacer 4 1 722 on the edge of the tappet (the shim plate can be moved) and remove the holding-down tool.

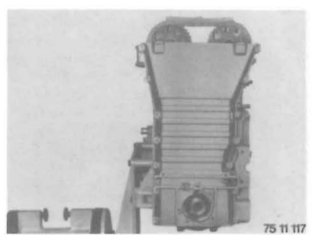




Insert BMW special pliers 11 1 730 through the groove in the tappet and under the shim plate and take out the clip to the side.

Important:

On each occasion after adjusting valve clearance, the throttle butterfly stub pipe assembly must be synchronized (see page 13-07.0).



Timing chain cover-installing

The sealing faces must be free of oil and and grease. Apply a thin coat of Three Bond 1207 B to the sealing faces.

Offer up the timing chain cover and tighten the retaining screws.

Note:

Carefully push the timing chain cover over the rotor flange.

Tightening torque:

Timing chain cover retaining screws

 $7 \pm 1 \, \text{Nm}$

Combined water/oil pump - installing

Insert the O-ring for the water passage in the bottom section of the crankcase.

Insert the oil pump impeller with a lightly oiled O-ring in the groove in the output shaft.

The joint face must be free of oil and grease. Apply a thin coat of Three bond 1207 B to the joint face.

Offer up the pump housing and tighten the retaining screws, turning the crankshaft tight at the same time (to centre the oil pump gears).

Tightening torque:

Pump housing retaining screws

 $7 \pm 1 \, \text{Nm}$



Install the line for the oil pressure switch, pass it through the opening in the pump housing and connect it to the switch.

The joint face must be free of oil and grease. Apply a thin coat of Three bond 1207 B to the joint face an tighten the retaining screws.

Tightening torque:

Oil pressure switch retaining screws 7 ± 1 Nm



Insert the shim for the top dead centre and gate rotor and tighten the retaining screws (arrows).

Hall-effect transmitter - installing

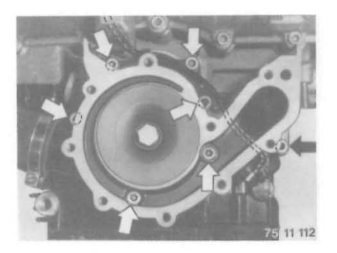
Install the Hall-effect transmitter and insert the retaining screws.

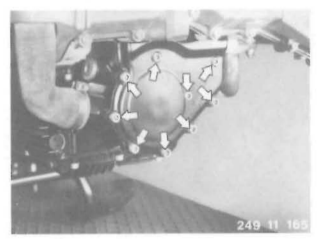
Note:

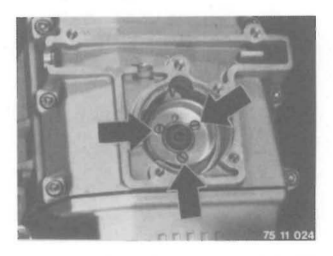
Note the shim washer.

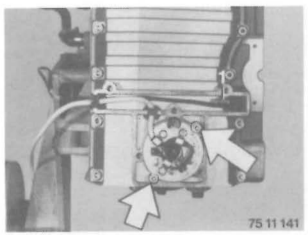
Install the line. Secure the oil pressure switch line with the clip (1).

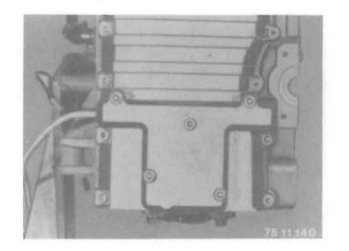
Adjust the ignition timing statically (see page 12-10.0).









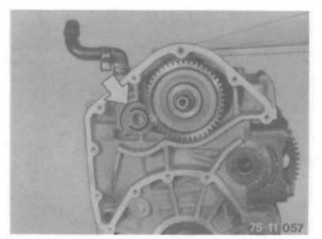


Hall-effect transmitter cover - installing

Offer up the Hall-effect transmitter cover, with seal, and tighten the retaining screws.

Tightening torque: Cover retaining screws

6 ± 1 Nm



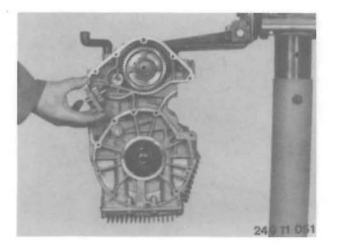
Freehweel and auxiliary shaft-installing

Insert the spring.

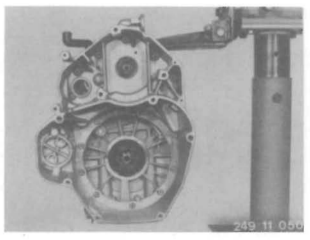
Note the correct installed position: the large diameter is in contact with the freewheel gear.
Install the auxiliary shaft with freewheel.

Important:

When installing a new part, always clean off the corrosion protection material and apply a generous coat of engine oil



Insert the countershaft.



Intermediate flange-installing

Note:

Ensure that all adapter sleeves are present.

The joint face must be free of oil and grease. Apply a thin coat of Three Bond 1207 B to the joint face. Offer up the intermediate flange and tighten the retaining screws with Torx insert BMW No. 00 2 600.

Note:

Remember to install the filler.

Tightening torque:

Intermediate flange retaining screws

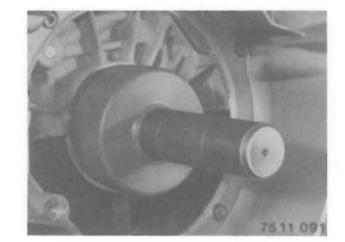
 $9 \pm 1 \, \text{Nm}$

Output shaft sealing ring - installing

Drive in the shaft sealing ring with BMW arbor $11\,\,1\,\,630$ and handle $00\,\,5\,\,500$.

Note:

Oil the sealing ring and push it over the guide piece first.



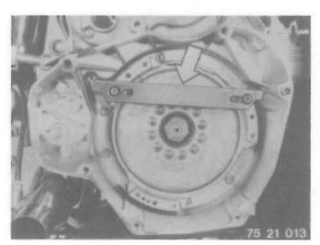
Clutch housing - installing



Install the clutch housing in the position illustrated with BMW holder 11 2 800.



Before installing the clutch housing, fit the stop plate between output shaft and intermediate flange. Install the clutch housing with BMW holder 11 2 800.



Install the new O-ring and thrust washer (arrow) and secure the hex nut.

Tightening torque:



Hex nut

140 + 5 Nm

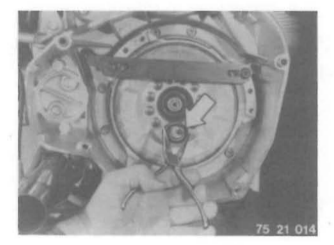


Hex nut

140 ± 5 Nm

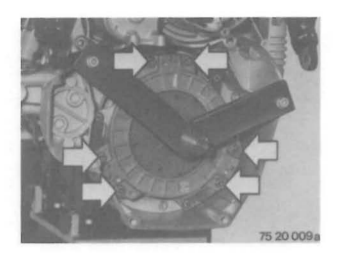
Tighten, loosen and retighten to

 $100^{\,+14}_{\,-10}\,\mathrm{Nm}$



Insert the wire ring/diaphragm spring in the clutch flange. Insert the pressure plate, clutch plate and housing cover in such a way that the colour markings are offset by 120°. Centre the clutch plate with BMW centring tool 21 2 670.



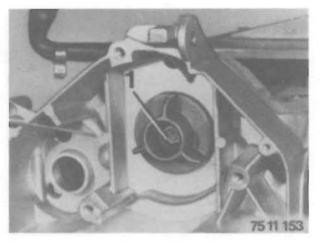


Tighten retaining screws for housing cover.

Tightening torque:

Housing cover retaining screws

19 ±2 Nm



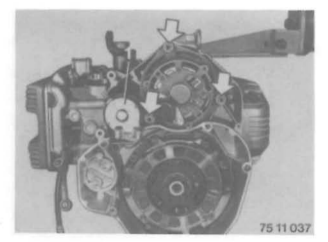
Driver-installing

Clean Loctite from the thread in the intermediate shaft and the retaining screw.

Push the driver on to the auxiliary shaft. Tighten the retaining screw with Loctite 273 FL.

Tightening torque:
Driver retaining screw

 $33 \pm 4 \,\mathrm{Nm}$

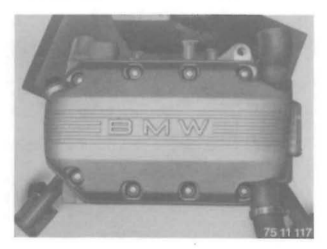


Alternator-installing

Install the alternator with the rubber damper and tighten the retaining screws (arrows).

Tightening torque:
Alternator retaining screws

 $22 \pm 3 \, \text{Nm}$



Crankcase cover-installing

Turn the engine round (until crankshaft on top). The joint faces between the crankcase, intermediate flange and crankcase cover and the crankcase, timing case cover and crankcase cover must be free of oil and grease. Apply a thin coat of Three Bond 1207 B to the joint face.

Offer up the crankcase cover and tighten the retaining screws uniformly working from the inside to the outside. Push the coolant hose on to the water pump. Secure the hose clip.

Tightening torque:

Crankcase cover retaining screws

 $8 \pm 1 \, \text{Nm}$

(If necessary, turn the engine upwards and to the front.)

Spark plugs-installing

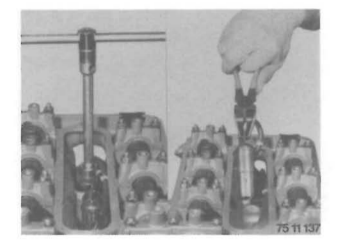
Turn the engine round (camshafts at top). Tighten the spark plugs with BMW spark plug wrench 12 3 500.

Tightening torque:

Spark plugs

20 ± 2 Nm

Attach the spark plug caps to the spark plugs. Install the spark plug leads correctly.



Cylinder head cover - installing

Apply a thin coat of Three Bond 1207 B to the front edge of the housing (cylinder head/timing case cover/cylinder head cover).

Offer up the cylinder head cover and tighten the retaining screws working from the inside to the outside.

Note:

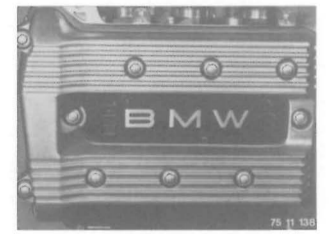
Do not forget the contact springs.

Tightening torque:

Cylinder head cover retaining screws

 $8 \pm 1 \, \text{Nm}$

Turn the engine round (installed position).



Place the coolant stub (arrow), with O-ring, on the cylinder head and tighten the retaining screws.

Install the intake stub and tighten the retaining screws uniformly.

Tightening torque:

Retaining screws coolant stub

 $7 \pm 1 \, \text{Nm}$

intake stub

 $7 \pm 1 \, \text{Nm}$



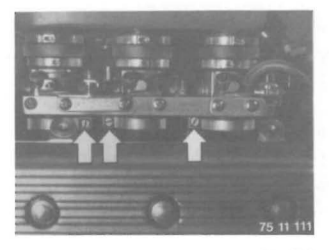
Throttle butterfly stub pipe assembly - installing

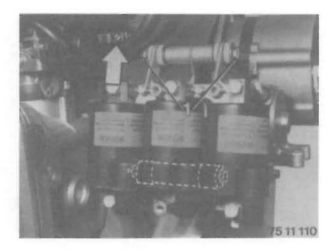
Attach the throttle butterfly stub pipe assembly complete with air collector and injector rail.

Tighten the hose clips.

Note:

Turn the hose clips for cylinder 3 or 4 inwards by app. 35°. The throttle butterfly lever must be able to move freely.







Ignition coils-installing

Secure the ignition coil holder to the intermediate flange, first at the bottom, then at the top.

Connect the ignition leads to the ignition coils, noting the numbers.



Ignition coil 3 is at the rear.



Note instructions on ignition coils.

Connect the hose (crankcase breather) to the crankcase with hose clip (arrow).

Injectors-installing

Install the injector rail with injectors.

Moisten the injector O-rings and press them in the nozzle passage. Be careful not to damage the O-rings. Tighten the retaining screws.

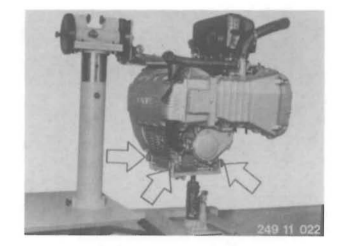
Tightening torque: Injector rail retaining screws

 $7 \pm 1 \, \text{Nm}$

Driveline-assembling

Position the assembly stand with engine at the hoist. Raise the hoist until the engine lifter can be attached to the oil sump.

Slacken off the engine mount on the engine.

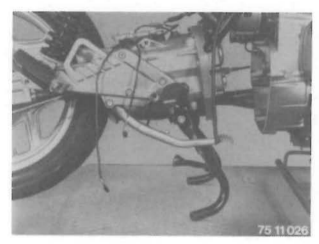


Connect the complete driveline to the engine.

Note:

Coat the drive splines with Staburags.

It is vital that the engine and gearbox are at the same height (to avoid damaging the clutch thrust rod).

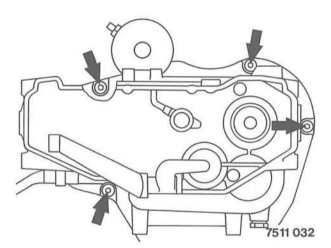


Screw in the gearbox and engine retaining bolts.

Install and secure the starter motor.

Tightening torque: Starter on gearbox

 $7 \pm 1 \, \text{Nm}$



Mounting for centre stand - removing and installing

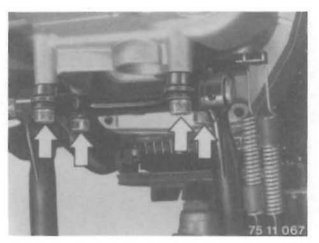
Slacken off the retaining screws (arrow) for the mounting on the underside of the gearbox and take off the mounting.

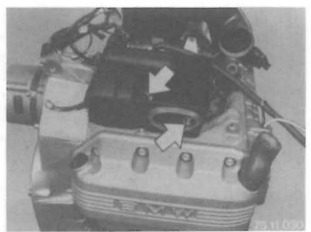
Insert and tighten the two lower gearbox and engine retaining bolts.

Insert and tighten the **microencapsulated** screws in the underside of the gearbox to secure the mounting.

Tightening torque:

Gearbox to engine $16 \pm 2 \text{ Nm}$ Mounting to gearbox $41 \pm 5 \text{ Nm}$







Air cleaner housing - installing

Attach the bottom section of the air cleaner housing to the engine.

Offer up the aircleaner element.

Tightening torque:
Bottom section of air cleaner housing to crankcase

 $21 \pm 2 \text{Nm}$

Secure the top section of the air cleaner housing to the bottom section with the clips (arrow).

Tighten the hose clip (1) on the air collector.

Make the plug connections for the throttle butterfly switch, injector nozzles and temperature sensor.

Secure the lead to the injector rail (circle) with adhesive tape

Locating frame on driveline

Remove the frame support, BMW No. 46 5 620, from the rear frame tube.

Place the frame down on the engine and drive assembly. Raise/lower the drive assembly with the engine lifter until the frame bolts can be screwed in by hand. Secure the spring strut to the final drive.

Tightening torque: Spring strut on final drive

 $51 \pm 6 \,\mathrm{Nm}$

Throttle cable-installing

Attach the cable to the reaction bearing.

Turn the segment inwards in the direction of the arrow and attach the nipple.

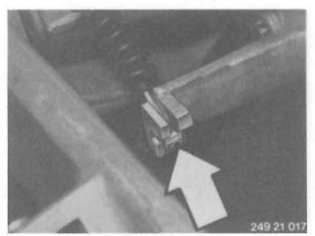
Important:

Do not bend the throttle cable, as any kinks will be subject to greater wear.



Clutch cable - installing

Pull the cable through the opening at the gearbox. Attach the nipple to the clutch release lever (arrow).



Engine wiring harness - installing

Install the engine wiring harness on the frame. Secure the earth cable (arrow) to the frame.

Connect the engine wiring harness to the frame wiring harness.

Connect the plug for the increased starting speed to the frame wiring harness.

Secure the cables with tape.

Avoid creating kinks or points which could wear.



Ignition coils - connecting up



Secure the two-pin plug and the earth lead (2) to ignition coil 3.

Ignition coil 1 blue/black Ignition coil 2 red/black Ignition coil 3 green/black

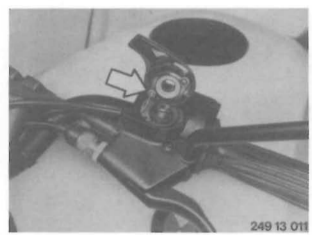


Secure lines for terminals 1 and 15. Note instructions on the ignition coils.





Secure cable (1) to the starter motor. Connect the plug (arrow) to the alternator. Secure the cables with tape (3).



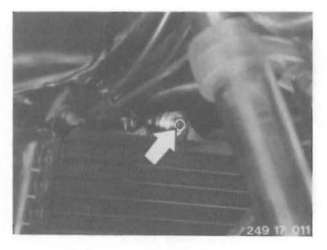
Cable for increased starting speed – installing

Attach the nipple (arrow) to the increased engine speed lever.

Tighten the lever with retaining bolt. Press on the cover.

Note:

Note position of cable at control head. Cables are installed above the electric wiring.



Radiator-installing

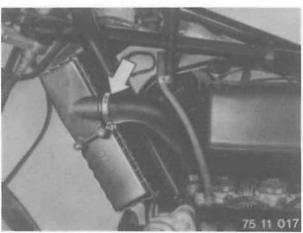
Attach the radiator, with the plates at the bottom, to the rubber bushings on the frame.

Make the plug connection for the fan.

Push the radiator in at the top and secure to the frame with the retaining bolt (arrow).

Tightening torque: Radiator retaining bolt

 $8 \pm 1 \, \text{Nm}$



Connect the coolant hose to the left of the radiator and tighten the hose clip (arrow).

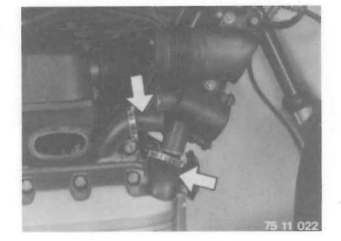
Note:

Note the correct installed position for the hose clip.

Attach the coolant hoses to the thermostat housing and tighten the hose clips (arrows).

Note:

Note the correct installed position for the hose clips.



Connect the coolant hose to the top right of the radiator and tighten the hose clip (1). connect the air intake line, first to the intake stub, then to the bottom section of the air cleaner housing.

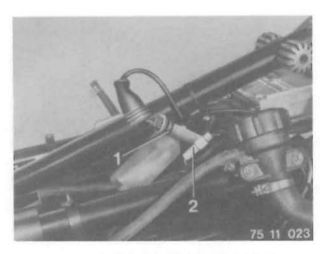
Note.

Moisten the rubber seal before installing.



Connections on frame wiring harness

Connect the plugs for the Hall-effect transmitter (1) and the oil pressure switch (2) to the frame wiring harness.



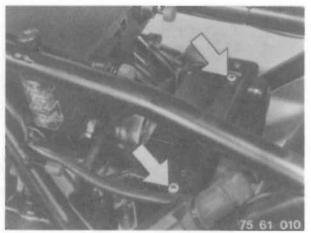
Connect the plugs for the inductive sensor, brake light switch and gearbox switch to the frame wiring harness. Secure the cables with tape (arrow).





Take off the coolant reservoir from the frame and place it on the battery baseplate.
Install the alternator cover.

Tighten the retaining screws at the intermediate flange.



Battery-installing

Secure the positive lead to the positive terminal post. Attach the negative lead to the gearbox. Connect the breather hose to the battery. Carefully tighten the retaining screws (arrows) for the battery holder.

Note:

At the same time, the coolant reservoir is clamped firmly in place.



Coolant-adding

Add coolant at the filler pipe.

Note:

Use only recommended grades (see Specifications, page 17-03.0).

Capacitiy:



2.81

2.51

+ 0.41 in reservoir.

Normal concentration 40:60 ... -28°C

(40% antifreeze: 60% water) For Scandinavian countries: 50: 50



Add coolant at the filler pipe up to the bottom edge of the overflow (arrow).

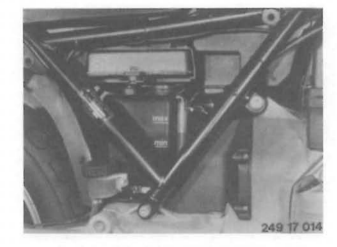
Note

To bleed the cooling system, turn the engine over with the starter motor, at the same time "kneading" the coolant hose between the water pump and thermostat housing. Top up with coolant if necessary.

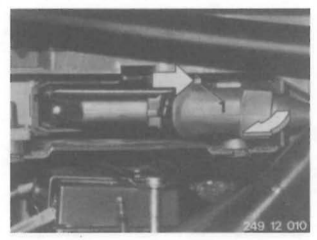
The reservoir must be filled to between the "MIN" and "MAX" marks.

Note:

Never fill to beyond the "MAX" mark.



Install the storage tray with injection control unit and attach the multi-pin plug with lug at the front, then engage it in the retaining clip at the rear. Press on the cover.



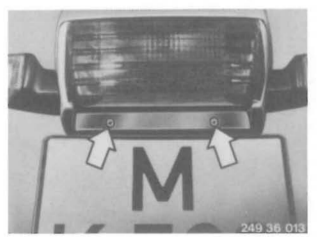
Rear mudguard and licence plate holder - installing

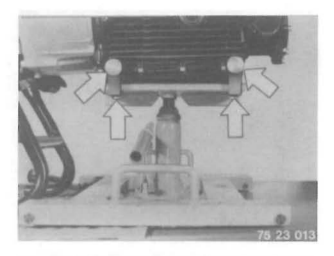
Install the rear mudguard and insert the hoop with threaded pins through the holes in the mudguard from the bottom.

Screw on the nuts (arrows).

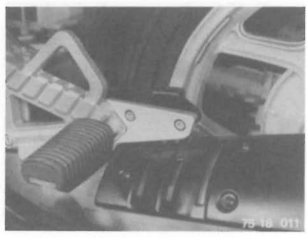


Clamp the licence plate holder between the mudguard and retaining hoop.
Tighten the retaining screws (arrows).
Now tighten the mudguard retaining nuts (see illustration 75 23 010, top).



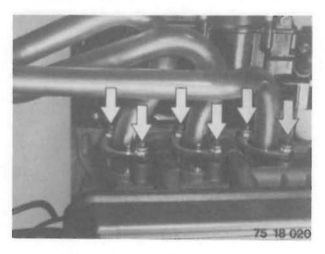


Slacken off the retaining screws (arrows) on the hoist, BMW No. 00 1 510, at the oil sump and detach the hoist.



Exhaust system - installing

First secure the silencer loosely to the footrest plate with only one screw,



then secure the exhaust pipe to the cylinder head with a new seal and tighten. Attach a second screw for the silencer mounting and tighten both screws.

Tightening torque: Exhaust pipe on cylinder head Silencer on footrest plate

21 ± 2 Nm 9 ± 1 Nm

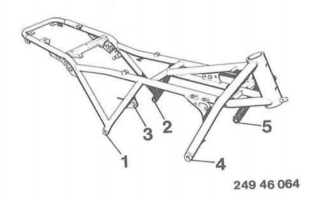
Install the ignition coil cover and tighten the retaining screw (not on K 75).

Frame fixation on driving device

K 100 (with fuel tank bridge mounting) Insert screws 1 and 2 and tighten. Insert screw 3 and tighten. Insert screws 4 and 5 and tighten.

Tightening torque:

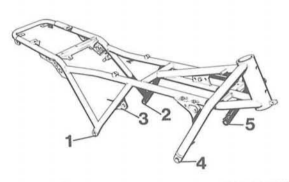
45 - 6 Nm



K 100 RS, RT (with fuel tank bridge mounting)
Insert screws 1,2 and 3 and tighten.
Measure gap between engine and frame at 4 and 5 and fill with shims, leaving a gap of no more than 0.25 mm.
Insert screws and tighten.

Tightening torque:

45 - 6 Nm



249 46 065

K 100, K 75c, s (Fuel tank plug mounting)

Insert screws 1,2,4 and tighten 1 and 2.

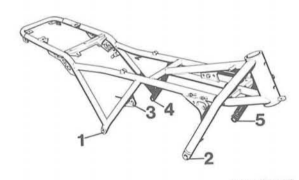
Measure the gap between the frame and eye on the intermediate flange and fill with shims, leaving a gap of no more than 0.25 mm.

Insert screw 3 and tighten.

Insert screw 5 tighten 4 and 5.

Tighten torque

45 - 6 Nm



249 46 066

K 100 RS, RT (Fuel tank plug mounting)

Insert screws 1,2,4 and tighten 1 and 2. Measure the gap between the frame and eye on the intermediate flange and fill with shims, leaving a gap of no more than 0.255 mm.

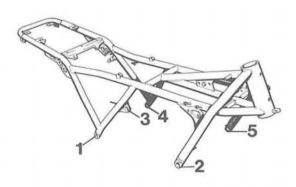
Insert screw 3 and tighten, tighten screw 4. Measure the gap between engine and frame at 5 and fill with shims. Insert screw 5 and tighten.

Tightening torque

 $45 - 6 \, \text{Nm}$

Note:

Install fairings: see Group 46.



249 46 067



Engine – electrical system

12 Engine – electrical system

Specifications												 		F	a	ge	,	12-03.0
Tightening torques																		12-05.0
Diagrams																		12-07.0
Magnetic gate - removing and installing																		
Ignition timing - adjusting																		12-12.0
Ignition control unit - removing and installing																		
Ignition coils - removing and installing	٠.																	12-15.0
Ignition coils - connecting up																		12-16.0
Alternator - removing and installing				4				0										12-16.0
Alternator driver - removing and installing .																		12-16.0
Starter-removing and installing																		12-17.0
Starter-stripping down																		
Carbon brushes - renewing																		
Starter assembling																		

Engine

Specifications

Model		K75	K75c	K75s	K100	K100 RS K100 RT K100 LT
Starter motor		Perman	ent-magne	t		
Ratio		27:1				The sale of the latest
Rating	kW	0.7		7766		
Starter relay make		Bosch				
Alternator		Three-p	hase, with	integral all-	electronic	regulator
Drive		Direct	ratio 1 : 1.5			
Max. rating	W/V	460/14				
Max. current	Α	33				
Charging commences	min ⁻¹	950 ± 50	0			
Max. speed	min ⁻¹	12300				
Coil make		Bosch				
Spark plugs Thread		M12×1	,25			,
Bosch		X5DC			X5DC	
Beru		12-5 DI	Ú		12-5 DU	J
Champion					A 85 YC	3
Electrode gap	mm	0.6 + 0.	1 when n	ew; wear li	mit: 0.9	
Ignition system		All-elect system	ronic, brea	kerless mic	croproces	sur controlled digital
Ignition trigger		Two mag		s (Hall-effe	ct transm	itters) on
Ignition timing, static	°CS	6° bTDC	= 0.24 mr	nbTDC		
Max. ignition advance, dynamic – at engine speed	°CS min ⁻¹	32 48765	120 und 74	917876	30 51206	022
Max. ignition control range – at engine speed	°CS min ⁻¹	26 48765	120 und 74	917876	24 51206	022

Engine

Specification

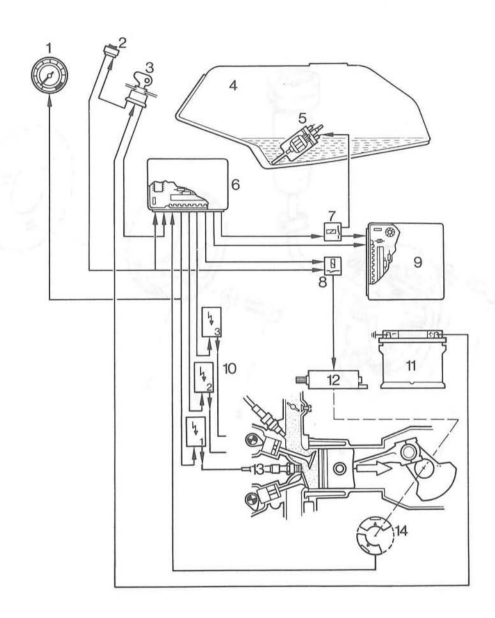
Model		K75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT			
Average control range at low engine speeds	°CS min ⁻¹	22° 3530	3940		18° 30113	3530					
Ignition control begins	min ⁻¹	1300									
Ignition control ends	min ⁻¹	8777		8650							

Engine-electrical system

Tightening torques

Connection	Nm
Starter to gearbox	 6 ± 1
Cable connection on starter	 4 to 6
Alternator to intermediate flange	 21.5 ± 2
Coupling housing to alternator	
Magnetic gate plate to timing chain cover	
Adjusting plate for TDC	
Cover for Hall-effect transmitter	 6 ± 1
Spark plug	 20 ± 2
Ignition coils to intermediate flange	 5 ± 0.5

Ignition system: diagram

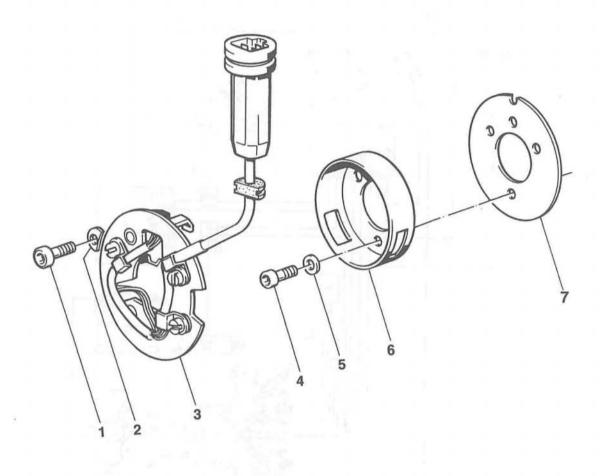


- 1 Revolution counter
- 2 Starter button
- 3 Ignition switch
- 4 Fueltank
- 5 Fuel pump 6 Ignition control unit 7 Fuel pump relay

- 8 Starter relay
 9 Fuel injection control unit
 10 Ignition coils
 11 Battery

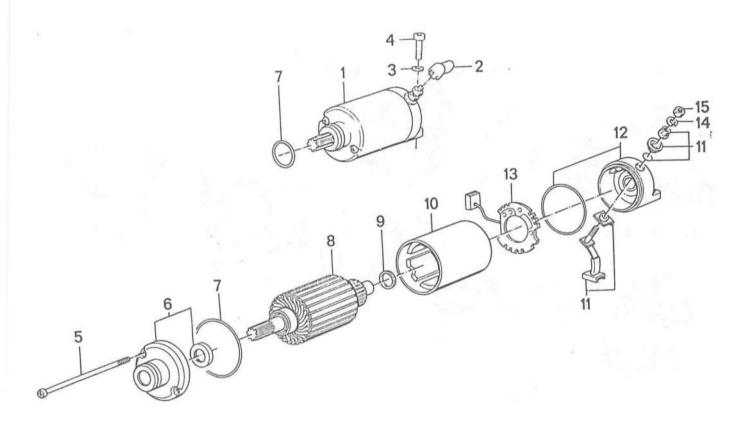
- 12 Starter motor
- 13 Spark plug
- 14 Hall-effect transmitter

Ignition system: Hall-effect transmitter



- 1 Retaining screw (M 5×12)2 Underlay washer
- 3 Magnetic gate with board and cable 4 Retaining screw (M4×10)
- 5 Underlay washer
- 6 Rotor
- 7 Shim for top dead centre

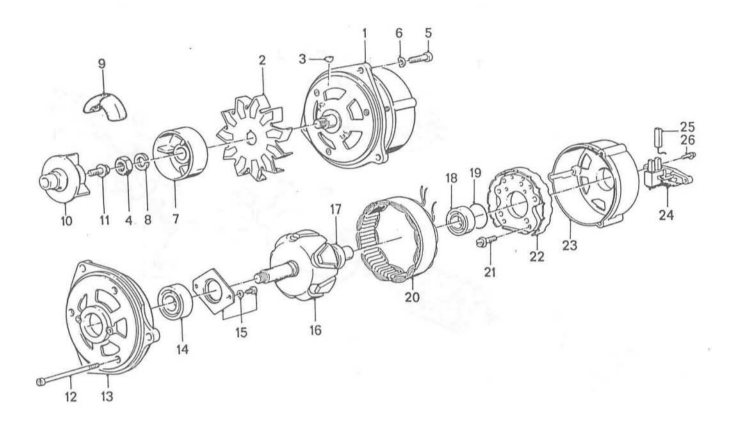
Starter motor



- Starter motor
 Protective cap
 Spring washer
 Machine bolt
 Machine bolt
 Drive end bearing
 Repair kit starter motor

- 9 Shim
 10 Exciter winding
 11 Carbon brush set
 12 Commutator bearing
 13 Brush mounting plate
 14 Spring washer
 15 Hex nut

Alternator



- 1 Alternator
- 2 Fan wheel
- 3 Key
- 4 Hex nut
- 5 Machine bolt
- 6 Spring washer 7 Clutch housing

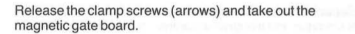
- 8 Spring washer 9 Rubber bearing
- 10 Driver
- 11 Screw
- 12 Machine bolt
- 13 Drive end bearing

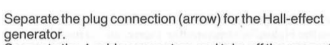
- 14 Deep-groove ball bearing
- 15 Cover
- 16 Rotor
- 17 Slipring
- 18 Deep-groove ball bearing
- 19 O-ring
- 20 Ring winding 21 Screw
- 22 Diode plate
- 23 Slipring bearing
- 24 Regulator
- 25 Carbon brush set
- 26 Screw

Magnetic gate - removing and installing

Remove fuel tank (see page 16-07.0)
Remove ignition trigger cover

Removing engine spoiler: see Group 46.





Separate the 4 cable connectors and take off the magnetic gate board.

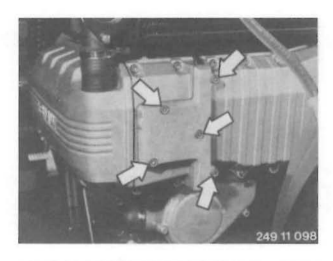
Installation sequence:

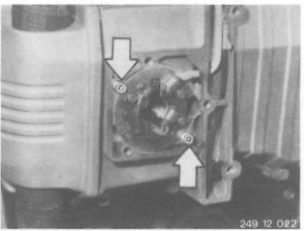
 Secure the magnetic gate board with 2 retaining screws.

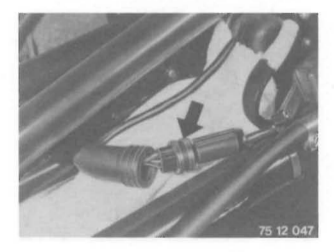
When installing:

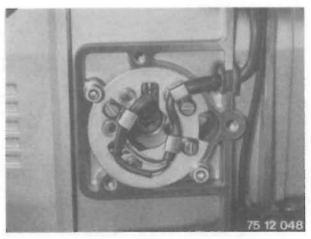
To achieve the basic magnetic gate setting, the recesses in the board and housing must be aligned.

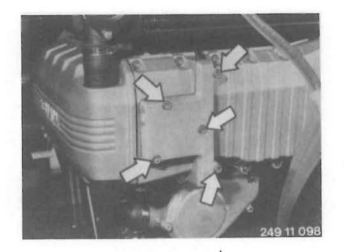
- Carefully install the magnetic gate cable with 4 cable connectors.
- Make the plug connections.
- Time the ignition (see page 12-12.0).
- Screw on the ignition trigger cover.











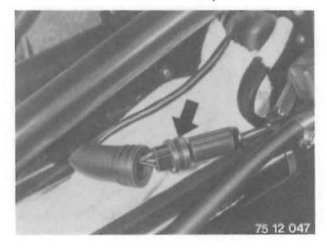
Ignition-timing

This motorcycle is equipped with a microprocessorcontrolled digital ignition system of higher performance than conventional systems. Note that a dangerous or even *fatal accident* can occur if any live components are touched when the engine is running.

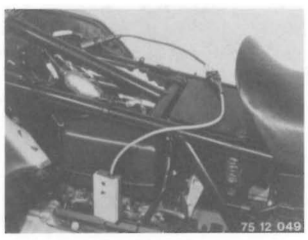
Remove fuel tank (see page 16-07.0).

Remove the ignition trigger cover.

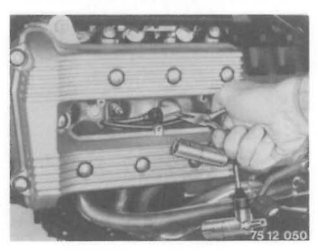
Removing engine spoiler: see Group 46.



Separate the plug connector between the Hall-effect transmitter and the ignition control unit (arrow) at the top right frame tube.



Connect adapter line BMW 12 3 651 (arrow) to the line from the Hall-effect transmitter, then connect the ignition timer, BMW 12 3 650.

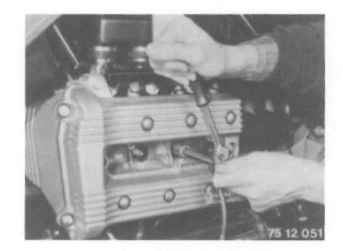


Slacken off the 3 spark plug cover retaining screws.
Pull of the spark plug caps with flat pliers.

Using spark plug wrench BMW 12 3 500, remove the spark plugs.

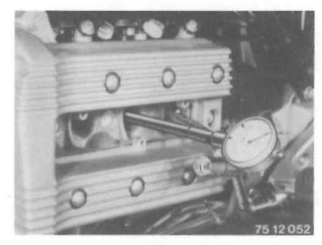
Note:

Be careful to unscrew the plugs without tilting the wrench or else there is a danger of breaking the ceramic insulator.



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Screw the dial gauge extension, BMW 00 2 580, with dial gauge in cylinder 3.

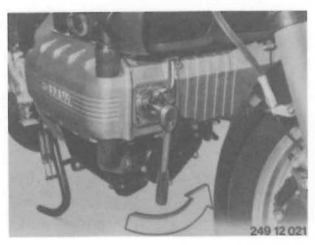


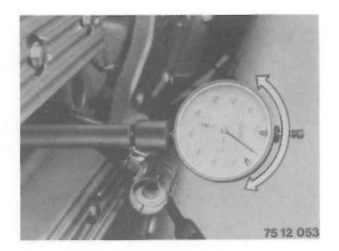
0000

Screw the dial gauge extension, BMW 00 2 580, with dial gauge in cylinder 1.

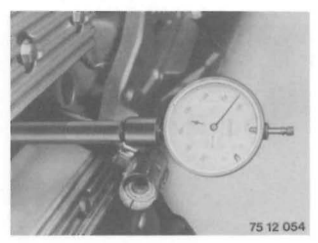


Turn the crankshaft and use the dial gauge to determine top dead centre.



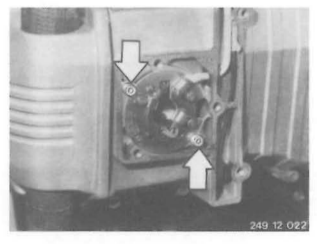


Turn the knurled ring with the scale to align the "0" on the measuring scale with the pointer.



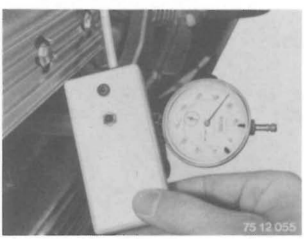
Turn the engine opposite to its normal direction of rotation until the piston is at the firing point.

Ignition firing point = 0.24 mm before TDC (TDC = top dead centre).



After loosening the two clamp screws (arrows), turn the magnetic gate board slowly to the left or right (ignition retard or advance) until the diode on the ignition timer goes out.

Tighten the clamp screws.



Check the ignition timing:

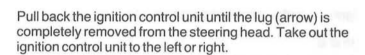
Turn the engine a full revolution. When the piston is located at 0.24 mm before TDC (indicated by dial gauge) the diode (arrow) on the ignition timer must come on.

Ignition control unit - removing and installing

Removing and installing fuel tank: see page 16-07.0.

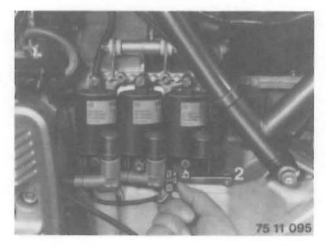
Push back the water protection cap and pull the multi-pin plug out of the ignition control unit.

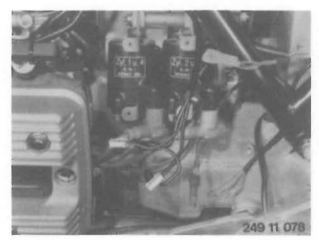
Slacken off the retaining screws on the left and right (arrows).











Ignition coils - removing and installing

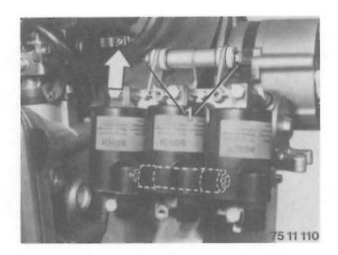


Slacken off and remove the three retaining screws on the ignition coil cover, and take off the cover.
Pull off the two-pin plug on the ignition coils, earth lead (2) on the third ignition coil and the spark plug caps.

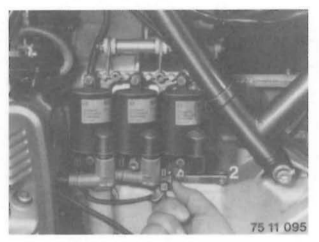


Slacken off and remove the four retaining screws on the ignition coil cover, and take off the cover.

Pull off the lines to terminals 1 and 15, the earth leads to both ignition coils and the spark plug caps.



Slacken off the bearing pins for the ignition coil mounting at the top and bottom and remove, firmly holding the ignition coils. When installing secure the ignition coil mounting first at the bottom and then at the top.



Ignition coils - connecting up



Secure earth lead (2) to ignition coil 3, push on two-pin plug.

Ignition coil 1: two-pin plug with blue/black cable Ignition coil 2: two-pin plug with red/black cable Ignition coil 3: two-pin plug with green/black cable



Secure leads to terminals 1 and 15. Note the instructions on the ignition coils. Push on the earth lead.



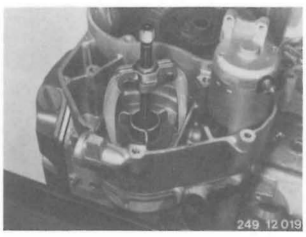
Alternator - removing and installing

Remove control unit for fuel injection system (see page 13–14.0). Remove battery (Group 61).

Take the coolant header tank out of the battery mounting plate.

Remove the three retaining screws (arrows) and take out the two-pin plug (1).

Install following the same procedure but in the reverse sequence.



Alternator driver – removing and installing

Remove the alternator (see above).

The illustrations supplied are with the engine removed. Pull off the driver flange with two-arm puller BMW 00 8 400, and small pressure head of universal puller, BMW 00 7 500.

Note

Grind down the claws of the puller until slightly thinner if necessary.

Install following the same procedure but in the reverse sequence.

Starter motor - removing and installing

Remove control unit for fuel injection system (see page 13–14.0).

Remove battery (see Group 61).

Remove ignition coil cover.

Detach positive lead on starter motor.

Slacken off and remove retaining screws (arrows) on starter motor.

Pull out starter motor to the rear.

Install following the same procedure but in the reverse sequence.

Tightening torque:

Retaining screws

 $7 \pm 1 \, \text{Nm}$

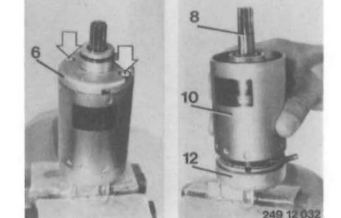
Starter motor - stripping down

Clamp starter motor in vice with protective jaws (as illustrated).

Slacken off and remove the retaining screws (arrows). Pull off drive end bearing (6).

Pull off housing with stand (10).

Pull rotor (8) out of commutator bearing (12).



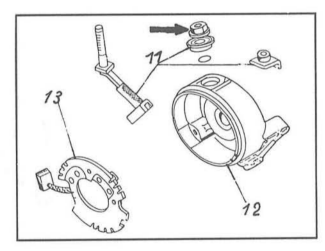
Remove retaining nut (arrow) for brush element.

Note:

Note washer and O-ring.

Remove brush mounting plate (13).

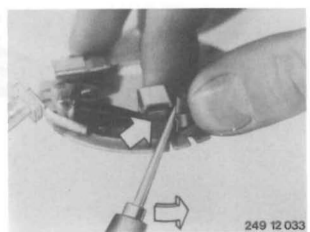
Take out commutator bearing.

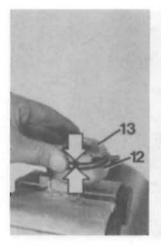


Carbon brushes - renewing

Lever off the spring with a small screwdriver and take out the carbon brush (arrow).

Install following the same procedure but in the reverse sequence.







Starter motor - assembling

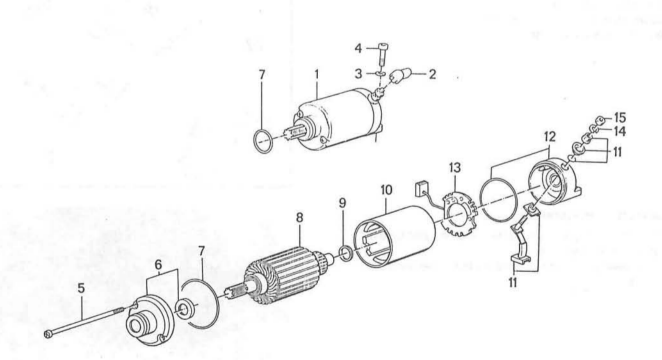
Clamp commutator bearing (12) in vice with protective jaws and fit O-ring.

Fit brush mounting plate (13) in such a way that the notches in the commutator bearing (arrows, illustration on left) are aligned with the brush mounting plate. Insert rotor (8) in the commutator bearing (illustration, right).





Insert housing with stand (10) in such a way that the large lug fits in the notches (arrows, illustration on left). Fit the O-rings (7) on the drive end bearing. Fit the drive end bearing in such a way that the notch points towards the front (arrow, illustration on right). Tighten the retaining screws (arrows).

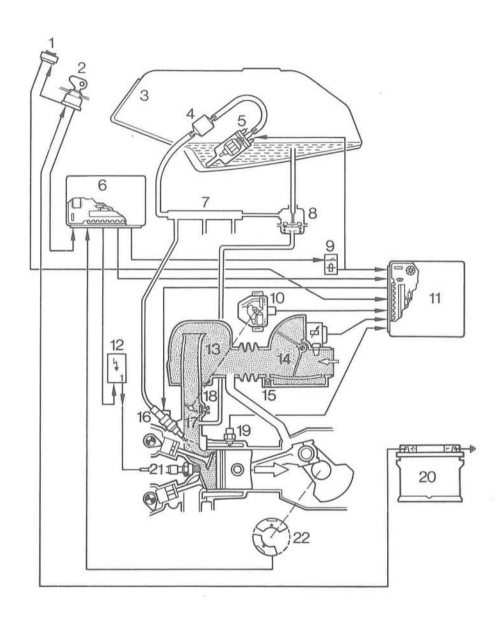


Fuel supply and mixture control

13 Fuel supply and mixture control

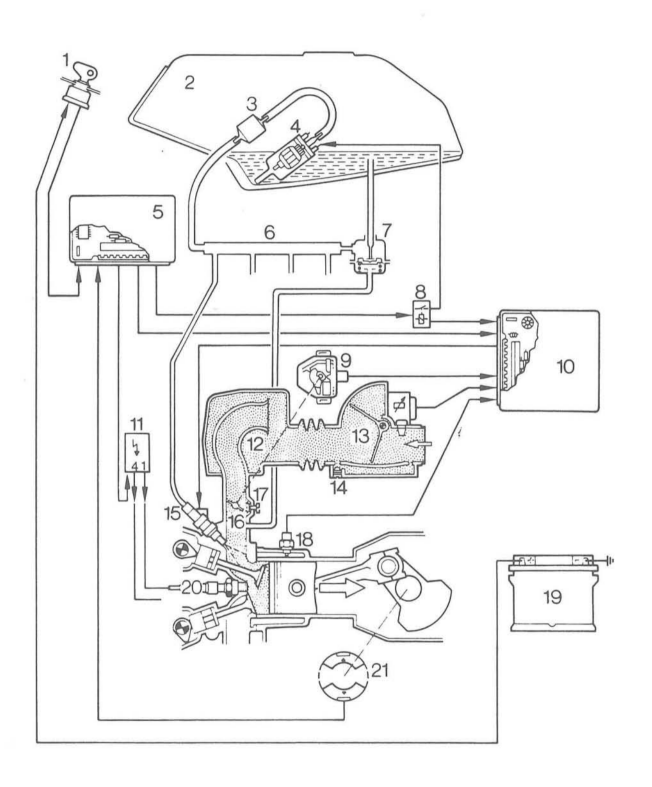
Diagrams											*	 F	2	igr	9	13-03.0
Engine idle speed - adjusting																
Increased starting speed - adjusting																
CO-value - adjusting																
Throttle butterfly switch - removing and installing			į.		÷	٠.			Ų.							13-09.0
Throttle butterfly assembly - removing and installing																13-10.0
Air cleaner element - checking, removing and installi	ng															13-12.0
Pressure regulator - removing and installing																
Fuel injection control unit - removing and installing																
Air flowmeter - removing and installing																

Fuel injection system: diagram



- 1 Starter switch
- 2 Ignition switch
- 3 Fueltank
- 4 Fuel filter
- 5 Fuel pump
- 6 Ignition control unit
- 7 Fuel gallery pipe
- 8 Pressure regulator
- 9 Fuel injection relay10 Throttle butterfly switch
- 11 Fuel injection control unit
- 12 Ignition coils
- 13 Air collector
- 14 Airflowmeter
- 15 Idle mixture adjusting screw
- 16 Injectors
- 17 Throttle butterfly
- 18 Bypass passage for engine idling 19 Temperature sensor
- 20 Battery
- 21 Spark plug
- 22 Hall-effect transmitter

Intake air system



- 13 Air collector

- 14 Air flowmeter
 15 Bypass air screw
 17 Throttle butterfly
 18 Idle speed adjusting screw

Engine idle speed – adjusting

Adjust engine idling only with the engine at its normal operating temperature of app. 85°C.

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K 100 RT and LT: see Group 46 for removing and installing lower fairing.

K 100 RS: see Group 46 for removing and installing knee pads.

Remove the sealing plugs at the vacuum unions (arrows) and the line from pressure regulator (1).

000

Connect 'Synchrotester' BMW 13 0 700 with adapters BMW 13 0 702 (arrows) to the vacuum unions for cylinders 1 and 2.

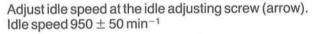
Connect adapter BMW 13 0 703 (1) to cylinder 3 and push hose (2) from the pressure regulator on to the T-union.

0000

Connect 'Synchrotester' BMW 13 0 700 with adapters BMW 13 0 702 (arrows) to the vacuum unions for cylinders 1 to 3.

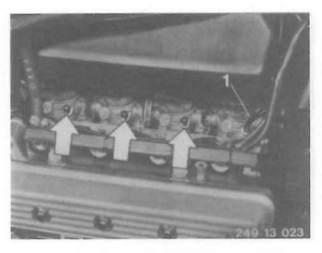
Connect adapter BMW 13 0 703 (1) to cylinder 4 and push hose (2) from the pressure regulator on to the T-union.

Turn the individual recirculating-air screws (arrows) to right or left until the cylinders are synchronized; the three (four) mercury columns must be at the same level.

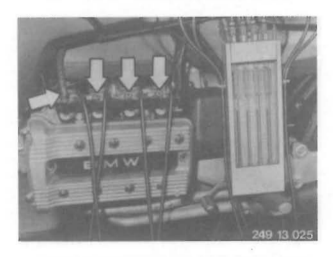


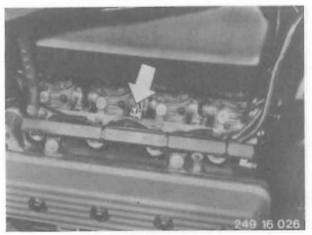
Note:

If the throttle twistgrip is turned slightly, a clicking sound should be heard clearly from the idle switch. If not, the idle adjusting screw has been tightened too far.





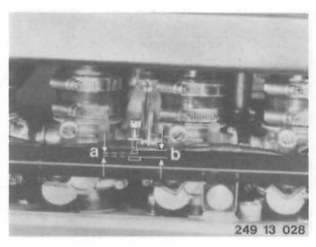






Increased starting speed - adjusting

The increased starting speed is adjusted at adjusting screw (1). To turn the screw, slacken off locknut (2).



Push the increased starting speed control on the handlebar to stage 1 and turn the adjusting screw (1) until the idle speed adjusting screw has been lifted by dimension "a" (1.5 mm). In stage 2, dimension "b" (3.5 mm) must then result.



Dimension "a" = 1.5 mmDimension "b" = 3.5 mm



Dimension "a" = 1 mm Dimension "b" = 2.5 mm



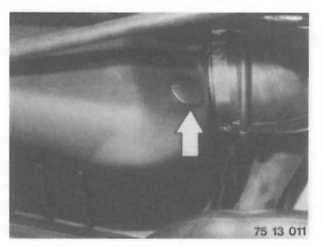
CO-value - adjusting

0000

RT and LT: removing and installing lower right-hand fairing.

RS: removing and installing knee pads (see Group 46). Set up the CO-value test equipment according to the manufacturer's instructions.

- The ignition timing must be correct.
- Increased starting speed lever in position 0.
- The throttle butterfly assembly must be synchronized.
- Engine idle speed 950 + 50 min⁻¹.
- Engine at operating temperature (engine oil app. 85°C).
- The exhaust system must not have any leaks.
- To prevent fresh air entering the measuring probe, the probe must be inserted in the silencer by about 30 cm.



Take the cap (arrow) out of the top section of the air cleaner housing.

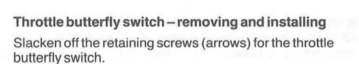
When installing:

The mark must face to the rear.

Turn the adjusting screw on the air volume gauge with a 5 mm Allen key.

The CO-value should not be greater than $2 \pm 0.5\%$ by volume. (The fuel tank has been removed here to provide a better illustration).

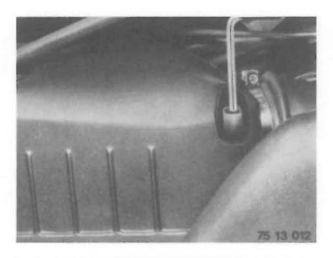
After taking the measurement, check engine idling with BMW 'Synchrotester' 13 0 700 and adjust if necessary.

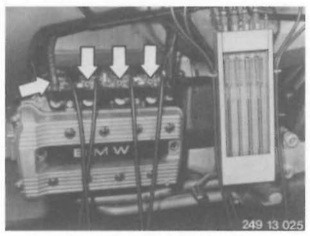


Pull the throttle butterfly switch off the throttle butterfly shaft. Pull off the multi-pin plug (arrow); loosen the wire keeper if necessary.

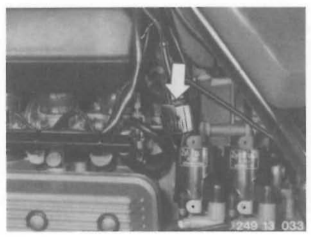
When installing:

Adjust the throttle butterfly switch (by rotating the shaft) so that a clear "clicking" noise is heard when the throttle twistgrip is turned.



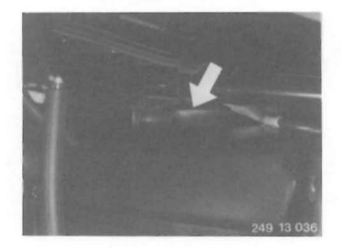


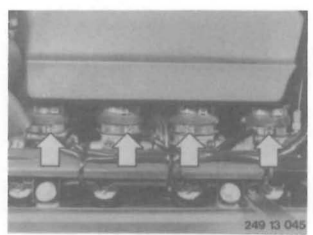






249 13 034





Throttle butterfly assembly - removing and installing

K 100 RS, RT, LT:

Remove knee pads (see Group 46).

Remove fuel tank (see page 16-07.0).

Remove lower fairings (see Group 46).

Pull intake tube off lower section of air cleaner housing and intake pipe.

Unscrew intake pipe on radiator.

Loosen hose connectors on air line at collector (1) at the air cleaner end (7 mm across flats) and pull off the air line. Take out the upper section of the air cleaner housing.

Note:

The picture was taken with the engine removed to provide a better illustration.

K100, K75, c, s:

Pull intake tube off lower section of air cleaner housing and intake pipe.

K 100: unscrew intake pipe on radiator.

Remove fuel tank (see page 16-07.0).

Loosen hose connectors on air line at collector (1) at the top (see illustration) and pull off the air line.

Take out the upper section of the air cleaner housing.

K 100 RS, RT, LT:

After releasing the cable connector, push the divider through the gap between the frame and air collector.

Dismantle the engine housing breather on the air collector. Release the one-way hose connectors (arrows) on throttle butterfly stub pipe with BMW pliers 13 1 500, remove and take out the air collector.

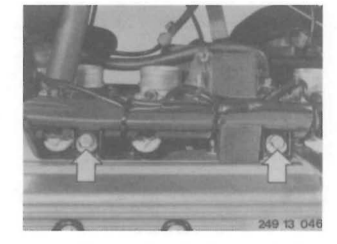
Pull off temperature sensor plug.

Release retaining screws (arrows) and pull out injector rail with injectors.

Tape off injector holes with adhesive tape.

Note:

Divider (1) is only on K 100 RT and LT.



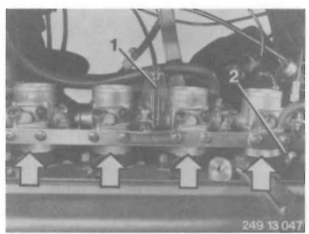
Pull off plug for butterfly throttle switch. Disconnect throttle cable (1) and cable for increased starting speed.

Warnina:

Do not bend the cables.

Release the screw-type hose connectors (arrows) on the throttle butterfly stub pipe at the engine end, pull off the plug for increased starting speed indicator on the wiring harness under the tank.

Pull off the hose to the injector rail. Pull the throttle butterfly out of the pipe.



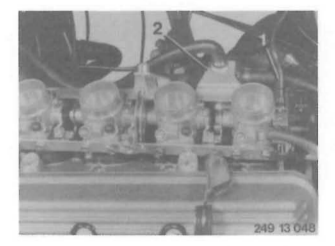
Only remove the switch for increased starting speed indicator (1) and pressure regulator (2) to change the throttle butterfly stub pipe assembly.



On K 100 up to frame number 0 008 130 K 100 RS up to frame number 0 084 624

K 100 RT up to frame number 0 027 887

the vacuum pressure switch must also be removed when the throttle butterfly is changed.



Fit the air collector to the throttle butterfly stub pipe assembly while dismantled.

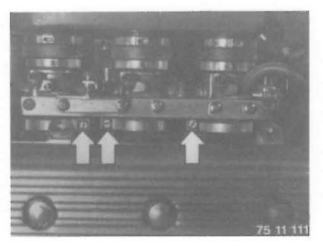
Fit the throttle butterfly assembly complete with air collector on the intake stub pipe.

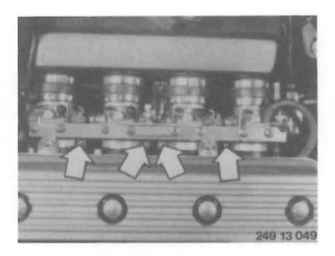
Tighten the hose connectors.

Note:



The hose connector to cylinder 3 must be fitted in such a way that the clamping screw is turned inward by app. 35° (to ensure sufficient play at the throttle butterfly shaft).



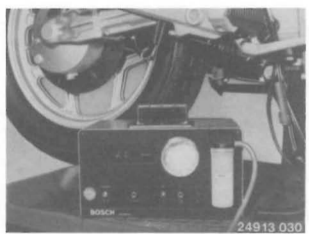


Note:



The hose connector to cylinder 4 must be fitted in such a way that the clamping screw is turned inward by app. 35° (to ensure sufficient play at the throttle butterfly shaft).

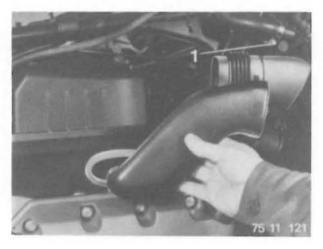
Continue installation by following the same procedure but in the reverse sequence.



Air cleaner element – checking, removing and installing

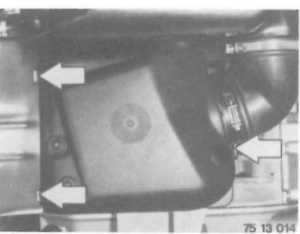
To check the air cleaner for contamination, increase engine speed to 2/3 of the nominal speed and read off the CO value.

Remove the air cleaner element and repeat the above procedure. If the CO value is now significantly lower, the air cleaner element must be renewed.



K 100 RS, RT, LT: Remove and install lower fairing (Group 46).

Pull the air intake line out of the bottom section of the air cleaner housing and pull it off the intake stub.



Slacken off the retaining clips (arrows) on the air cleaner housing.

(The picture was taken with the engine removed to provide a better illustration.)

Note:

Front retaining clip opens from the bottom upwards.

Lift the top section of the air cleaner housing and take out the air cleaner element.

When installing:

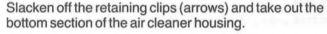
Make sure that the lugs are correctly seated; check that the lug on the left air collector side is properly engaged. Note correct installed position ("TOP" marking, should point towards the rear of the vehicle).

Install by following the same procedure but in the reverse sequence.

Check engine idling and adjust if necessary (see page 13-07.0).



Remove the air cleaner element (see page 13–12.0). Detach the hose connector (1) on the air collector. Take out the upper section of the air cleaner housing. (The picture was taken with the engine removed to provide a better illustration.)



Tightening torque: Retaining screw

 $21 \pm 2 \, \text{Nm}$

Release fuel lines (1) and (2) at the pressure regulator and pull them off.

Pull off the vacuum hose (3).

Slacken off the hex nut (arrow) and take the pressure regulator off the mounting plate.

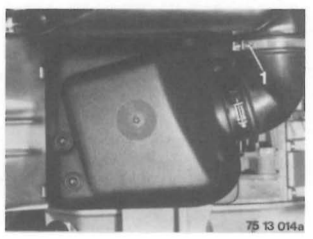
Tightening torque:

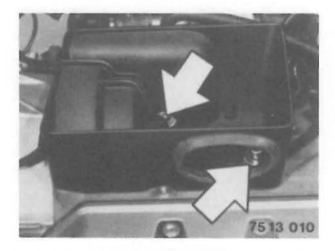
Hex nut

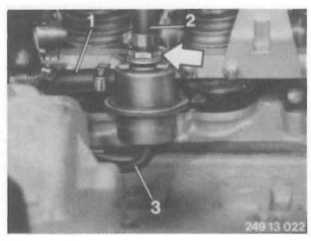
 $25 \pm 3 \, \text{Nm}$

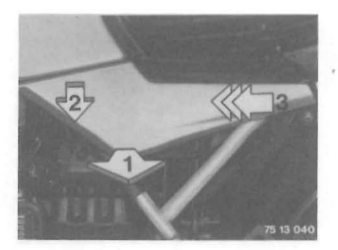
Install by following the same procedure but in the reverse sequence.

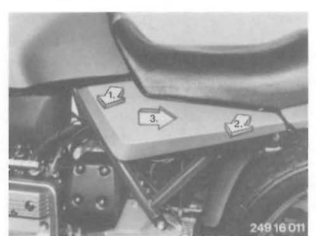


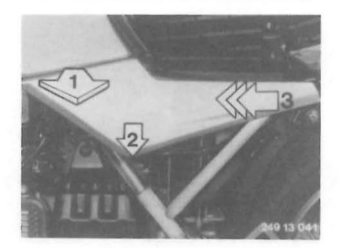














Fuel injection control unit - removing and installing

Take off the battery covers at left and right (see illustration).



- 1 = Carefully pull away from the frame at the base
- 2 = Press down to remove from holder (on fuel tank)
- 3 = Then pull forward and take off.



Fuel tank with bridge mounting

- 1 = Carefully pull away from frame.
- 2 = Carefully pull away from frame.
- 2 = Carefully pull away from frame. 3 = Carefully pull back from arbor on frame.



Fuel tank without bridge mounting

- 1 = Carefully pull away from frame.
- 2 = Carefully pull down slightly.
- 3 = Pull arbor out of dualseat frame to front.

Pull off the injection control unit cover in the direction of the arrow.

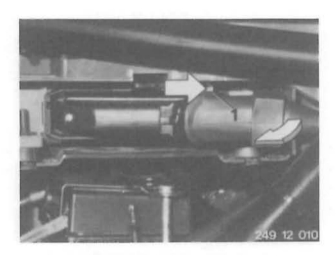
Push back the retaining hoop for the multi-pin plug in the direction of the arrow.

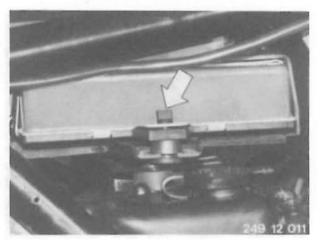
First pull off the multi-pin plug at the rear, then disengage it at the front.

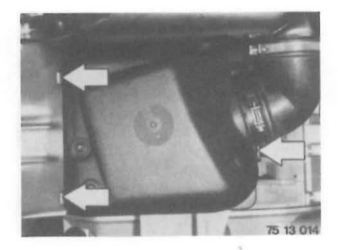
Pull off the keeper peg (arrow) for the control unit to the top, using flat pliers.

Pull the fuel injection control unit out of the storage tray to the left.

Install by following the same procedure but in the reverse sequence.











Air flowmeter - removing and installing



Pull intake tube off lower section of air cleaner housing and intake pipe.



K 100 RS, RT, LT: remove knee pad and lower right-hand fairing (see Group 46).

Pull intake tube off lower section of air cleaner housing and intake pipe.

Unscrew intake pipe on radiator.

Loosen hose connectors (1) on air line collector. (The picture was taken with the engine removed to provide a better illustration.)

Take out the upper section of the air cleaner housing. Remove retaining screws (arrows) on air flowmeter and loosen hose connectors (1) on air line.

Tightening torque:
Retaining screw

 $6 \pm 1 \, \text{Nm}$

Turn over the upper section of the air cleaner housing. Pull the air flowmeter out of the upper section of the air cleaner housing and pull off multi-pin plug (arrow).

Install following the same procedure but in the reverse sequence.

Fuel tank and lines

16 Fuel tank and lines

Specifications																				P	ag	jе	6	16-03.0
Diagrams																								
Fuel tank - removing and installing																								
Fuel pump - removing and installing																								16-11.0
Fuel pump pressure - testing																								
Fuel filter - removing and installing																								16-14.0
Fuel level sensor (lever sensor) - rer	no	vi	no	3 6	an	d i	ns	tal	llin	ıa														16-15.0

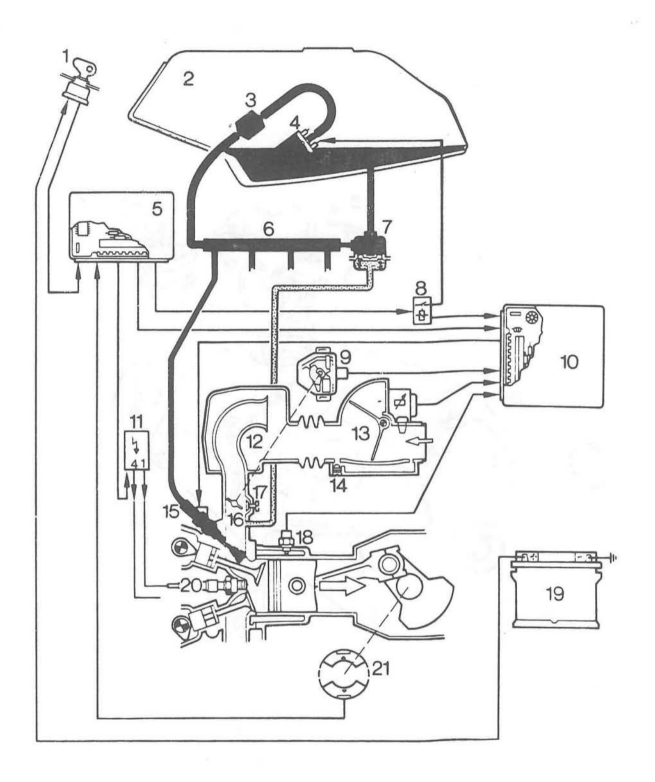
16-01.0

Fuel tank and lines

Specifications

Model		K75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT
Fuel tank			_					
Tank capacity	1	21			22			
Reserve included in above	r.	Vienneli		!	-			
capacity	1	Visual	warning sig	nai at app.	5			
Fuel pump								
Туре		Roller-	cell pump					
Manufacturer		Bosch						
Operating voltage	٧	12						
Pump pressure	bar	2.5						
Output	l/h	45						

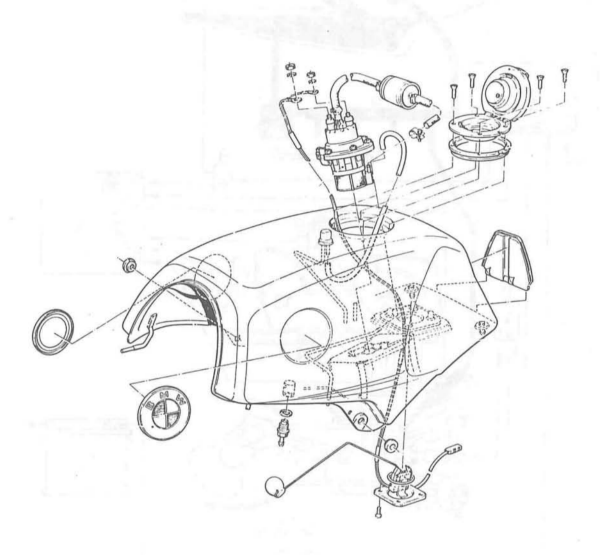
Fuel system



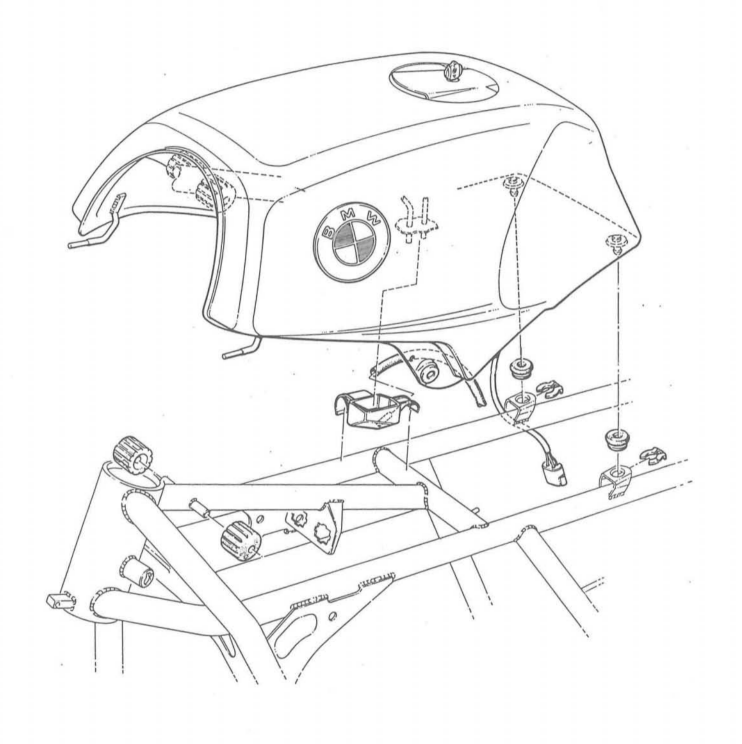
- 2 Fueltank

- 3 Fuel filter
 4 Fuel pump
 6 Injector rail
 7 Pressure regulator
 15 Injector

Fuel tank layout



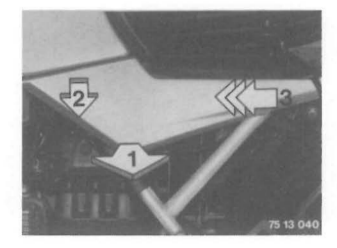
Fuel tank on frame



Fuel tank-removing and installing

Remove battery cover on both sides (see illustration).

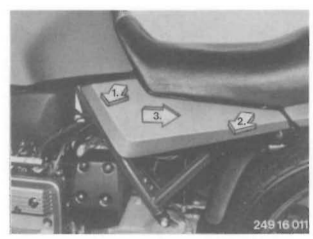
- 1 = Carefully pull down from frame at base.
- 2 = Push down to remove from fixture (on fuel tank).
- 3 = Pull forward and remove.



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Fuel tank with bridge mounting

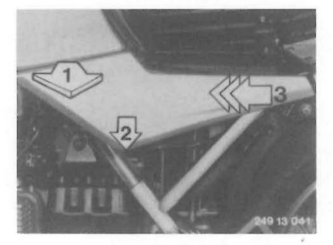
- 1 = Carefully pull off frame.
- 2 = Carefully pull off frame.
- 3 = Carefully pull back from arbor on frame.



0000

Fuel tank without bridge mounting

- 1 = Carefully pull off frame.
- 2 = Carefully pull down slightly. 3 = Pull arbor forward and out of dualseat frame.

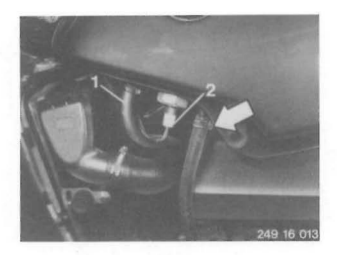


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K 100 RT, LT: remove storage compartments. K 100 RS, RT, LT: remove knee pads.

Fuel tank with bridge mounting. K 100: pull radiator trim on either side out of rubber bushing (arrow) on fuel tank.





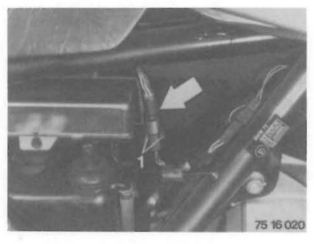
Loosen clip on return line (1) and pull off line. Pull off multipin plug (2) for fuel pump and transmitter for fuel gauge lamp. Loosen clip (arrow) for pressure line and pull off line. Since an amout of fuel always spills out of the pressure line, have a cloth ready.



Release the retaining screw (arrow) on the bridge, push the fuel tank back a certain distance, lift up slighty and pull the breather hose off the tank base.

When installing:

Do not bend the breather line when fitting the fuel tank, or else the breather function will be rendered inoperative.



mounting.

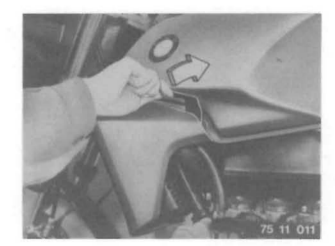
Disconnect fuel pump/fuel gauge line. Remove plug (arrow) from clip mounting. Push retaining clip (1) out and release the plug connection.



Open the dualseat.
Raise the tray (arrow 1) and pull back slightly (arrow 2).
Pull up the fuel pump/fuel gauge line and remove.

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K 75 c: carefully lever radiator trim out of rubber bushing on fuel tank on both sides with BMW lever 46 5 700.



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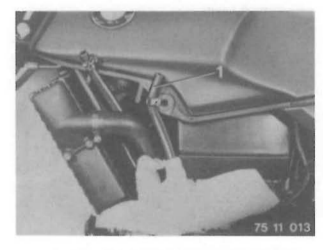
Pull radiator trim a certain distance forward, lower and then take off to side.



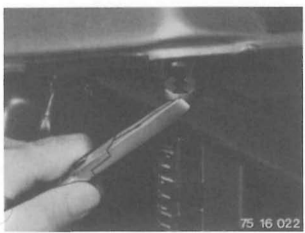
Place cloth on injector rail to soak up seepage, as a certain amount of fuel will spill when the pressure line (1) is pulled off.

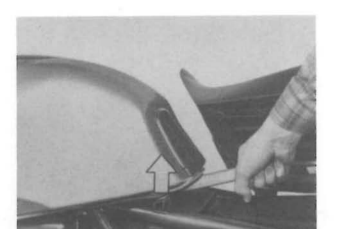
Detach fuel lines on fuel tank.

K 75 s: pull fuel line off injector rail.



Pull off circlips for securing fuel tank with flat-nosed pliers.





Carefully lever the fuel tank out of the rubber bushings.



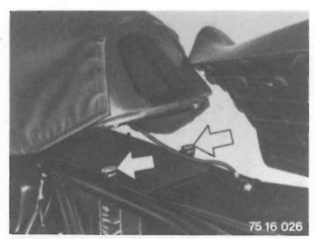
Place the fuel tank protective cover, BMW No. 16 1 600, on the fuel tank.

K 75 s: lift up the fuel tank at the front until the fuel return clip (arrow) is accessible. Release the clip (arrow) and lever off the hose.

Important:

To avoid damaging the paintwork, fit a plastic tube (1) over the screwdriver shaft.

Take off the fuel tank.



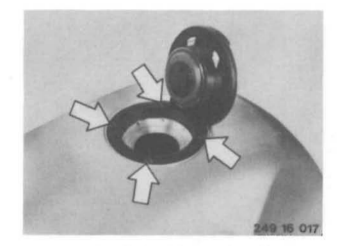
Install the fuel tank by following the same procedure but in the reverse sequence.

When installing:

Moisten the rubber rings (arrow), or coat them with tyre fitting paste, before installing the fuel tank in the rear mounting.

Fuel pump – removing and installing

Remove the retaining screws (arrows) for the fuel filler inlet and take it out.



Disconnect the electrical connections and the fuel pressure line at the fuel pump (arrows).

Positive connection = M 4 nut

Negative connection = M 5 nut

The picture shows a sectioned model.



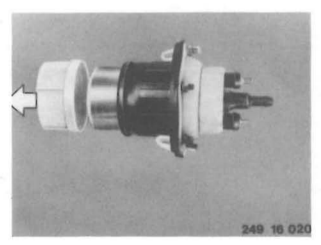
Squeeze the retaining clips (arrows) at the retaining ring firmly and pull out the fuel pump.

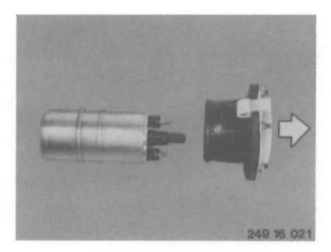


Pull the fuel filter off the fuel pump.

When installing:

Note the position of the arrow marks on the filter and vibration damper.





Pull the rubber-metal casing with retaining ring from the fuel pump.

When installing:

Push the rubber-metal casing on to the fuel pump until it is felt to engage.





When installing:

The positive connection on the fuel pump (arrow) must be located opposite the plus mark (arrow) on the retaining ring.

Both marks must be located in the fuel tank on the left looking in the direction of travel.

Fuel pump pressure - testing



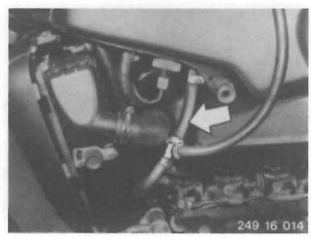
K 100 RT, LT: remove storage compartment on left K 100 RS, RT, LT: remove knee pad on left.

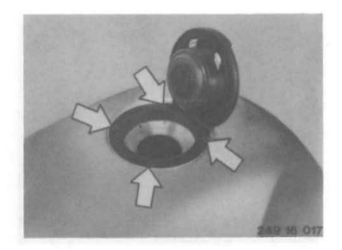
Push BMW pressure test gauge 16 1 500 on to the left handlebar assembly.

Pull the fuel feed line off either the fuel tank or injector rail and connect the test pressure gauge between the two connections.

For correct pressure, see Specifications.





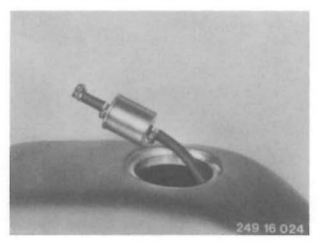


Fuel filter - removing and installing

Remove the retaining screws (arrow) for the fuel filler pipe and take it out.



Remove the hose union (arrow) at the pressure line. The picture shows a sectioned model.



Pull the filter element with pressure line out of the filler pipe and set it down.

Remove the filter element.

When installing:

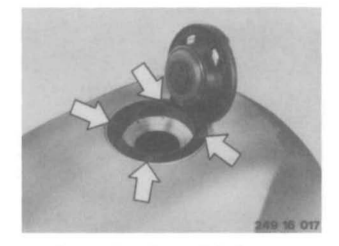
Note the correct fuel flow direction (see note on filter housing).

Fuel level sensor (lever sensor) – removing and installing

Empty the fuel tank.

Remove the fuel tank (see page 16-07.0).

Slacken off the fuel filler retaining screws (arrows) and take out the filler.



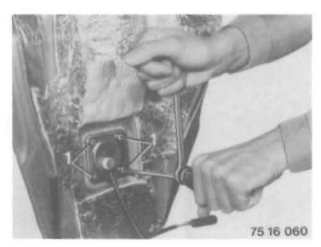
Disconnect the electrical connections for the fuel pump (arrow).

Positive connection = yellow cable, M 4 thread Negative connection = black cable, M 5 thread

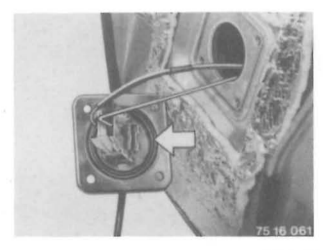


Release the base insulation from the underside of the fuel tank.

Slacken off the fuel level sensor retaining screws (1). Take out the fuel level sensor with seal.



Install the fuel level sensor by following the same procedure but in the reverse sequence.
Check that the sealing ring (arrow) is correctly positioned.
Check free movement of the float lever after installing.





Specifications	 		2		v.														P	ag	ge	17-03.0
Tightening torques	 									 												17-05.0
Diagrams	 			į.	·																	17-07.0
Radiator-removing a																						
Fan motor - renewing																						
Filler cap - checking																						
Coolant-renewing																						
Thermostat-removin																						

17-01.0

8.87

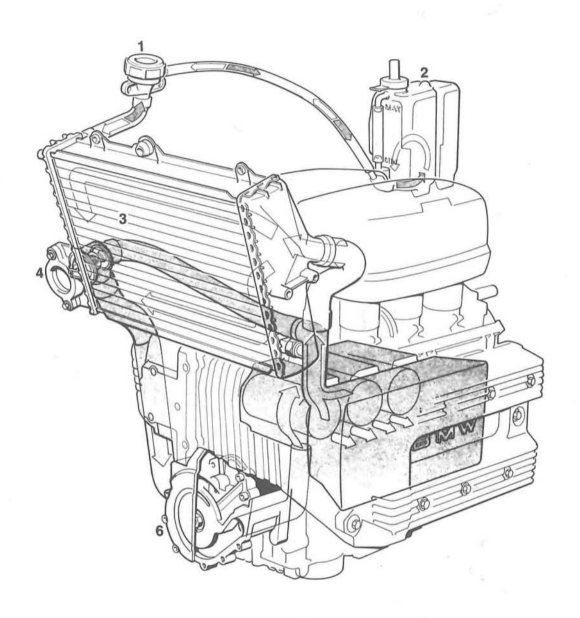
Specifications

Model		K75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT						
Radiator:						*								
Capacity	2.5 + 0.4	4		2.8 + 0.4										
	(in equli:	zing tank)		(in equalizing tank)										
Mixing ratio:														
Coolant: water		40:60 d	own to -2	8°C										
		50:50 d	own to -3	6°C										
Approved coolant:		Fricotin												
		Antifree	ze 007 ICI											
			ell P 300											
		Glysanti			ti.									
			n VP 17 19	E										
		ICI 012	- 0 44/00											
		Glysanti	n G 41/23											
Thermostatinsert:														
Starts to open at:	°C	85												
Fan:														
Cuts in at:	°C	103												
Coolant temperature														
Warning lights comes on at:	°C	111												
Coolant filler cap														
Excess pressure														
valve opens at	bar	1.0+0,1	5											
- equivalent to	°C	120	77											
Negative pressure														
valve opens at	bar	-0.1 (in	cooling-do	own phase	()									

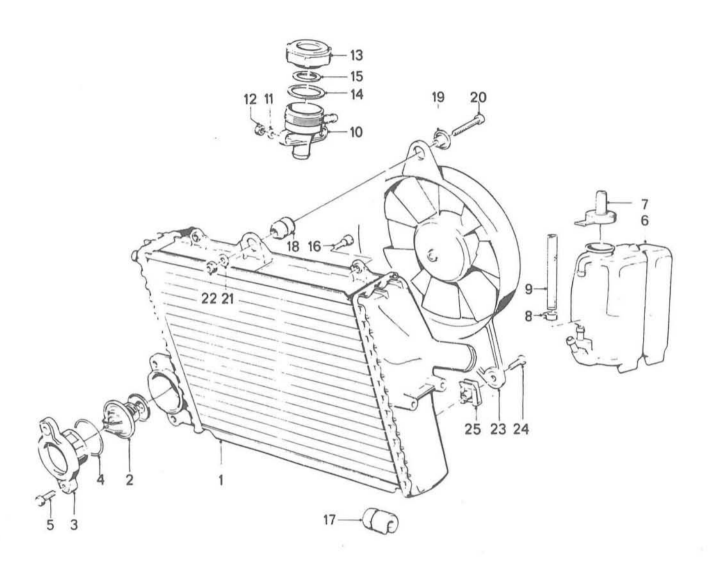
Tightening torques

Connection	Nm
Radiator to frame	8.5 ± 1
Thermostat housing	3.0 ± 0.45

Coolant circuit



- Radiator cap
 Equalizing tank
 Cross-flow radiator
 Thermostat valve
 Temperature sensor
 Water pump



- 1 Radiator
- 2 Thermostat
- 3 Cover
- 4 O-ring
- 5 Hex bolt
- 6 Equalizing tank
- 7 Cap
- 8 Hose clip
- 9 Hose
- 10 Filler inlet
- 11 Spacer 12 Hex nut 13 Cap

- 14 Sealing ring
- 15 Sealing ring 16 Buffer

- 17 Support 18 Rubber bushing
- 19 Spacer sleeve
- 20 Machine screw
- 21 Spacer
- 22 Hex nut
- 23 Fan
- 24 Countersunk screw
- 25 Sheet-metal nut

Radiator - removing and installing

Remove fuel tank (see page 16-07.0)

K 75 s: remove fairing (see Group 46). Remove radiator fairing (see Group 46).

K 100 RT, LT: remove storage compartments (see Group 46)

K 100 RS, RT, LT: remove knee pads and lower fairing sections.

Remove radiator fairing.

Slacken off the drain screw (arrow) and drain off the coolant.

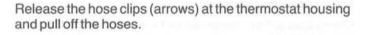
Note:

Slacken off the filler cap to drain the system more quickly.

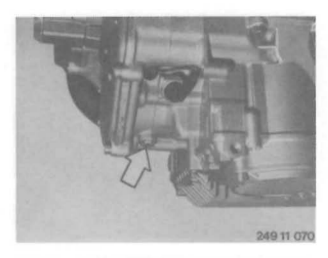
Release the hose clip (1) on the top right of the radiator and pull off the hose.

Pull out the air intake line from the bottom section of the air cleaner housing and pull it off the intake stub.

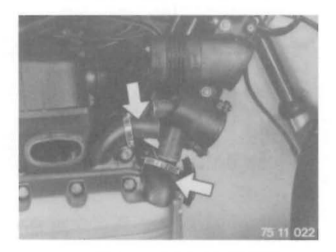
Slacken off the intake stub retaining screws at the radiator and take off the stub.

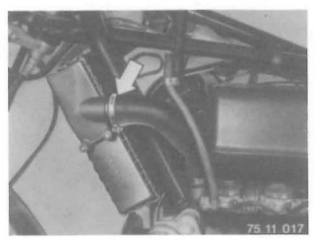


Release the hose clip (arrow) at the radiator and pull off the hose.











Slacken off the radiator retaining screw (arrow) at the frame.

Tip the radiator forwards at the top.

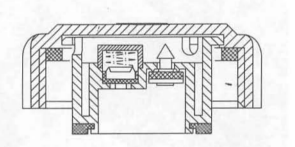
Separate the plug connection on the fan motor and take off the radiator to the front.

Install by following the same procedure but in the reverse sequence.

Fan motor - renewing

Slacken off the fan motor retaining screws (arrows) at the radiator and take off the motor.

Install by following the same procedure but in the reverse sequence.



75 17001

Filler cap - checking

Check operation of the pressure relief valve in the filler cap with BMW tester 17 0 500 and the intermediate piece/threaded union.

Attach intermediate section to the tester with clips, screw the threaded pipe on to the intermediate section and then the filler cap on to the threaded pipe.

Pump up the system.

Pressure relief valve must open at 1.0 + 0.15 bar.

Note:

Note the seals.

Coolant-renewing

Remove fuel tank (see page 16-07.0)

Slacken off the drain screw (arrow) and drain off the coolant.

Note:

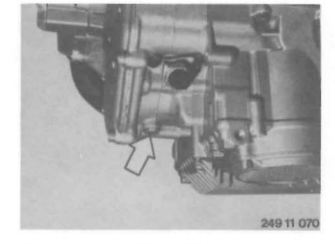
Slacken off the filler cap to drain the system more quickly.

Tighten the drain screw with a new sealing ring.

Tightening torque:

Drain screw:

 $9 \pm 1 \, \text{Nm}$



Add coolant at the filler pipe.

Note:

Use approved grades of antifreeze only (see Specifications, see page 17-03.0).

Capacity:

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2.51 + 0.41 in the equalizing tank.



2,81 + 0,41 in the equalizing tank.



Add coolant at the filler pipe up to the bottom edge of the overflow (arrow).

Note:

To bleed the cooling system, turn the over engine with the starter motor and "knead" the coolant hose between the water pump and thermostat housing at the same time. Top up with coolant if necessary.

Screw the cap with seal on to the filler pipe.

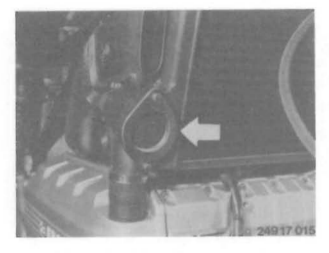


The equalizing tank must be filled to between the "MAX" and "MIN" marks.

Note:

Never fill beyond "MAX".







Thermostat-removing and installing



K 75 s: remove right-hand fairing (see Group 46).



K 100 RS: remove right-hand lower fairing section (see Group 46).

Remove fairing (see Group 46). Remove fuel tank (see Group 16). Drain off the coolant (see page 17–13.0).

Slacken off the retaining screws for the thermostat housing cover (arrow) and take off the cover.

Pull the thermostat (arrow) out of the housing. See illustration for correct installed position.

Heat the thermostat in water and check compliance with the temperatures given in the Specification for start of opening (app. 85°C) and fully open (app. 92°C). Renew the thermostat if necessary.

Install by following the same procedure but in the reverse sequence.



Exhaust system

18 Exhaust system

Specifications		Page	18-03.0
Tightening torques			
Complete exhaust system – removing and installing			18-05.0
Exhaust pipes – removing and installing			
Silencers – removing and installing			
Shield panel – renewing			

Complete exhaust system - removing and installing

Slacken off the nuts (arrows) for the exhaust system at the cylinder head.

Note:

Use the sealing rings once only.

Tightening torque:

Nuts on cylinder head

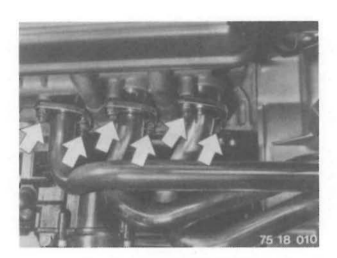
21 ± 2 Nm

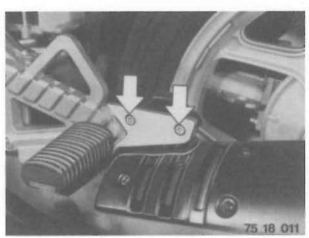
Slacken off the footrest plate retaining screws and take off the complete exhaust system.

Tightening torque:

Retaining screw

 $9 \pm 1 \, \text{Nm}$





Silencer - removing and installing



Slacken off the retaining screws on the footrest plate (see above).

Tightening torque:

Retaining clip

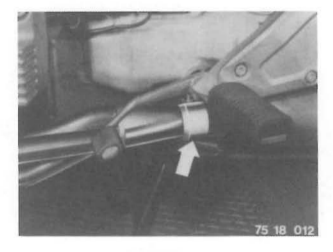
20.5 ± 2 Nm

Release the retaining clip on the silencer.

Pull off silencer.

Note:

Use the seal once only.





Remove shield panel on silencer (see page 18-06.0). Slacken off retaining screws on footrest plate (see above).

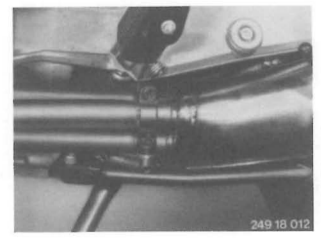
Loosen four retaining clips on silencer.

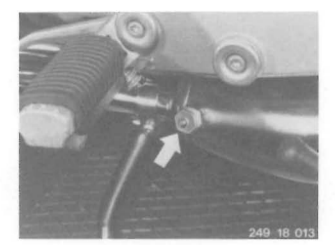
Pull off the silencer.

Tightening torque:

Retaining clip

 $20.5 \pm 2 \,\mathrm{Nm}$





Shield panel on silencer-removing and installing



Slacken off the retaining screws for the shield panel at the silencer and take off the shield panel.



Slacken off the retaining screws for the shield panel at the silencer and take off the shield panel.

Note:

When slackening off and tightening the front retaining nut for the shield panel, it is essential to prevent the hex (arrow) on the vibration-proof mounting from turning with an open-ended wrench, as the mounting could otherwise split.

Picture shows the shield panel dismantled to provide a better illustration.

Tightening torque: Retaining screw

6 ± 1 Nm



Specifications					 										 	s .		F	25	ge	Э	21-03.0
Tightening torques																						
Diagrams																						
Clutch-removing																						
Clutch housing - removing															 							21-07.0
Clutch housing - installing.																						
Clutch-installing																						
Clutch operating clearance-																						
Clutch thrust bearing - remo																						
Clutch thrust rod - removing																						
Output shaft sealing ring - re																						
Clutch thrust rod - installing				200									2071									21-11.0
Clutch thrust bearing - instal	lino	١.	•								 				 							21-11.0

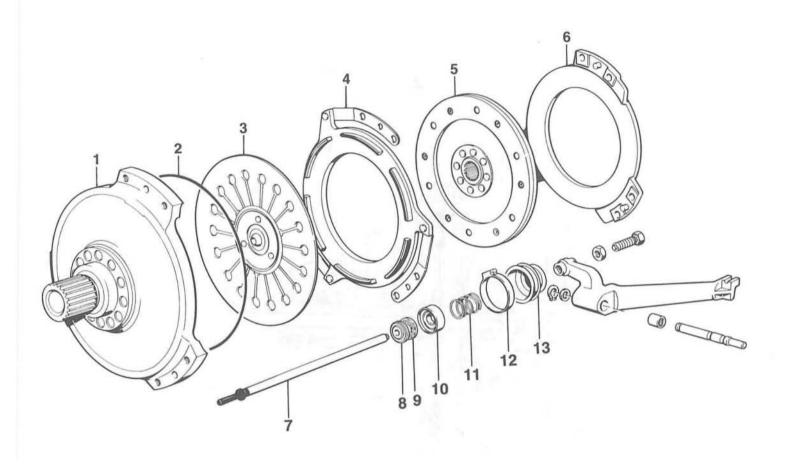
Specifications

Model		K 75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT
Type of clutch *	Single	dry plate wi	th step-up	diaphragn	spring			
Extl. dia. of clutch plate	mm	165 ± 1			180 ± 1		1-0	3"
Total thickness of clutch plate (with lining)	mm	5.3 ± 0	.25				-	
Min. thickness of clutch plate	mm	4.5			7		7 7 .	1.4
Free travel at handlebar lever	mm	2.0 + 0	.5		4.0 + 0.	5		
Length of cable at withdrawal arm	mm	75 ± 1			,			

		-1-
U	u	CIL

Tightening torques

Connection	Nm
Clutch flange to output shaft	
•••	140 + 5
0000	
and	tighten again to 100+14 -10
Housing cover to clutch housing	19 ± 2



- 1 Clutch housing

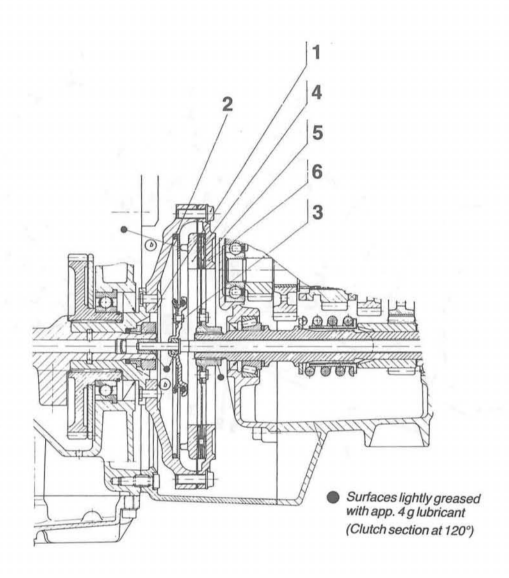
 - 2 Wire ring 3 Diaphragm spring
 - 4 Pressure plate 5 Clutch plate

 - 6 Housing cover

- 7 Thrust rod 8 Bearing reaction ring 9 Ball bearing 10 Thrust piston

- 11 Spring
- 12 Clamp
- 13 Sleeve

Lubricating points



7	Clutch housing	
	Circlip	
3	Diaphragm spring	
4	Pressure plate	
	Clutch plate	
	Housing cover	

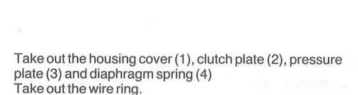
Table of approved lubricants: Lubricating paste Lubricating agent STABURAGS NBU 30 PTM 4g Acheson lubricating mixture: Lubricating agent ACHESON 0,6 g Thinner SOLVETANE 3,4 g

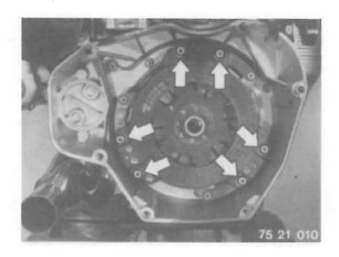
Clutch-removing

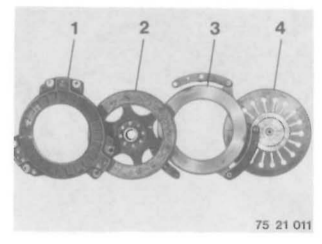
The engine has been removed here to provide a better illustration.

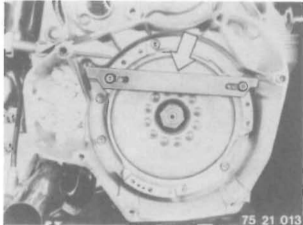
Remove gearbox (see Group 23).

Slacken off the retaining screws (arrows) for the housing cover.









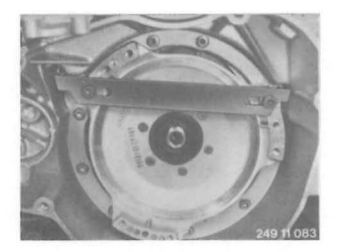


Clutch housing - removing

Attach BMW holder 11 2 800 in the position illustrated.

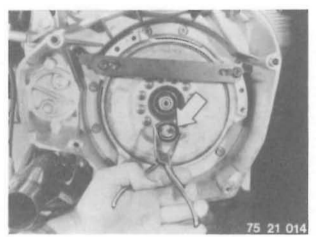
Unscrew and remove the hex nut.
Take out the thrust washer (arrow).
Move the clutch housing to and fro until the O-ring becomes visible. Cut through the O-ring with a knife and take it out.
Pull off the clutch housing.

75 21 014



Clutch housing installing

Attach clutch housing with BMW holder 11 2 800 in the position illustrated. Insert the new O-ring.



Fit the thrust washer (arrow) and tighten the hex nut. Tightening torque:



Hex nut

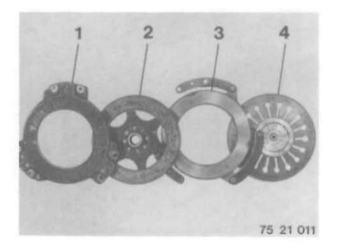
 $140 \pm 5 \, \text{Nm}$



Hex nut

 $140 \pm 5 \, \text{Nm}$

then release and tighten again to 100 $^{+14}_{-10} \mathrm{Nm}$

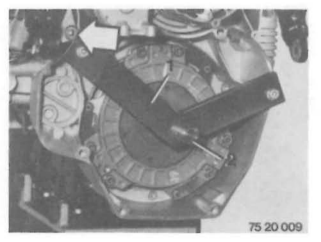


Clutch-installing

For lubricating chart, see diagrams, page 21-06.0.

Insert the wire ring and diaphragm spring (4) in the clutch housing.

Insert the pressure plate (3), clutch plate (2) and housing cover (1) in such a way that the colour marks are offset by app. 120°.



Centre the clutch plate with centering tool BMW No. 21 2 670.

Slacken off the lower retaining screw (arrow) on the ignition coil mounting.

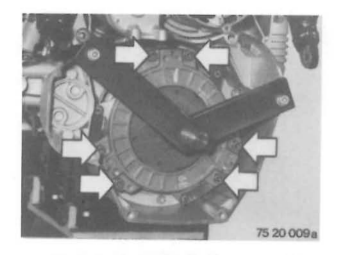
Secure the centering bridge (1) to the intermediate flange as illustrated.

Centre the clutch with centering arbor (2).

Screw in the housing cover retaining bolts uniformly in a crosswise pattern and secure the housing cover.

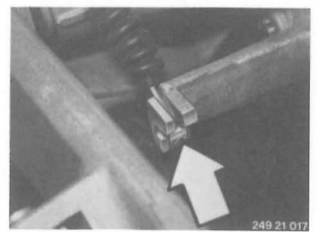
Tightening torque: Retaining screws

 $19 \pm 2 \, \text{Nm}$



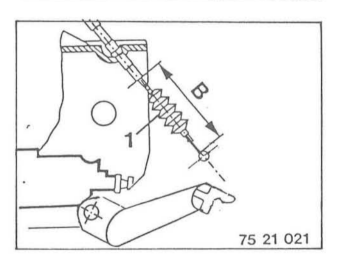
Clutch operating clearance - adjusting

Disconnect the clutch cable at the withdrawal arm (arrow).

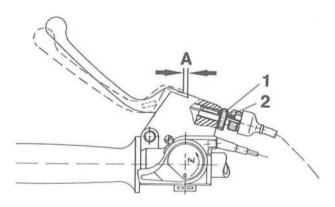


Basic setting:

Push the rubber gaiter (1) back slightly and adjust dimension B = 75 ± 1 mm with the adjuster at the clutch lever using BMW adjusting gauge 21 3 500 (see illustration below).



Loosen the knurled adjusting nut (1) at the clutch lever and turn adjusting screw (2) until din ension B is attained. Re-attach the clutch cable to the withdrawal arm.



75 21 020



Slacken off locknut on adjusting screw.

Slacken off the adjusting screw (arrow) by one or two complete turns, then retighten slowly until the pressure point is felt. Lock the adjusting screw in this position with the locknut.

After adjusting to the basic setting, adjust clutch lever play with the adjusting screw to dimension "A" and lock with the knurled nut.

Important:

Take up excessive clearance caused by wear only at the adjusting screw on the withdrawal arm.



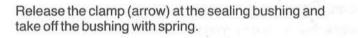
"A" = $2 + 0.5 \, \text{mm}$



"A" = $2 + 0.5 \, \text{mm}$

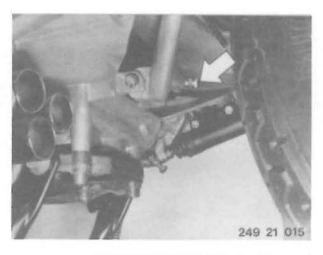
Clutch thrust bearing – removing

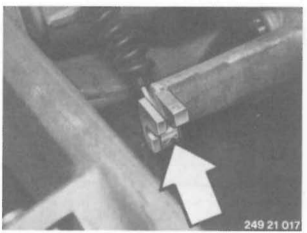
Remove the silencer (see Group 18).
Disconnect the clutch cable at the withdrawal arm (arrow).



Take out the thrust piston with pliers.

Take out the ball bearing.



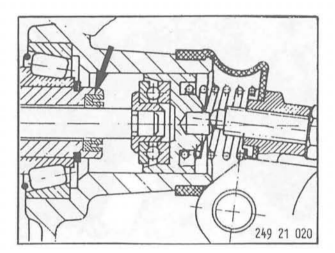






Clutch thrust rod - removing

Remove the gearbox (see Group 23). Remove the clutch thrust bearing (see page 21-10.0). Drive out the clutch thrust rod to the front with an arbor. Take out the bearing reaction ring to the rear.



Output shaft sealing ring - removing and installing

Remove the clutch thrust rod (see above).

Carefully lever out the shaft sealing ring (arrow) with a screwdriver.

Drive in the new shaft sealing ring with a suitable tool (e.g. an old thrust rod from the gearbox of a 4-cylinder engine) until it is flush.

When installing:

The spring washer faces outwards.

Clutch thrust rod - installing

Install the clutch thrust rod with BMW assembly sleeve 23 1 800.

Press the bearing reaction ring on to the thrust rod with a suitable tube

Clutch thrust bearing - installing

Install the ball bearing and thrust piston. Place the spring on the piston. Fit the bushing and secure to the gearbox with the clamp. Attach the clutch cable to the withdrawal arm. Check the clutch operating clearance and adjust if necessary (see page 21-09.0).

Note:

Grease the bearing with Shell Retinax A before installing.

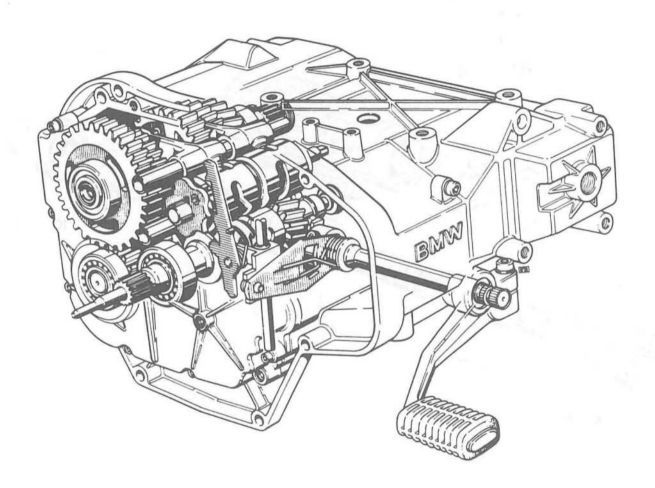
Specifications																					F	ac	ае	23-03.0
Tightenting torques																								
Diagrams												*							0.3					23-07.0
Gearbox-removing																								
Exhaust system - removing																								
Rear wheel - removing																								
Left or right footrest plate - removing																								
Rear mudguard - removing																								
Fuel injection control unit – removing																								
Battery removing												•											٠,	23 - 17.0
Spring strut – removing																								
Final drive – removing																								
Rear swing arm - removing																								
Gearbox-removing			÷									ě					,							23-20.0
Gearbox-installing								٠																23 - 21.0
Rear swinging arm - installing																	٠.							23 - 23.0
Final drive - installing												(4)												23-24.0
Battery-installing																								23-24.0
Fuel injection control unit - installing																								23-25.0
Rear mudguard - installing																								23-25.0
Right footrest plate - installing																								
Rear wheel - installing																								
Exhaust system - installing																								
Gearbox - stripping down and assen	nbli	ina	١																		34	e l	100 0	23-29.0
Gearbox cover - removing																								
Selector drum – removing																								
Selector forks – removing																								
Gearbox shafts - removing																								
Selector pawl – removing		•	•			•	• •	•	•	• •			• •	•			•	,	•		•			23-31.0
Selector shaft – removing						*		•	•						•		•	•		•	•	•		23-31.0
Shift segment – removing																								
Stop lever – removing and installing	•	٠.	•	*	٠.	*	• •		*	• •		*	• •	•	•	• •	*	•			*	•	٠.	23-31.0
Selector pawl – stripping down		٠.	•	•		•	•	•		• •	,	*	• •	*	•	• •	÷	*		٠		•	• •	23 _ 32 0
Selector pawl – assembling			•	•		•	• •					•	٠.				٠	•			•	•	•	23 32.0
Shift segment – stripping down				•		*		•		• •	•						•	٠			•			23 - 32.0
Shift segment – assembling					٠.								lim.				•	•						23-32.0
Bearing shell for input shaft taper roll	erb	eal	ini	gs	-16	em	OVI	ng	ai	IQ I	ns	lai	mrić	y			٠	•			*	•		23-33.0
Intermediate shaft ball bearings - ren																								
Input shaft - stripping down and asse																								
Output shaft - stripping down																								
Output shaft - assembling			٠					•				٠		٠	•		٠	٠		٠	٠			23-37.0
																								00 00 0
Gearbox assembling			٠	•		•			•						*		٠	٠			٠			23-38.0
Selector shaft - installing					• •	*		9.00	(C)					,									• •	23-38.0
Selector pawl - installing									*:						•	5.5	*		٠.			*		23 - 38.0
Gearbox shafts - installing									• :						•		•		٠,					23 - 38.0
Selector forks - installing									•															23 - 39.0
Selector drum - installing									•						,		٠	٠		٠	٠	•		23 - 39.0
Gearbox shafts - spacing out																				į	٠			23 - 40.0
Gearbox cover - installing																								23 - 42.0
Shaft seal ring in gearbox cover - ins	talli	ng																						23 - 42.0
Shaft seal ring for output shaft - insta	lling	٦.																						23-43.0
Pedal switch - removing and installing	q `																							23-43.0

Specifications

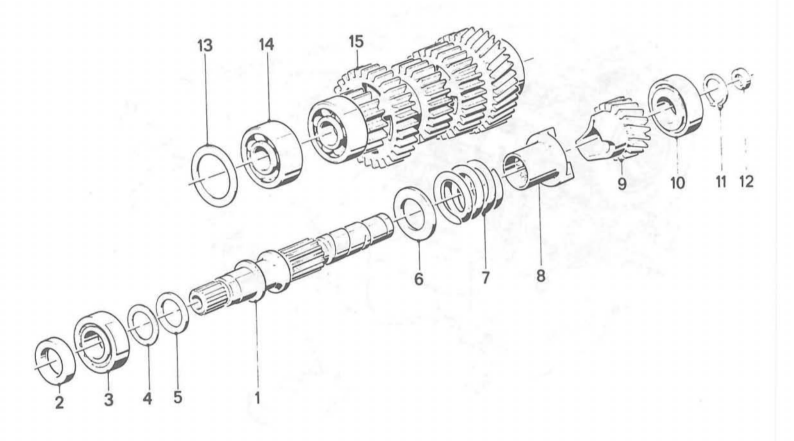
Model		K75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT					
Type of gearbox			5-speed, with claw shift and integral shock damper for all gears										
Gear change mechan	ism		With variable-position pedal and selector drum with overshoot protection										
Gear ratios:								2					
1st		4.50)										
2nd		2.96	6										
3rd		2.30)										
4th		1.88	3										
5th		1.67	7										
Oil grade	above 5°0 below 5°0 year round	SAE	SAE 90 brand-name hypoid gear oil SAE 80 brand-name hypoid gear oil SAE 80 W 90 brand-name hypoid gear oil API classification GL 5										
Oil quantity	1	0.85	5 ± 0.05										
Intermediate shaft endplay	mr	n 0.05	5 0.15	162		- A							
Output shaft						177							
endplay	mr	n 0.05	5 0.15				1	f.					
Preload			Preload m	m = app. fri	iction value	Nm							
input shaft			0.03	$\hat{=} 0.19 \pm$	0.02								
		(4.5)	0.05	55 - 0.34 ±	0.02								
			0.08	3	0.02								

Tightening torques

Connection	Nm								
Gearbox cover to gearbox									
Spring bearing bolt to gearbox cover									
Headless screw to selector shaft									
Gearbox to intermediate flange									
Frame to gearbox	45 – 6								
Retaining mount to gearbox									
Fixed swinging arm bearing to gearbox									
Movable swinging arm bearing journal									
Locknut for movable swinging arm bearing	41 ± 3								
Final drive to swinging arm	40 ± 3								
Spring strut to frame/final drive	51 ± 6								
Starter motor to gearbox	7 ± 1								
Brake caliper to final drive									
Wheel studs (rear wheel)	105 ± 4								
Exhaust manifold pressure plate to cylinder head	21 ± 2								
Silencer to footrest plate	9 ± 1								
Oil drain screw to gearbox	20 ± 3								
Oil filler screw to gearbox									
Padal switch to coloctor chaft	9.5 ± 1								



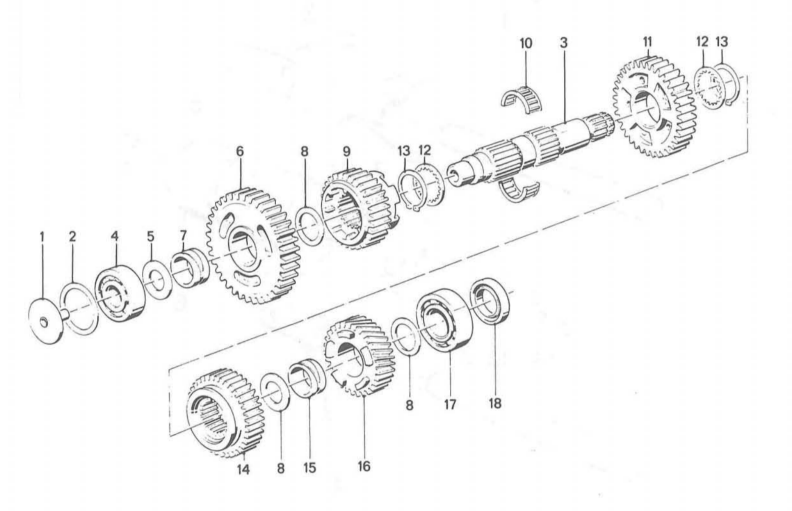
Input shaft



- Input shaft
 Shaft sealing ring
 Taper roller bearing
- 4 Spacer
- 5 Spacer
- 6 Washer
- 7 Coil spring
- 8 Thrust piece

- 9 Spur gear 10 Taper roller bearing 11 Circlip
- 12 Shaft sealing ring
- 13 Spacer
- 14 Deep groove ball bearing
- 15 Intermediate shaft, complete

Output shaft

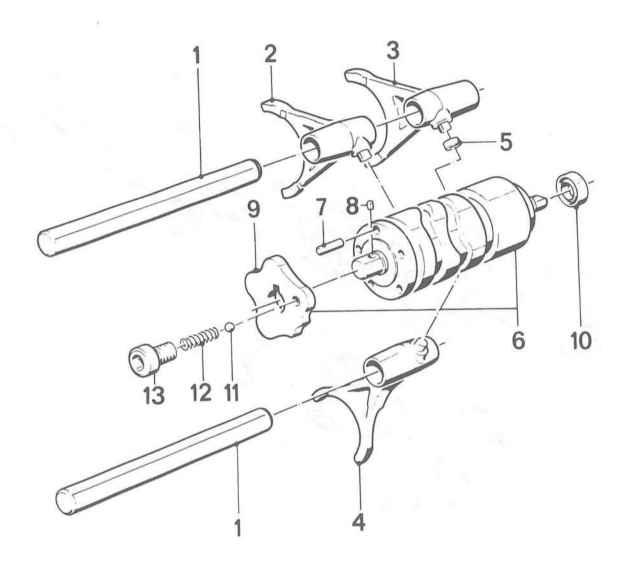


- 1 Oil trap plate 2 Spacer
- 3 Output shaft
- 4 Deep-groove ball bearing
- 5 Spacer
- 6 Spurgear, 1st gear 7 Bushing
- 8 Spacer
- 9 Spurgear, 4th gear

- 10 Needle roller cage
- 11 Spur gear, 2nd gear 12 Supporting ring 13 Circlip

- 13 Circlip
 14 Spur gear, 3rd gear
 15 Bushing
 16 Spur gear, 5th gear
 17 Deep-groove ball bearing
 18 Shaft sealing ring

Selector drum

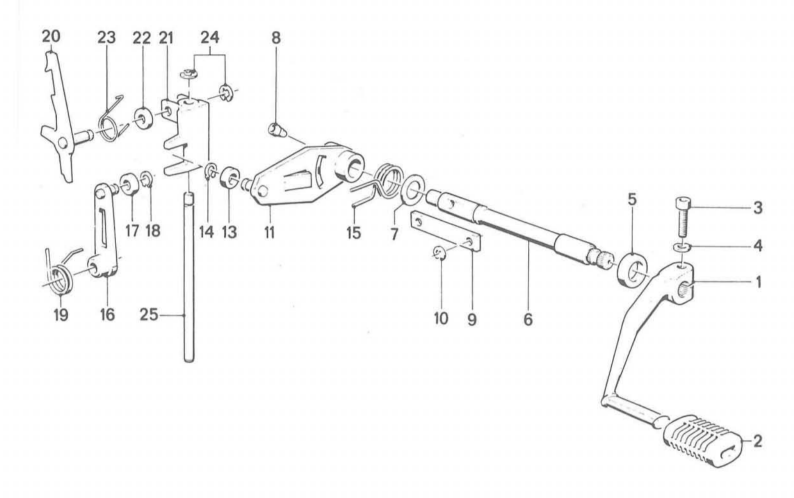


- 1 Shaft
- Selector fork, 1st and 2nd gears
 Selector fork, 5th gear
 Selector fork, 3rd and 4th gears

- 5 Roller
- 6 Selector drum
- 7 Roller

- 8 Dowel pin9 Stepped disc10 Shaft sealing ring
- 11 Ball
- 12 Coil spring
- 13 Machine screw

Foot shift mechanism



- 1 Shift lever
- 2 Sleeve
- 3 Machine screw
- 4 Spring washer 5 Shaft sealing ring
- 6 Selector shaft
- 7 Spacer
- 8 Headless screw
- 9 Stop
- 10 Circlip
- 11 Segment
- 13 Roller

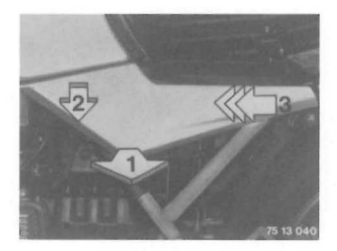
- 14 Circlip
- 15 Leg spring 16 Stop lever
- 17 Roller
- 18 Circlip
- 19 Spring
- 20 Pawl
- 21 Pawl mounting
- 22 Spacer
- 23 Spring
- 24 Circlip
- 25 Guide rod

Gearbox-removing

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Take off the left and right battery covers:

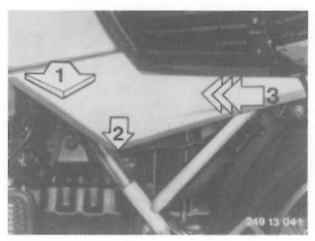
- pull off at bottom (1)
- pull the cover out under the fuel tank (2)
- pull the cover out of the dualseat frame to the front (3).



Fuel tank plug mounting

Take off the left and right battery covers:

- pull out of rubber sleeve on tank (1)
- lift out of rubber mounting at base (2)
- pull the cover out of the dualseat frame to the front (3).



●●●● Fuel tank bridge mounting

Take off the left and right battery covers:

- pull out of rubber mounting at front and rear
- pull out of fixture on frame to the rear.

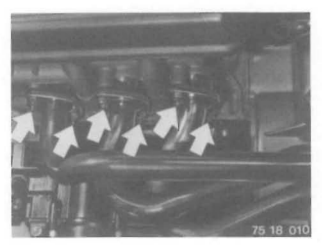


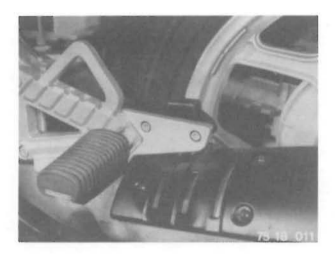
Exhaust system - removing

Slacken off the retaining nuts (arrows) for the pressure plates.

Note:

Note washers.





Slacken off the retaining screws on the footrest plate and take off the complete exhaust system.



Rear wheel – removing

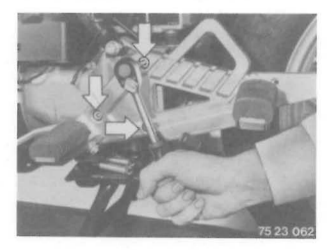


Lever off the cover with a small screwdriver.

Slacken off the wheel studs. Pull off and take out the rear wheel.

Models with rear disc brake

Note the washer.



Left footrest plate-removing

Slacken off the three footrest plate retaining screws (arrows) and take off the footrest plate.



Right footrest plate - removing

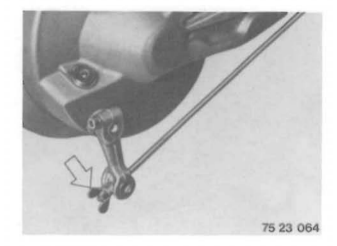
Separate the cable connectors (arrows).
Separate the brake light plug connection (1).
Cable designations:

 $\begin{array}{c} \text{Yellow} \\ \text{Yellow} \end{array} \} \Rightarrow \begin{cases} \text{Green/Grey} \\ \text{Green/Black} \end{cases}$

Models with rear drum brake

Slacken off the wing nut (arrow) on the brake backplate. Pull the brake linkage out of the brake backplate. Slacken off the three retaining screws on the footrest plate.

Remove the footrest plate with brake linkage.

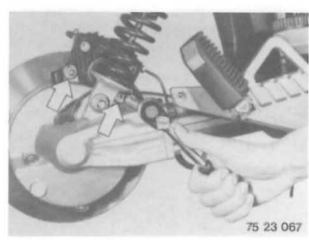


Models with rear disc brake

Slacken off both retaining nuts (1) for the brake fluid reservoir.

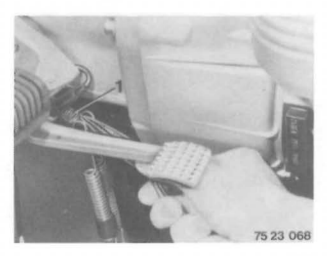


Slacken off the two brake caliper retaining screws (arrows).

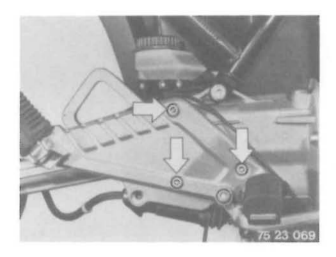


Detach the tension spring (1).

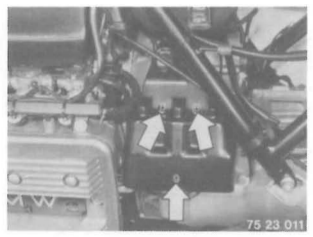
8.87



23-15.0



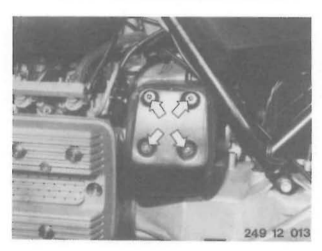
Slacken off the three retaining screws (arrows). Take off the complete footrest plate with brake system and brake fluid reservoir.



Remove the ignition coil cover.



Slacken off the three retaining screws (arrows) for the ignition coil cover. Take off the cover.



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Slacken off the four retaining screws (arrows) for the ignition coil cover. Take off the cover.



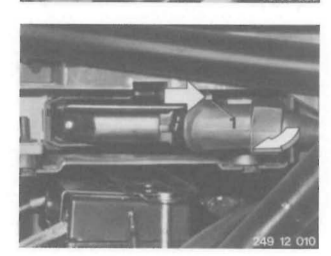
Rear mudguard - removing

Take the protective caps off the retaining screws. Slacken off the retaining screws (arrows) for the rear mudguard and take off the mudguard.

Fuel injection control unit - removing

Take off the cover for the multi-pin plug.

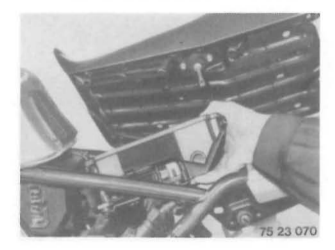
Push back the retaining hoop (1) at the multi-pin plug with a screwdriver in the direction shown by the arrow. Pull out the multi-pin plug to the rear and take it out of the front guide.



Lift out the storage tray with control unit.

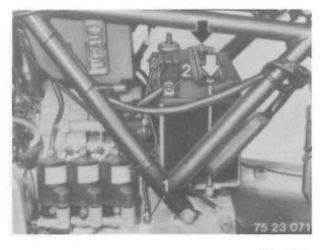
Note:

Note the rubber stoppers.



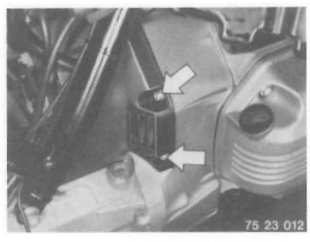
Battery-removing

- Detach the battery negative cable (1) at the gearbox
 Disconnect the positive cable (2) at the battery.
- Slacken off the battery holder retaining screws (arrows).
- Take out the battery.

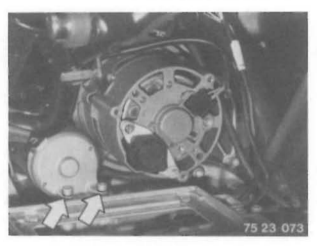




Lift the coolant equalizing tank out of the holder and secure it to the frame with wire or similar.

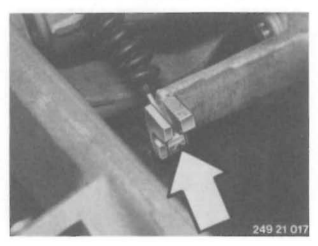


Slacken off retaining screws (arrows) and remove the alternator cover.



Slacken off the two retaining screws (arrows) at the starter motor.

Pull the starter motor out of the intermediate flange.



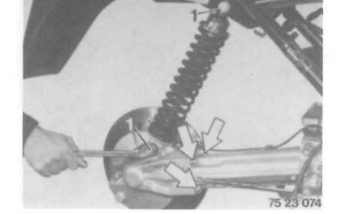
Detach the clutch cable (arrow) and pull it out of the gearcase.

Spring strut-removing:

Important:

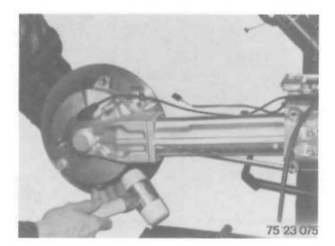
When removing the spring strut it is important to secure the swinging arm (with strap, wire, wooden block) so that it cannot fall down and damage the gaiter on the gearbox output shaft and drive shaft. Maximum securing strap length 349 mm.

Slacken off the four final drive retaining bolts (arrows). Slacken off the spring strut retaining screws (1) and take it off.



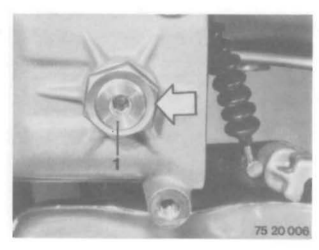
Final drive - removing

Unscrew and remove the four final drive retaining bolts. Disconnect the plug connection for the speedometer sensor. Apply light blows to the final drive to dislodge it, and take it off.



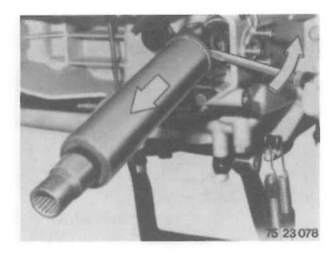
Rear swinging arm - removing

Slacken off the bearing journal locknut (arrow). Unscrew the bearing journal with a 6 mm Allen key.

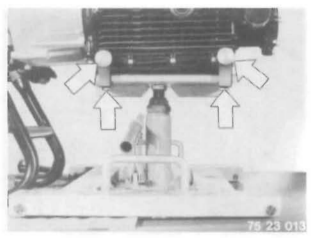


Slacken off the three retaining screws (arrows) for the fixed swinging arm bearing.
Unscrew and remove the two bolts.
Screw BMW puller 26 1 660 in the centre hole of the fixed bearing and tighten the locknut.
Slacken off the third retaining bolt.
Pull out the fixed bearing by turning it slightly to and fro.
Take out the swinging arm.





Lever off the drive shaft from the snap ring with a screwdriver and pull it off the gearbox shaft.

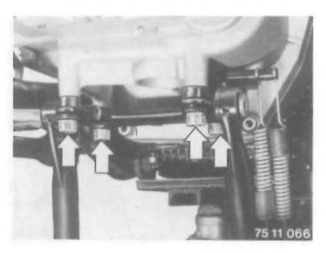


Gearbox - removing

Secure BMW hoist 00 1 510 to the oil sump and tighten the knurled nuts and hex nuts (arrows). Lift the engine until there is no load on the centre stand.

Note:

Secure the front weel with retaining device (press down).



Disconnect pull rod from lever for side stand return mechanism on "automatic side stand" special equipment option.

Slacken off the retaining screws (arrows) for mounting bracket on the underside of the gearbox. Remove mounting bracket with main stand and side support.

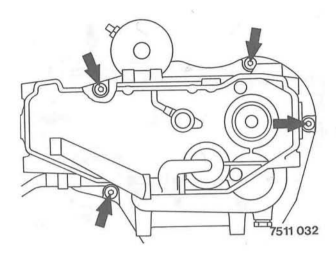
Note:

Screws are microencapsulated (self-locking) and cannot be reused.



Desconnect the plug connection for the gear switch. Slacken off the frame retaining screws (arrows) at the left and right of the gearbox.

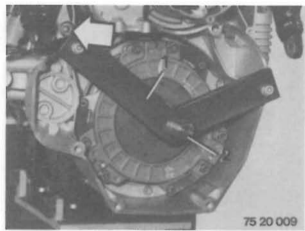
Slacken off the screws (arrows) securing the gearbox to the engine and pull the gearbox down to remove.



Gearbox-installing

Before installing the gearbox, check that the clutch is centred with centering arbor BMW No. 21 2 670. Slacken off the lower retaining screw (arrow) on the ignition coil mounting.

Attach centering bridge (1) to the intermediate flange. Check that the clutch is centred with centering arbor (2).



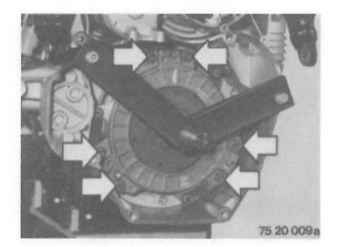
Loosen retaining screws (arrows) on clutch housing cover if necessary.

Centre the clutch and tighten the retaining screws evenly in a crosswise pattern.

Remove the centering device.

Tightening torque: Retaining screws

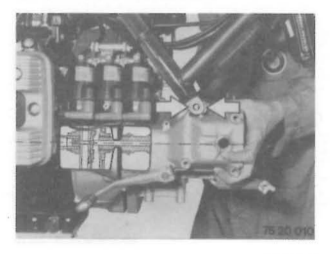
19 ± 2 Nm

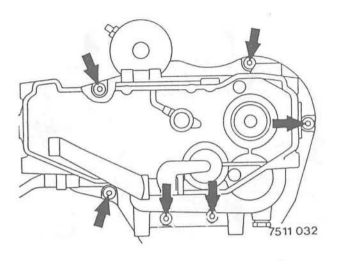


Coat the tip of the thrust rod and the teeth of the drive pinion with "Staburags".

Introduce the clutch thrust rod through the centre of the clutch hub (dotted line).

Hold the gearbox in a precisely horizontal position and note the holes drilled in the gearbox/frame.





Screw the gearbox on to the engine with six retaining screws (arrows).

Tightening torque: Retaining screws

16 ± 1 Nm



Screw the frame and the gearbox together with two retaining screws.

Tightening torque: Retaining screws

45 - 6 Nm



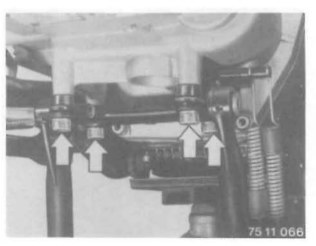
Insert the starter in the intermediate flange and tighten the retaining screws (arrows) for the starter.

Tightening torque:

Retaining screws

 $7 \pm 1 \, \text{Nm}$

Secure the ignition coil holder on the intermediate flange.



Secure the mounting with centre stand and side support to the gearbox with four retaining screws. If special equipment option "automatic side stand" is fitted, locate the pull rod in the lever.

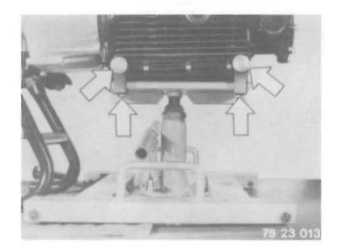
Retaining screws are microencapsulated. If re-used, remove locking agent from the thread passages (screw and gear housing). Coat retaining screws with Loctite 242, screw in and tighten.

Tightening torque:

Retaining screws

41 ± 5 Nm

Remove BMW hoist 00 1 510. Seal off threaded holes in oil sump with stoppers.



Rear swinging arm - installing

Coat the output shaft splines at the gearbox and the inside of the rubber bushing with "Staburags".

Press the swinging arm (without drive shaft) on to the gear housing, turning it slightly to and fro.

Pull back carefully to check that the rubber bushing is located over the shoulder on the gearcase.

Note:

Never fit the swinging arm with the rear wheel mounted, as the sleeve will not snap into position.

Warning:

It is vital to support the swinging arm to prevent it fron falling.

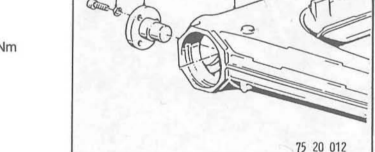
Coat the fixed swinging arm bearing journals (11) with "Never Seez".

Insert the fixed swinging arm bearing in the swinging arm mounting with a slight turning movement with the aid of BMW puller 26 1 660 and secure with a slight turning movement with three retaining bolts.

Tightening torque:

Fixed swinging arm bearing screw

 $9\pm1\,\text{Nm}$



12 13

Coat the moving swinging arm bearing journal (arrow) with "Never Seez".

Pull the swinging arm towards the moving swinging arm bearing.

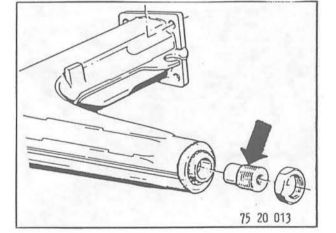
Insert the bearing journal and screw it it the gear housing by hand.

Tighten the bearing journal with a torque wrench. Screw on the locknut (1) and tighten with a torque wrench.

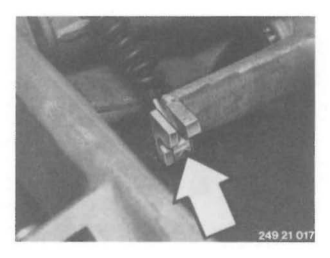
Tightening torques:

Moving swinging arm bearing journal Locknut

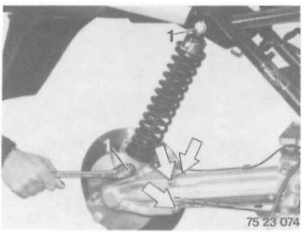
 $7.5 \pm 0.5 \, \text{Nm}$ $41 \pm 3 \, \text{Nm}$



75 33 020



Coat the splines on the drive shaft with "Staburags". Insert the drive shaft in the swinging arm and push it over the splines. The snap ring must be heard to engage. Run the clutch cable through the gear housing. Push up the clutch withdrawal lever by hand and attach the clutch cable.



Final drive-installing

Coat the final drive pinion splines with "Staburags". Secure the final drive to the rear swinging arm with the four retaining bolts (arrows).

Tightening torque:

Final drive to swinging arm

 $40 \pm 3 \,\mathrm{Nm}$

Install the spring strut:

Install the spring strut with the preload bushing at the top.

Tightening torques:

Spring strut to frame

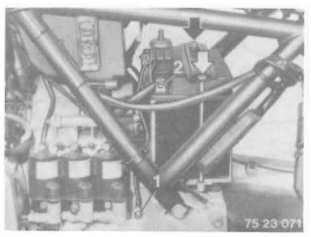
 $51 \pm 3 \,\mathrm{Nm}$

Spring strut to final drive

 $51 \pm 3 \,\mathrm{Nm}$



Attach the coolant equalizing tank to the mounting on the battery baseplate.



Battery-installing

Screw the positive cable (2) to the positive post on the battery.

Screw the negative cable (1) to the gearbox. Gently screw on the battery holder with two retaining screws (arrow).

Note:

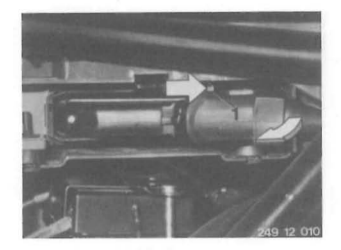
The cooling equalizing tank is retained securely at the same time.

Fuel injection control unit – installing

Place the storage tray with fuel infection control unit in the rubber bearing.

Engage the multi-pin plug in the guide at the front and connect it up; the retaining hoop must engage.

Attach the control unit cover.



Rear mudguard - installing

Insert hoop with threaded pins (short at front, long at back) through rear mudguard from below. Screw on nuts (arrows).

Attach the protective caps.

Note:

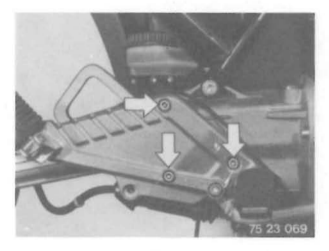
Fit the licence plate before tightening the nuts.



Right footrest plate - installing

Model with rear disc brake

Screw on footrest plate with three retaining screws. Attach the tension spring for the brake lever. Insert the brake fluid tank in the holding plate and tighten retaining nuts.

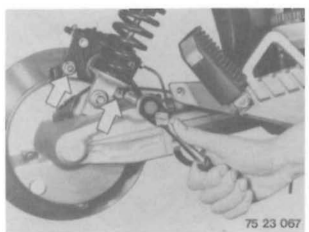


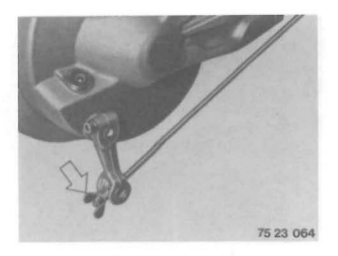
Screw on the brake caliper with two retaining screws. Remember to install the retaining bracket under the front retaining screw.

Insert the brake line with rubber washer in the mounting on the rear swinging arm.

Tightening torque:

Brake caliper retaining screws $32 \pm 2 \,\text{Nm}$





Models with rear drum brake

Secure the footrest plate with three retaining screws. Run the pull rod through the brake backplate and screw on the wing nut (1).

Rotate the rear wheel and turn the wing nut on the pull rod until the wheel is just braked.

Then slacken off the wing nut by 3 to 4 turns (equivalent to app. 25 mm foot brake lever play).



All models

Connect up plugs for brake light (1), speedometer sensor and gear switch.

Attach cable connectors (arrows).



Rear wheel - installing

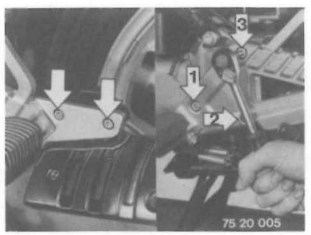
The wheel centering surface and wheel hub contact faces must be absolutely clean and free of all traces of grease.

Note:

Use only 55 mm long wheel studs for rear drum brakes, and 60 mm long wheel studs for rear disc brakes. Note the designation number on the stud head.

Tightening torque: Wheel studs

 $105\pm4\,\text{Nm}$



Left footrest plate - installing

Attach the footrest plate with three retaining screws (see illustration, centre).

Exhaust system - installing

Insert the two silencer mounting bolts through the footrest plate and screw on the stop nuts.

Tightening torque: Silencer on footrest plate

 $9 \pm 1 \, \text{Nm}$

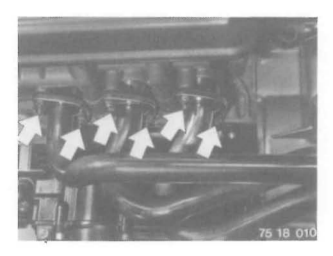
Insert the manifold with pressure plates and screw on with two copper nuts in each case.

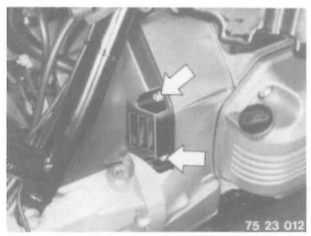
Tighten the silencer retaining bolts.

Tightening torque:
Pressure plate to cylinder head

 $21 \pm 2 \, \text{Nm}$



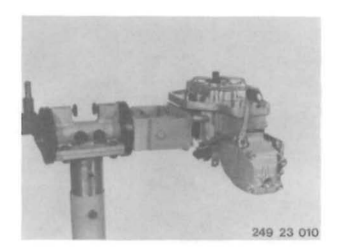




Gearbox - stripping down

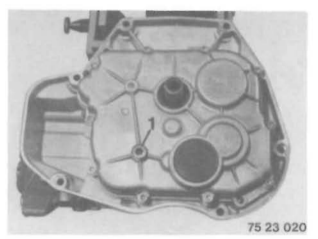
Place the gearbox on BMW assembly device 23 1 600 and secure it.

Drain off oil.



Gearbox cover-removing

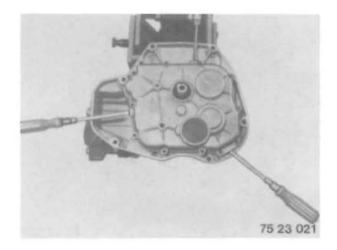
Select neutral. Slacken off the neutral stop spring bearing (1) and the gearbox cover retaining screws.

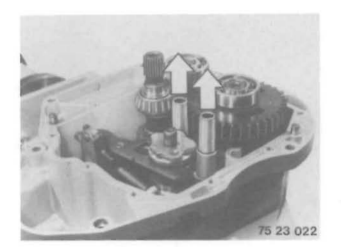


Heat the gearbox cover to app. 100°C (check with a thermochrome pin) and push it off with a screwdriver at the three points indicated.

Note:

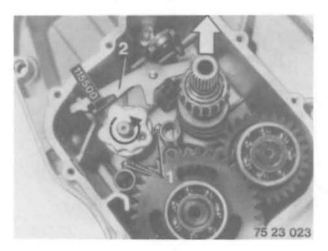
Note the spring and ball for the neutral stop.





Selector drum - removing

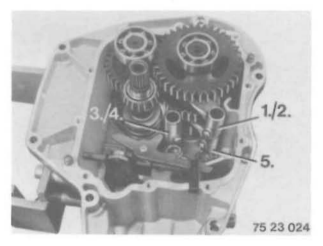
Pull selector fork shafts out of the gear housing in the direction of the arrow.



Tilt input shaft in the direction of the arrow.
Turn selector forks outwards until the guide journals (1) no longer penetrate into the selector drum.
Press the pawl (2) out manually or with BMW clamping device for chain tensioner 11 5 500.
Pull selector drum up and twist to remove.

Note:

Note the rollers on the selector fork guide journals.



Selector forks-removing

Take out selector fork for 1st and 2nd gear. Take out selector fork for 3rd and 4th gear. take out selector fork for 5th gear.



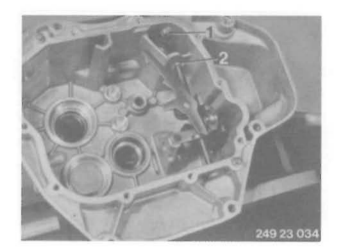
Gearbox shafts - removing

Heat up bearing sections of output shaft (1) and intermediate shaft (2) to app. 100°C (check with thermochrome pin) and remove both shafts. Take out the input shaft (3).

Selector pawl - removing

Push out gear housing breather (1) from the inside using an arbor.

Remove circlip (2) on guide rod and pull out guide rod. Remove pawl holder together with pawl.

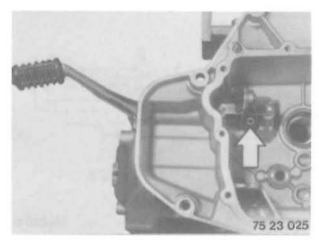


Selctor shaft-removing

Slacken off headless screw (arrow) and pull out selector shaft with gear shift pedal.

Note:

Headless screw is secured with Loctite.

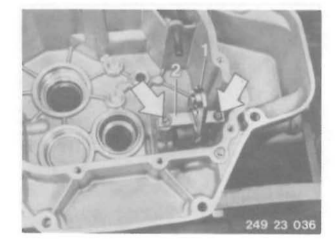


Shift segment-removing

Remove circlip rings (arrows) for stop (2). Take out segment (1) with torsion spring and stop (2).

Note:

Note washer between torsion spring and housing.

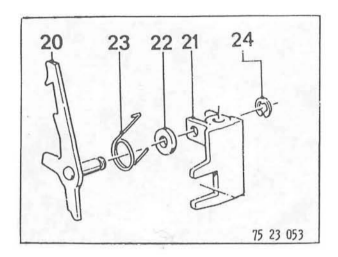


Stop lever - removing and installing

Lift the arm of the spring (arrow) over stop (1) and release torsion spring.

Remove circlip (2) and pull off stop lever. Install by following the same procedure but in the reverse sequence.

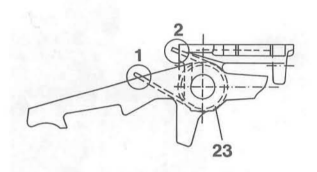




Selector pawl - stripping down

Remove circlip (24).

Pull pawl (20) out of pawl holder (21) together with torsion spring (23) and shim (22).



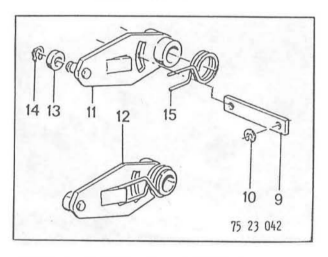
Selector pawl - assembling

Place shim (22) on the pin (arrow) of the pawl (20). Locate torsion spring (23) with angled section (circle 1) on the straight side of the pawl.

Attach the pawl holder (21) on the pin in such a way that the spring arm makes contact with the indentation (circle 2) on the pawl holder.

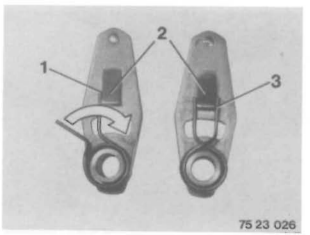
Fit circlip (24).





Shift segment-stripping down

Remove torsion spring (15) and stop (9). Remove circlip (14) and take off pulley (13). Install by following the same procedure but in the reverse sequence.



Shift segment-assembling

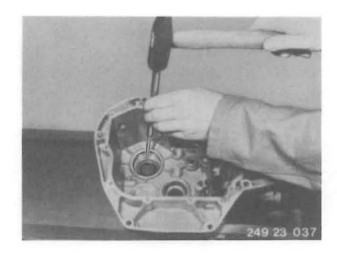
Place pulley (13) on segment pin (11) and secure with circlip (see illustration above). Allow lower arm (1) of spring to lie in cutout (2) (see illustration on left). Stretch upper arm (3) over cutout with screwdriver (see illustration on right).

Shaft sealing ring for output shaft-removing

Knock out shaft sealing ring with arbor from the inside.

Note:

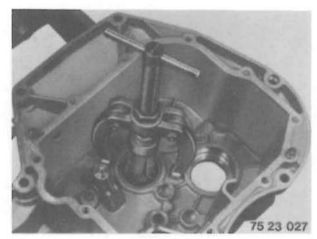
Only install again after measuring the frictional coefficient.



Bearing shell for input shaft taper roller bearings – removing

Remove bearing shell with Kukko puller, BMW 00 8 570 and internal puller BMW 00 8 551.

Pull out bearing shell in cover in a similar manner.



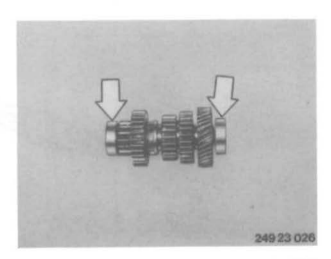
Bearing shell for input shaft taper roller bearings – installing

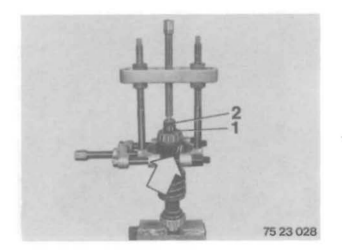
Heat up bearing seat for taper roller bearings in the housing and cover to app. 80°C (check with thermochrome pin) and insert bearing shell.

Intermediate shaft ball bearings – removing and installing

If faulty, the complete intermediate shaft should be renewed. Pull off the ball bearings (arrows) with universal pullers, BMW 00 7 500.

Heat the ball bearings up to app. 80°C and fit.

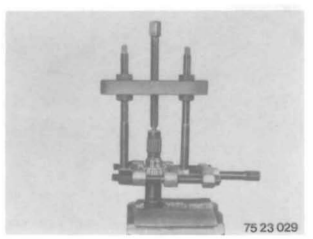




Input shaft - stripping down

Pull off the taper roller bearing and spur gear. Secure the hub profile of the input shaft in a vice with protective jaws. Remove the circlip (1). Apply universal puller, BMW 00 7 500 in conjunction with thrust head (2), BMW 23 2 670, beneath the spur gear and pull off the taper roller bearing.

Take off thrust piece (8), coil spring (7) and washer.



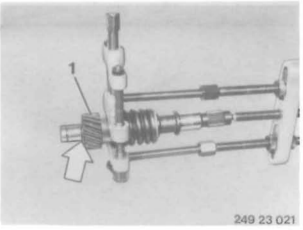
Pull off the taper roller bearing.

Secure the spur gear hub profile of the input shaft in a vice with protective jaws.

Pull off the taper roller bearing as described above.

Note:

Note shims.



Input shaft-assembling

Fit the washer (6) and coil spring (7).

Fit the thrust piece (8) and spur gear (9) over the toothed shaft profile.

Compress the coil spring at the thrust piece in the position shown with universal puller BMW 00 7 500 and pressure head (circle) BMW 23 2 670 until the second groove (arrow) can be seen entirely in front of the spur gear (9).

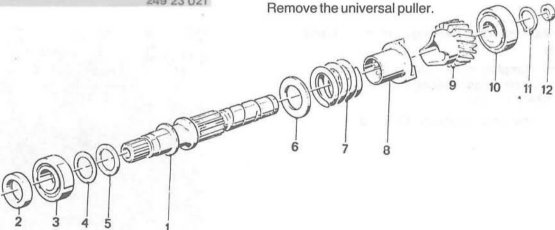
Clamp input shaft with puller in vice. Heat the taper roller bearing to app. 100°C and install, driving the bearing down with a suitable tube if necessary.

Fit circlip (11) in the upper groove.

Fit universal pullers beneath the spur gear and push the taper roller bearing up until it meets the circlip.

Note:

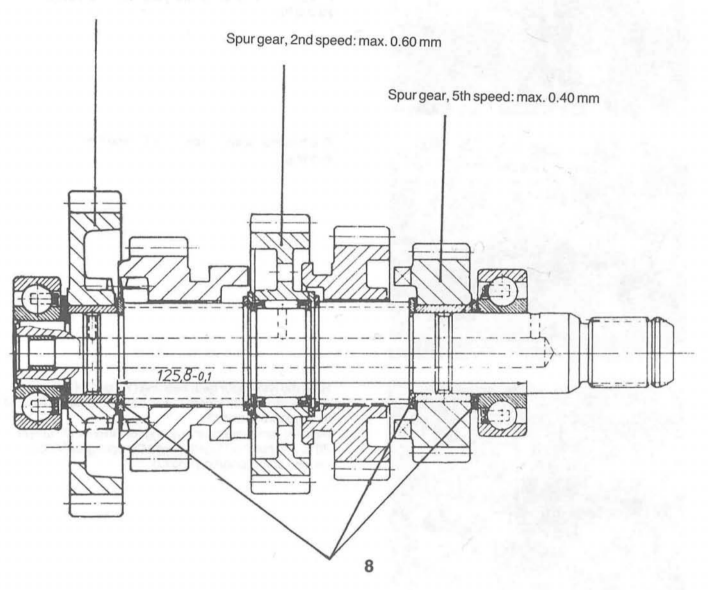
To avoid measuring errors when fitting spacers, there must be no gap between the bearing (10) and circlip (11).



Before stripping down output shaft

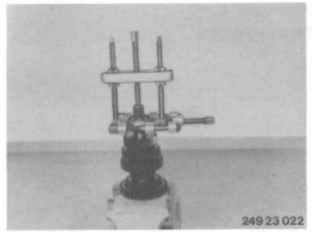
Measure end play with feeler gauge

Spur gear, 1st speed: max. 0.30 mm



Adjust end play at shims (8)

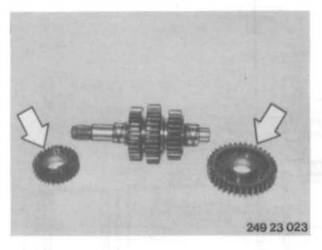
Shim ticknesses available: 1.6/1.7/1.8/1.9/2.0 mm



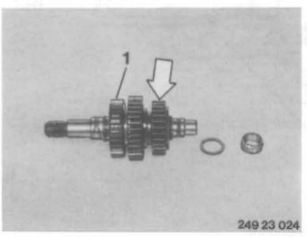
Output shaft - stripping down

Before stripping down, measure output shaft end play with a feeler gauge (see illustration). Secure the output shaft in a vice with universal puller BMW No. 00 7 500.

Pull off the rear taper bearing with thrust head BMW 23 2 670.

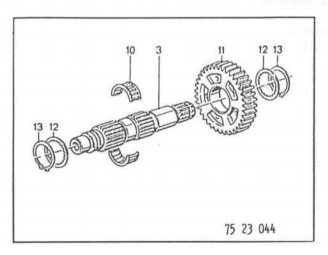


Pull the spur gears (arrows) for 1st and 5th off the bushings (1).



Heat the short spur gear bushing (1st gear) (1) to app. 80°C and pull it off together with the spur gear for 4th and the supporting ring (3).

Heat the long spur gear bushing for 5th gear (1) to app. 80°C and pull it off together with the spur gear for 3rd (arrow) and supporting ring (2).



Remove circlip (13) and washer (12). Pull off the spur gear for 2nd (11). Take off the split needle roller cage (10). Remove circlip (13) and washer (12).

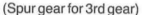
Output shaft-installing

(Spur gear for 2nd gear)

Secure output shaft at hub profile (arrow) in vice with protective jaws. Assemble circlip (13) and washer (12). Fit the split, lubricated needle roller cage (10) on the output shaft.

Fit the spur gear for 2nd (11) in such a way that the dogs point downwards.

Assemble the washer with toothed hub profile (12) and circlip (13).



Fit the spur gear for 3rd (14) in such a way that the dogs point upwards.

Fit the shim (8).

Heat up short bushing (15) to app. 80°C and install.

(Spur gear for 5th gear)

Fit the spur gear for 5th (16) in such a way that the dogs point upwards.

Fit the shim (8).

Heat up the ball bearing (17) to app. 80°C and install.

Turn round the output shaft and clamp in the vice with protective jaws at the hub profile to the drive shaft.

(Spur gear for 4th gear)

Fit the spur gear for 4th (9) in such a way that the dogs point downwards.
Fit the shim (8).

Note:

Longitudinal dimension $\times = 125.8 - 0.1 \, \text{mm}$

Adjust with shims (8).

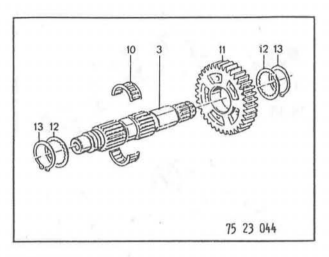
(Spur gear for 1st gear)

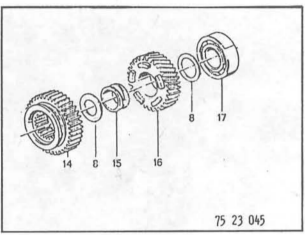
Heat up long bushing to app. 80°C and fit.

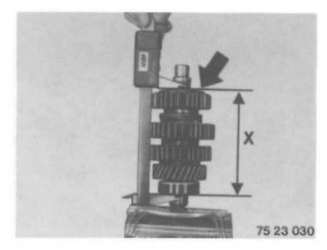
Fit the spur gear for 1st (6) in such a way that the dogs point downwards.

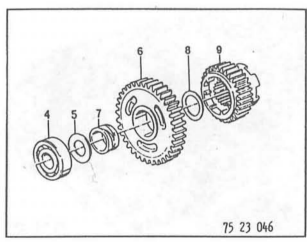
Fit the shim (5).

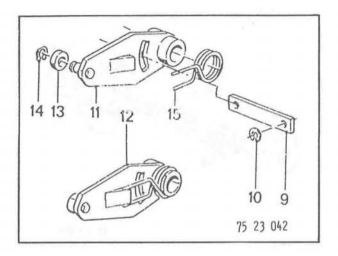
Heat up roller bearing (4) to app. 80°C and assemble.

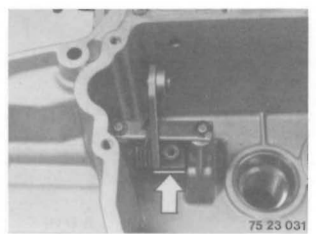


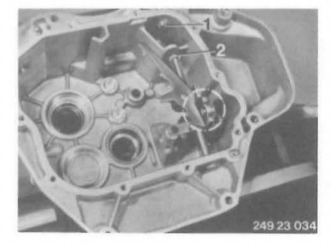


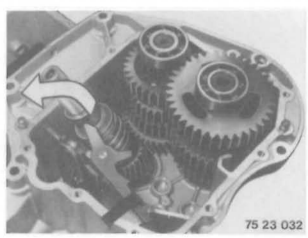












Gearbox-assembling

Note installation instructions. Lubricate bearing points with SAE 90 hypoid oil.

Install the segment.

Insert the segment (11) in the gear housing with spring (15) and stop (9) (see also next illustration).

Note:

Insert washer between spring (15) and gear housing. Insert guide groove in segment on the pin in the base of the housing.

Selector shaft-installing

Introduce the selector shaft until the selector shaft bore in the threaded bore of the segment is visible. Secure headless screw (8) with Loctite 242. Fix the stop (9) with circlips (10).

Tightening torque: Headless screw

17 ± 2 Nm

Selector pawl - installing

Install the pawl so that the segment roller engages in the guide lug on the pawl holder (circle). Introduce guide rod through breather bore (1) and secure with circlip (2).

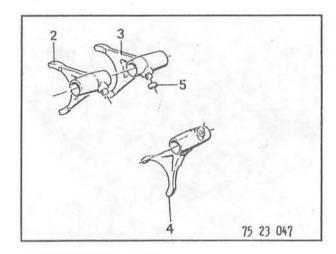
Gearbox shafts-installing

Heat up gear housing to app. 80°C (check with thermochrome pin) and insert bearing shell. Insert input shaft and push away in the direction of the arrow.

Insert the output and intermediate shafts in the warm housing.

Selector forks - installing

Insert selector fork for 5th (identified by cutout) into the output shaft spur gear with the short guide end upwards. Insert selector forks for 1st and 2nd (2) into the output shaft spur gear with the short guide end downwards. Insert selector forks for 3rd and 4th (4) (narrow, elongated shape) into the intermediate shaft spur gear with the short guide end downwards.



Selector drum - installing

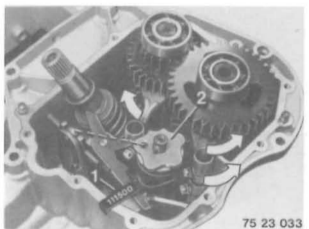
Engage pawl in housing wall with clamping device for chain tensioner BMW 11 5 500.

Press back input shaft and selector forks in the direction of the arrow.

Note:

To prevent the rollers from falling, locate them on the selector fork guide journals.

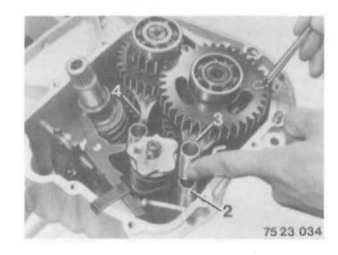
Insert the selector drum (2) in such a way that the idle position stop points towards the segment (dotted line).



Pivot the selector fork for 5th gear (3) inwards and introduce the guide journal in the selector drum. Pivot the selector forks for 1st and 2nd gears (2) inwards and introduce the guide journals in the selector drum.

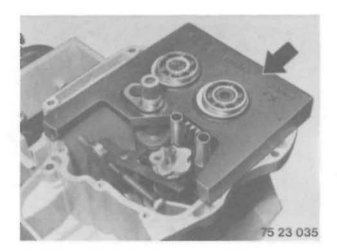
Note:

To facilitate assembly, raise spur gears for 1st and 2nd slightly with an angled screwdriver (or wire hook etc.).



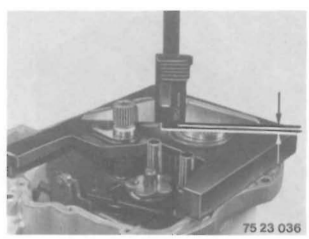
Pivot selector forks for 3rd and 4th (4) inwards and introduce the guide journals in the selector drum.

Install the lubricated selector fork shafts. Remove the clamping device on the pawl. Turn the input shaft to the centre position.

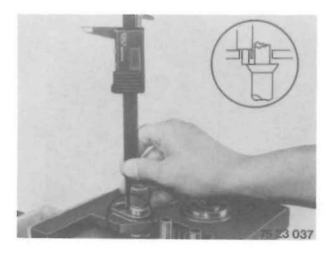


Gearbox shafts - spacing out

In order to calculate axial play (endplay) exactly, place BMW measuring plate 23 1 660 (arrow) on the gear housing to guide the shafts.

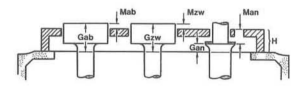


Using a depth gauge, measure the gap between the roller bearing external race and the measuring plate.
Only measure the output and intermediate shafts in this way.



On the input shaft, measure through the window (arrow) in the measuring plate up to the bearing shoulder on the shaft and note the value.

Record this value, preceded by a negative sign (-), in the table (see page 23-41.0).



Man — App. dimension from the measuring plate to the input shaft shoulder

H = Height of measuring plate

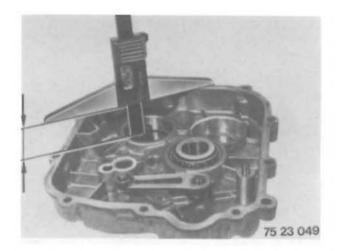
Overall dimensions:

Gab = Mab + H

Gzw = Mzw + H

Gan = H - Man

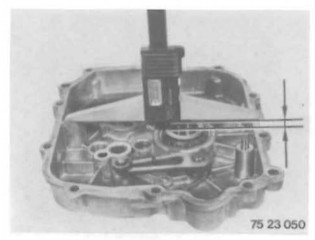
Measure the distance from the gearbox cover joint face to the base of the bearing seat in the cover. (Output and intermediate shafts only!)



Measure the input shaft with the taper roller bearing

Measure the distance from the gearbox cover joint face to the internal bearing race.

It is recommended to record these measurements in a table as shown below.



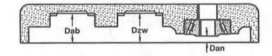
Dzw = Cover dimension, intermediate shaft

Permitted endplay for intermediate and output shafts:

Endplay = 0.05 ... 0.15 mm

Permitted input shaft preloading:

Preloading = 0.03 ... 0.08 mm



75 23 080

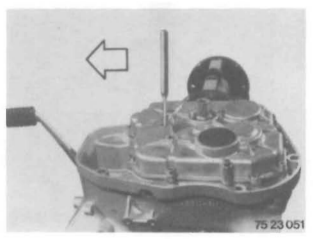
Sample measurements

All dimensions (M) in mm	Output shaft "ab"	Intermediate shaft "zw"	Input shaft "an"
Н	30.00	30.00	30.00
+ M, measure!	5.45	6.05	⊝20.10
= G	35.45	36.05	9.90
D, measure!	36.40	36.90	11.30
– G	-35.45	-36.05	- 9.90
= Endplay without shims	0.95	0.85	1.40
- Permitted endplay	- 0.05	- 0.05	⊕ 0.05
= Shim thickness	0.90	0.80	1.45



Fit a shim of the right size on the input shaft. Heat the taper roller bearing to app. 80°C and install it.

Grease a shim of the right size for the intermediate and output shafts and fit on the ball bearings.



Gearbox cover-installing

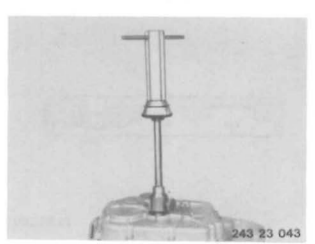
Heat the gearbox cover without shaft sealing ring for intermediate and output shaft bearing points to app. 100°C.

Clean the gear housing joining surfaces of oil and grease and seal with a thin coating of Loctite 573.

Push the stop lever in the direction of the arrow with a suitable arbor and carefully assemble the gearbox cover. Tighten the retaining screws.

Tightening torque: Cover retaining screws

 $9 \pm 1 \, \text{Nm}$



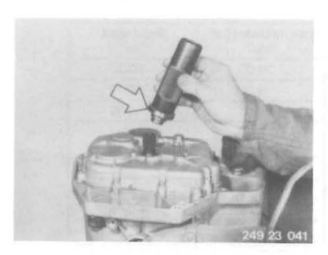
Check the taper roller bearing friction value with BMW adapter 23 6 670 and friction value gauge, BMW No. 00 2 570 at 1 revolution per second.

When checking, the radial sealing rings must be removed from the input and output shafts.

Lubricate the bearings with SAE 90 hypoid oil.

Friction value (preloaded):

0.03 mm $\hat{=}$ app. 0.19 \pm 0.02 Nm $\hat{=}$ app. 1.9 \pm 0.02 kpcm 0.055 mm $\hat{=}$ app. 0.34 \pm 0.02 Nm $\hat{=}$ app. 3.4 \pm 0.02 kpcm 0.08 mm $\hat{=}$ app. 0.50 \pm 0.02 Nm $\hat{=}$ appl 5.0 \pm 0.02 kpcm



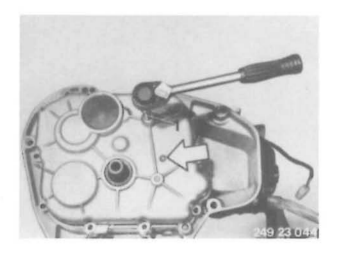
Shaft seal ring in gearbox cover - installing

Drive in the shaft sealing ring with BMW arbor 23 1 770 (arrow) and handle, BMW No. 00 5 500, until the arbor is in full contact.

Drive in the sealing cover (arrow).
Install the neutral stop (ball and spring).
Tighten the spring preloading screw (1) with Loctite 242.

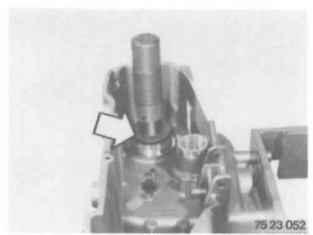
Tightening torque: Spring bearing screw

13 ± 2 Nm



Shaft sealing ring for output shaft - installing

Drive in the sealing ring with BMW arbor 23 1 760 and handle, BMW No. 00 5 500, until the arbor is in full contact.



Pedal switch - removing and installing

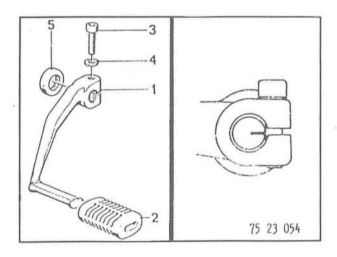
Slacken off and remove retaining screw (3) and pull shift lever off selector shaft.

Install the new pedal switch in such a way that the centre of the slit corresponds to the mark on the selector shaft (see illustration on right).

Tighten retaining screw.

Tightening torque: Retaining screw

 $8.5 \pm 1 \, \text{Nm}$



Front fork

31 Front fork

Technical data		P	a	ge	9	31-03.0
Tightening torques						31 - 04.0
Diagrams	1					31-05.0
Telescopic fork-removing						31-11.0
Telescopic fork-stripping down						31-15.0
Fluidbloc-removing and installing						31-21.0
Taper roller bearings in steering head – removing and installing						31-22.0
Telescopic fork-measuring		٠	٠			31-23.0
Telescopic fork-installing						31-25.0
Steering head tube – installing						31-27.0

31-01.0

Specifications

Model	men to	K 75	K75c	K75s	K 100	K100 RS K100 RT K100 LT
Front-wheel castor	mm	101				Condition with the latest
Handlebar lock angle to each	side	40°		35°	40°	35°
Spring travel (load 75 kg)	mm	185				
Installed length (test)	mm	арр. 18	0			at pare
Fixed tube surface		Hard-cl	nromed	dan -	Table 1	F 236
Fixed tube external Ø	mm	41.4 _{e7}	-0.057 -0.075			A TANK
Sliding fork tubes		Cast lig	ht alloy			Mar See Sugar
Sliding fork tube interior diameter	mm	41.4 ^{H8}	+0.039 0			
Sliding tube play on fixed tube	mm	0.050	. 0.114			A E MAN I S. 1 MgZ
Max. permitted runout of fixed tube	mm	0.1				and the second second
Length of fork spring	mm	395+6				- 1
Wire diameter of fork spring	mm	4.7 ± 0	.03			
Telescopic fork oil – approved oil grades		Aral 10 Bel-Rai PB Aeri BP-Ole Castrol Castrol Castrol Castrol Castrol FSSO Golden Mobil A Mobil D Premiu only for Shell 40	sports ridir 001 shock ero Fluid 4	bsorber oil ith "Seal So orber oil 1/-3 lic fluid erably for be elescopic for espension fl hock absor- ck absorber cant, "Spec- ig absorber o	well" SAE 9 318 elow 0°C ork oil uid, very lighter oil er oil ctro SAE 10	*
Filling capacity per fork tube	1	0.330 - 0.010	0	0.280 ± 0.010	0.330 - 0.010	0.360 - 0.010
Lubricating grease in bushing	g	Gleitme	0 805			

Tightening torques

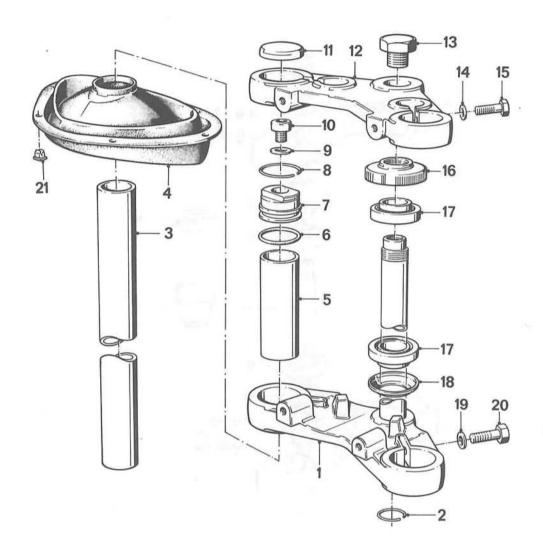
Connection		A .	Nm	
Fork stabiliser to sliding tube			 21 ± 2	
Oil drain plug to sliding tube			 9 ± 1	
Oil filler plug to spring mounting			 15±2	
Clamping screw on upper fork bridge	е		 22 ± 1	
Clamping screw on lower fork bridge	Э			The state of
(after fitting lower fork bridge)			 43 ± 3	
Circular nut			 Play-free	
* Stop screw			 74 ± 5	
* Plastic nut, distributor pipe on stee	ering-he	ad tube	 10 ± 1	
Retaining screw, damper to sliding t	ube		 20 ± 2	
Retaining screw for quick-release as	xle		 33 ± 4	
Clamping screw for quick-release as	xle		 14±2	
Hollow screw for brake line to distrib	utor pipe		 7 ± 1	
Brake caliper to sliding tube			 32 ± 2	
Handlebar clamps to fork bridge			 22 ± 2	
Tapered screw in steering head			 9 ± 1	
Circular nut			 Play-free	
** Locking pipe			 65 ± 5	
** Hext nut, 7 mm deep			 65 ± 5	
** Locking pipe			 45 ± 3	-
** Hext nut, 5 mm deep			 45±3	

^{*} on and K75 c up to Frame No. 0113804

^{**} only on and K75 c from Frame No. 0 113 805



K 75 c up to Frame No. 0 113 804

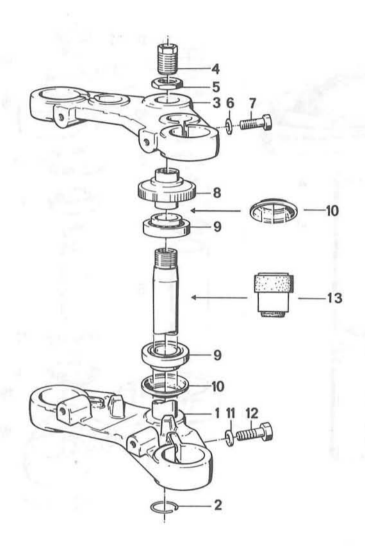


- 1 Lower fork bridge2 Snap ring
- 3 Fixed tube
- 4 Seal (K 100 RS, RT, LT)
- 5 Spacertube
- 6 O-ring
- 7 Spring bearing
- 8 Snapring
- 9 Sealing ring
- 10 Machine screw
- 11 Cover

- 12 Upper fork bridge
- 13 Bolt
- 14 Washer
- 15 Hex bolt
- 16 Round nut
- 17 Roller bearing
- 18 Ring
- 19 Washer
- 20 Hex nut
- 21 Spreader nut (K 100 RS, RT, LT)



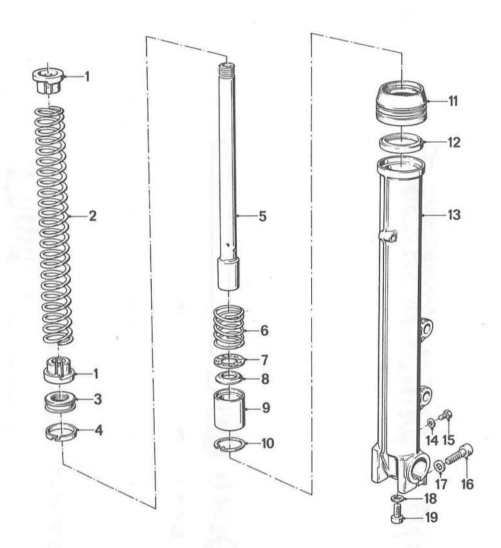
K 75 c from Frame No. 0 113 804



- 1 Lower fork bridge
- 2 Snapring
- 3 Upper fork bridge
- 4 Locking tube
- 5 Nut
- 6 Washer
- 7 Retaining bolt

- 8 Adjusting ring9 Taper roller bearing
- 10 Ring
- 11 Shim
- 12 Retaining bolt
- 13 Fluidbloc





- 1 Spring bearing2 Coil spring3 Piston

- 4 Guide ring 5 Damper tube 6 Coil spring 7 Perforated disc
- 8 Valve disc
- 9 Valve housing
- 10 Circlip

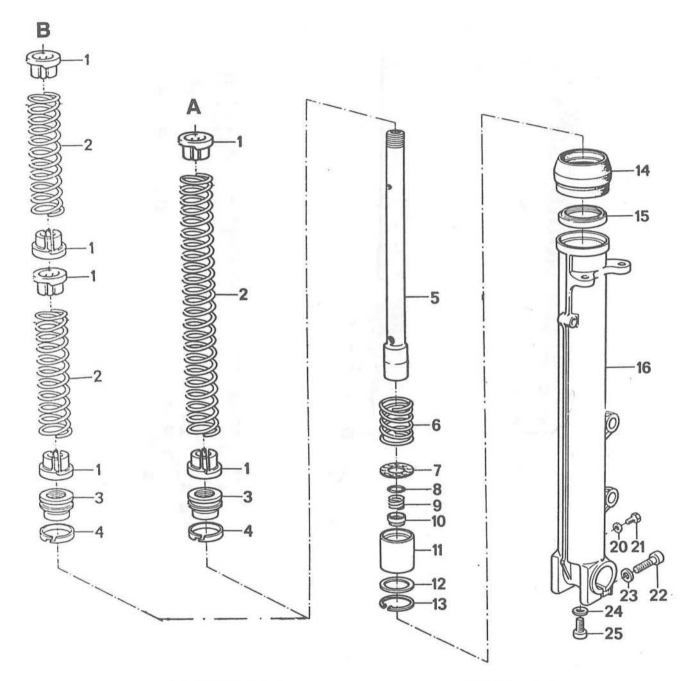
- 11 Bushing 12 Sealing ring
- 13 Sliding tube
- 14 Sealing ring 15 Hex bolt
- 16 Machine screw
- 17 Washer
- 18 Sealing ring
- 19 Machine screw



and (



Standard version with single spring (A) or divided spring (B)

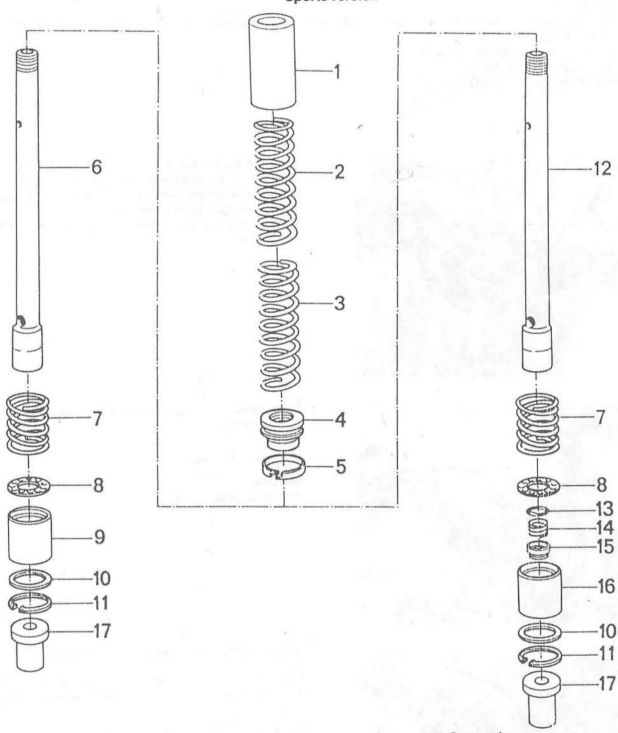


- 1 Spring bearing
- 2 Coil spring
- 3 Piston
- 4 Guidering
- 5 Dampertube
- 6 Coil spring
- 7 Perforated disc
- 8 O-ring
- 9 Coil spring (soft)
- 10 Valve
- 11 Valve housing

- 12 Spacerring
- 13 Circlip
- 14 Cap bushing
- 15 Shaft sealing ring
- 16 Sliding tube
- 20 Sealing ring
- 21 Oil drain plug
- 22 Washer
- 23 Clamping screw
- 24 Sealing ring
- 25 Screw



Sports version



- 1 Spacing tube2 Coil spring
- 3 Coil spring
- 4 Piston
- 5 Guidering
- 6 Tube, right
- 7 Coil spring
- 8 Valve disc
- 9 Bushing

- 10 Spacerring

- 11 Circlip
 12 Tube, left
 13 Sealing ring
 14 Coil spring
- 15 Valve
- 16 Valve housing
- 17 Spacer

Frontfrork Showa type

The only 2-valve K Models that received a really good frontfork are the late K75 bikes. From 8.1991 (produktiondate) this fork is mounted in all K75 models.

Major difference to all other:

- 41,0 mm stanchion diameter, all other 2 valve models have 41,3 mm
- Guide bushes in the stanchion and in the forkslider

Not like all the other worn out Fichtel & Sachs and Brembo type forks :

The Showa fork can be repaired!

For detailes you've to refer realoem and to the K1100 manual. The Marzocci fork is similar to the Showa.

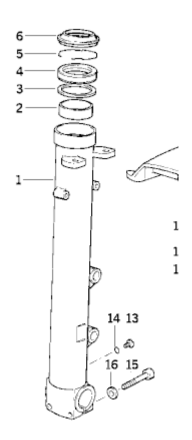
Changing any 2V K model to Showa type is possible – fork bridge needed as well

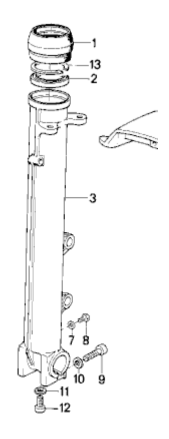
Showa 41,0 mm

Brembo "sport fork" 41,3 mm

pos 6: flat on the fork slider pos 2: upper guide bush

pos 1 is "pulled over" the frok slider no guide bushes





Telescopic fork-removing

K75, K100:

Remove headlight fairing with headlight and instrument cluster (see Group 46).

Remove cockpit fairing with headlight and instrument combination (see Group 46).

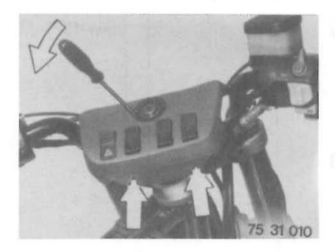
K 100 RS, RT, LT:

Remove storage compartment and knee pads (see Group 46). Remove lower fairing sections, radiator trim and centre section (see Group 16).

Remove instrument cluster (see Group 62).

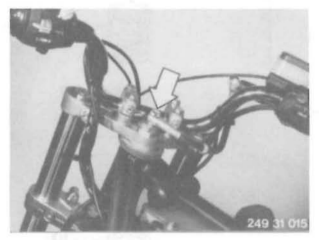
Remove fuel tank (see Group 16).

Remove front mudguard (see Group 46).



Lever off marked disc for ignition lock with a small screwdriver. Push retaining hooks on either side for ignition lock inwards with a small screwdriver and push the ignition lock down to remove.

Release the retaining screws (arrows) and take off the impact pad.



Remove the hollow screw (arrow) for brake hose on the distributor pipe.

Note:

Plug the brake hose.

Brake fluid attacks paintwork.



●●● (K 75 c from Frame No. 0 113 805 on)

Remove clamp (arrow) from distributor pipe and pull the distributor pipe down to remove from steering head tube.

Plug the top end of the distributor pipe and secure to fixed tube with adhesive tape.

Warning:

Brake fluid attacks paintwork.

and K 75 c up to Frame No. 0 113 804

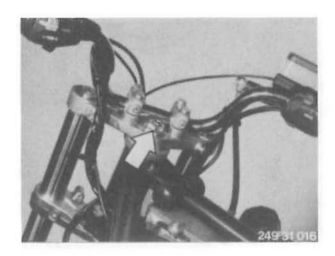
Remove plastic nut (arrow) on distributor pipe. Pull distributor pipe down to remove.

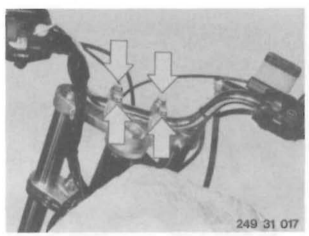
Plug the top end of the distributor pipe and secure to fixed tube with adhesive tape.

Warning:

Brake fluid attacks paintwork.

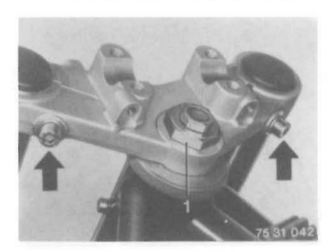






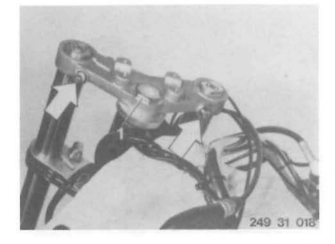
(K 75 c from Frame No. 0 113 805)

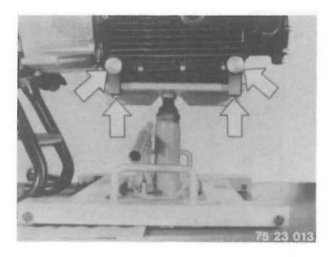
Slacken of clamping scres (arrows), remove hex nut (1) and pull off upper fork bridge.



and K 75 c up to Frame No. 0 113 804

Slacken off clamping screws (arrows), remove stop screw (1) and pull off upper fork bridge. Unscrew round nut on steering head tube.





Secure BMW hoist 00 1 510 to oil pan, tighten knurled nuts and hex nuts (arrows). Raise the motorcycle until the front wheel is suspended freely.

Remove the front wheel (see page 36–06.0).

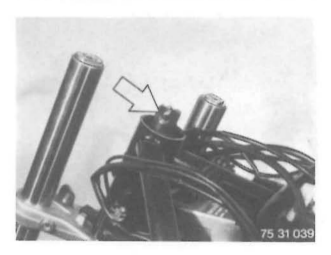


and K 75 c up to Frame No. 0 113 804

Tap with a plastic-headed hammer to push the telescopic fork down until the upper bearing is exposed. Take out the bearing.



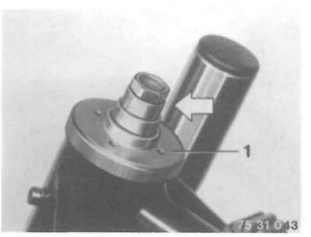
Pull down the telescopic fork to remove.



K 75 c up to Frame No. 0 113 804

In order to avoid damaging the fluidbloc, mask over the thread on the steering head tube with 1 1/2 layers of adhesive tape.

Pull down the telescopic fork to remove.



●●● (K 75 c from Frame No. 0 113 805)

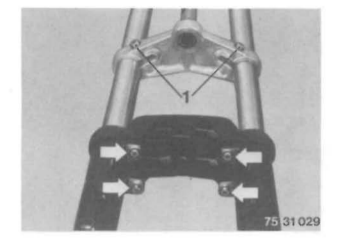
Slacken off locking tube (arrow), unscrew adjusting ring (1) on steering head pipe and simultaneously pull down telescopic fork to remove.

Telescopic fork-stripping down

Models with fork stabiliser

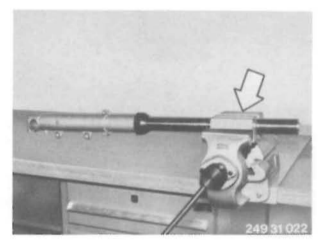
Remove retaining screws (arrows) on fork stabiliser and take off fork stabiliser.

Slacken off retaining screws (1) on lower fork bridge and pull out the fixed tube together with the sliding tube.



Clamp fixed tube at a slight angel in a vice using BMW wooden block 31 4 600 (arrow).

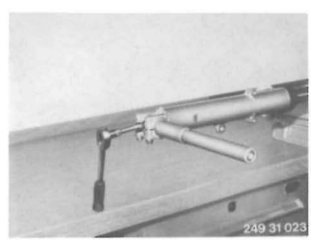
Open drain plug (1) to drain off oil in telescopic fork.



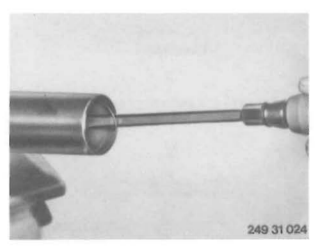
Remove retaining screw for damper in sliding tube. Use the quick-release axle to counter-lock.

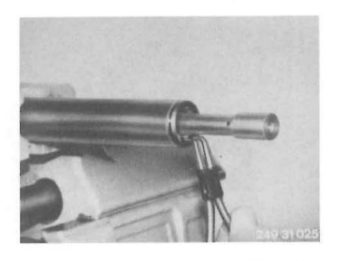
Note:

Do not re-use the sealing ring.



Remove the cover and press in the spring bearing with a suitable screwdriver until the snap ring is visible. Lever out the snap ring with a small screwdriver. Take out the spring bearing, spacer tube and coil spring with spring bearing.

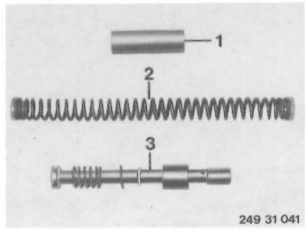




Take out snap ring with pincers.
Pull complete damper out of fixed tube.

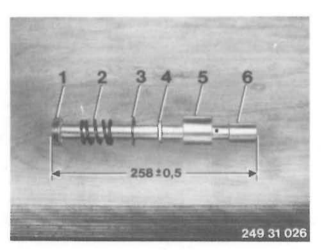
Note:

Note spacer rings.



Telescopic fork
Damper with valve disc

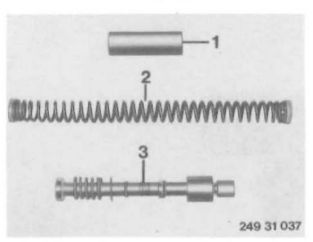
- 1. Spacer tube
- 2. Coil spring
- 3. Damper



- 1. Piston with guide ring
- 2. Coil spring
- 3. Perforated disc
- 4. Valve disc
- 5. Valve housing
- 6. Damper tube

Adjustment dimension

 $258 \pm 0.5 \, \text{Nm}$



Telescopic fork and and

Damper with O-ring, coil spring (soft) and valve with assembled O-ring

- 1. Spacer tube
- 2. Coil spring
- 3. Damper

- 1. Guide ring with notches (arrows), fitted at base
- 2. Piston
- 3. Coil spring
- 4. Perforated disc
- 5. O-ring
- 6. Coil spring (soft)
- 7. Valve with assembled O-ring (5), fitted at base
- 8. Valve housing
- 9. Dampertube

Adjusting dimension $\times = 258 \pm 0.5 \,\text{mm}$



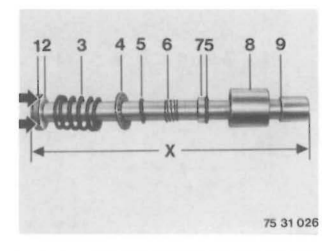
- 1. Spacertube
- 2. Coil spring
- 3. Damper

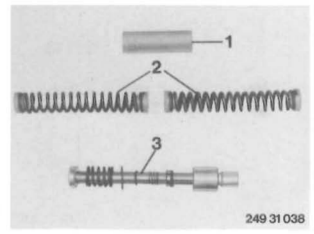
- 1. Guide ring with notches (arrows), fitted at base
- 2. Piston
- 3. Coil spring
- 4. Perforated disc
- 5. O-ring
- 6. Coil spring (soft)
- 7. Valve with assembled O-ring (5), fitted at base
- 8. Valve housing
- 9. Damper tube

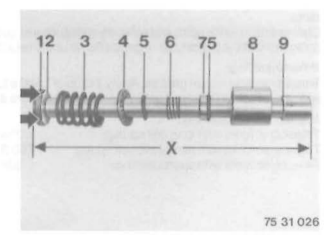
Adjustment dimension $\times = 260.5 \pm 0.3 \, \text{mm}$

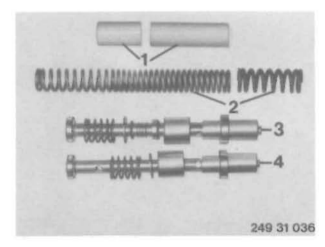
Sports telescopic fork
Standard on K 75 s
Special equipment option on K 75, c, K 100 RS

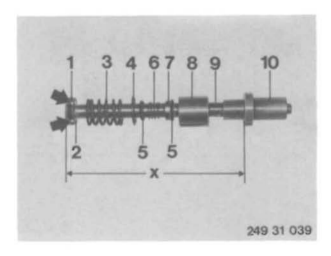
- 1. Spacertubes
- 2. Coil springs
- 3. Damper, left
- 4. Damper, right

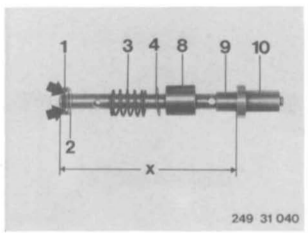












Left-hand damper

- 1. Guide ring with notches (arrows), fitted at base
- 2. Piston
- 3. Coil spring
- 4. Perforated disc
- 5. O-ring
- 6. Coil spring (soft)
- 7. Valve with assembled O-ring (5), fitted at base
- 8. Valve housing
- 9. Dampertube
- 10. Spacer

Adjustment dimension $\times = 208 \pm 0.3 \,\mathrm{mm}$

Right-hand damper

- 1. Guide ring with notches (arrows), fitted at base
- 2. Piston
- 3. Coil spring
- 4. Perforated disc
- 8. Valve housing
- 9. Dampertube
- 10. Spacer

Adjustment dimension $\times = 208 \pm 0.3 \, \text{mm}$

Note:

Clean parts in white spirit and blow dry with compressed air. The piston is secured to the damper tube with Loctite. To remove, heat the piston over a gentle flame until the Loctite begins to burn. Unscrew the piston out of the damper tube.

When installing:

Thread must be free of grease. Apply 1 drop of Loctite 638 to the thread and screw in the piston to the dimension specified. Harden in hot air or leave to dry for 24 hours at room temperature.

Adjustment dimensions:

Telescopic forks with long coil spring:

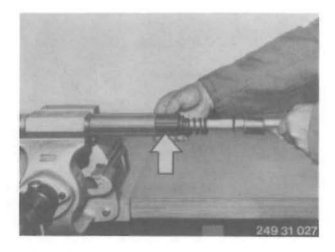
 258 ± 0.5 mm

Telescopic forks with two-piece coil spring:

260.5 + 0.3mm

Telescopic forks with sports settings:

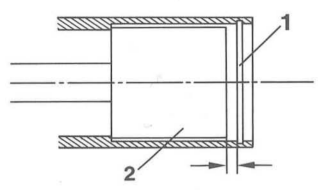
 $208 \pm 0.3 mm$



To install the damper in the fixed tube, use the mounting bushing, BMW 31 4 730 (arrow), to press together the guide ring.

When installing:

Shim the gap (arrow) between circlip (1) and valve housing (2) with shims until play has been eliminated.



75 31 033

Carefully lever out the seal ring in the sliding tube with a screwdriver.

Drive in new sealing ring with BMW arbor 31 4 660 (arrow) and handle 00 5 500 until **flush** with the upper edge of the sliding tube.





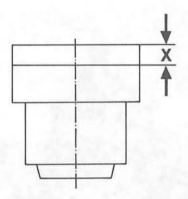
Fluidbloc-removing and installing

Completely remove the telescopic fork (see page 31–11.0).

Pull off the bearing outer race at the top (see page 31-22.0).

Remove the tapered screws on left and right and take Fluidbloc out of the steering head tube.

Mark the Fluidbloc at its widest diameter; $\times = 7$ mm.



75 31 041

Fill Fluidbloc chambers (1) with silicone grease and insert in steering head tube (2) until the mark appears in the threaded holes. Insert tapered screws (3). Pull in bearing outer race (4) at top. Adjust the steering head bearing.

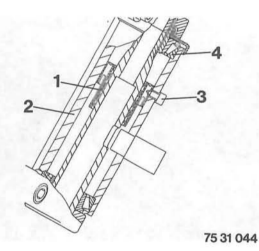
Note:

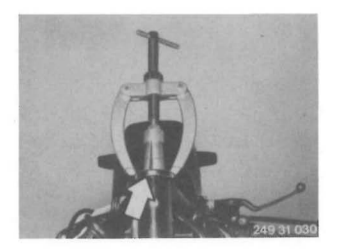
Use only **Grade 300 silicone grease**, as other lubricants will have an uncontrolled effect on the frictional value.

Tightening torque:

Tapered screws

 $9 \pm 1 \, \text{Nm}$

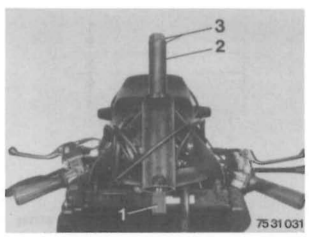




Taper roller bearing in steering head - removing and installing

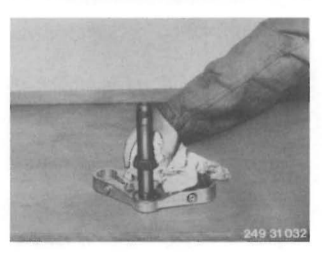
Remove the complete telescopic fork (see page 31-11.0).

Pull out bearing outer race at top with Kukko puller, BMW 00 5 560, in conjunction with BMW support ring 31 4 800 (arrow).



Pull in bearing outer race at top with spindle of frame alignment gauge (1) and spacer (2), BMW 31 4 820, together with ship and hex nut (3) as far as stop.

Repeat the process for the lower bearing outer race.



To remove the lower taper roller bearing, heat up the lower fork bridge to app. 120-130°C.

Knock or press out the steering head tube downwards. Insert steering head tube again immediately.

Mark the installed position of the steering head tube on the fork bridge. Slot is for steering lock.

Heat up taper roller bearing to 80°C before installing, install ring (arrow) and taper roller bearing.

When installing:

There must be no play at the ring (arrow) between bearing and fork bridge.



(K 75 c from Frame No. 0 113 805)

Drive upper taper roller bearing evenly down from the bearing mounting with an arbor inserted through the holes in the adjusting ring.

When installing:

Heat up taper roller bearin to 80°C before installing, install ring and taper roller bearing.

There must be no play at the ring between bearing and fork bridge.

Telescopic fork-measuring

Remove telescopic fork (see page 31–11.0)
Strip down telescopic fork (see gapte 31–15.0)
Especially if the fork is damaged, carefully examine the lower fork bridge, fixed tubes and sliding tubes for any cracks.

Place each end of the dismantled fixed tubes in V-guides (illustration) and check runout with a dial gauge.

Maximum permitted runout 0.1 mm.

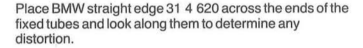
Warning:

Bent fixed tubes must not be straightened, or else fatigue fractures could occur.

To check the lower fork bridge, push two new fixed tubes in the fork bridge.

Note:

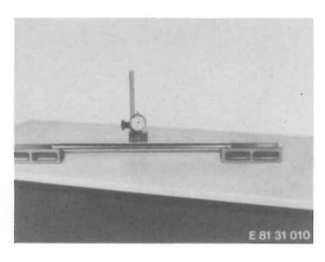
Note control installed length of app. 180 mm from upper edge of fixed tube to upper edge of lower fork bridge.

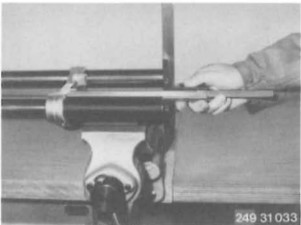


Check that the fixed tubes are parallel with sliding calipers. Check that the steering tube is exactly flush with the fixed tubes and assemble the upper fork bridge.

Note.

Upper fork bridge must slide easily on to fixed tubes and steering head tube.









Telescopic forks-installing

Insert lower fork bridge in steering head tube.

(K 75 c from Frame No. 0 113 805)

Screw adjusting ring with taper roller bearing and locking tube on to steering head tube.

K 75 c up to Frame No. 0 113 804

Remove adhesive tape;

and K 75 c up to Frame No. 0 113 804

Fit taper roller bearing and screw round nut on to steering head tube.

Tightening torque:

Adjust the round nut and adjusting ring until there is no play.

Push fixed tubes in lower fork bridge. Screw in clamping screw.

When installing:

Note adjustment dimension × of app. 180 mm.

Tighten clamping screws finally after fitting the upper fork bridge.

Set down handlebar to the front.
Push on upper fork bridge.
Screw in clamping screws (arrows).

When installing:

Fixed tubes must lie flush with upper fork bridge.

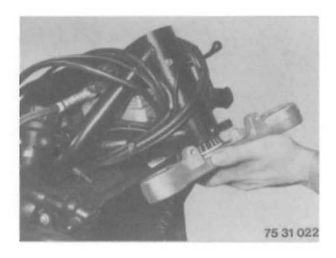
●●●● and K 75 c up to Frame No. 0 113 804

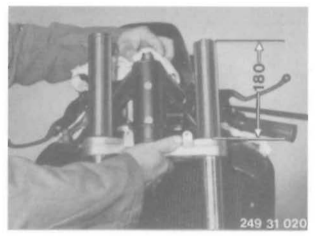
Screw in stop screw (1).

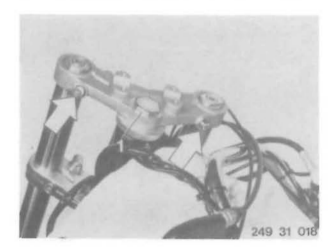
(K 75 c from Frame No. 0 113 805)

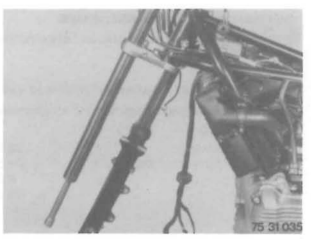
Screw on hex nut.

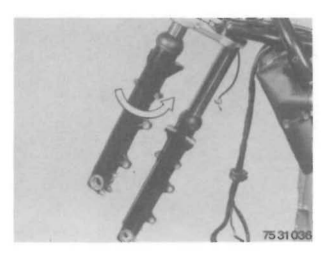
Renew grease in bushings if necessary. Push sliding tubes with bushings on fixed tubes. Tighten retaining screws for dampers **slightly**.

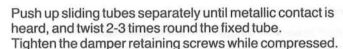












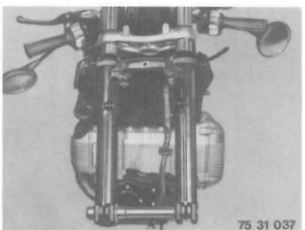
Note:

If tension is felt when twisted again, release the damper retaining screws and repeat the assembly process.

Tightening torque:

Damper retaining screws

 $20 \pm 2 \, \text{Nm}$



Models with fork stabiliser

Assemble the fork stabiliser and tighten the retaining screws **slightly**. Push in the quick-release axle and tighten the clamping screws on one side. Push up the sliding tubes until metallic contact is heard, then tighten the other retaining screws.

Note

Tighten retaining screws for fork stabiliser in a crosswise pattern.

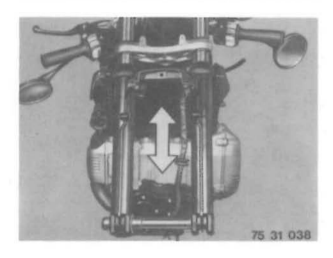
Tightening torque:

Clamping screws

14 ± 2 Nm

Retaining screws for fork stabiliser

 $21 \pm 2 \,\mathrm{Nm}$



Quick-release axle must slide easily into the fork sliding tubes.

Note:

If resistance is encountered when pushing to and fro, dismantle the telescopic fork and measure.

Install the front wheel and front mudguard.

Secure brake calipers to sliding tubes. Screw in the oil drain plug. Insert the coil spring with spring bearing and spacer tube.

Note:

When adding oil, the front axle must be off-load. Only use approved oil grades (see Technical Data, page 31-03.0). Install spring bearing with snap ring and attach cover.

Tightening torques:

 $\begin{array}{ll} \text{Quick-release axle} & 33 \pm 4 \, \text{Nm} \\ \text{Brake caliper on sliding tube} & 32 \pm 2 \, \text{Nm} \\ \text{Oil drain plug} & 9 \pm 1 \, \text{Nm} \\ \text{Oil filler plug} & 15 \pm 2 \, \text{Nm} \\ \end{array}$

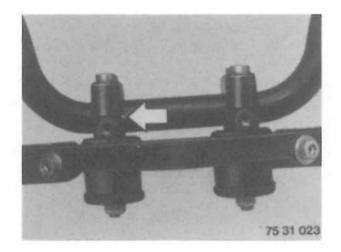
Steering head tube - installing

When installing:

Punch mark (arrow) must be located between the clamp halves when assembled.

Tighten retaining screws for clamps.

Tightening torque:



Adjust steering head bearing, remove tapered screws for Fluidbloc.

●●● (K 75 c from Frame No. 0 113 805)

Eliminate all play at adjustment ring, tighten locking tube and hex nut.

●●● and K 75 c up to Frame No. 0 113 804

Eliminate all play at round nut, tighten stop screw.

Tighten clamping screws at top and then at bottom.

Tightening torques:

Stop screw								*	9		$74 \pm 5 \mathrm{Nm}$
Locking tube and hex nut (5 mm deep)						٠					$45 \pm 3 \text{Nm}$
Locking tube and hex nut (7 mm deep)							*		,		$65 \pm 5 \mathrm{Nm}$
Clamping screws, top											
Clamping screw, bottom											

Note:

When off-load, the telescopic fork must fall evenly to the left or right from the centre position.

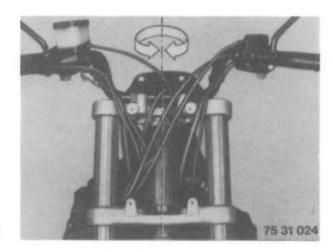
Ensure that the wire cables and electric cables are located properly.

000

Tighten tapered screws again.

Tightening torque:

Tapered screws 9 \pm 1 Nm



Push distributor pipe up through steering head tube.

When installing:

When installing, note the lug at the base of the distributor pipe and on the groove in the fork bridge.

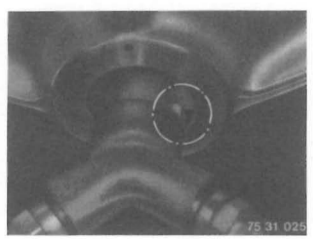
●●● (K 75 c from Frame No. 0 113 805)

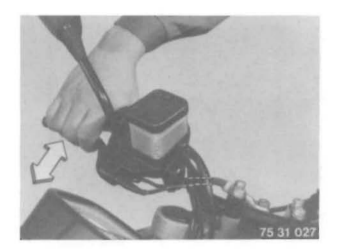
Fit clamp to distributor pipe with a suitable pipe (spring lugs point upwards).

●●●● and K 75 c up to Frame No. 0 113 804

Secure distributor pipe with plastic nut (smooth side downwards).

Tightening torque:





Secure brake line to the distributor pipe with hollow screw and new sealing rings.

Turn handlebar to left-hand lock, apply the handbrake and then release quickly, repeating the operation several times to bleed the circuit, until the pressure point can be felt.

Tightening torque: Hollow screw

 $7 \pm 1 \, \text{Nm}$

Install the impact pad.
Install the fuel tank (see group 16).
Install headlights, instrument cluster and fairing sections.
Check the headlight beam setting.

Note:

Compress the motorcycle suspension and check the functioning of the telescopic fork. Renewed slight resistance in the telescopic fork, similar to when new, can never be avoided entirely when work is performed on it. A renewed running-in distance of not more than 1000 km must therefore be taken into account.



Steering

32 Steering

Specifications	 				•	٠	P	a	ge		32-03.0
Tightening torques	 										32 - 03.0
Diagrams	 	• 1			٠	٠	٠	•	•	٠	32-05.0
Handishan manadan and hastalling											00 070
Handlebar – removing and installing	 										32-07.0
Right-hand handlebar fittings - removing	 	.00									32 - 07.0
Left-hand handlebar fittings – removing	 		÷		٠	٠		•		٠	32-08.0
Wire throttle cable – removing	 	9.11									32-11.0
Wire throttle cable - installing											
Wire cable for increased starting speed - removing and instal											
Increased starting speed - adjusting											
Wire clutch cable - removing and installing	 										32-15.0
Clutch play – adjusting											

Steering

Specifications

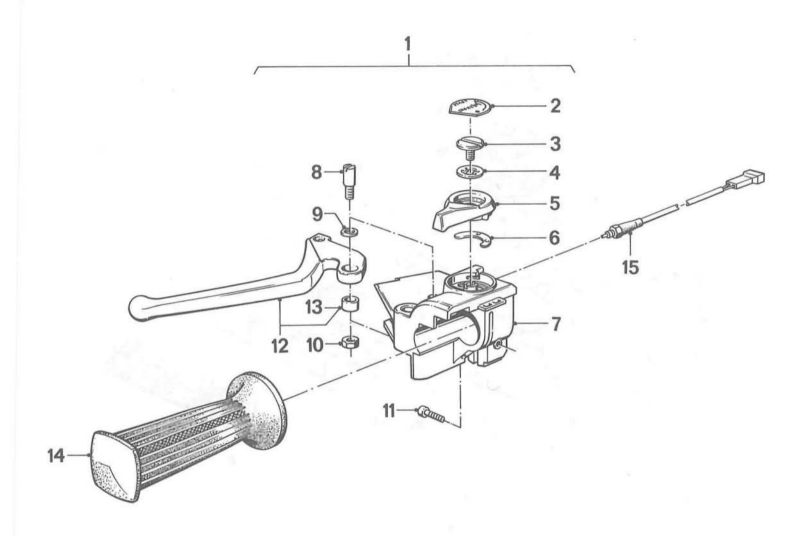
Model		K75	K75c	K75s	K 100	K 100 RS	K 100 RT	K100 LT
Steering lock to either side		40°	40°		40°			
Handlebar width	mm	665	14	610	730	610	775	
Steering head tube Ø	mm	22						

Steering

Tightening torques

Connection	Nm
Steering block, clamp halves	22 ± 2
Steering block to upper fork bridge	16 ± 2
Mirror to housing	15 ± 3

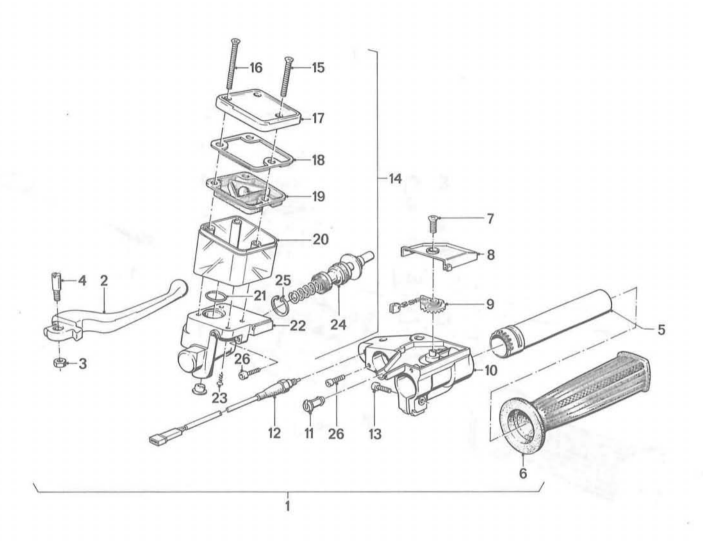
Left handlebar grip



- 2 Cap 3 Slotted Screw
- 4 Washer
- 5 Lever
- 6 Detent plate
- 7 Housing
- 8 Headless screw

- 9 Spring washer 10 Hex nut
- 11 Machine screw
- 12 Handlever
- 13 Bushing
- 14 Grip 15 Switch with cable

Right handlebar grip



Throttle twistgrip

- 5 Handlebartube
- 6 Grip
 7 Countersunk screw
 8 Cover

- 9 Cam
 10 Housing
 11 Support block
 12 Switch with cable
- 13 Machine screw

Handlebar-removing and installing

Remove fuel tank (see Group 16).
Disconnect plug connection for handbrake light switch and clutch switch under fuel tank.

Lever off marked disc for ignition lock with a small screwdriver.

Push retaining hooks on either side for ignition lock inwards with a small screwdriver and push the ignition lock down to remove.

Release the retaining screws (arrows) and take off the impact pad.



Right handlebar fitting - removing

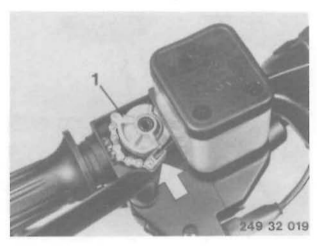
Remove the cover from the throttle operating mechanism. Using actuating cam (1), pull the chain through until the cable can be disconnected at the end of the chain (arrow). Pull off the twistgrip.

When installing:

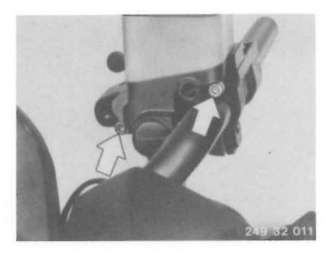
Before assembly, grease the actuating cam, twistgrip teeth and handlebar end.

When assembling, make sure that the mark on the tooth of the twistgrip is aligned with the mark on the actuating cam.

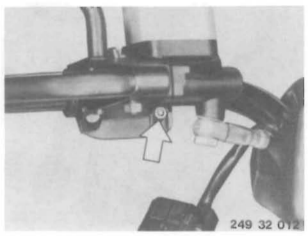
Remove retaining screw (arrow) and take off the switch.



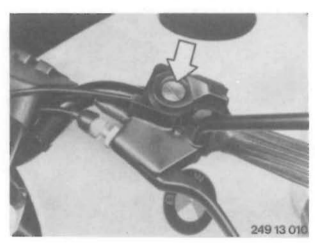




Remove the retaining screws on the brake fluid reservoir (arrows).

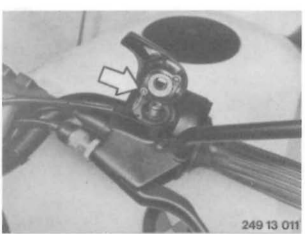


Slacken off the clamping screw on the fitting housing (arrow) and pull the fitting off the handlebar. Allow the brake fluid reservoir to hang down.



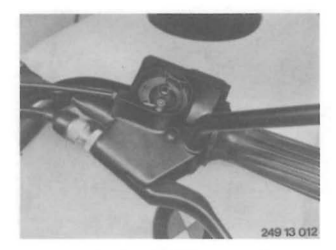
Left handlebar fitting – removing

Lever off plastic cap on increased idle speed actuator lever with a screwdriver and remove the slotted screw (arrow).

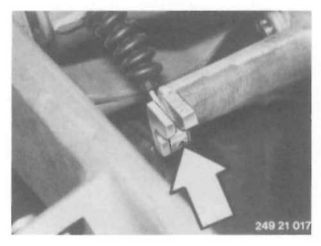


Lift off the actuator lever and disconnect the cable (arrow).

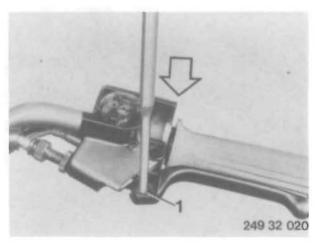
Pull back the wire sleeve and feed the cable out through the slot in the side of the housing.



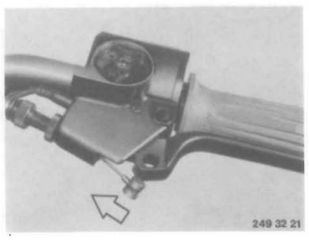
Disconnect the clutch cable at the withdrawal lever (arrow).

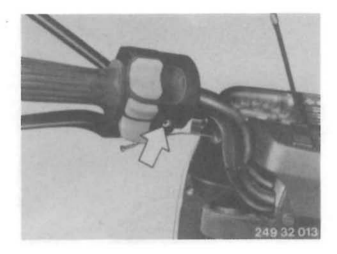


Pull the clutch lever. Push nipple mounting (1) down out of the clutch lever with an arbor.



Push back the nipple mounting in the direction of the arrow until it is above the clutch cable and disconnect. Pull clutch cable out of fitting.

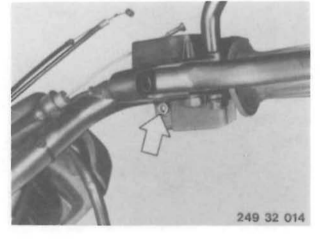




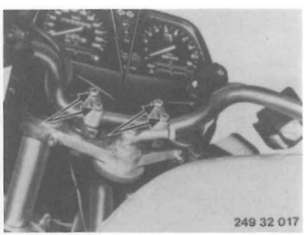
Remove switch at left on fitting (arrow).

Cut open rubber handgrip with knife and take off.

When installing:
Secure rubber handgrip to handlebar with Loctite 496.



Slacken off clamp screw (arrow) on fitting housing and pull fitting off handlebar.



Remove handlebar mounting clamp screw and take off handlebar.
Install following the same procedure but in the reverse

order.

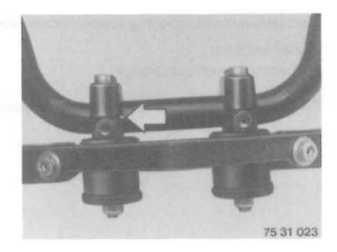
When installing:

Punch mark (arrow) must be located between the clamp halves when assembled.

Tighten retaining screws for clamps.

Tightening torque:
Retaining screw

22 ± 2 Nm



Throttle cable - removing



Remove fuel tank (see Group 16). Remove impact pad.

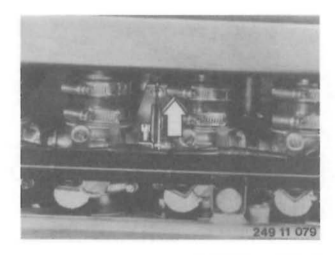


K 100 RS, RT, LT: remove knee pads on left and right and remove lower left fairing (see Group 46). Remove fuel tank (see Group 16). Remove impact pad.

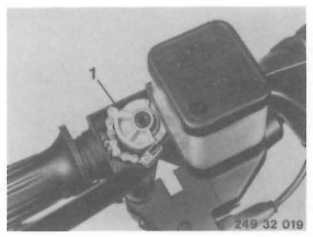
Turn cam disc inwards in the direction of the arrow.

Disconnect the cable.

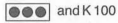
Lift the cable out of the reaction bearing.



Remove the cover from the throttle operating mechanism. Using actuating cam (1), pull the chain through until the cable can be disconnected at the end of the chain (arrow). Pull the chain out of the handlebar fitting.



Open cable connector at front right corner of frame triangle.



Pull cable up through frame triangle.

K 100 RS, RT, LT:

Pull cable down between the upper edge of the radiator and the frame, and remove.

Throttle cable - installing



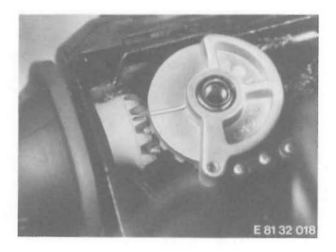
Pull cable from top to bottom through frame triangle.

K 100 RS, RT, LT:

Push cable from below between the upper edge of the radiator and the frame, and pull up. Install the cable above the connecting hose (top of air cleaner housing to air collector).

Note:

Do not kink the cable, as kinks will be subject to abrasion and the cable could fray as a result.

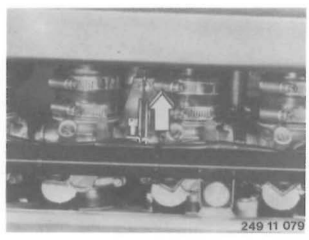


Connect cable to end of chain.

When assembling, ensure that the mark on the twistgrip tooth corresponds to the mark on the actuating cam. Fit the cover and tighten the retaining screw.

Note:

Before assembling, grease the actuating cam, twistgrip teeth and handlebar end.



Turn cam disc inwards in the direction of the arrow and connect the cable.

Install the cable in the reaction bearing.

(Adjust the reaction bearing if necessary by releasing the retaining screw).

Install cable connector in front right corner of frame triangle.

Set throttle cable play to 1 mm at adjuster on right handlebar fitting. Push rubber sleeve over adjuster.

Note

The throttle butterfly switch must be heard to click when the twistgrip is turned slightly.

Install the impact pad.

Install the fuel tank.



K 100 RS, RT, LT: install the lower left fairing section and the knee pads on left and right.

Increased starting speed cable - removing and installing

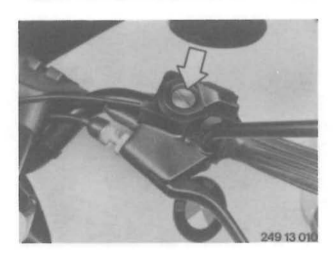


Remove fuel tank (see Group 16). Remove impact pad.

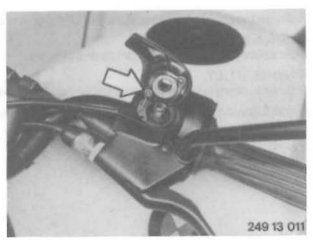


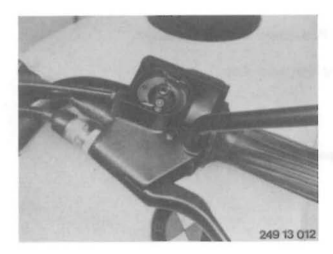
K 100 RS, RT, LT: remove knee pads on left and right (see Group 46). Remove fuel tank (see Group 16). Remove impact pad.

Disconnect wire cable on handlebar: Lever off plastic cap on actuator lever with a screwdriver and remove the slotted screw (arrow).



Lift off the actuator lever and lift out the cable (arrow).

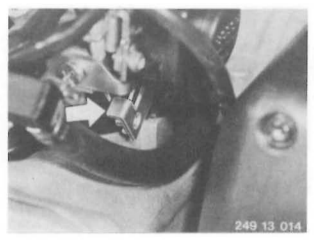




Pull back the sleeve on wire cable and feed the cable out through the slot in the side of the housing.



Disconnect wire cable in throttle butterfly system: Slacken off locking nut (1) for adjusting screw (2) and unscrew adjusting screw completely (remove).



Push cable forward past bracket (arrow) on lever and disconnect.

When installing:

Connect cable up to lever with the aid of pointed pliers.

Release the cable connector at the front right corner of the frame triangle.

K75, c, s, K100:

Pull cable up through frame triangle and remove.

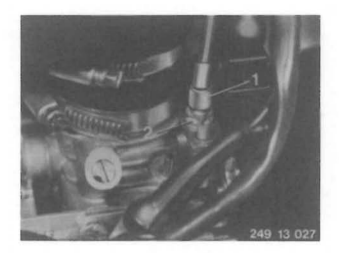
K 100 RS, RT, LT:

Pull cable down between radiator upper edge and frame, and remove.

Install following the same procedure but in the reverse order.

Increased starting speed - adjusting

Increased starting speed is adjusted at adjuster screw (1) (slacken locking nut (2) first).



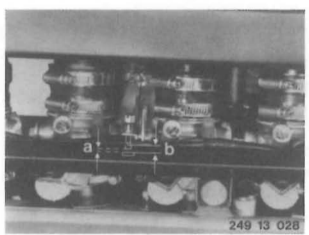
Push in the choke on handlebar by the first stage and turn adjuster screw (1) until the idle adjuster screw rises through dimension "a". The second stage must then produce dimension "b".



Dimension "a" 1.5 mm Dimension "b" 3.5 mm



Dimension "a" 1.0 mm Dimension "b" 2.5 mm



Clutch cable - removing and installing



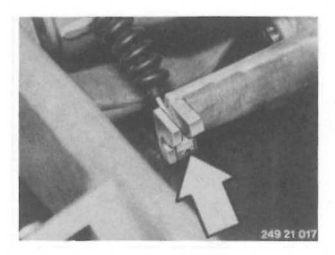
Remove fuel tank (see Group 16). Remove impact pad.

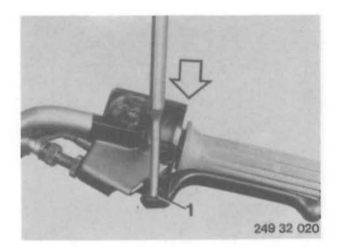


K 100 RS, RT, LT: remove knee pads on left and right (see Group 46). Remove fuel tank (see Group 16). Remove impact pad.

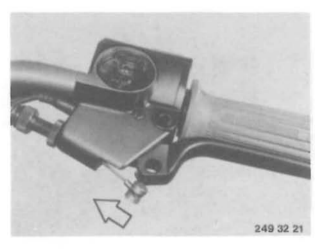
Disconnect clutch cable (arrow) and pull out of gear housing.

Release cable connector beneath the battery trim mounting.





Pull clutch lever.
Push nipple mounting out of clutch lever with drift.



Push back nipple mounting in the direction of arrow until it is above the clutch cable, and disconnect.
Pull clutch cable out of fitting.

Release the cable connector at front right corner of frame triangle.

K75, c, s, K100:

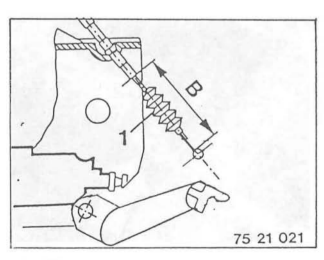
Pull cable up through frame triangle to remove.

K 100 RS, RT, LT:

Pull cable down between upper radiator edge and frame to remove.

Install following the same procedure but in the reverse order.

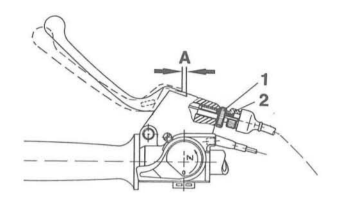
Do not connect the clutch cable to the withdrawal lever yet.



Clutch play - adjusting

Push back rubber grommet (1) slightly and set dimension "B" to 75 ± 1 mm at adjuster on clutch lever with BMW adjuster gauge 21 3 500.

Slacken off knurled nut (1) of adjuster screw on clutch lever and turn adjuster screw (2) to obtain dimension "B". Reconnect clutch cable to withdrawal lever.



75 21 020

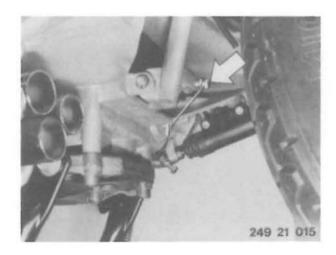
Slacken off locking nut (1).

Slacken off adjuster screw (arrow) through one to two revolutions, slowly screw in until pressure point is felt, then secure with lock nut (1).

After the basic adjustment procedure, adjust play at clutch lever to dimension "A" with adjuster screw and secure with locking nut.

Warning:

Only adjust the screw on the withdrawal arm to compensate for wear.



Specifications	 Page 33-03.0
Tightening torques	
Diagrams	
Rear wheel drive – removing	
Rear wheel drive – stripping down	 33-11.0
Drive pinion removing	
Housing cover-removing	
Shaft sealing ring in housing cover - removing and installing	
Bearing shell for taper roller bearing - removing	
Needle roller bearing for input bevel pinion – removing	33-14.0
Crown wheel bearing - removing	 33-14.0
Rear wheel drive – measuring and assembling	 33-15.0
Input bevel pinion – shimming	
Needle roller bearing for input bevel pinion – installing	
Input bevel pinion – installing	
Shaft sealing ring in threaded ring - removing and installing	33-17.0
Crown wheel - shimming (tooth backlash, wear pattern)	
Taper roller bearing preload – calculating	
Housing cover-installing	
Rear swinging arm – removing	33-22 0
Drive shaft – removing	
Universal joint – checking for wear	 33-23.0
Drive shaft snap ring – removing and installing	
Rear swinging arm taper roller bearings – removing and installing	33-23.0
Sealing sleeve between swinging arm and gearbox – removing and installing	 33–24.0
Rear swinging arm – installing	33-25.0
Drive shaft – installing	33-25.0
Final drive – installing	33-26.0

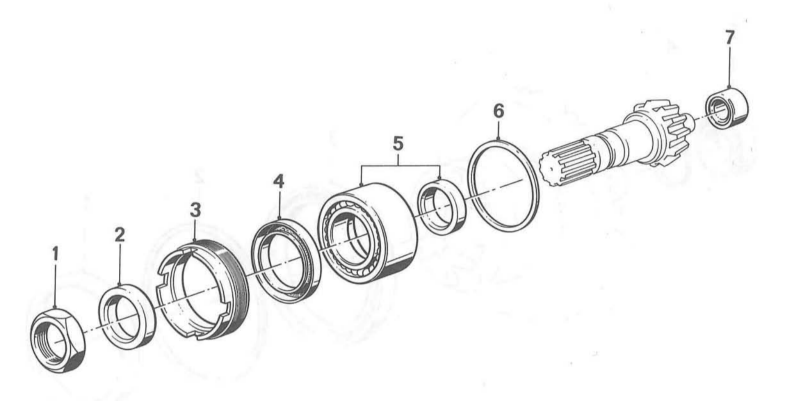
Specifications

Model		K 75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT					
Rear wheel drive Tooth type	6 7	Klingel	nberg (Pall	oid) spiral b	pevel			AL AT					
Number of teeth		10:32			11:32	11:31	11:32	No. de la la					
Ratio		1:3.2			1:2.91	1:2.81	1:2.91	p train					
Special version	No. of teeth	11:32		11:34	11:33	11:32	11:33	To Your					
	Ratio	1:3.36		1:3.09	1:3.0	1:2.91	1:3.0	r II.					
Tooth backlash	mm	0.07	0.16										
Shims available in units of 5/100 mm Crown wheel	mm	1.95	2.80										
Pinion	mm	1.50	2.10										
Taper roller bearing prelo	oad mm	0.05	0.05 0.1										
Available shims	mm	0.18/0.28/0.38/0.50/0.63/0.75/0.88											
Oil grade	above 5°C below 5°C all year	Brand-	name hypo	name hypoid gear oil, SAE 90 name hypoid gear oil, SAE 80 name hypoid gear oil, SAE 80 W 90 API-class									
Filling capacity	1	0.26											
Drive shaft: Layout		torsion	al vibration	damper an	d universa	be with integ Il joint with learbox end							
Rear suspension	Single swinging arm with 3-position spring strut and double-acting hydraulic shock absorber												
Spring travel	mm	110											
Spring length, off-load	mm	274 ± 3	274 ± 3 265 ⁺⁴										
Wire diameter	mm	9			9.86								

Tightening torques

Connection											Nm	
Threaded ring in rear wheel drive				×							118 ± 12	a territor tra
Nut on input bevel pinion				,							200 ± 20	
Retaining screws on gear housing cover											21 ± 2	
Brake disc on final drive											21 ± 2	
Swinging arm fixed bearing to gearbox											9 ± 1	
Swinging arm moving bearing journals						 					7.5 ± 0.5	
Locking nut to swinging arm moving bearings		•					 ٠				41 ± 3	
Rear wheel drive to swinging arm											40 ± 3	
Spring strut to frame/rear wheel drive											51 ± 6	
Brake caliper to rear wheel drive								,	٠	÷	32 ± 2	
Wheel studs (rear)												
Oil drain plug, rear wheel drive housing											25 ± 3	
Oil filler plug, rear wheel drive housing						. ,					20 ± 2	
Inductive transmitter to rear wheel drive					٠			•	٠		2.5 ± 0.5	

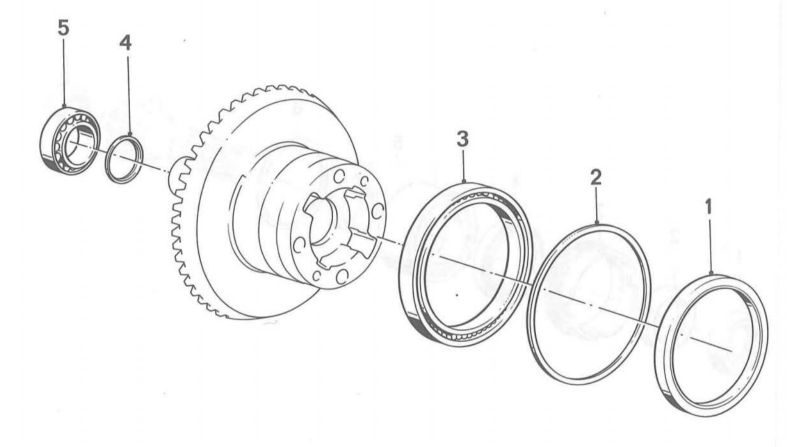
Bevel pinion bearings



- 1 Nut

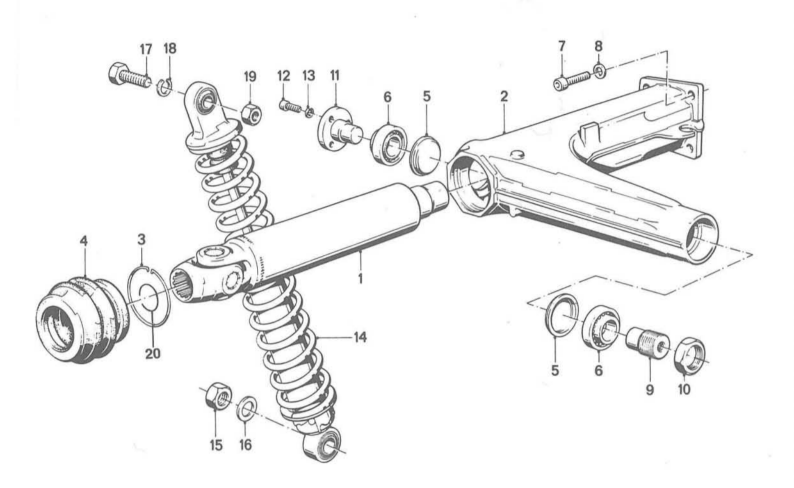
- 2 Thrust ring
 3 Threaded ring
 4 Shaft sealing ring
 5 Ball thrust bearing
 6 Spacer
 7 Needle roller bearing

Crown wheel bearings



- Shaft sealing ring
 Spacer
 Deep groove ball bearing
 Spacer
 Taper roller bearing

Spring strut and swinging arm with drive shaft



- 1 Drive shaft
- 2 Rear swinging arm
- 3 Snapring
- 4 Gaiter
- 5 Coverdisc
- 6 Taper roller bearing
- 7 Machine screw
- 8 Washer
- 9 Bearing journal
- 10 Hex nut

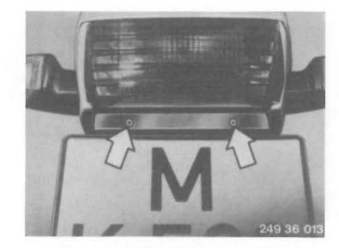
- 11 Bearing journal
- 12 Machine screw
- 13 Spring washer
- 14 Spring strut
- 15 Hex nut
- 16 Washer
- 17 Hex bolt
- 18 Spring washer
- 19 Hex nut
- 20 Snapring

Rear wheel drive - removing

Remove rear wheel:

Remove the retaining screws (arrows) on the licence plate holder and loosen the hex nuts in the storage compartment.

Pull out the licence plate holder.



000

Remove wheel studs, pull off rear wheel and take out.



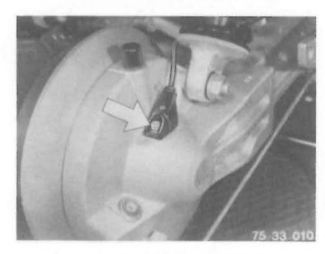
Lever out cover with a small screwdriver, slacken off wheel studs, pull off rear wheel and take out.

Models with rear disc brake
Note shim.

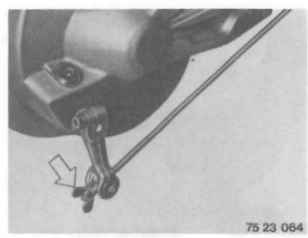


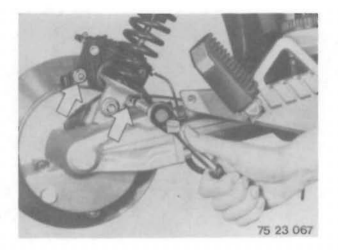
Remove inductive transmitter:

Remove retaining screw (arrow) for inductive transmitter and pull out transmitter; lever out carefully with a screwdriver if necessary.



Models with rear drum brake
Remove brake linkage
Remove wing nut (arrow) on brake backplate to dismantle pull rod for rear brake.





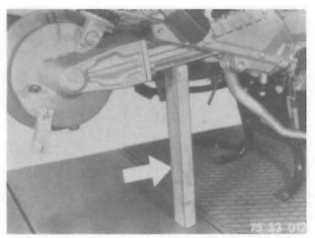


Remove rear brake:

Remove both brake caliper retaining screws (arrows). Set down brake caliper with retaining bracket.

Note:

Do not operate the brake pedal while the brake caliper is dismantled.

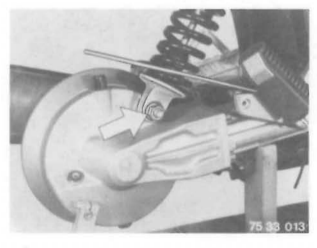


Remove the spring strut:

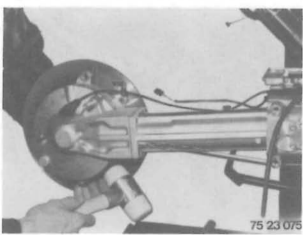
Note:

Before removing the spring strut, secure the swinging arm in a suitable manner (with wire, a piece of wood, straps etc.) to prevent it from falling.

If the swinging arm is allowed to fall, the rubber drive shaft sleeve will become damaged, allowing contamination and moisture to penetrate and resulting in long-term damage.



Remove the hex nut (arrow) on the lower spring strut mounting and pull the spring strut off the threaded bolt (slacken off the upper spring strut mounting if necessary).



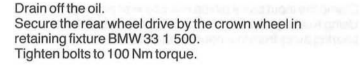
Remove the rear wheel drive:

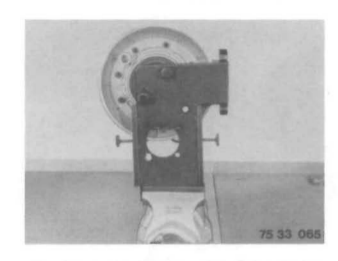
Remove four rear-wheel drive retaining screws on the swinging arm and pull off the drive (tap rear wheel drive/swinging arm connection lightly with a plastic mallet if necessary to release).

Rear wheel drive - stripping down

Models with rear drum brake Remove brake shoes.

Models with rear disc brake Remove two brake disc retaining screws and take off the brake disc.

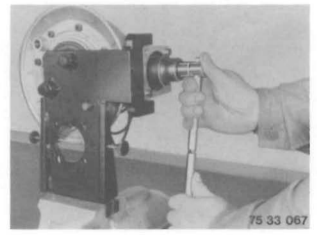




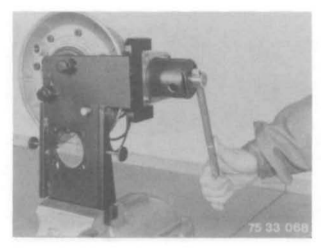
Remove the input bevel pinion

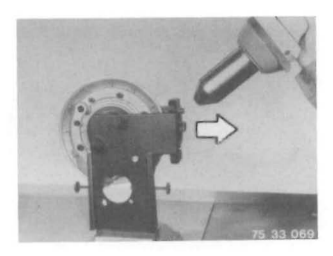
Heat the hex nut on the input bevel pinion to approx. 100°C, and unscrew it.

Never use a hammer to loosen the nut.

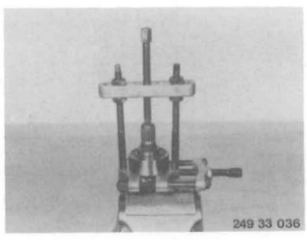


Heat the neck of the housing to approx. 120°C. Loosen the threaded ring with pin wrench BMW 33 1 700 and take it off.

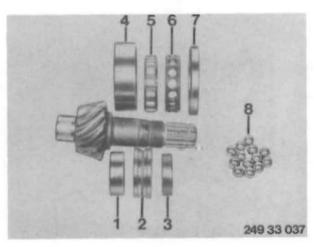




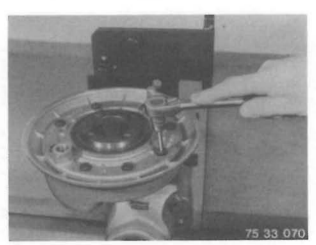
Heat the input bevel pinion bearing seat to 120 ... 130°C and pull out the pinion in the direction of the arrow.



Clamp the input bevel pinion in a vice with protective jaws. Using Kukko puller BMW 00 7 500, pull the ball thrust bearing away from the input bevel pinion.



1 Inner race, roller bearing 2 Inner race, ball bearing 3 Thrust ring 4 Outer race, roller bearing 5 Roller bearing cage 6 Ball bearing cage 7 Outer race, ball bearing 8 Bearing balls



Remove the housing cover

To dismantle the housing cover, reposition the rear wheel drive in the retaining fixture. Remove the cover screws.

Models with rear disc brake

Remove the cover from the housing by applying soft blows with a plastic-faced hammer. Take off the cover with the crown wheel.

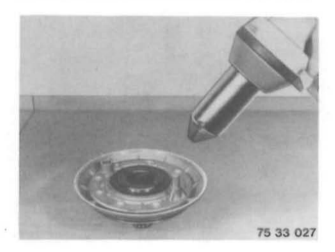
Models with rear drum brake

Heat the housing to a temperature of app. 80°C and drive the sleeve for the brake backplate back out of the gear housing cover with arbor, BMW 33 2 640.

Remove the cover from the housing by applying soft blows of a plastic-faced hammer. Take off the cover with the crown wheel.

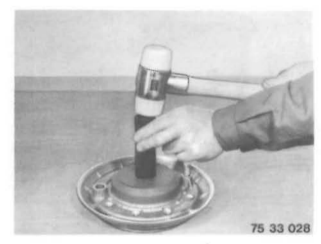
75 33 100

Heat the cover to app. 80°C and pull off the crown wheel.



Remove and install shaft sealing ring in gear housing cover.

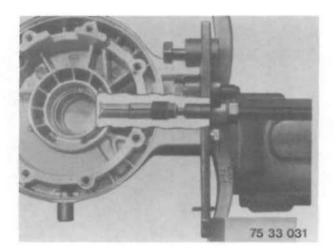
Drive the shaft sealing ring out of the cover with an arbor. Drive in the new sealing ring with arbor BMW 33 1 860 and handle BMW 00 5 500.



Remove and install bearing shell for taper roller bearing. Pull the taper roller bearing shell out with Kukko puller BMW 00 8 560.

When installing, heat the housing to 120°C (thermochrome pin).



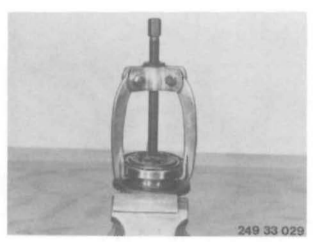


Remove needle roller bearing for input bevel pinion

Heat the housing to approx. 120°C.

Pull the input bevel pinion needle roller bearing out with Kukko puller BMW 00 8 570 or a commercially-available internal bearing puller.

See page 33-20.0.

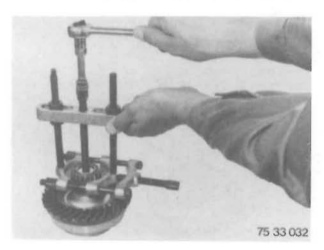


Removing crown wheel bearing

Secure crown wheel in vice with protective jaws. Insert pressure head BMW 33 1 307.

Attach three-arm puller BMW 33 1 830 to the deep-groove ball bearing and pull it off.

Apply soft hammer blows to the puller spindle head to facilitate removing the bearing.



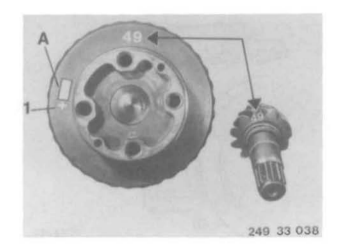
Pull taper roller bearing off crown wheel with universal puller BMW 00 7 500.

Measure and assemble the rear wheel drive

Install the input bevel pinion and crown wheel:

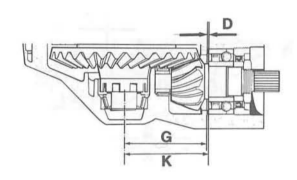
The crown wheel and pinion always form a pair. Note the matching number (arrow).

This number indicates whether the crown wheel and pinion belong together. The values (with tolerances) necessary for smooth running and correct tooth backlash when installed are determined on the test rig.



Shim out the input bevel pinion

The standard housing size (G) is 75.50 ± 0.05 mm, measured from the shoulder of the roller and ball bearings at the pinion to the centre of the crown wheel shaft.

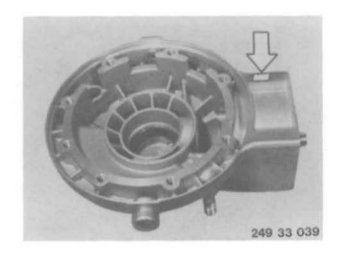


75 33 081 b

The standard size is not stamped on the housing. If the size of the housing is not standard, two digits representing the deviation in one-hundredths of a millimetre are stamped on the inside of the housing (arrow).

The standard size of the pinion (K) is 77.50 mm.

Deviations from this size are stamped + or – in one-hundredths of a millimetre (1) on the crown wheel (see top illustration).



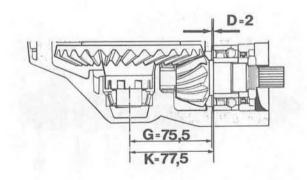
If no deviation (A) is marked on the crown wheel and no measurement is marked on the housing, this means that the standard sizes apply.

In this case the thickness (D) of the ring required is:

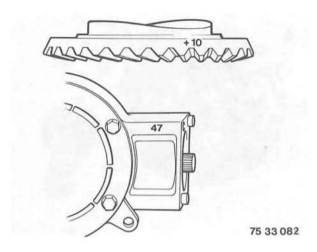
D = K-G

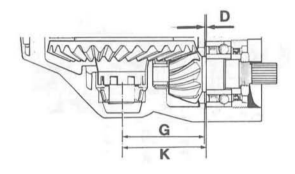
D = 77.50-75.50 mm

D=2 mm.

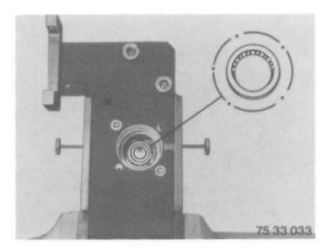


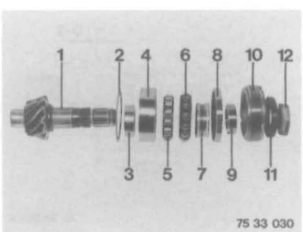
75 33 081 a





75 33 081 b





If a deviation (A) is marked on the crown wheel and/or housing, the required ring thickness is calculated as follows:

$$\begin{array}{ll}
 D & = K_{(A)} - G_{(A)} \\
 K_{(A)} & = K \pm A
 \end{array}$$

 $K_{(A)}^{(A)} = 77.5 + 0.10 \text{ mm (deviation in 1/100 mm on crown wheel)}$

$$K_{(A)} = 77,6 \text{ mm}$$

 $G_{(A)} = G \pm A$

 $G_{(A)}^{(A)} = 75.47 \text{ mm (actual dimension in 1/100 mm on housing)}$

$$D = K_{(A)} - G_{(A)}$$

$$D = 77.6 \,\text{mm} - 75.47 \,\text{mm}$$

 $D = 2.13 \, \text{mm}$

Shims are available in in 5/100 intervals (see also Technical Data, page 33–03.0).

 $D_1 = 2.10 \Rightarrow$ input bevel pinion is nearer centre of housing $D_2 = 2.15 \Rightarrow$ input bevel pinion projects further out of housing.

Installing needle roller bearing for input bevel pinion

Clamp rear wheel drive in vice with BMW holder 33 1 630 as illustrated.

Heat up bearing seat in housing to app. 120°C and insert needle roller bearing with the lettering facing outwards.

Note:

Drive in the needle roller bearing with a suitable arbor or input bevel pinion.

Install the input bevel pinion

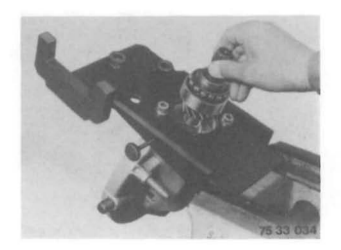
Fit the ball thrust bearing on the input bevel pinion.

Heat up the inner race for roller bearing (3) to app. 120°C and fit on the input bevel pinion. Place outer race for roller bearing (4) on inner race together with roller cage (5). Heat inner ring (7) for ball bearing to app. 120°C and fit on input bevel pinion. Allow input bevel pinion to cool down.

Insert a shim of appropriate thickness.

Heat neck of housing to app. 120°C.

Fit input bevel pinion with assembled ball thrust bearing.
Place outer race (8) (see top illustration) for ball bearing on ball cage.

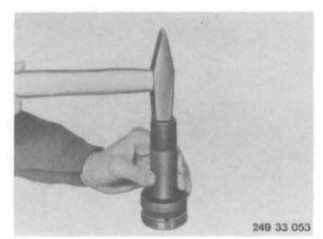


Remove and install shaft sealing ring in threaded ring

Push shaft sealing ring out of threaded ring.
Drive in new sealing ring with BMW arbor 33 1 760 and handle BMW 00 5 500.

Note:

Lettering should face outwards.



Screw in threaded ring:

Housing temperature should be at least 80-100°C. Threads must be free from oil and grease. Apply Hylomar SQ 37 to threaded ring.

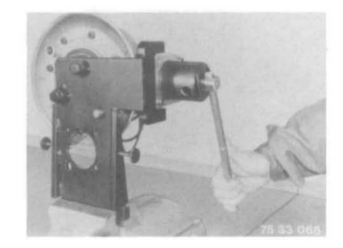
Screw in threaded ring with journal key BMW 33 1 700.

Note:

Ensure that the sealing lip of the shaft sealing ring is correctly located on the thrust ring.

Tightening torque:
Threaded ring

118 ± 12 Nm



Screw in hex nut:

Apply app. 0.1 g Loctite 273 to the hex nut. Affix hex nut and tighten against thrust ring.

Screw in oil drain plug with new sealing ring.

Warning:

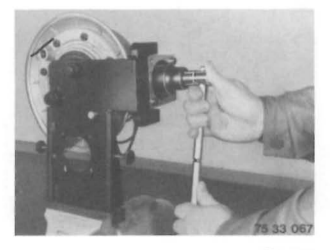
Nut must not be allowed to damage shaft sealing ring.

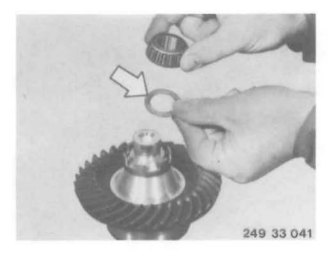
Tightening torques:

Nut for input bevel pinion

Drain plug

 $200 \pm 20 \, \text{Nm}$ $25 \pm 3 \, \text{Nm}$





Shim out the crown wheel

(Calculate tooth backlash):

To achieve correct preliminary tooth backlash, insert a 2.35 mm spacing ring (arrow) under the ball and roller bearing.

When installing:

The chamfer on the inside diameter must face down (towards crown wheel).

Heat the bearing up to app. 80°C to assemble.

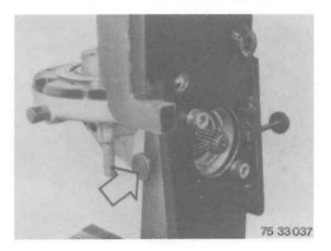


Fit the deep-groove ball bearing:

Heat the deep-groove ball bearing up to app. 80°C and fit to bearing seat.

Install the crown wheel in rear wheel drive housing.
Use BMW 33 2 600 measuring device to adjust the tooth backlash.

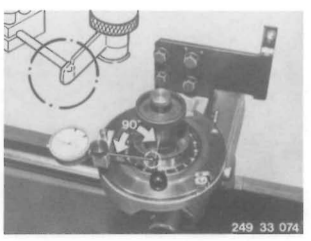
With the crown wheel installed, place measuring ring (1) with dial gauge holder (2) on the rear wheel drive housing.



For accurate tooth backlash measurement, the pinion must be prevented from moving with the locking screw (arrow).

Warning:

Housing must have cooled down again to room temperature.



Secure the measuring stop BMW 33 2 604 in the crown wheel so that the dial gauge feeler is at the mark on the stop and at a right angle to it.

Move the crown wheel lightly to and fro at the measuring stop. Release the measuring stop and turn the crown wheel to check the tooth backlash at 3 points (3 times at 120° intervals).

Tooth backlash (setting without oil):

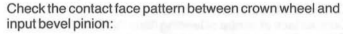
0.07 ... 0.16 mm

If tooth backlash is too small or too great, insert a thicker or thinner spacing ring (arrow) as appropriate.

When installing:

The chamfer on the inside diameter of the spacing ring must face towards crown wheel.

See Technical Data, page 33-03.0, for spacing ring thicknesses.

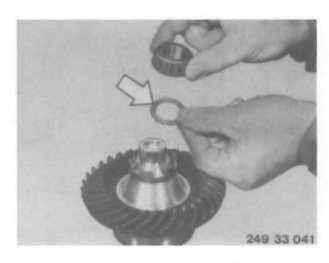


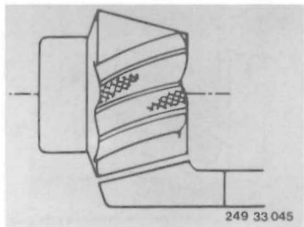
To check the contact face pattern apply a coat of engineer's blue or a light-coloured oilbound paint to a few teeth. Insert the crown wheel in the housing and turn it a few times to and fro while exerting strong pressure on the wheel.

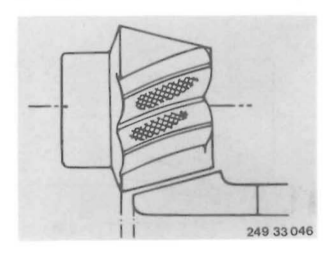
If the resulting contact face pattern is as illustrated here, the bevel pinion is too deep inside the housing and a thicker spacing ring must be installed ...

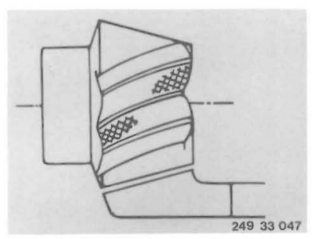
... so that this contact pattern is achieved.

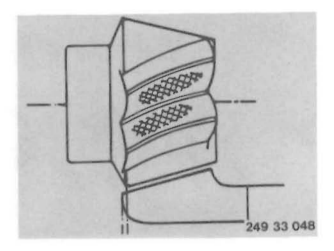
If this pattern results, the pinion must be moved further inside the housing by inserting a thinner spacing ring ...



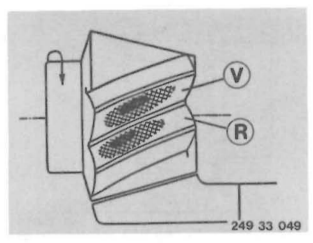






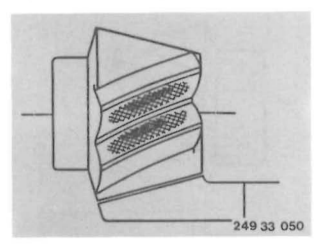


... so that this contact pattern is achieved.



Correct contact pattern off-load: Contact face at centre of leading flank "V" Contact face nearer the large diameter on trailing flank "R"

The teeth must **never** make contact at the small diameter in any circumstances.



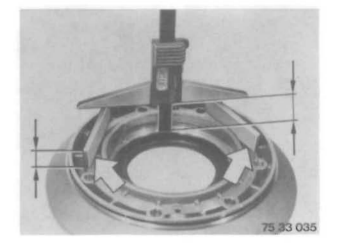
The following pattern is then obtained under load.

Calculate preload at taper roller bearing

Comply with the following procedure to achieve the necessary taper roller bearing preload or friction coefficients:

Measure distance "m" from the contact surface of the cover to the ball bearing seat.

Deduct the size of the spacer blocks "h" (arrows) from the measured value "m"!



Measure distance "h" from the ball bearing outer race through the window in the measuring ring to the contact surface of the cover with depth gauge.

Subtract measurement "m" from measurement "h" to arrive at the required shim washer tickness without preload.

To achieve the required taper roller bearing preload, a thicker spacing ring must be fitted.

See Technical Data, page 33-03.0 for table of spacer sizes.

Taper roller bearing preload: 0.05 ... 0.1 mm (≜ app. 600 – 1600 N preload force)



m measure - h measure	Year	
= d - g measure		
play without preloadspecified preload	134	
= spacing ring thickness	5 100	

Install housing cover

Check cord ring seal for damage and renew if necessary. Grease cord ring seal slightly before installing. Heat up housing cover gently to app. 80°C and fit to housing.

Tighten retaining screws for housing cover in a crosswise pattern.

Tightening torque:

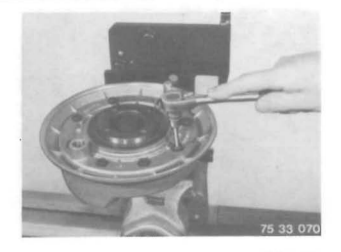
Housing cover retaining screws

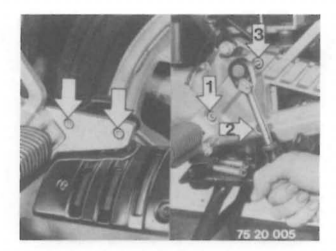
 $21 \pm 2 \,\mathrm{Nm}$

Models with rear drum brake:

Drive bushing for brake backplate into housing cover with arbor BMW-Nr. 33 2 640.

Fill with gear oil (see Technical Data).

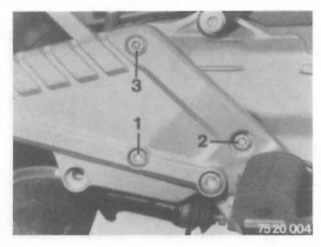




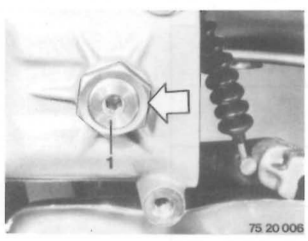
Rear swinging arm - removing

Remove both silencer retaining screws (arrows) on lefthand footrest plate.

Remove retaining screws (arrows 1, 2, 3) on left-hand footrest plate and take off footrest plate.



Remove retaining screws (1, 2, 3) for right-hand footrest plate. Set down footrest plate. Lift clutch cable out of withdrawal arm.



Remove left-hand swinging arm bearing: Remove bearing journal locking nut (arrow). Unscrew bearing journal (1) with 6 mm Allen key.



Remove three retaining screws for swinging arm fixed bearing.

Remove two screws.

Insert BMW extractor 26 1 660 in fixed bearing centre hole and lock in position.

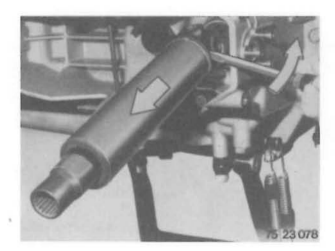
Unscrew the third retaining screw.

Pull out fixed bearing with a slight turning action.

Take out the swinging arm.

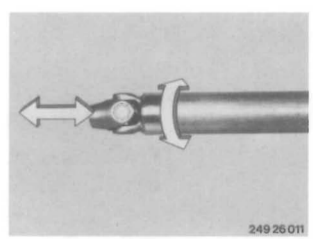
Drive shaft-removing

Lever drive shaft off snap ring with a screwdriver and pull off gearshaft.



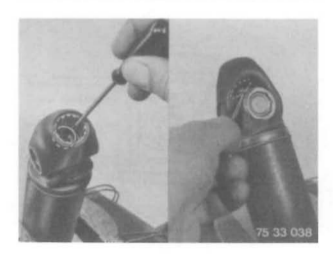
Universal joint - checking for wear

Twist both drive shaft sections to and fro to determine radial play and slide longitudinally to determine endplay. Renew the drive shaft if necessary.



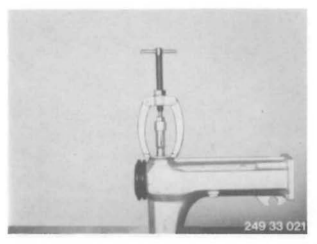
Drive shaft snap ring - removing and installing

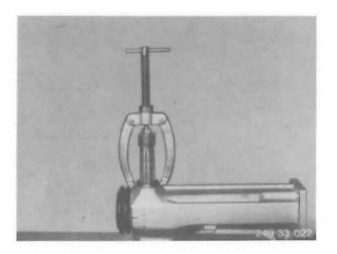
Lever snap ring out of groove with small screwdriver and press down towards the universal joint. Take out the snap ring through the universal joint (left picture). Introduce a new snap ring in the universal joint and press up into the groove with a screwdriver (right picture).



Rear swinging arm taper roller bearing – removing and installing

Pull out taper roller bearing together with sealing ring and cover ring using Kukko puller 21/3 and support 22-1, BMW 00 8 572.





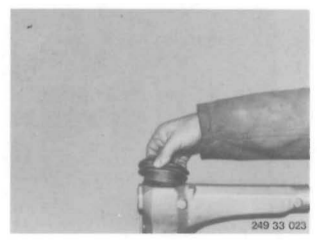
Pull out bearing shell with Kukko puller BMW 00 8 551 and support bridge BMW 00 8 560.

When installing:

Grease the bearing sufficiently before installing.

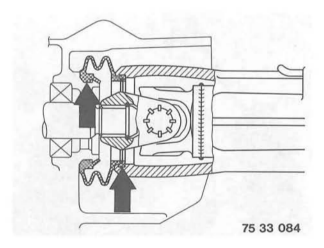
Heat up the swinging arm to app. 80°C. Drive in a new taper roller bearing with a suitable pipe, exterior diameter 39,0 mm, interior diameter 34 mm.

Drive in cover ring.

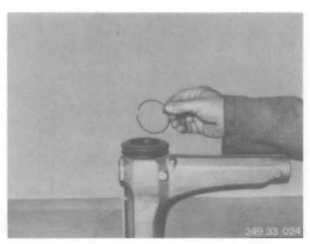


Sealing sleeve between swinging arm and gearbox – removing and installing

Pull gaiter out of swinging arm and remove circlip.



Apply Staburags NBU 30 PTM or Optimoly Paste PL to the outer and inner sealing surfaces of the gaiter (arrows). Install the gaiter the correct way round in the swinging arm.



Install the circlip (1) in such a way that the opening faces the rib (2) on the swinging arm cross-tube.

Rear swinging arm - installing

Coat output shaft splines and inside of rubber bushing with Staburags NBU 30 PTM or Optimoly Paste PL. Press swinging arm on gear housing without drive shaft, with a slight to and fro twisting action. Carefully pull back to check whether the rubber bushing has engaged in the gear housing.

Note:

Never fit the swinging arm with the rear wheel drive fitted, as the bushing will not be able to engage in position.

Warning:

Be sure to prevent the swinging arm from falling.

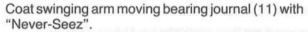
Coat swinging arm fixed bearing journal (11) with "Never-Seez".

Insert swinging arm fixed bearing journal in the swinging arm mounting with a slight twisting action using BMW puller 26 1 660, and tighten the three retaining screws.

Tightening torque:

Swinging arm fixed bearing

 $9 \pm 1 \, \text{Nm}$



Pull swinging arm towards swinging arm moving bearing. Insert bearing journal and screw into the gear housing by hand.

Tighten bearing journal with a torque wrench. Screw on locking nut (1) and tighten with torque wrench.

Tightening torques:

Bearing journal Locking nut $7.5 \pm 0.5 \,\text{Nm}$ $41 \pm 3 \,\text{Nm}$

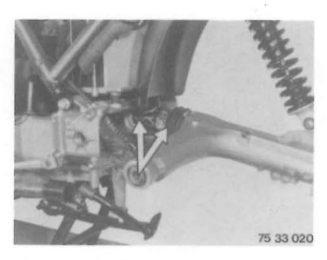
Drive shaft - installing

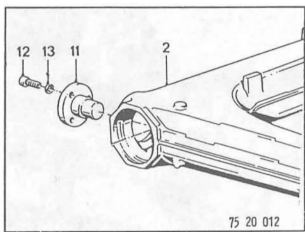
Coat drive shaft splines with Staburags NBU 30 PTM or Optimoly Paste PL.

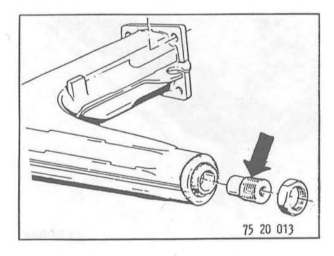
Introduce drive shaft in swinging arm and push across the splines.

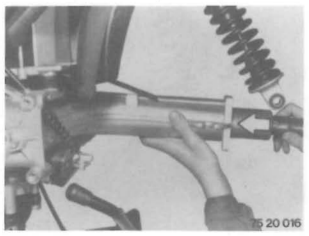
The snap ring must be heard to locate in position.

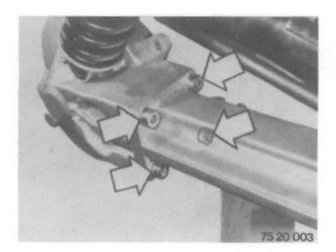
Connect up clutch cable to withdrawal arm.











Rear wheel drive - installing

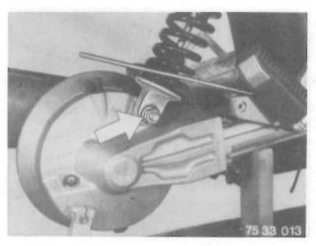
Coat input bevel pinion splines with Staburags NBU 30 PTM or Optimoly Paste PL.
Fit rear wheel drive on rear swinging arm and secure with

Fit rear wheel drive on rear swinging arm and secure with four retaining screws.

Tightening torque:

Rear wheel drive retaining screws

 $40 \pm 3 \,\mathrm{Nm}$



Push spring strut over mounting pin.

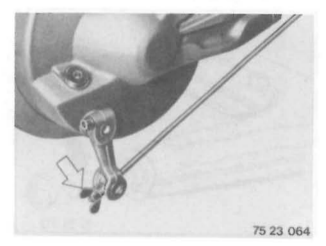
Fit washer and hex nut.

Tighten spring strut retaining screws at top and bottom.

Tightening torque:

Spring strut mounting at top and bottom

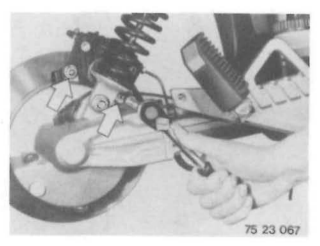
 $51 \pm 3 \,\mathrm{Nm}$



Models with rear drum brake

Introduce pull rod through brake backplate. Screw on wing nut.

Turn rear wheel, screwing in pull rod wing nut until the rear wheel is just braked. Then slacken the wing nut through 3-4 revolutions (equivalent to app. 25 mm footbrake pedal play).



Models with rear disc brake

Fit brake caliper on brake disc.

Screw on retaining screws with a washer behind and mounting bracket in front, and tighten.

Tightening torque:

Brake caliper retaining screws

 $32 \pm 2 \, \text{Nm}$

Install inductive transmitter:

Coat sealing ring (1) with SAE 90 hypoid oil before installing.

Warning:

Inductive transmitter (2) must not rub against transmitter sleeve (3). Tighten inductive transmitter with retaining screw.

Tightening torque:

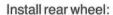
Retaining screw for inductive transmitter

 $2.5 \pm 0.5 \, \text{Nm}$

Add oil to rear wheel drive

Filling capacity

0.261



The centre hub and wheel hub contact surfaces must be scrupulously clean and free from grease.

Warning:

Models with rear drum brake

Only use 55 mm long wheel studs (see head of stud).

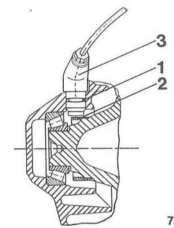
Models with rear disc brake

Only use 60 mm long wheel studs (see head of stud).

Tightening torque:

Wheel studs

 $105 \pm 4 \, \text{Nm}$







Brakes

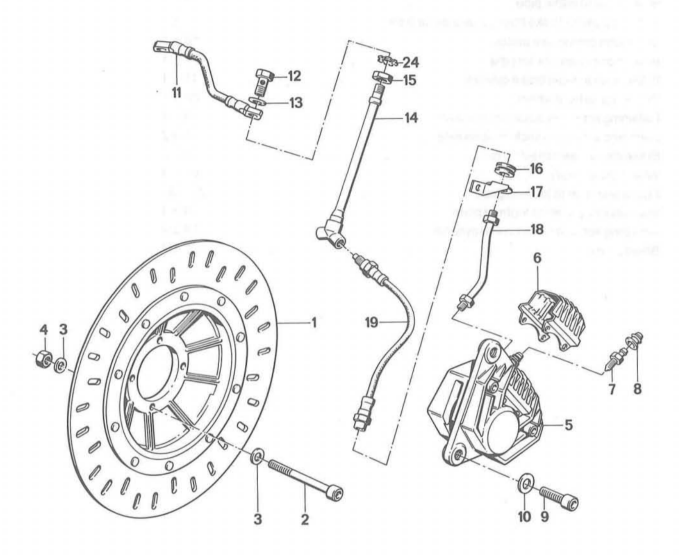
34 Brakes

Specifications			 									P	ag	ge	34 - 03.0
Tightening torques				٠											34 - 05.0
Diagrams						٠.									34 - 06.0
Brake fluid - changing (front and rear)															
Front brake pads - removing and installing															
Front brake caliper-removing and installing .															
Rear brake pads - removing and installing															
Rear brake caliper - removing and installing															
Main rear brake cylinder - removing and installir															
Brake blocks-removing								*							34 - 15.0
Brake blocks - installing															
Rear drum brake - installing															
Rear brake disc-removing and installing															
Front brake disc-removing and installing															
Footbrake pedal - removing and installing												,		ï	34 - 18.0
Footbrake light switch - removing and installing															34 - 19.0
Handbrake light switch - removing and installing	1					į.									34 - 20.0

Tightening torques

Connection	Nm	
Brake caliper to sliding tube / rear wheel drive	 32 ± 2	
Brake pipe to brake caliper	 7±1	
Brake hose to brake pipe		
Hollow screw for brake hose on distributor pipe	 7±1	
Distributor pipe to fork bridge		
Brake hose to distributor pipe		
Brake hose to main brake cylinder		
Brake disc to front wheel		(4)
Retaining screw on quick-release axle	 33 ± 4	
Clamping screw on quick-release axle	 14±2	
Brake disc to rear wheel drive		
Wheel studs (rear)	 105 ± 4	
Footbrake lever to footrest plate	 25 ± 3	
Main brake cylinder to footrest plate	 6 ± 1	
Adjusting screw on main brake cylinder		
Bleed screw	7 + 1	

Front brake lines

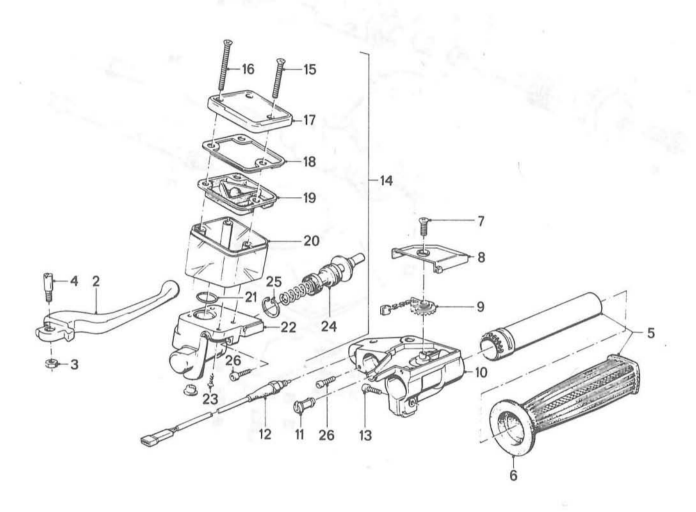


- 1 Brake disc
- 2 Retaining screw
- 3 Washer
- 4 Nut
- 5 Brake caliper
- 6 Covercap
- 7 Bleed screw
- 8 Dust cap
- 9 Retaining screw
- 10 Washer

- 11 Brake hose
- 12 Hollow screw
- 13 Sealing ring
- 14 Distributor pipe
- 15 Plastic nut
- 16 Toothed washer
- 17 Mounting bracket
- 18 Brake pipe
- 19 Bake hose

24 Toothed washer

Right handlebar, brake cylinder

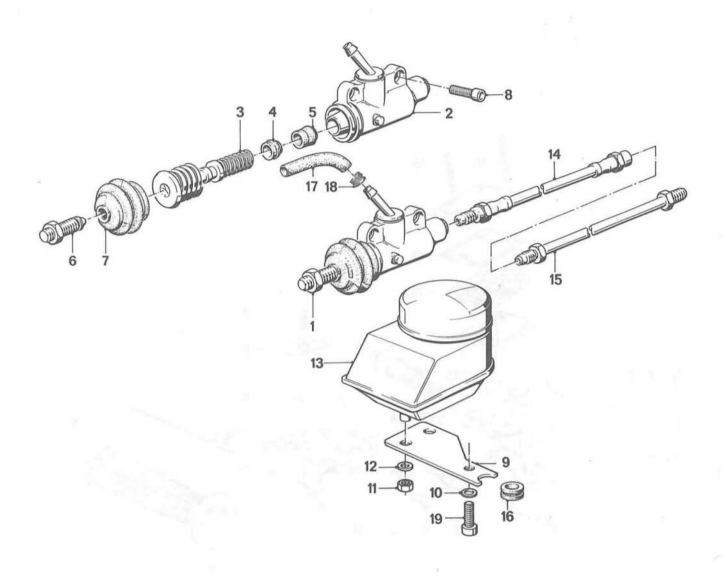


- 2 Lever
- 3 Hex nut
- 4 Headless screw
- 14 Cylinder with piston15 Countersunk screw
- 16 Countersunk screw
- 17 Cover
- 18 Spacer 19 Rubbergaiter

- 20 Reservoir
- 21 O-ring
- 22 Cylinder 23 Screw

- 24 Piston 25 Circlip 26 Machine screw

Rear brake master cylinder

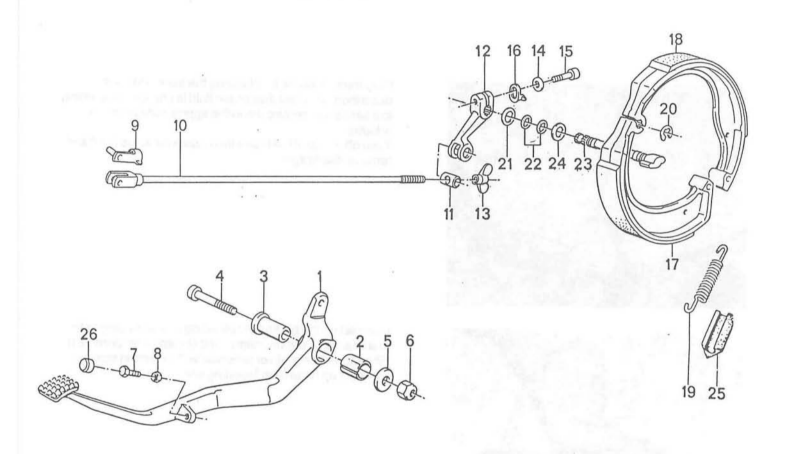


- 1 Brake master cylinder
- 2 Housing
- 3 Buffer
- 4 Seal
- 5 Bushing 6 Adjusting screw 7 Flexible gaiter
- 8 Machine screw
- 9 Mounting plate
- 10 Washer

- 11 Hex nut
- 12 Washer
- 13 Reservoir
- 14 Brake hose
- 15 Brake pipe
- 16 Sleeve
- 17 Hose
- 18 Hose clip
- 19 Machine screw

Rear drum brake





- 1 Footbrake pedal
- 2 Bushing
 - 3 Bearing bushing
 - 4 Machine screw
 - 5 Washer
 - 6 Hex nut
 - 7 Hexscrew
 - 8 Hex nut

 - 9 Pin
 - 10 Pull rod
 - 11 Pin
 - 12 Wing nut
 - 13 Brake backplate

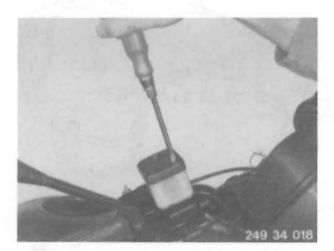
- 14 Washer
- 15 Machine screw
- 16 Tab
- 17 Lower brake shoe
- 18 Upper brake shoe
- 19 Coil spring
- 20 Circlip
- 21 Sealing ring
- 22 O-ring
- 23 Sealing ring
- 24 Washer
- 25 Damper
- 26 Cap

Brake fluid – changing (front and rear) Brake fluid must be renewed once a year.

Brake fluid is subject to extreme thermal load conditions (interaction) and natural ageing. Brake fluid is also hygroscopic, that is to say it absorbs moisture from the air. As a result, the boiling point of the brake fluid can fall to a dangerously low level.

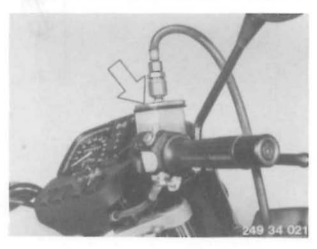
Warning:

Do not allow any brake fluid to come into contact with the motorcycle's paintwork, or this will be severely damaged.

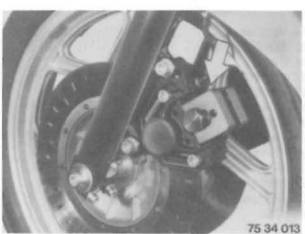


Only the procedure for bleeding the front brakes is described. The rear disc brake fluid is changed according to a similar procedure using the appropriate reservoir adapter.

Take off the lid of the brake fluid reservoir at the front and remove diaphragm.



Connect up the brake fluid bleeding unit according to the manufacturer's instructions (unit shown here: **Joma 2 I**). Fit adapter to equaliser reservoir with retaining screws. Connect up hose from bleeding unit.



Remove brake pads (see page 34-12.0)

Insert piston setting-back device BMW 34 1 500 in brake caliper and push the piston back into the brake caliper with adjusting screw. (Only in this way can the brake fluid behind the piston be changed.)

Take out piston setting-back device again and insert spacer BMW 34 1 510 to hold the piston back in the brake caliper.

Set lever on bleeding unit to "Compressed air operation". Connect up pipe from overflow reservoir to brake caliper bleed screw (arrow), open bleed screw with open-ended wrench and allow all the brake fluid to drain out (carry out procedure at both brake calipers).

Set lever on bleeder unit to "Brake fluid operation". Leave the brake caliper bleed screw open until the brake fluid emerges free from bubbles (carry out procedure at both brake calipers).

Remove piston setting-back device and spacer again. Install brake pads (see page 34-12.0)

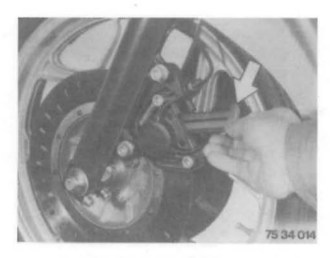
Set the lever on the bleeding unit to "Pressure release". Turn the handlebar once to left-hand lock and then to right-hand lock, applying the handbrake several times. The air will now escape from the brake master cylinder and pressure will build up.

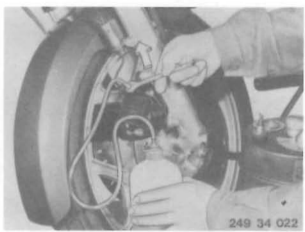
Remove the hose from the bleeding unit.

Remove the adapter plate.

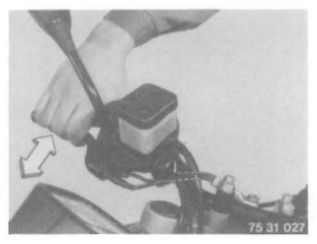
Bring the brake fluid level up to "MAX".

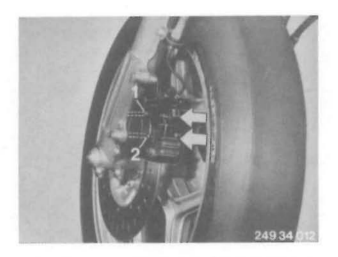
Fit cap with diaphragm and tighten the retaining screws.









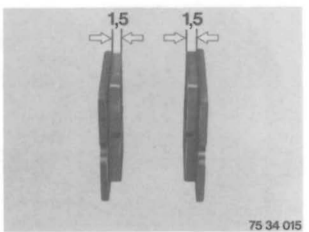


Front brake pads - removing and installing

Carefully lift off the protective cap with a screwdriver. Using a suitable drift, force out retaining pins (1) and (2), working from the wheel side.

Take out the spring and pin.

Pull out the brake pads, using a wire hook if necessary.

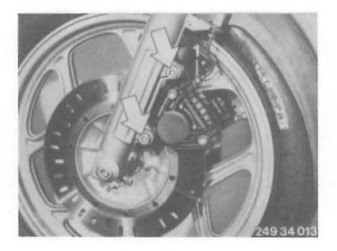


To prevent score marks on the brake disc, the brake pads must be renewed in good time if the minimum thickness is reached (see picture).

When installing:

Before the new brake pads are inserted, push back the piston into the brake cylinder.

Ensure that the spring and pin are properly located. Drive in retaining pins with an arbor until they engage in position.



Front brake caliper - removing and installing

Drain the brake system.

Unscrew the brake pipe (1) on brake caliper. Remove the retaining screws (arrow) and take off the brake caliper.

When assembling, work in the opposite sequence. Fill and bleed the brake system as when changing brake fluid.

Tightening torques:
Retaining screw
Brake pipe to brake caliper
Bleed screw

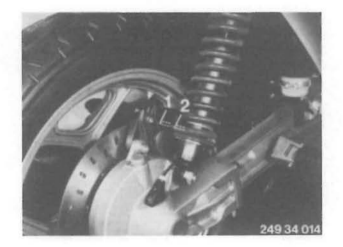
 $32 \pm 2 \text{ Nm}$ $7 \pm 1 \text{ Nm}$ $7 \pm 1 \text{ Nm}$

Rear brake pads - removing and installing

Lever off the protective cap with a screwdriver. Force out retaining pins (1) and (2) with a suitable drift, working from the exhaust-pipe end.

Take out spring and pin.

Pull out the brake pads, using a wire hook if necessary.

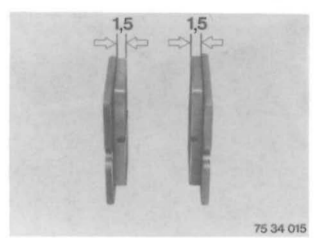


To avoid scoring the brake disc, the pads must be renewed when the minimum thickness is approached (see illust.).

When installing:

Before inserting the new pads, force the piston back into the brake cylinder.

Ensure that the spring and pin are correctly located. Drive in retaining pins with arbor until they engage in position.

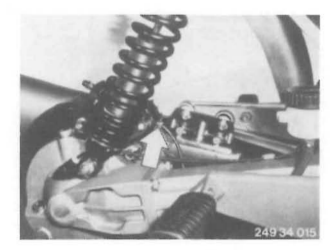


Rear brake caliper – removing and installing

Remove the rear wheel.

Unscrew the brake pipe from the caliper (arrow).

Tie up the brake pipe and stop up with a cloth, or drain with bleeder unit.



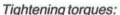
Remove the retaining screws (arrows) and take off the brake caliper.

Assemble following the same procedure but in the reverse order.

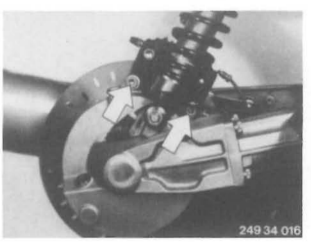
When installing:

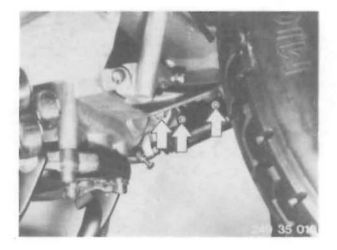
When assembling, first screw the brake pipe into the caliper and then attach the caliper.

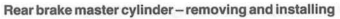
Bleed the brakes as when changing the brake fluid.



Retaining screw $32 \pm 2 \text{ Nm}$ Brake pipe to brake caliper $7 \pm 1 \text{ Nm}$ Bleed screw $7 \pm 1 \text{ Nm}$





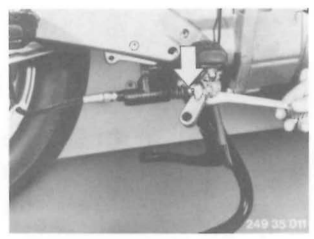


Remove retaining screws on footbrake pedal and rear brake cylinder (arrow).

Note:

Grease the brake lever bearing before reassembling.

To provide a better picture, the silencer has been removed here.



Remove locking nut (arrow) and unscrew footbrake lever from threaded rod on brake cylinder.



Detach brake fluid supply pipe (1) and brake hose (2) from the brake master cylinder.

Assemble following the same procedure but in the reverse order.

Tightening torques:

Brake hose to brake master cylinder	11 ± 1
Locking nut for footbrake lever	18 ± 2
Footbrake lever to footrest plate	25 ± 3
Brake master cylinder to footrest plate	6 ± 1

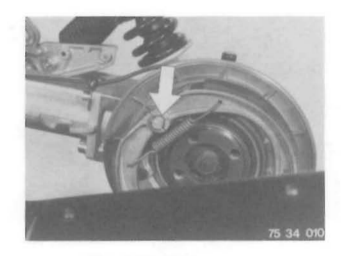
Brake shoes - removing

Warning:

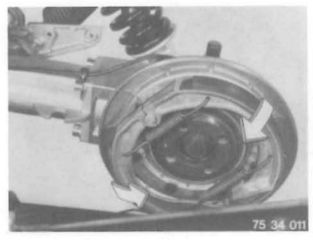
As the brake shoe linings contain asbestos which constitutes a health hazard if inhaled in its dust form, the following safety precautions should be taken:

- Do not blow the brake drums clean; moisten brake dust and wipe off.
- Collect brake dust in a container with a close-fitting lid.
- Collect asbestos waste in sealed containers properly identified so as not to constitute any hazard for persons or the
 environment.

Slacken off wing nut for brake shoes on brake linkage.
Remove rear wheel (see page 36–07.0).
Lever off retainer (arrow) on brake mounting with a screwdriver.



Grasp each brake shoe in one hand and pull off in the direction of the arrows.



Brake shoes - installing

Clean dust off the rear wheel drive and rear brake drum (see above).

Fit springs on brake shoes.

Installed position:

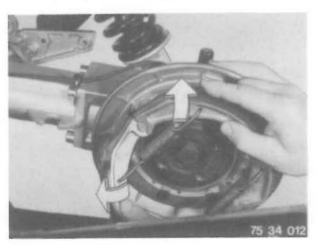
Note that the springs should be on the outside.

Press both brake shoes simultaneously over the brake mounting and brake backplate.

Fit the retainer to the brake mounting.

Note

Lightly grease the brake mounting and brake backplate with Shell Retinax A.



Install rear wheel.

The centre hub and hub contact surfaces must be clean and free from grease.

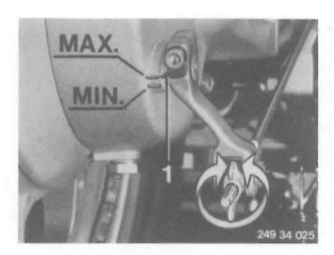
Warning:

Only use 55 mm long wheel studs (see stud head).

Tightening torque:

Wheel studs

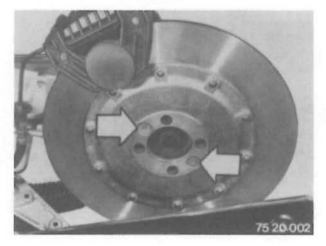
105 ± 4 Nm



Rear drum brake - adjusting

Screw in pull rod wing nut until the rear wheel is just braked. Then slacken off the wing nut through 3-4 revolutions (equivalent to app. 25 mm footbrake pedal play).

Set pointer (1) to "MAX" when the brake shoes are making contact.



Rear brake disc-removing and installing

Remove rear wheel (see page 36-07.0).

Remove retaining screws (arrows) and take off brake disc.

Assemble following the same procedure but in the reverse order.

Tightening torques:
Brake disc on rear wheel drive
Rear wheel studs

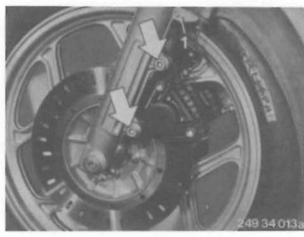
 $21 \pm 2 \text{ Nm}$ $105 \pm 4 \text{ Nm}$

Front brake discs - removing and installing

Raise the motorcycle with BMW hoist 00 1 510 until the front wheel is free.

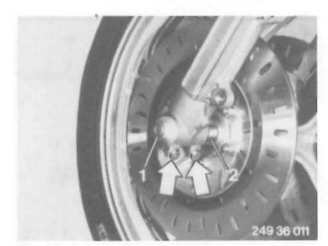


Remove retaining screws (arrows), pull brake caliper off brake disc and allow to hang freely.



Slacken off clamping screws (arrows) on quick-release axle on either side.

Remove retaining screw (1) for quick-release axle.
Pull out quick-release axle, noting spacer (2).
Pull front wheel forward to remove.

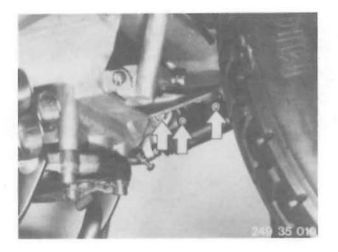


Remove four retaining screws for brake discs; take off brake discs.

Assemble following the same procedure but in the reverse order.

Tightening torques:

 $\begin{array}{lll} \mbox{Tightening torques:} \\ \mbox{Brake disc to front wheel} & 29 \pm 3 \mbox{ Nm} \\ \mbox{Retaining screw for quick-release axle} & 33 \pm 4 \mbox{ Nm} \\ \mbox{Clamping screw for quick-release axle} & 14 \pm 2 \mbox{ Nm} \\ \mbox{Brake caliper to sliding tube} & 32 \pm 2 \mbox{ Nm} \\ \end{array}$



Footbrake pedal – removing and installing

Models with rear disc brake

Remove retaining screws from footbrake pedal and remove rear brake cylinder (arrows).

Note:

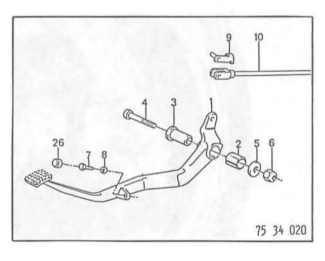
Grease the brake pedal pivot before assembling.

To provide a better picture, the engine has been removed here.



Take off the locking nut (arrow) and unscrew the brake pedal from the threaded rod on the brake cylinder.

Assemble following the same procedure but in the reverse order.



Models with rear drum brake

Pull out pin with retaining clip (9). Remove retaining screw (4) for footbrake pedal (1) and take off footbrake pedal.

Assemble following the same procedure but in the reverse order.

Footbrake light switch - removing and installing

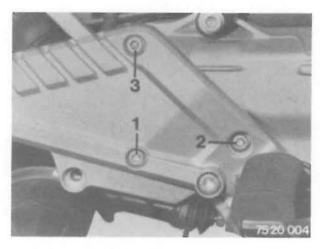
Remove both lower cable connectors.

Disconnect plug for brake light switch (1).

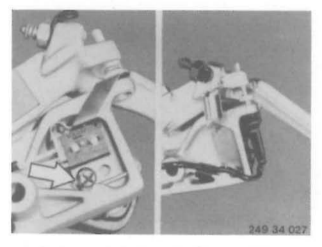
Cable coding:



Remove retaining screws (1, 2, 3) for right-hand footrest plate.



Microswitch (left-hand illustration): Remove retaining screw (arrow) and take out switch. Valvar switch (right-hand illustration): Unscrew switch with 11 mm open-ended wrench.



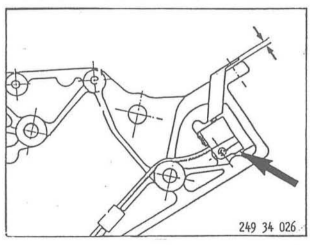
Assemble following the same procedure but in the reverse order.

When installing microswitch:

The switch mounting plate must be in contact with the cast rib of the footrest plate (arrow). Actuator lug must not be in contact with the footrest plate.

When the footbrake lever is actuated, the switch must be heard to click.

Apply a coating of Loctite 242 to the retaining screw and tighten the screw slightly (max. 5 Nm).



Handbrake light switch - removing and installing

Remove fuel tank (see page 16-01.0). Disconnect plug for handbrake light switch on right below fuel tank.

Cable coding:

Yellow Green/black Grey/red Yellow

Detach cable connector on handlebar and pull up cable to remove.

Remove switch from handlebar fitting with 11 mm open-ended wrench. Assemble following the same procedure but in the reverse order.

Specifications										× .					- 23				P	a	ge	,	36 - 03	.(
Tightening torques																								
Diagrams																							36 - 05	.(
Front wheel - remov																								
Front wheel bearing																								
Rear wheel - removi																								

Specifications

Model		K 75	F	(75 c	K	75 s	K1	00	K 10	ORS	K 100	RT	(100 LT
Rimtype	. R.	Cast	light-a	lloy						100	mm.	h	0.0
Rimsize	front	МТН	2.50	<18 E					1.6			10 10	
Rimsize	rear	МТН	2.75	<13 E	М	TH2.	75×1	7 E	100	p P C	W-1 - (III.)	erdi li	gliffe
Radial runout, max.	mm	0.5 m	easur	ed at	rim fla	nge, v	vithou	t tyre		~			
max.	mm	0.5									4		
Tyre size	front	2.500,000,00	00 H 18		10	00/90	V 18, c	or 100	/90 VF	R 18* (on 🗨	00	
Tyre size	rear		00 H 18		13	30/90	V 17, c	or 140	/80 VF	R 17* (on 🗨 🕻	•	
Tyre pressure (tyres cold)	bar		Hty	/res			V ty	/res			VRt	yres	
		S	olo	With	pillion	S	olo	With	pillion	S	olo	With	pillion
Speed		Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear
no limit up to 180 km/h over 180 km/h		2.0	2.50 - -	2.30	2.90 - -	2.25 - -	2.50	2.25 2.70	2.70 2.90	2.55 - -	_	_ 2.55 3.00	
Wheel bearing lubrication		Oper Drip p High Highl	point 1 corros	empe 50° sion pr	rature 230°0 otecti o wate	range C ve pro		s	140°C				- 1

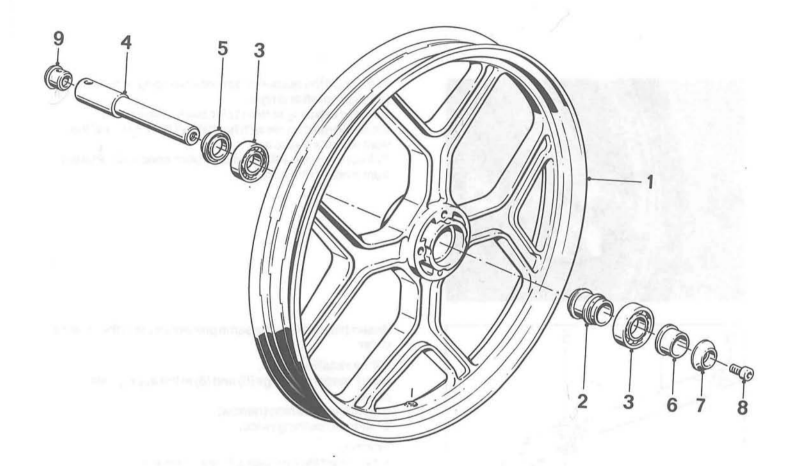
^{*} Only fit VR tyres in pairs

Tightening torques

Connection	Nm
Brake disc to front wheel	29±3
Brake caliper to sliding tube	32 ± 2
Clamping screw on quick-release axle	14±2
Retaining screw on quick-release axle	
Wheel stud (rear)	

36 - 04.0

Front wheel bearings

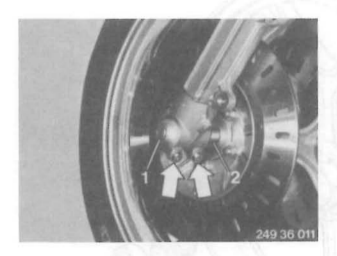


- 1 Cast wheel (front)
 2 Spacer sleeve
 3 Deep-groove ball bearing
 4 Quick-release axle
 5 Bushing
 6 Bushing
 7 Spacer

 - 8 Machine screw
 - 9 Cap

Front wheel-removing and installing

Remove retaining screws for brake caliper on sliding tubes on both sides; pull brake calipers off brake discs and allow to hang freely.

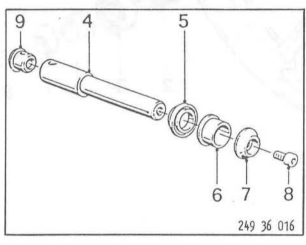


Slacken off the quick-release axle clamping screws (arrows) on left and right.

Remove retaining screw (1) for quick-release axle.

Raise the motorcycle with hoist BMW 00 1 510 until the front wheel is free to turn.

Pull out the quick-release axle, noting spacer (2). Pull out front wheel to the front.



Assemble following the same procedure but in the reverse order.

When installing:

Insert spacer bushings (5) and (6) in the appropriate

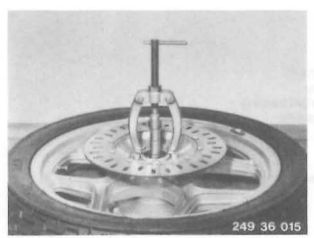
5 right-hand bushing (narrow) 6 left-hand bushing (wide)

Warning:

Ensure that the dust cap is firmly on the valve.

Tightening torque:

Brake caliper to sliding tube $32 \pm 2 \text{ Nm}$ Retaining screw for quick-release axle $33 \pm 4 \text{ Nm}$ Clamping screw for quick-release axle $14 \pm 2 \text{ Nm}$



Front wheel bearings - removing and installing

Pull out the deep-groove ball bearing with bearing puller BMW 00 8 570 and insert 21/4, BMW 00 8 573.

When installing:

Remove brake discs.

Heat up hub to app. 100°C and press in new bearing. Secure brake discs.

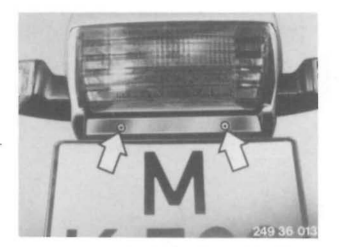
Tightening torque:

Brake disc to front wheel

29 Nm

Rear wheel - removing and installing

Remove retaining screws (arrows) on licence plate holder, slacken off nuts at rear and take off licence plate holder.



Remove rear-wheel retaining screws and take out rear wheel.

Models with rear disc brake Note spacer.



Assemble following the same procedure but in the reverse order.

When installing:

Contact surfaces between rear wheel and rear wheel drive must be free from grease.

Models with rear drum brake

Wheel studs 55 mm long (marked on stud head).

Models with rear disc brake

Wheel studs 60 mm long (stud head marked or unmarked).

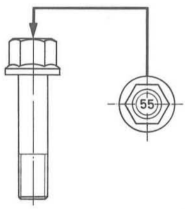
Warning

Ensure that the dust cap is properly on the valve.

Tightening torque:

Retaining screw

 $105 \pm 4 \, \text{Nm}$



75 36 015

Frame, fairing

46 Frame, fairing

Technical data																Pag	ge	46-	-03.0
Tightening torques																		46-	-05.0
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K75 headlight fairing - removing and inst	alling																	46-	-13.0
K 75 c cockpit fairing – removing and insta	alling	A 1156 161		1000	7.			1 0		20701		-						46-	-15.0
K 100 headlight fairing – removing and ins	stalling						oen e											46-	-17.0
K75, K75 c radiator trim – removing and i	netallin	α								0.00			•					46-	-19.0
K 100 radiator trim – removing and installi	na	g					•				* *	•						46-	-20.0
K 100 radiator trim-removing and install	ing						• •		• •			٠						10	20.0
K75 s fairing - removing and installing																		46-	-210
Windshield – removing and installing						* *			2 0			•	•					46-	-21.0
Radiator trim – removing and installing						٠.		•	•	*				•	•			46-	-21.0
Side fairings – removing and installing						٠.			* *		* *	*	•		•			46-	-22 (
Centre fairing – removing and installing				•		٠.	٠.	*	•	٠		Ť	•		•			46-	-24.0
Instrument cluster – removing and installing	olling.					• •		•		٠	•	*	•		*			46	25.0
Fairing mounting – removing and instal	alling .											*			*			46	26.0
Fairing mounting—removing and insta	iling .											٠						40-	-20.0
Engine spoiler removing and in	stalling						9271-2					3		a W			57 3	46-	-28.0
Engine sponer Terrioving and in	otami ig				•						•		•		•				
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K 100 RS fairing removing and installing																			
Knee pads – removing and installing																		46-	-31.0
Side fairings – removing and installing																			
Radiator trim - removing and installing										10								46-	-33.0
Mirror with integral turn indicator - rem																			
Inner fairing - removing and installing																			
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Fairing mounting – removing and install			* *						× 19	006			•					46-	-37.0
Fairing mounting – removing and instal	ling .	* * *															6 *		
Fairing mounting – removing and instal K 100 RT, LT fairing – removing and ins	lling . stalling																	46-	-39.0
Fairing mounting – removing and instal K 100 RT, LT fairing – removing and instal Storage compartment and knee pads –	lling . stalling remov	 J ing ar	 nd ii	nsta	 Illing	 g .												46- 46-	-39.0 -39.0
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Frame installing			•			•			*	٠					•	•			٠			Pa	ag	е	46	-61.0
Fluidbloc installing								*	*	,					٠										46	-61.0
Bearing shells for steering head beari	inc	1-	in	sta	allin	ng																			46	-61.0
K 100 RS, RT, LT front silentblocs - p																										
Dualseat lock, steering lock-installing																										
Lift handle - installing																										
Frame wiring harness - installing																										
Frame - fitting to driveline																										
Telescopic fork-installing																										
Handlebar-installing		7																							46	-69.0
Steering head bearing - adjusting																									46	-69.0
Cables - adjusting																										
Distributor pipe - installing		0								2				i						i.					46	-71.0
Divider-installing		9																							46	-72.0
Rear mudguard - installing		2								2	0 0 0 0		2												46	-72.0
Rear section - installing																										
Radiator-installing																										
Coolant-topping up																										
Dualseat – installing		÷					ŝ,										7	i							46	-75.0
Centre stand – removing and installing									42.													u c			46	-76.C
Lift handle-removing and installing																										
Wheel offset-measuring																										
Frame-checking																										
3																										

Frame

Technical data

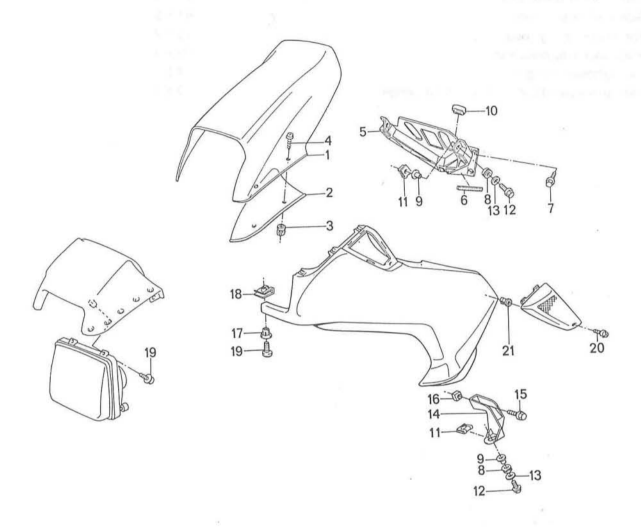
Model		K 75	K75c	K75s	K 100	K 100 RS	K 100 RT	K 100 LT
Frame							1	
Location of manufacturer's plate							1	
Location of frame number		On fran	ne tube stru	t, at rear o	n right			
Motorcycle dimensions and weight				Lini	l lass	1	las.	
Maximum width (across mirrors)	mm	850		830	930	820	920	
Seat height, off-load	mm	810						
Overall length	mm	2220						
Wheelbase, off-load	mm	1516						
Wheel offset	mm	max. 5						
Unladen weight	kg	227		229	239	253	263	283
Gross weight limit	kg	450			480			

Frame, fairing sections

Tightening torques

Connection	Nm
Frame to engine, intermediate flange, gearbox	45 – 6
Pivot block to gearbox	
Centre stand to pivot block	
Side stand to pivot block	
Footrest plate to gearbox	
Pivot block to footrest plate	
Fairing holder to engine	9 ± 1
Fairing rear panel to K75, c, K100 fork bridge	

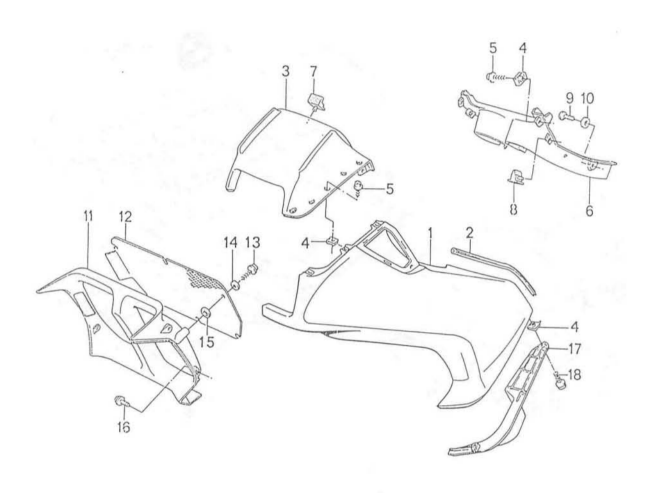
K 75 s fairing sections



- 1 Windshield
- 2 Abrasion protector
- 3 Spreader nut
- 4 Retaining screw 5 Fairing holder
- 6 Edge protector
- 7 Taper screw
- 8 Rubber bushing
- 9 Bushing
- 10 Abrasion protector
- 11 Sheet metal nut

- 12 Retaining screw
- 13 Washer
- 14 Fairing holder
- 15 Retaining screw
- 16 Square nut
- 17 Sleeve
- 18 Sheet metal nut
- 19 Retaining screw
- 20 Retaining screw
- 21 Spreader nut

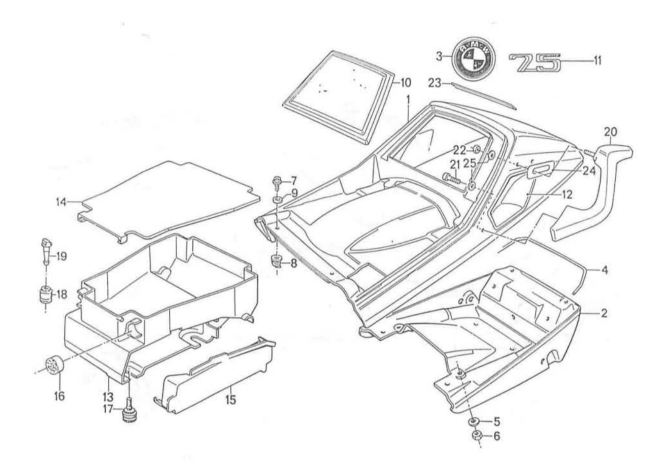
K 75 s fairing sections



- 1 Fairing side section
- 2 Fillet
- 3 Centre fairing section
- 4 Sheet metal nut
- 5 Retaining screw
- 6 Inner cover
- 7 Buffer
- 8 Buffer
- 9 Retaining screw

- 10 Shim
- 11 Radiator trim
- 12 Radiator grille13 Retaining screw
- 14 Washer
- 15 Washer
- 16 Retaining screw
- 17 Cover
- 18 Retaining screw

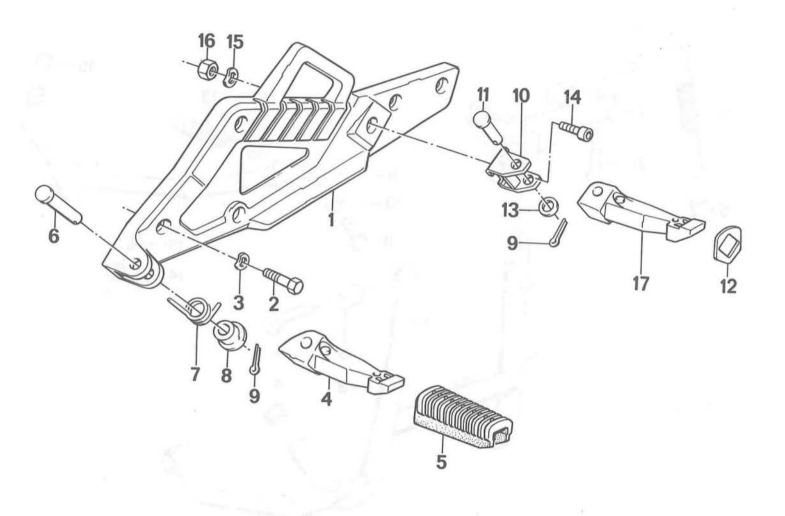
Rearsection



- 1 Upper rear section
- 2 Lower rear section
- 3 Emblem
- 4 Fillet
- 5 Washer
- 6 Nut
 - 7 Retaining screw 8 Spreader nut
- 9 Washer
 - 10 Cover
 - 11 Inscription
 - 12 Grab recess
 - 13 Toolbox

- 14 Cover
- 15 Side cover
- 16 Rubberstopper
- 17 Buffer
- 18 Buffer
- 19 Pin
- 20 Grab handle
- 21 Retaining screw
- 22 Nut
- 23 Seal
- 24 Abrasion protection
- 25 Washer

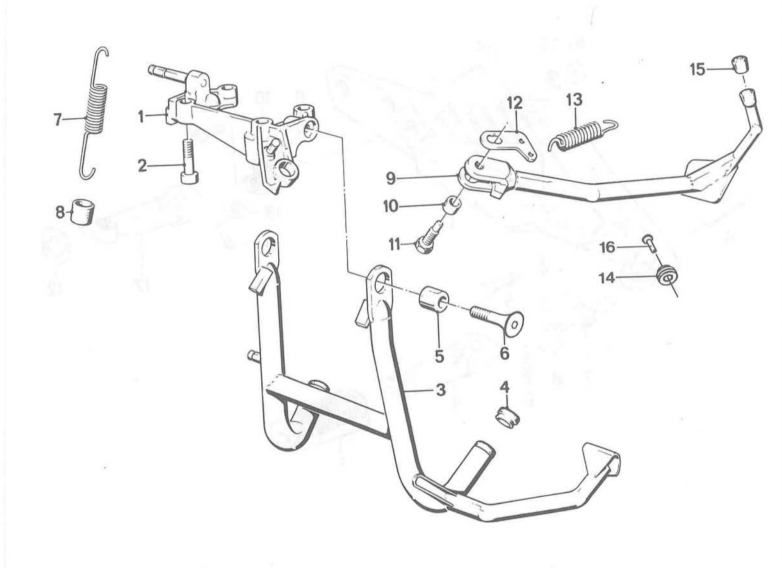
Footrest plate



- 1 Left footrest plate2 Retaining screw
- 3 Washer
- 4 Front left footrest
- 5 Footrest rubber
- 6 Pin
- 7 Torsion spring
- 8 Sleeve
- 9 Splint

- 10 Pivot block
- 11 Pin
- 12 Support plate
- 13 Washer
- 14 Retaining screw
- 15 Washer
- 16 Nut
- 17 Rear left footrest

Centre stand and side stand

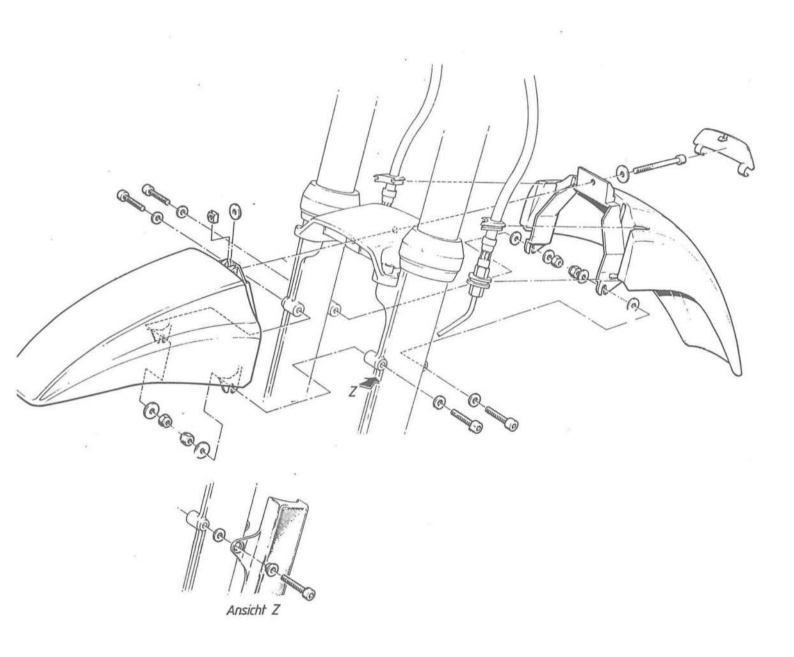


- 1 Pivot block
- 2 Machine screw
- 3 Centre stand
- 4 Cap
- 5 Sleeve
- 6 Machine screw
- 7 Spring
- 8 Rubber bushing

- 9 Side stand
- 10 Bushing11 Retaining screw
- 12 Plate
- 13 Spring
- 14 Buffer
- 15 Cap
- 16 Blindrivet
- 17 Snapring

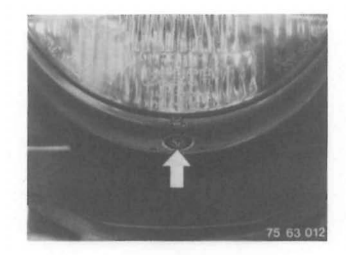
Front mudguard

Models with fork stabiliser

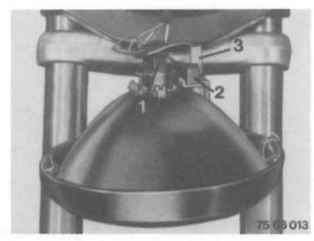


K 75 headlight fairing – removing and installing

Remove retaining screw (arrow) and take headlight out of housing.



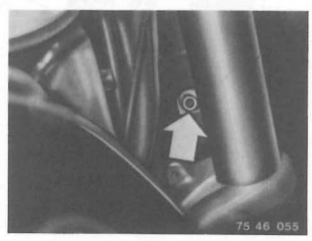
Pull plug connections off the headlight and take off the headlight.

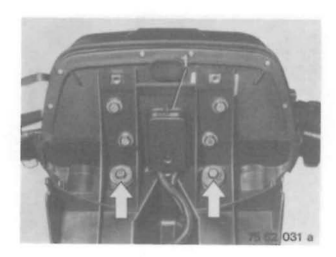


Remove retaining screws on left and right (arrows) for headlight housing and take off the housing. Remove headlight fairing retaining screws (1).



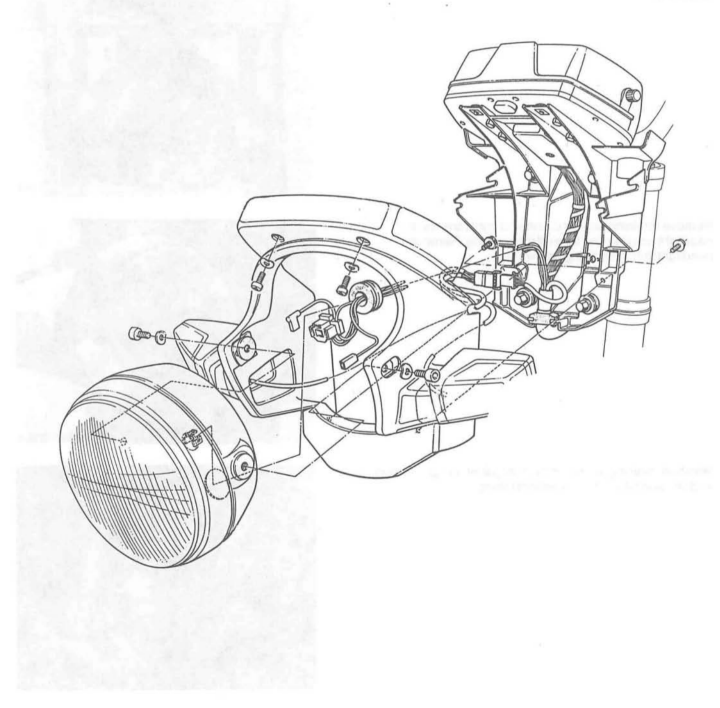
Remove retaining screws in the rear panel on right (arrow) and left, and take off the headlight fairing.





Take off cover cap (1) and pull out multi-pin plug. Remove retaining screws for rear panel at top and base of the fork bridge.

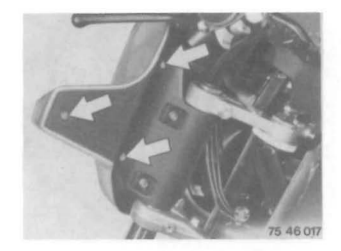
Take off the rear panel together with instrument cluster. Install following the same procedure but in the reverse order.



Cockpit fairing - removing and installing

Remove retaining screws (arrows) for cockpit holder on left and right.

Tilt cockpit fairing and turn indicator housing forwards.



Disconnect turn indicator lead (arrow).

Take off cockpit fairing.



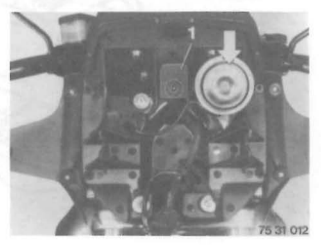
Remove plugs on headlight. Slacken off retaining screws for headlight and take off headlight.

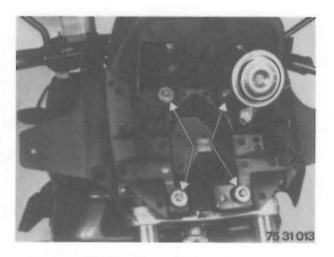
When installing:

The marks (arrow) on the holder must be aligned when assembling.



Disconnect electric cable (arrow) to the horn. Remove the retaining screw (circle) for cap (1) and take off cap. Pull out multi-pin plug.

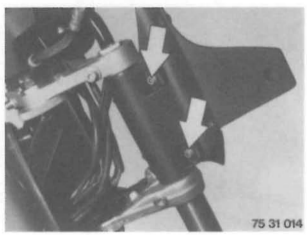




Remove four retaining screws (arrows) for rear panel at the top and base of the fork bridge.

Take off the rear panel and instrument cluster.

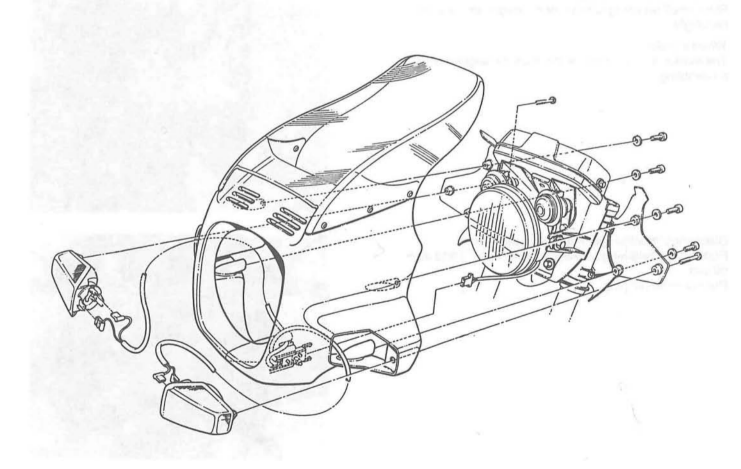
Note the angle between the base of the fork bridge and the rear panel.



Remove the retaining screws (arrows) on left and right for cockpit holder.

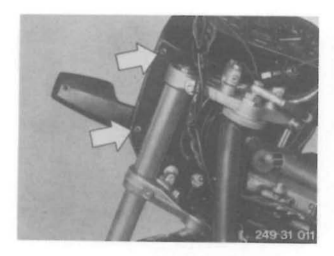
Take off the cockpit holder.

Install following the same procedure but in the reverse



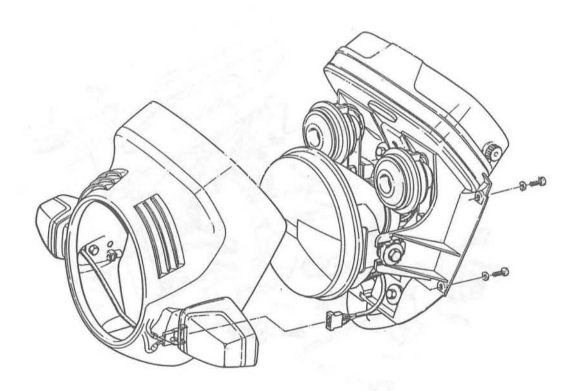
K 100 headlight fairing - removing and installing

Remove retaining screws on left and right (arrows), pull the fairing forwards to remove and allow to hang down freely.



Slacken off the headlight mounting at left and right. Pull the headlight forwards out of holder. Pull electric cable off reflector (arrows).

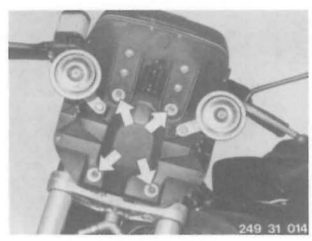




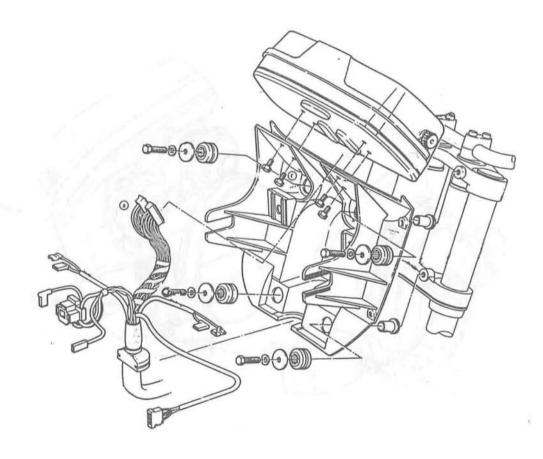


Slacken off hex retaining bolts (arrows) for horn and pull electric cables off the horns.

Remove cover (1) for multi-pin plug in instrument housing and pull out multi-pin plug.



Remove the four Allen screws (arrows) and take off the rear panel together with the instrument cluster.
Install following the same procedure but in the reverse order.



K 75, K 75 c radiator trim - removing and installing

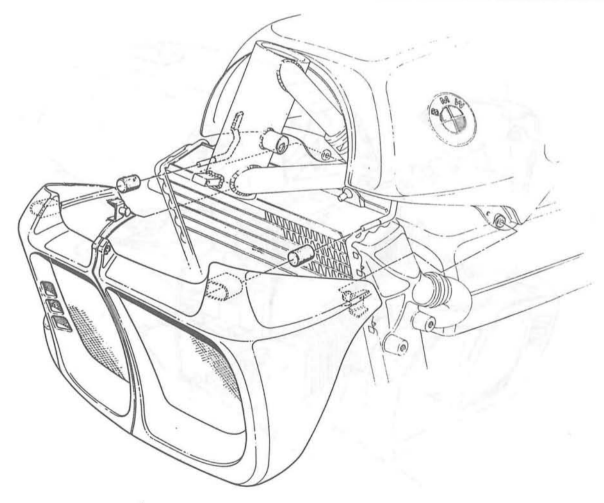
Carefully press radiator trim out of rubber sleeve on right and left at the fuel tank with BMW lever 46 5 700.

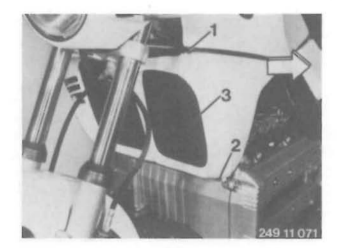


Pull radiator trim slightly forward, lower and take off to one side.

Install following the same procedure but in the reverse order.





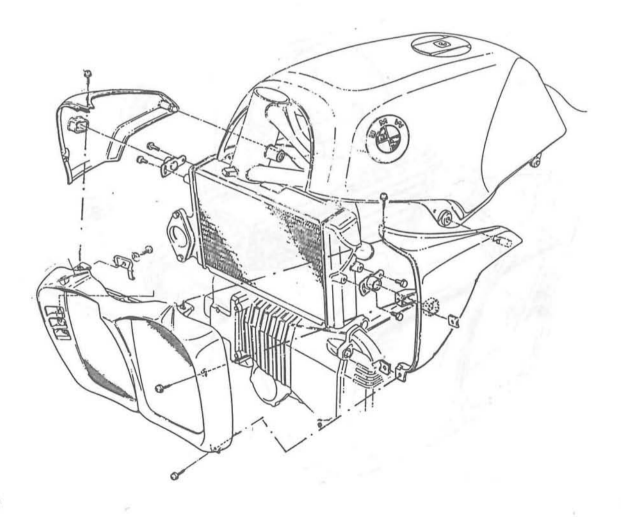


K 100 radiator trim-removing and installing

Remove retaining screws on left-hand side section of radiator trim, then pull out of rubber sleeve on fuel tank (arrow).



Pull right-hand side of radiator trim out of rubber sleeve on fuel tank (arrow) and take off radiator grille with side section.



K 75 s fairing – removing and installing Windshield – removing and installing

Remove the four retaining screws (1) for windshield. Take off windshield.

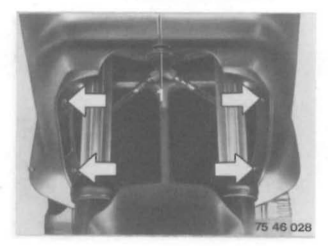


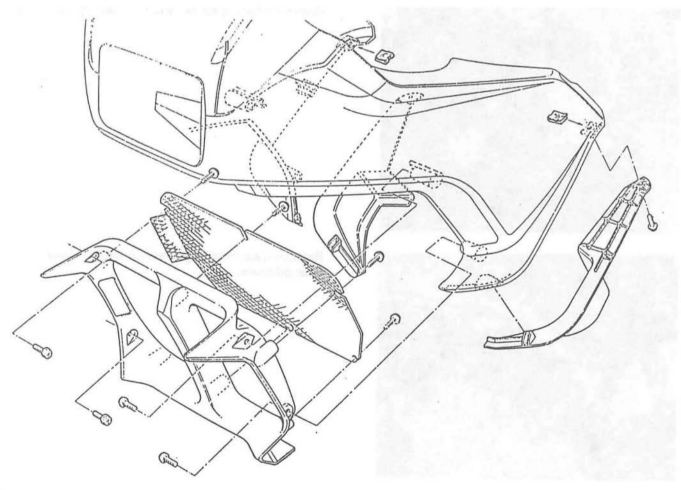
Radiator trim - removing and installing

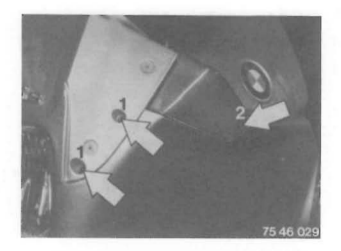
Remove the four retaining screws (arrows) for radiator

Take off the radiator trim.

Remove centre retaining screw (1).







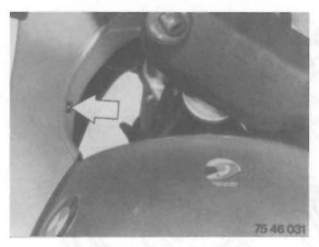
Side fairings – removing and installing

Remove retaining screw (arrow 1) for side fairing. Remove retaining screw (arrow 2) for turn indicator housing.

Take turn indicator housing out of trim.



Pull off plug connections (1, 2).
Remove top retaining screw (arrow).

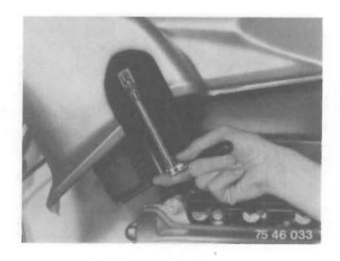


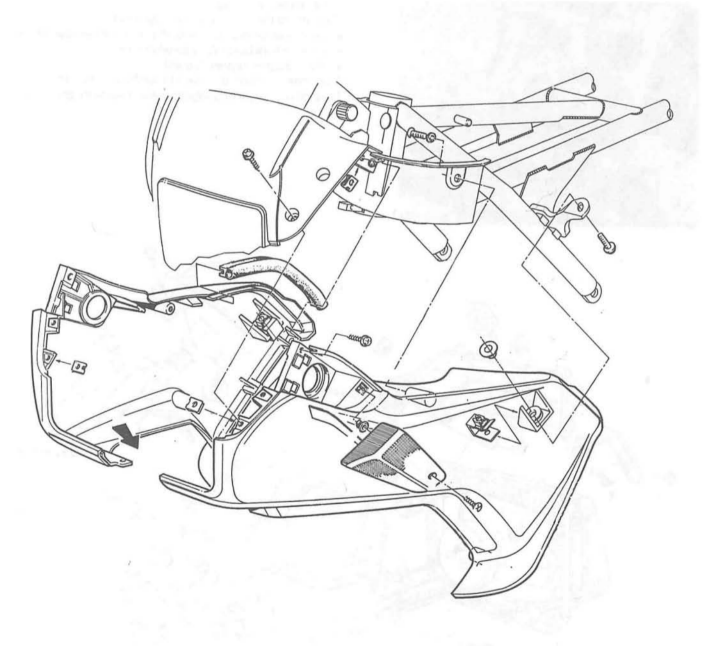
Remove retaining screw (arrow) on fairing inner cover.

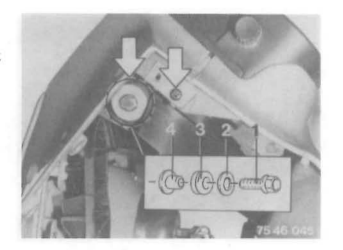


Remove lower retaining screw (arrow) for cover. Take off cover.

Remove retaining screw for fairing holder on frame. Take off side fairing.







Centre fairing - removing and installing

Remove both retaining screws (arrows) on left and right on centre fairing.

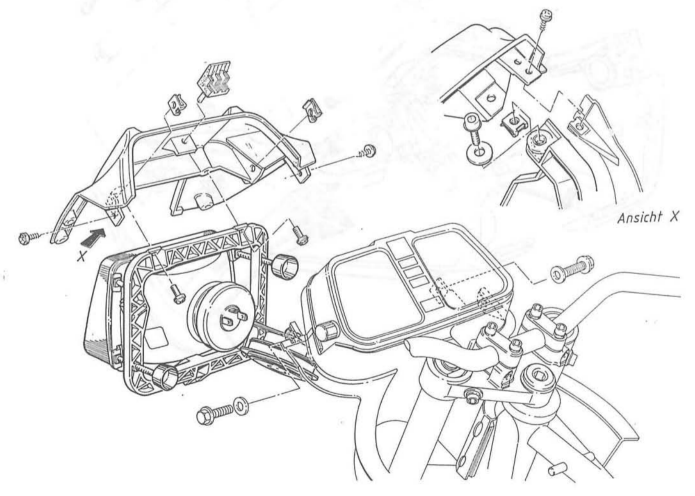
When installing:

Note installation sequence of screws (hex screws):

- 1 Screw with spring washer
- 2 Washer
- 3 Rubber bushing
- 4 Plastic sleeve



Take off centre fairing.
Disconnect the following leads (arrows):
Combination plug for H4 bulb (1) [brown/yellow/white]
Parking light bulb (2) [grey/white/brown]
Horn (3) [green/grey/brown]
Disconnect retaining screws (4) on headlight ring.
Take off headlight ring together with headlight and horn.



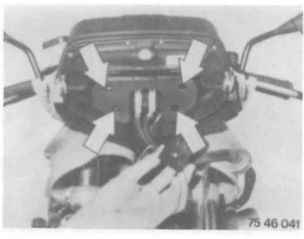
75 46 044

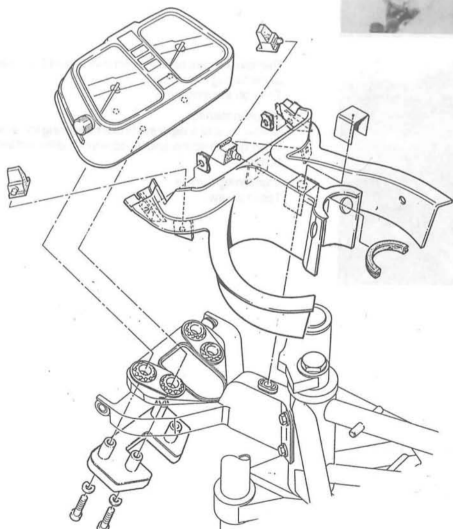
Instrument cluster - removing and installing

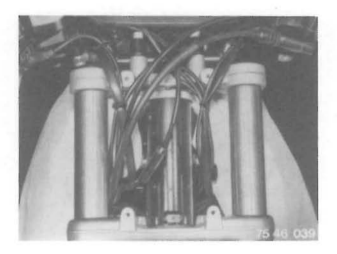
Take off cap (1) for instrument cluster plug connection.
Pull out plugs (2 and 3).

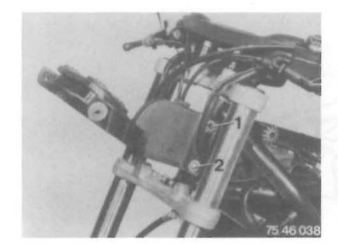


Remove four retaining screws (arrows) for instrument cluster. Take off the instrument cluster.









Fairing mounting - removing and installing

Remove both retaining screws for fork bridge trim and take off trim.

When installing:

When assembling the fork bridge trim, ensure that the electric cables and wire cables are properly located. Run the wire cables above the electric cables.

Note:

The fairing mountings have been removed here to provide a better picture.

Remove cable strap for wiring harness on inner cover.

Lift out the inner cover.

Slacken off the fairing mounting retaining screws if necessary.

Remove the two retaining screws (1 and 2) on each side of the fairing mounting.

Take off the mounting.

When installing:

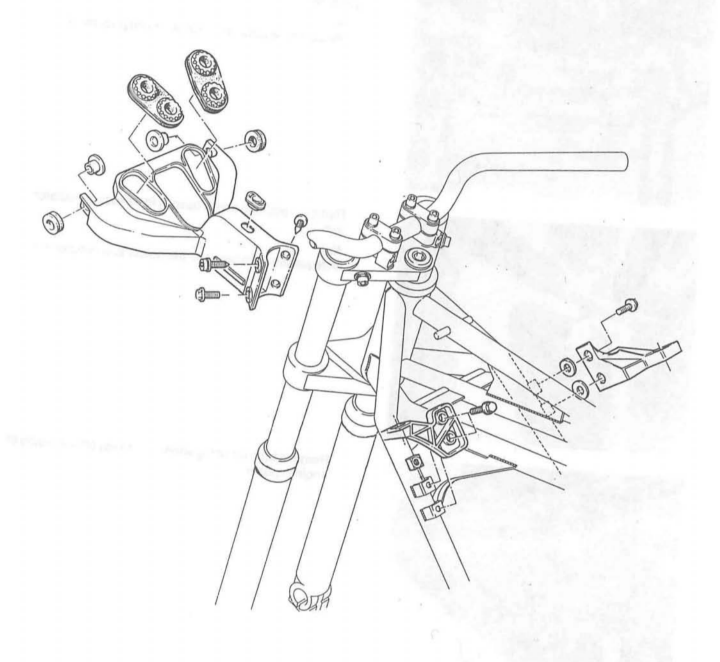
Screw (1) is of a tapered type for securing the fluidbloc; no other type of screw and no screw of a different length may be used.

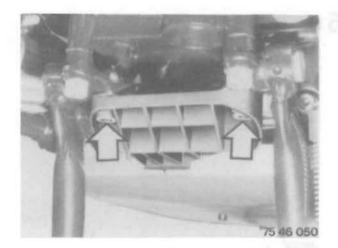
Tightening torque:

Taper screw

 $9 \pm 1 \, \text{Nm}$

K75s



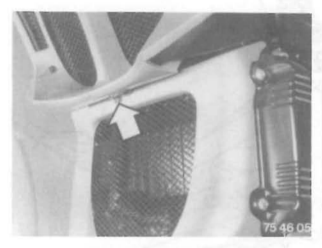


Engine spoiler - removing and installing

Remove two retaining screws (arrows) for rear holder on pivot block.

Note:

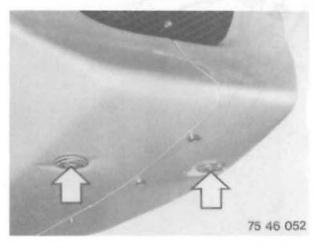
Note the shims between the holder and pivot block.



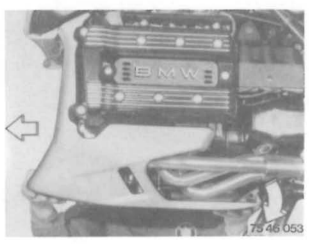
Remove retaining screw (arrow) for holder on radiator trim.

Note:

Note plastic shim between the holder and radiator trim.



Remove both retaining screws (arrows) on underside of engine spoiler.



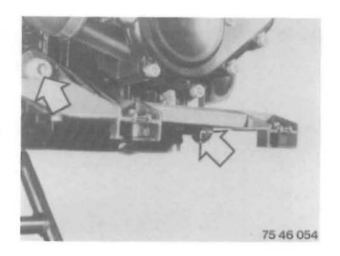
Pull the engine spoiler slightly down at the rear and pull forward out of the front holder.

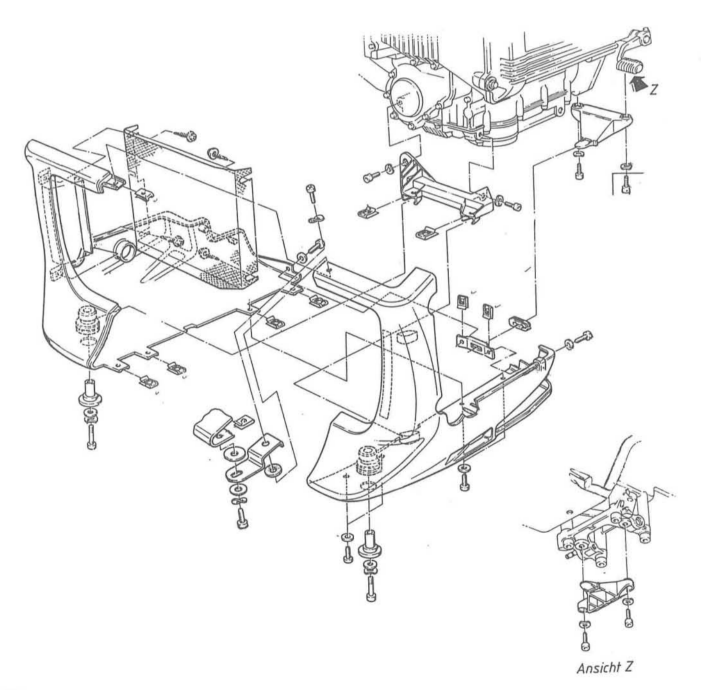
When installing:

First push the engine spoiler with rubber bushing into the front holder.

Remove retaining screws (arrows) for holder on oil sump and take off the holder.

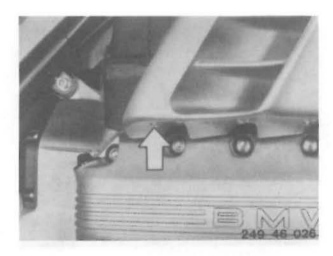
Install following the same procedure but in the reverse order.



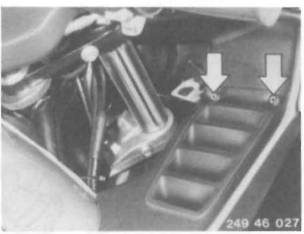


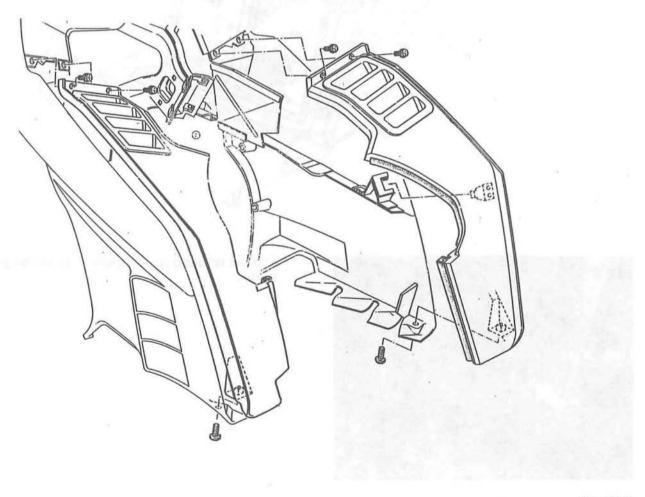
K 100 RS fairing – removing and installing Knee pads – removing and installing

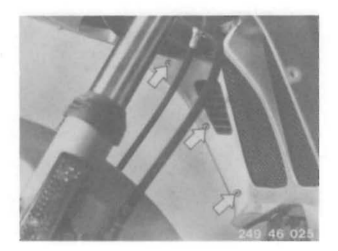
Remove retaining screw (arrow) at base of side section



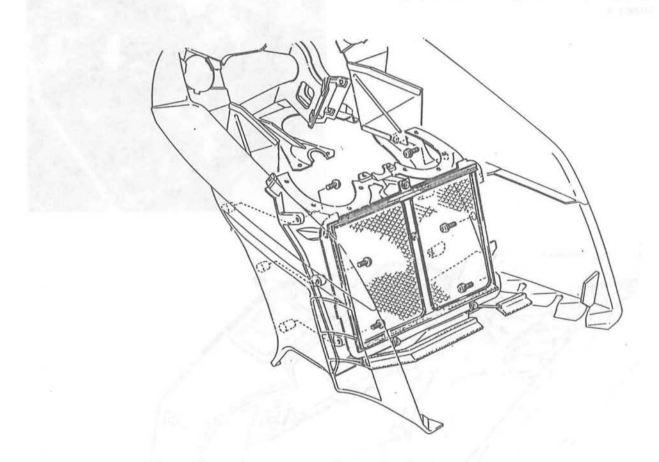
 \ldots and take out retaining screws in upper fairing (arrows); take out the knee pad.







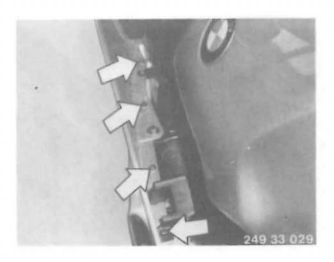
Side farings on left or right – removing and installing
Remove retaining screws (arrows) in radiator trim.

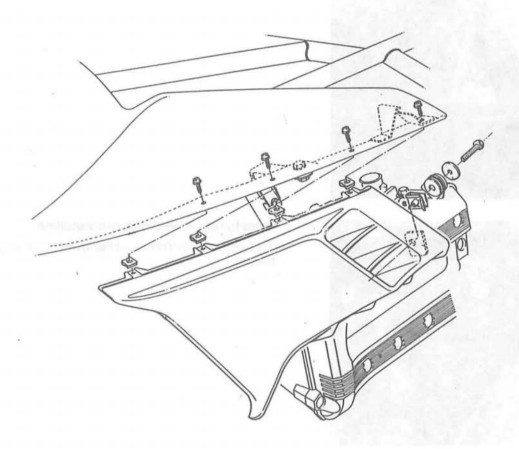




Remove retaining screw (arrow) on holder on engine block.

Remove lower fairing retaining screws on upper section and take off lower fairing.





Radiator trim - removing and installing

Remove retaining screws for radiator trim on centre section.

Remove retaining screws for sealing gaiters on radiator trim. Take off the radiator trim.

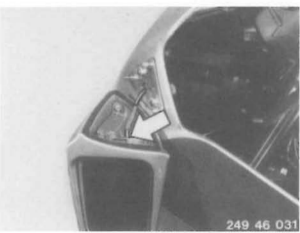
When installing:

When installing, ensure that the air duct on the radiator trim is correctly fixed to the intake pipe; slacken off the intake pipe on the radiator if necessary.

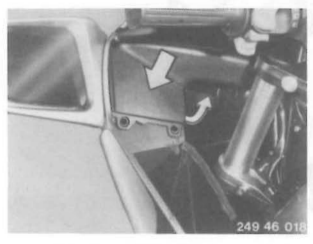


Mirror with integral turn indicator – removing and installing

Gently strike the underside of the mirror with the palm of the hand, holding the mirror secure with the other hand. If necessary, push the mirror up until free at all three holders.



Pull electric cables off the mirror and take off the mirror.



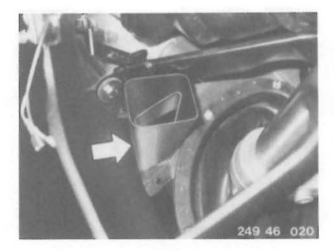
Inner fairing - removing and installing

Fold up the cover (arrow) at the lower edge (engaged) and take off.

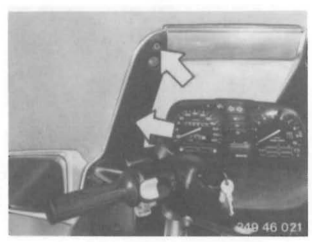


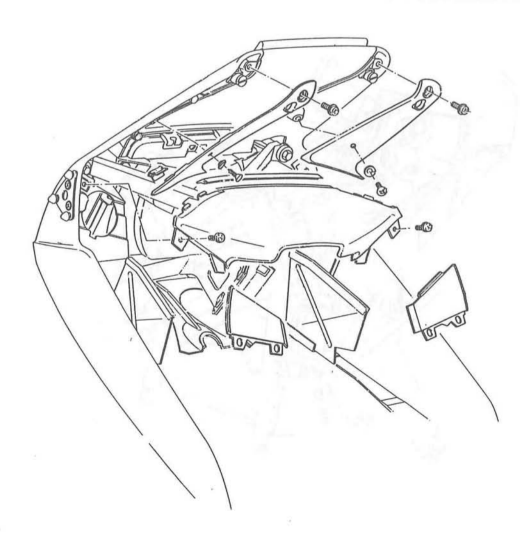
Remove retaining screws for inner trim (arrows) and take out the inner section.

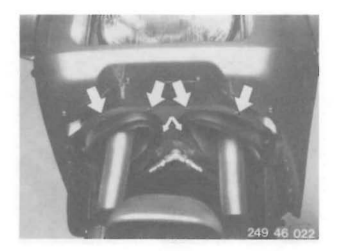
Remove retaining screw for top section (arrow) from outside (the horn has been removed to provide a better picture).



Remove the inner fairing on either side of the windshield (arrows) and pull out to the side.



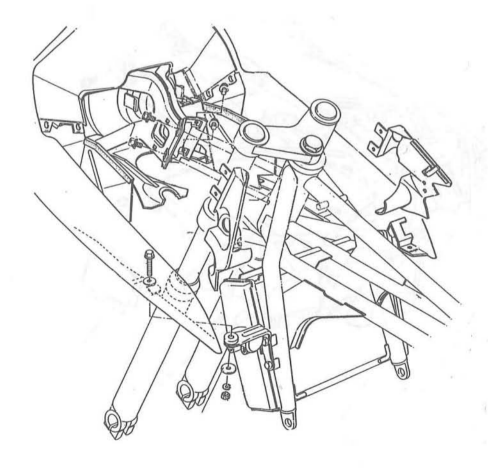




Upper fairing – removing and installing
Remove sealing gaiter retaining screws at trim (arrows).

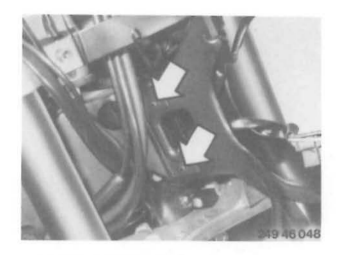


Pull off electric cables on the horns and headlight. Remove retaining screws (arrows) on either side on the fairing mounting and frame, and take off the upper fairing. (The horn has been removed to provide a better picture).



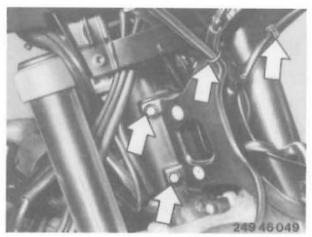
Fairing mounting - removing and installing

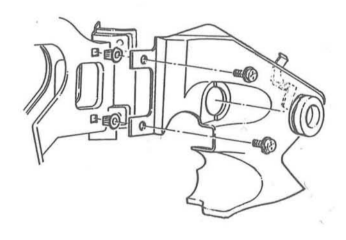
Remove retaining screws (arrows) on left and right and take off plastic cover on left and right.



Disconnect cable straps (arrows) on fairing holder. Remove retaining screws (arrows) on left and right, and take off the fairing mounting.

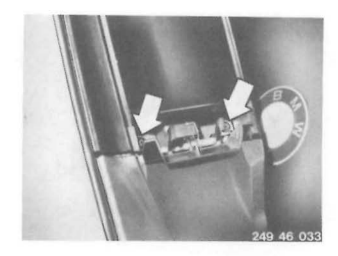
Install following the same procedure but in the reverse order.





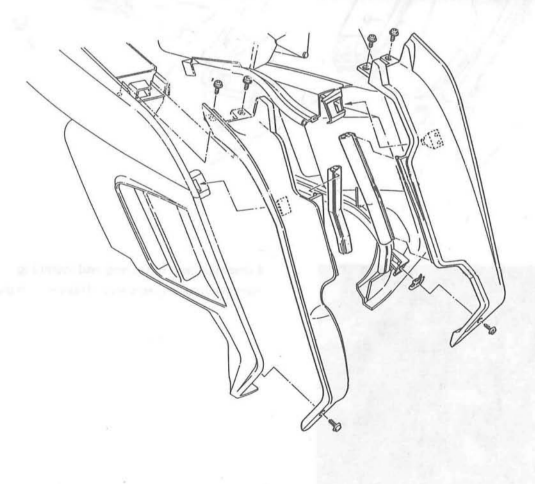
K 100 RT, LT fairing – removing and installing Storage compartment and knee pads on either side – removing and installing

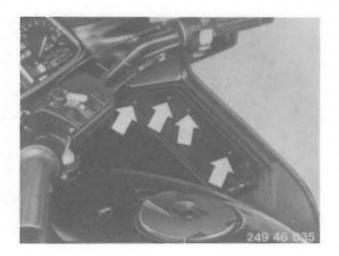
Open the storage compartment and remove the retaining screws (arrows) for the storage compartment and knee pads on either side.



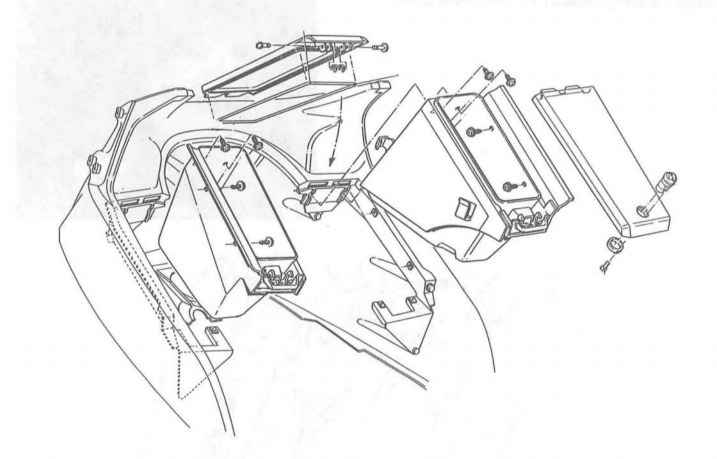
Remove retaining screws at base on either side (arrow).

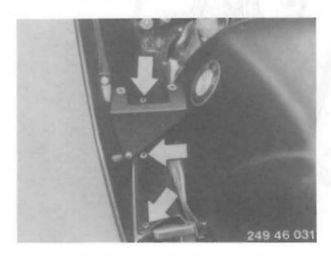






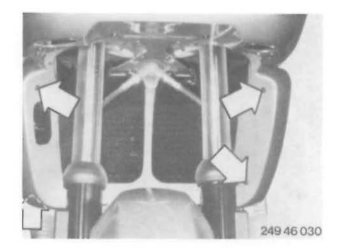
Remove retaining screws on either side for storage compartment (arrows).





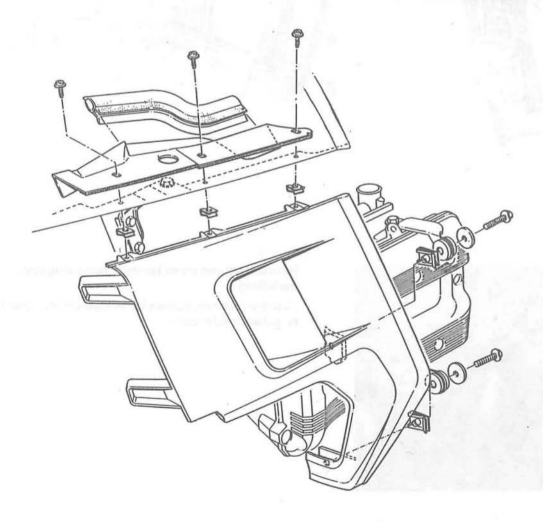
Lower fairing – removing and installing
Remove retaining screws and take out the divider.

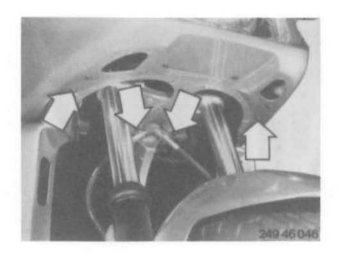
Remove retaining screws in the radiator trim on either side (arrows). (See also illustration on next page.)



Remove retaining screws (arrows) in the vicinity of the cylinder head/crankshaft cover and take off the lower sections.





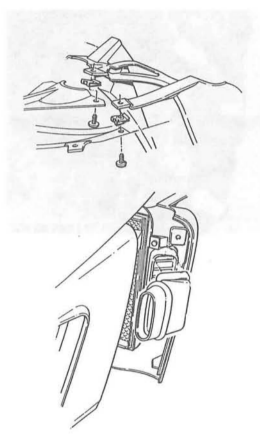


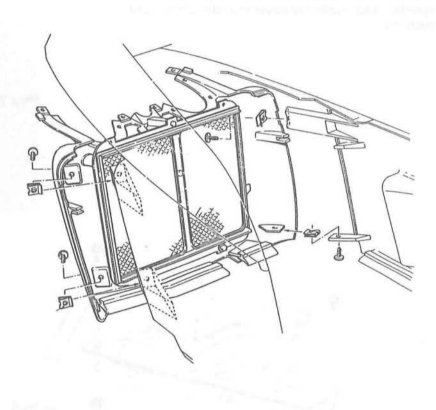
Radiator fairing - removing and installing

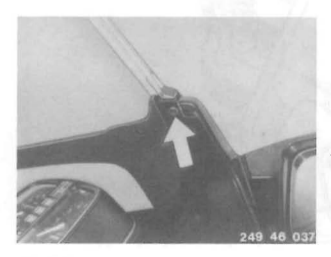
Remove retaining screws (arrows) at top of radiator trim and take off the radiator trim.

When installing:

When installing, ensure that the air duct on the radiator trim is correctly fixed to the intake pipe; slacken off the intake pipe on the radiator if necessary.





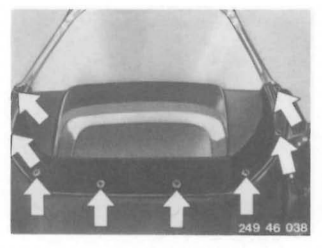


Windshield and inner fairing – removing and installing

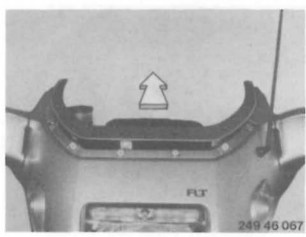
Remove retaining screws for windshield and inner fairing on either side (arrow).

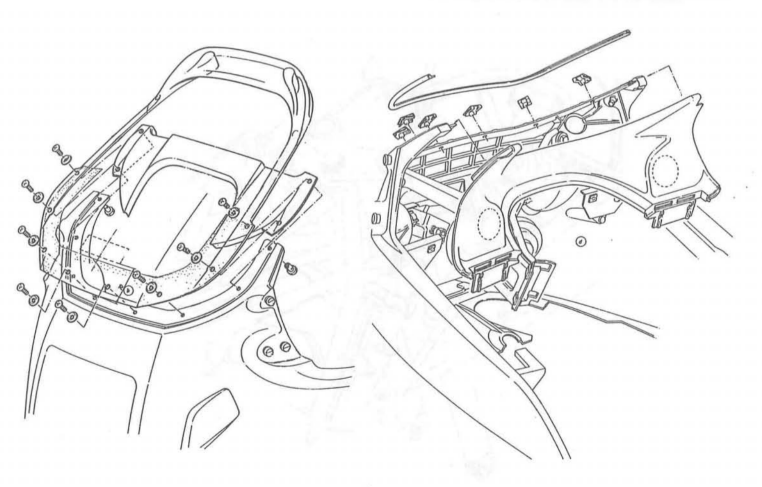
Remove retaining screws on windshield (arrows).

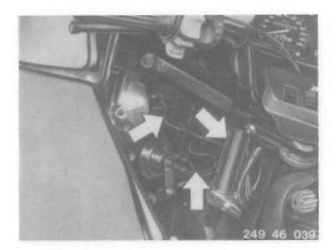
Take off windshield and reinforcing plate.



Pull back inner cover in the direction of the arrow and take off.

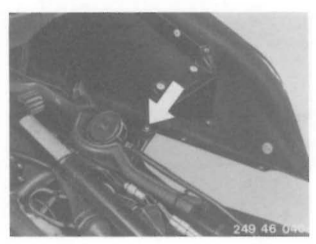




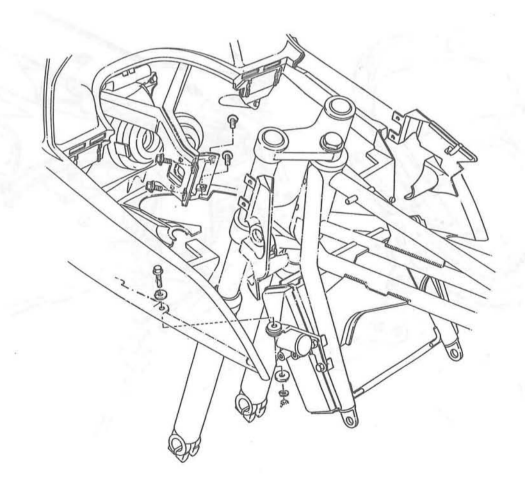


Upper fairing - removing and installing

Pull electric cables off turn indicators and horn (arrows) on either side, and pull off headlight cables.



Remove side retaining screws on upper section of cockpit on either side (arrow).



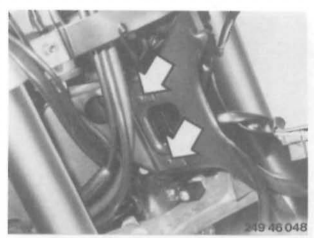
Remove retaining screws on fairing mounting (arrows) on left and right.

Take off fairing.



Fairing mounting - removing and installing

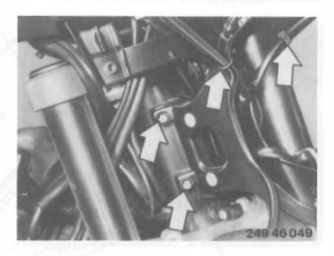
Remove retaining screws (arrows) on either side and take off the plastic covers on either side.

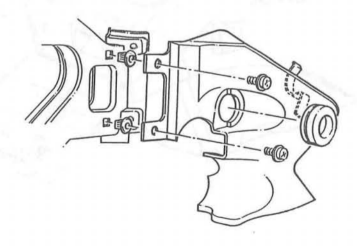


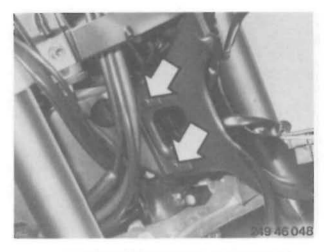
Disconnect the cable straps (arrows) on the fairing mounting.

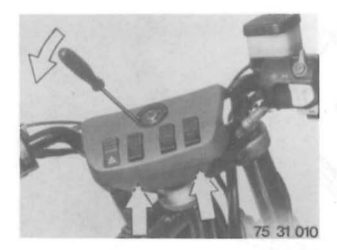
Remove the retaining screws (arrows) on either side. Take off the fairing mounting on either side.

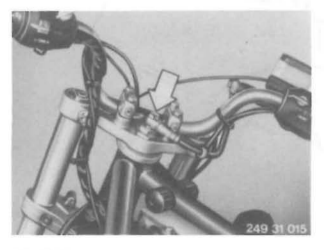
Install following the same procedure but in the reverse order.











Frame-removing

Removing fairing for K.100 RS, RT, LT, K75 s: see page 46-01.0.

Removing fuel tank: see page 16-01.0. Remove battery earth lead and isolate cable.

K 100 RS, RT

Remove retaining screws for steering head cover (arrows) on either side.

K 100 RS, RT

Remove cable straps for turn indicator cables on fairing mounting.



Remove retaining screws (arrows) for fairing mounting on either side.

Remove handlebar and fittings.

Lever out marker disc for ignition lock with a small screwdriver.

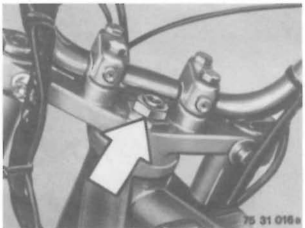
Push in ignition lock retaining hook with a small screwdriver and pull down the ignition lock to remove. Remove retaining screws (arrows) and take off impact plate.

Remove hollow screw (arrow) for securing brake line to distributor pipe.

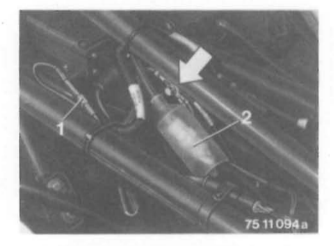
Note:

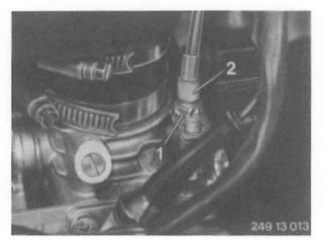
Stop up brake line with screw and seal rings.

Brake fluid attacks paintwork











Remove plastic nut (arrow) on distributor pipe and pull down distributor pipe to remove.

Note:

Stop up the distributor pipe.

Brake fluid attacks paintwork



Remove clamp (arrow) on distributor pipe and pull down distributor pipe.

Note:

Stop up the distributor pipe.

Brake fluid attacks paintwork

Disconnect clutch cable at withdrawer arm on gearbox and pull out as far as the handlebar.

Disconnect the clutch switch (1) and left fitting (2), and pull out the leads as far as the handlebar.

Remove retaining screw (arrow) for central earth on frame.

Slacken off wire cable for increased starting speed at the throttle butterfly switch.

Remove the locking nut (1) and screw the adjusting screw (2) fully in.

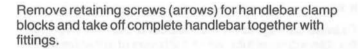
Lever off the cap on the choke lever and remove the visible slotted screw.

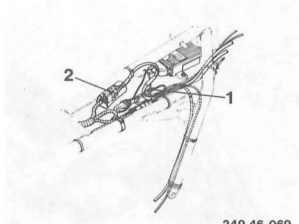
Take off the lever and disconnect the wire cable.

Disconnect the cables for brake light switch (1) and leads for the right-hand fitting (2).

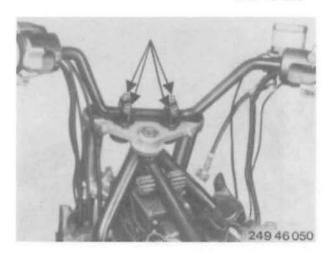
Disconnecting the throttle cable at the throttle butterfly system:

Push in the cam plate and disconnect the wire cable. Disconnect the Bowden sleeve at the reaction bearing.





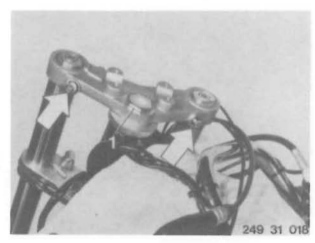
249 46 069



Telescopic fork with front wheel-removing



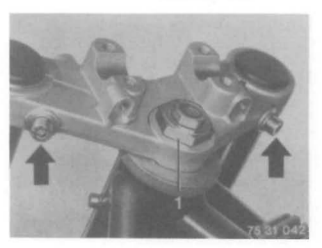
Slacken off the retaining screws (arrows), remove hex nut (1) and pull off upper fork bridge.





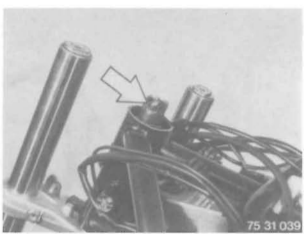
Slacken off retaining screws (arrows), remove stop screw (1) and pull off upper fork bridge.

Unscrew adjusting ring on steering head tube.



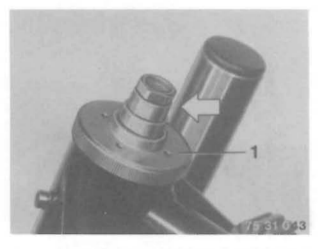


Tap the telescopic fork several times with a plastic mallet to push down until the upper bearing is exposed, and take out the bearing.



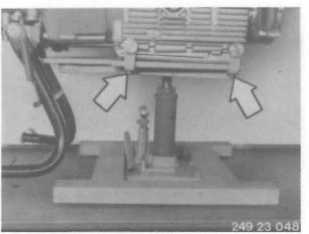
K 75 c with cylindrical steering head tube

To avoid damage to the fluidbloc cover over the thread on the steering head tube with 1 1/2 layers of adhesive tape.



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Secure locking tube (arrow), unscrew adjusting ring (1) and taper roller bearings on steering head tube.



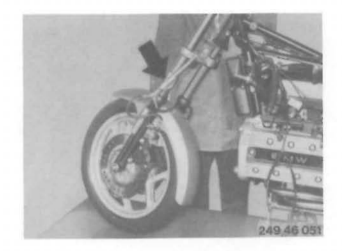
Secure BMW hoist 00 1 510 to the oil sump with 4 knurled screws

Tighten the retaining screws (arrows).
Raise the engine until the front wheel clears the ground.

Pull telescopic fork together with front wheel out of steering head tube.

Note:

Support the distributor pipe to prevent it from falling.

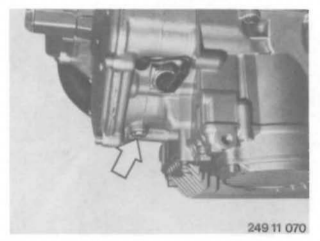


Radiator-removing

Remove stop screw (arrow) on water pump and drain off coolant.

Note:

Slacken off filler pipe cap to speed up draining process.



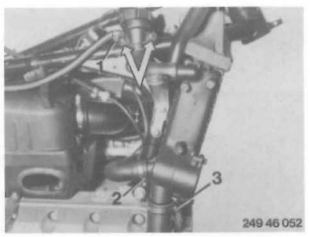
Pull air intake line out of lower section of air cleaner housing and pull off intake pipe.

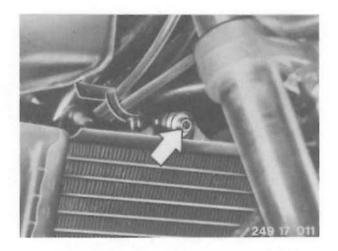


Remove retaining screws (arrows) on frame for coolant filler pipe and overflow (1). Detach both coolant hoses at base (2, 3).

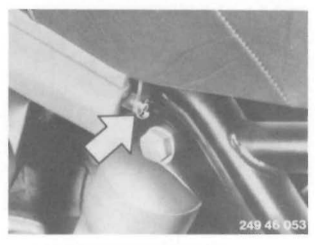
Note:

Stop up overflow.

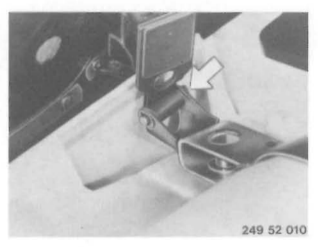




Remove retaining screw (arrow) on frame for radiator.
Tilt radiator up at front, disconnect plug on fan motor and take out the radiator to the front.



Dualseat – removing
Pull circlip (arrow) off pin on frame.



Fold up dualseat, remove retainer (arrow) on dualseat hinge and pull out pin.

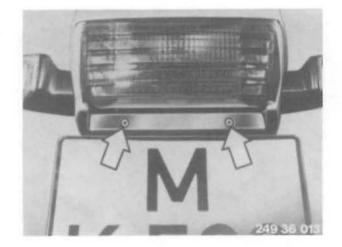


Remove retainer (arrow) from base of dualseat support.

Take off dualseat.

Rear section with rear mudguard - removing

Remove retaining screws (arrows) on licence plate holder, remove retaining nuts in storage compartment.
Pull out the licence plate holder.

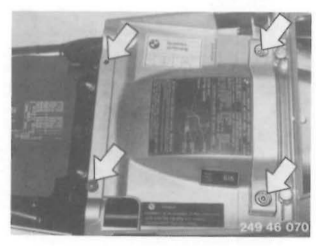


Remove the retaining screws (arrows) in the storage compartment. Take off the rear light cluster to the rear. Pull the multi-pin plug of the rear wiring harness out of the plug socket.

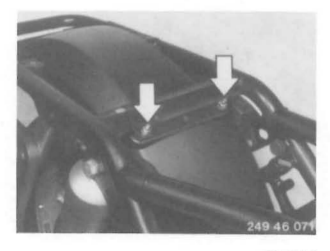


Remove the two recessed-head screws and two Allen screws on the bridge (arrows).
Remove the complete rear section.

Note the rubber discs.



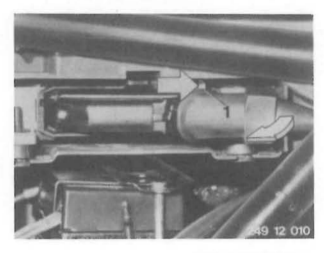
Remove the two last retaining screws for the rear mudguard (arrows) and take off the mudguard.





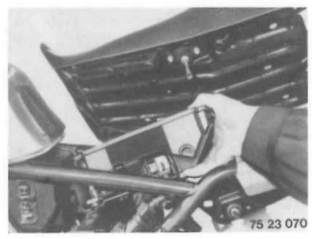
Fuel injection control unit - removing

Pull off cover for fuel injection control unit in the direction of the arrow.



Push retaining loop back from multi-pin plug in the direction of arrow.

First pull the multi-pin plug back, then disengage at the front.

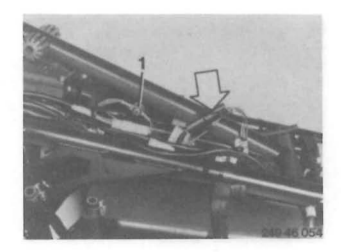


Lever out the storage compartment complete with fuel injection control unit.

Remove frame mounting at cylinder head and gearbox (at ignition coil end).

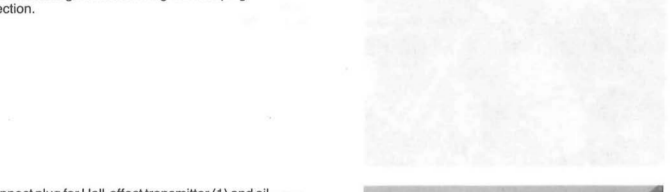
Electrical connections - disconnecting

Disconnect plug for engine wiring harness (arrow). Disconnect cable strap for engine wiring harness.

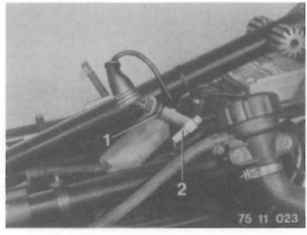


Disconnect cables:

- Disconnect battery positive lead
- Disconnect positive lead (arrow) at starter motor
 Disconnect engine/frame wiring harness plug connection.



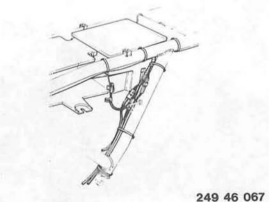
Disconnect plug for Hall-effect transmitter (1) and oil pressure switch (2).

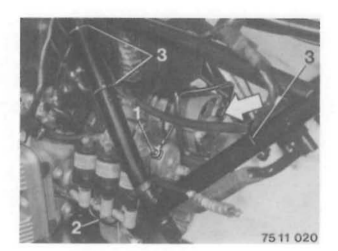


Disconnect plugs at rear right of frame:

- Speedometer plug (flat)
- Brake light switch plug (flat)
- Gear indicator plug (round)

Release all cable straps.





Pull plug (arrow) off alternator.

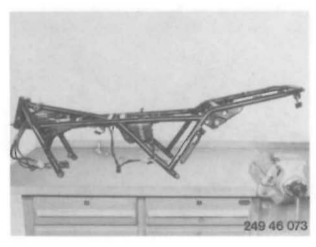


Frame - disconnecting from driveline

Remove frame retaining screws (arrow) at top of spring strut, on gearbox, intermediate flange and engine.

Note:

Note shims.



Remove battery mounting on right, pull out header tank and secure to the engine with wire.

Lift frame off drive unit and set down on workbench.



Steering lock-removing

Break plastic cover on steering lock and remove. Lever notched pin out of frame with side cutter. Lever metal cover off steering lock with a screwdriver. Turn the steering lock with the key and pull out.

Ignition control unit-removing

Push back protective cap and pull multi-pin plug out of ignition control unit.

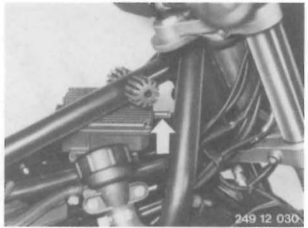
Warning:

Do not tilt, otherwise contacts may become bent.

Remove retaining screws (arrows) on left and right.

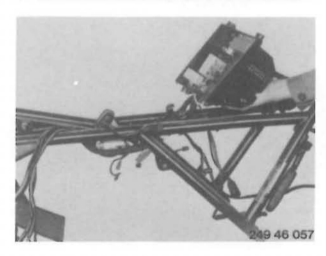


Push back the ignition control unit until the lug (arrow) projects completely out of the steering head. Take out the ignition control unit to the right or left.



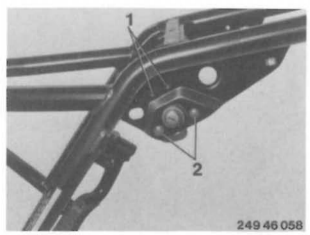
Frame wiring harness - removing

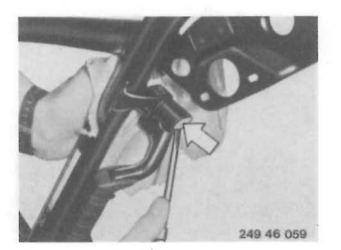
Disconnect all cable straps, pull out all fuses and take out the central electrical equipment box together with wiring harness.



Dualseat lock-removing

Remove retaining screws (1, 2) for dualseat lock and take off lock.

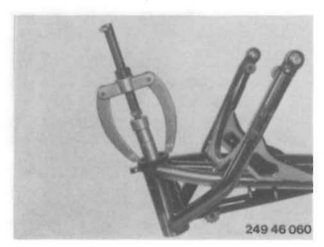




Grab handle - removing

Lever out the spring bearing (arrow) on the grab handle with a screwdriver.

Pull spring bearing off spring.



Bearing shells for steering head bearing - removing

Pull out steering head bearing outer race with Kukko puller, BMW 00 5 560, together with BMW support ring 31 4 800.

Note:

Do not mix up the upper and lower bearing shells.

Rubber bearing on frame - removing

Pull all rubber bearings off frame.
Remove rubber support for fuel tank at front and rear, rubber bearing for ignition control unit, rubber bearing for radiator, rubber bearing for central electrical equipment box and box for fuel injection control unit, rubber bearing for battery covers and all sheet metal nuts and cage nuts in rear frame section.



Remove taper screws on left and right of steering head and take out fluidbloc.

Frame-installing

●●● Fluidbloc-installing

Fill chambers in fluidbloc (1) with silicone grease and push into steering head (2) until screw imprints appear in both upper threaded holes. Screw in the taper screws (3).

Only use grade 300 silicone grease; other lubricants will alter the precisely specified frictional values.

Tightening torque:

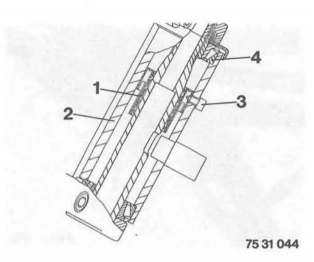
Taper screws

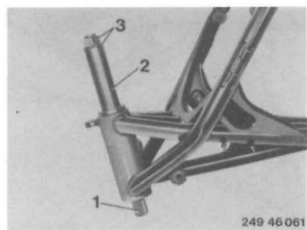
 $9 \pm 1 \, \text{Nm}$

Bearing shells for steering head bearing - installing

Completely push in bearing outer races for taper roller bearing with feeler gauge spindle (1), BMW spacer 31 4 820 (2) with washer and hex nut (3).

Do not mix up the upper and lower bearing outer races.





Affix the sheet metal and cage nuts and fit the rubber bearing.

Rubber bearings for:

Ignition control unit, radiator, central electrical equipment box, box for fuel injection control unit, battery trims and fuel tank at front (only at rear with plug-mounted fuel tank).

Front silentblocs - pressing in

K100 RS, RT, LT

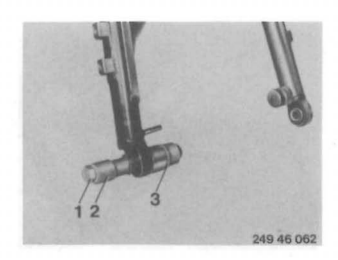
Press silentblocs in at front.

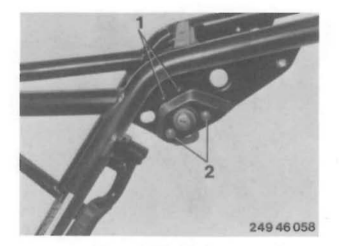
- (1) M 10 × 140 screw with nut and long threaded piece.
- (2) 13 mm socket wrench insert
- (3) 22 mm socket wrench insert, 1/2" drive

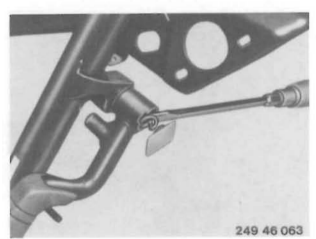
When installing:

8.87

Apply lubricant (tyre mounting paste) before pressing in.







Dualseat lock-installing

Push dualseat lock into gusset plate and secure with recessed-head screws at top, then insert lock screws at base and tighten.

Steering lock-installing

Turn steering lock with key and insert. Secure cover with notched pin.

Lift handle-installing

Fit lift handle to greased tube on frame.

Grease spring and push into tube with upper spring

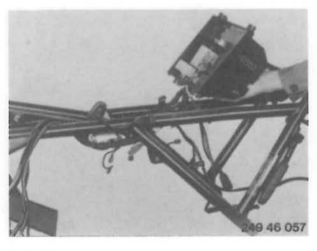
Push out spring with screwdriver until the lower spring bearing can be engaged.

Note.

The spring bearings must engage in grooves.

K 100 RS, RT, LT and K 75 s

Drive notched pins for steering lock limiting into the welded-on stop on the steering head.



Frame wiring harness – installing

Install box for central electrical equipment together with wiring harness, and insert fuses.

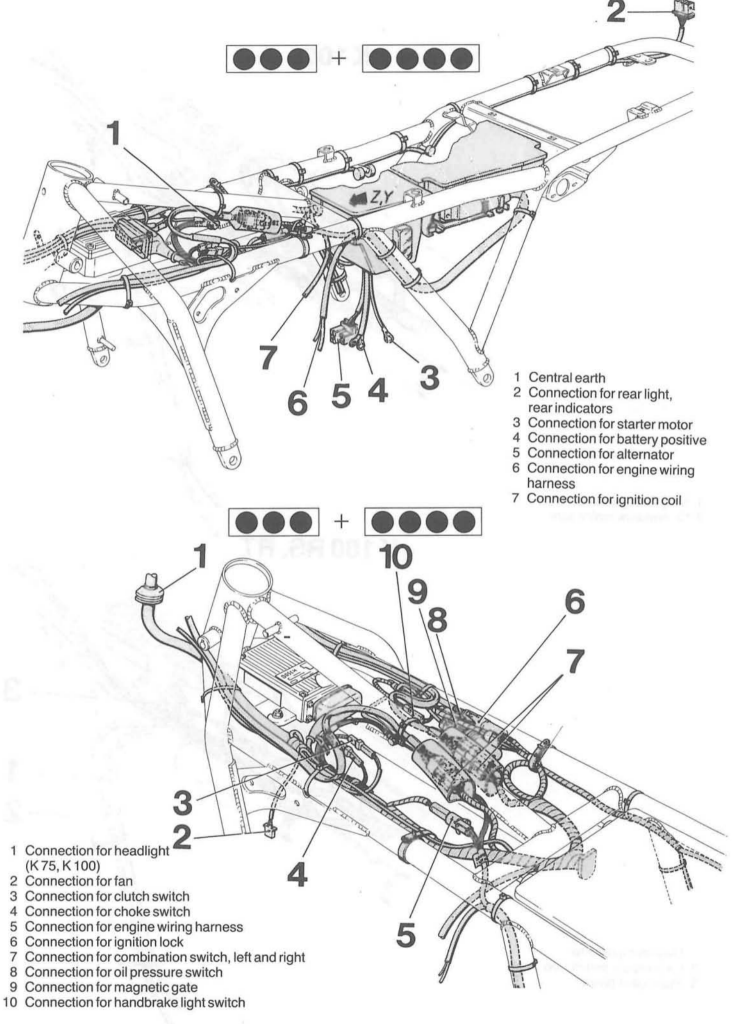
Run the wiring harness from the centre to the front and rear, according to model.

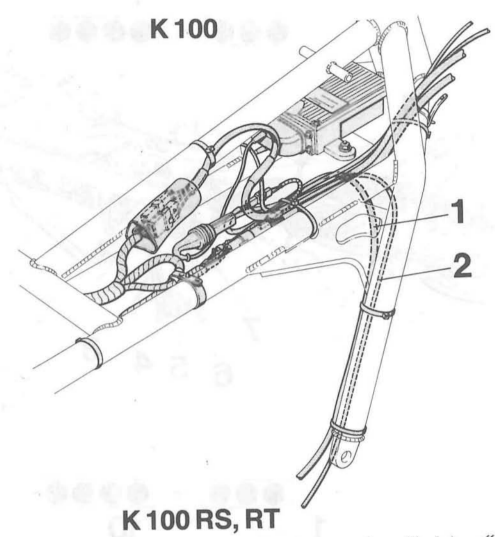
Note the positions of cable straps.

Warning:

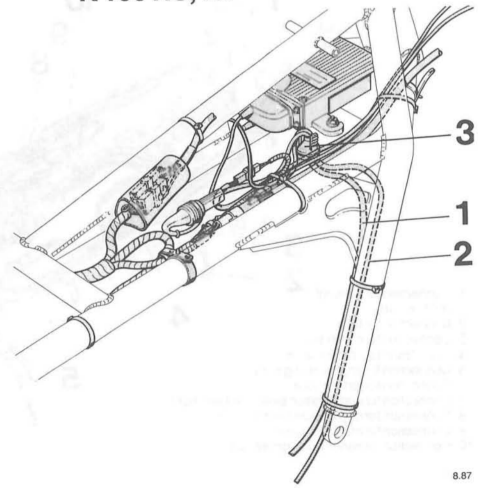
When installing the wiring harness, it is essential to avoid kinks and points where abrasion could occur.

Do not allow plug connections to make contact with the frame.



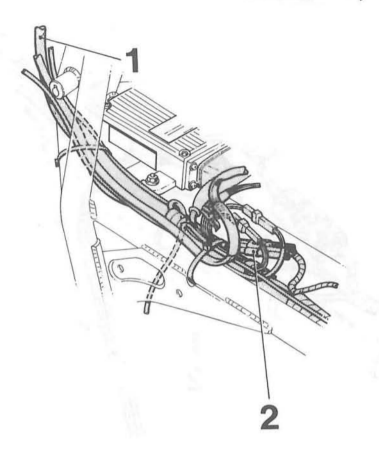


1 Magnetic gate wire2 Oil pressure switch wire

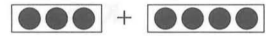


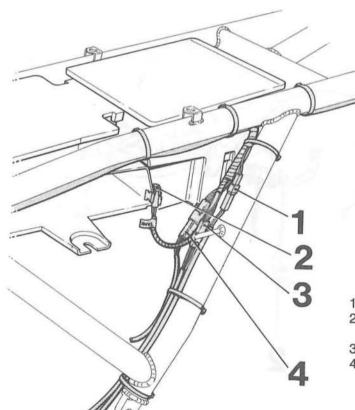
- Magnetic gate wire
 Oil pressure switch wire
 Passage in divider

K 100 RS, RT

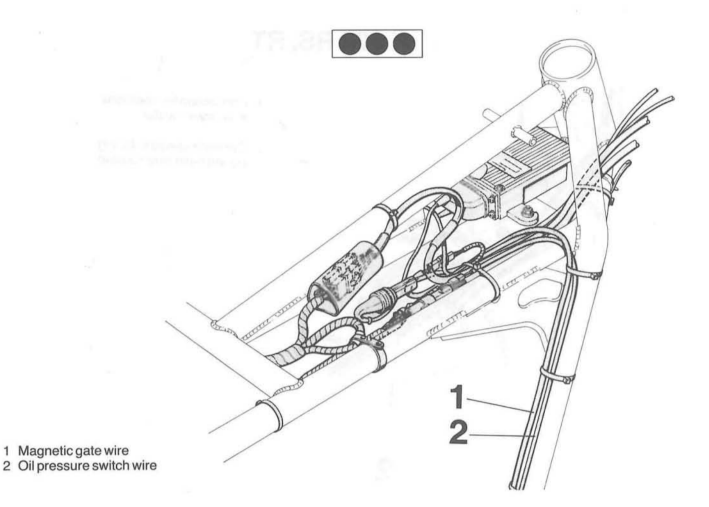


- 1 Connection for headlight/ instrument cluster
- 2 Connecting lead to fairing (round 5-pin plug housing)

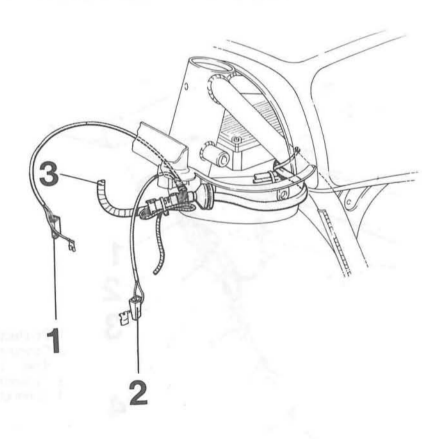




- Connection for footbrake light switch
 Connection for fuel level sensor (lever sensor and fuel pump)
 3 Connection for inductive sensor
 4 Connection for gear indicator



K75s



- 1 Right-hand indicator2 Left-hand indicator3 Headlights

Frame – fitting to driveline

and screwing tight according to model:

K 100 (bridge-mounted fuel tank) Insert screws 1 and 2, and tighten. Insert screw 3 and tighten. insert screws 4 and 5 and tighten.

Tightening torque:



Insert screws 1, 2 and 3 and tighten.

Calculate gap between engine and frame for 4 and 5, and

Remaining gap must not exceed 0.25 mm. Insert screws and tighten.

Tightening torque:

Frame to driveline 45 – 6 Nm

K 100, K 75 c, s (plug-mounted fuel tank) Insert screws 1, 2 and 4, and tighten 1 and 2.

Calculate gap between frame and eye on intermediate

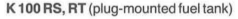
flange and shim out.

Remaining gap must not exceed 0.25.

Insert screw 3 and tighten.

Insert screw 5, and tighten 4 and 5.

Tightening torque:



Insert screws 1, 2 and 4, and tighten 1 and 2.

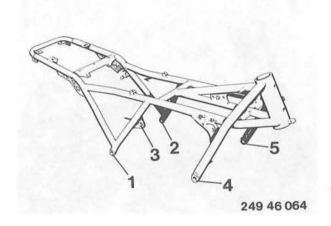
Calculate gap between frame and eye on intermediate flange and shim out.

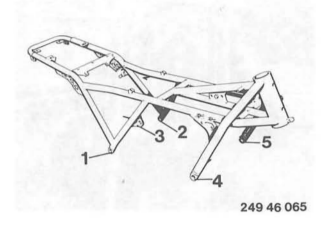
Remaining gap must not exceed 0.25. Insert screw 3 and tighten, tighten screw 4. Calculate gap between engine and frame at 5 and shim out.

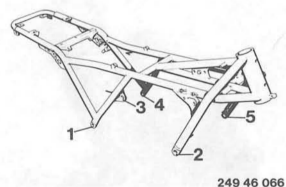
Insert screw 5 and tighten.

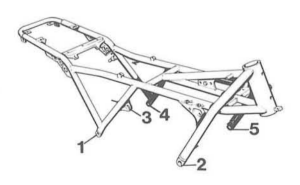
Tightening torque:

Frame to driveline 45 - 6 Nm

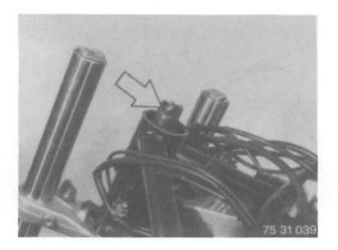




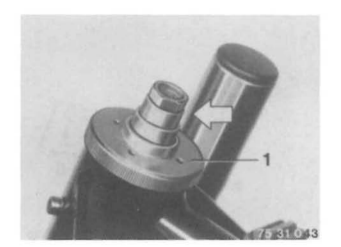




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249 31 020



Telescopic fork - installing

Install the complete telescopic fork in the frame together with front wheel

Lower the engine hoist (with weight on front wheel).

K 75 c with cylindrical steering head tube: mask off thread with 1 1/2 layers of adhesive tape to prevent the fluidbloc from becoming damaged.



Note:

Only fill the fluidbloc chambers with grade 300 silicone grease; other lubricants will alter the specified frictional value.



Gently heat up the taper roller bearing to app. 60°C and fit. Eliminate play at the round nut.

Dimension × should be app. 180 mm.



Screw adjusting ring (1) on to steering head tube together with taper roller bearing and locking tube (arrow).

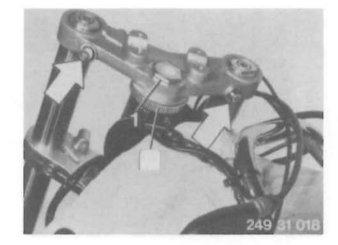
Eliminate adjusting ring play.

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Push on upper fork bridge. Screw in clamping screws (arrows).

When installing:

Fixed tubes must lie flush with the upper fork bridge. Screw on the stop screw (1).

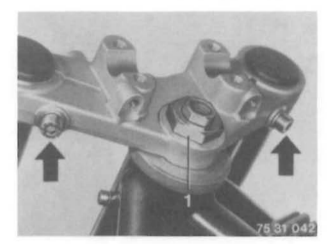


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Push on the upper fork bridge, screw in the clamping screws (arrows) and fit the hex nut (1).

When installing:

Fixed tubes must lie flush with the upper fork bridge.



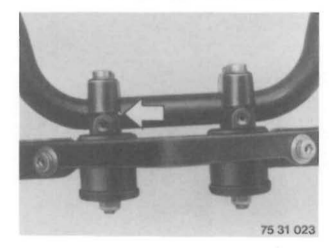
Handlebar

When installing:

The centre-punch mark (arrow) must lie between the two clamping block halves when assembled.

Tighten clamping block retaining screws.

Tightening torque:



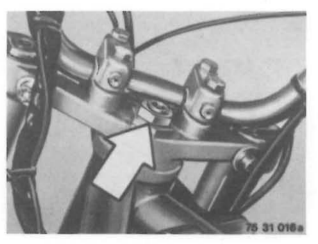
Steering head bearing – adjusting



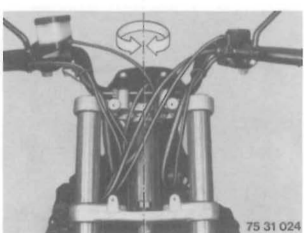
Tighten stop screw (arrow).

Tighten the clamping screws first at the top, then at the base.

Tightening torques:









Remove the fluidbloc taper screws; tighten the locking tube (arrow).

Tighten the hex nut; tighten the clamping screws first at the top, then at the base.

Tightening torques:

Locking tube	$45\pm3\mathrm{Nm}$
Hex nut, 5 mm deep	$45 \pm 3 \mathrm{Nm}$
Locking tube	$65 \pm 4 \mathrm{Nm}$
Hex nut, 7 mm deep	$65 \pm 4 \mathrm{Nm}$
Upper clamping screw	$21 \pm 2 \text{Nm}$
Lower clamping screw	$43 \pm 3 \mathrm{Nm}$

The telescopic fork must fall away randomly to either the left or right from its centre position when off-load. Ensure that wire and electric cables are located properly; the electric cables should be located on the outside and the wire cables on the inside, above them.



Tighten fluidbloc taper screws.

Tighten torque:

Taper screws

 $9 \pm 1 \, \text{Nm}$

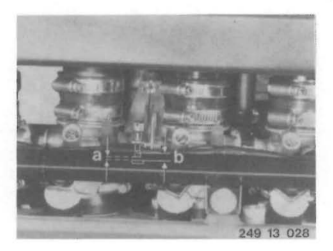
Wire cables - adjusting

Connect up throttle cable to throttle butterfly system, connect up clutch cable and cable for increased starting speed.

Ensure that there are no kinks in the cables and that they are not subjected to tension when the handlebar is turned.

Note:

There should be 1 mm play at the handlebar fitting for the throttle cable.



Push the cold-starting device on the handlebar to stage one and turn the adjusting screw until idle speed adjusting screw is raised through distance a. It must then move to distance b in stage two.

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a = 1 mmb = 2.5 mm

000

 $a = 1.5 \, mm$

 $b = 3.0 \, mm$

Distributor pipe - installing

Push distributor pipe up through steering head pipe.

When installing:

When installing, note lug at base of distributor pipe and on groove in the fork bridge.



Secure the distributor pipe with plastic nut (smooth side downwards).

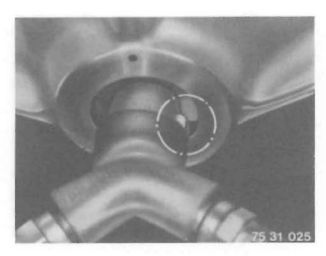
Tightening torque:

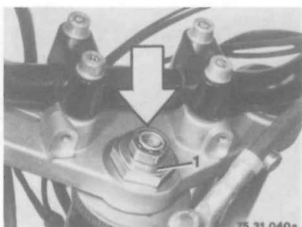
Plastic nut

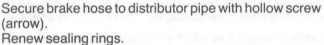
10 ± 1 Nm



Fit clamp (arrow) on distributor pipe with a suitable tube (with spring lugs pointing upwards).

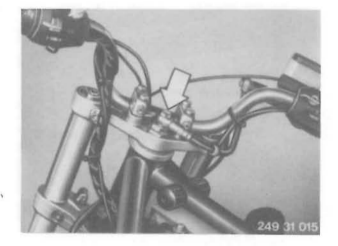






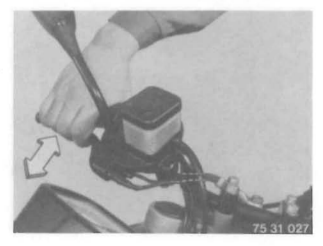
Tightening torque: Hollow screw

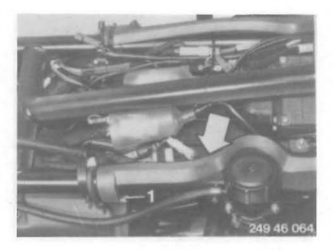
 $7 \pm 1 \, \text{Nm}$



Turn handlebar to left-hand lock; pull handbrake lever several times and allow to detend back (bleed) until pressure builds up.

Press ignition lock into impact pad and secure impact pad.



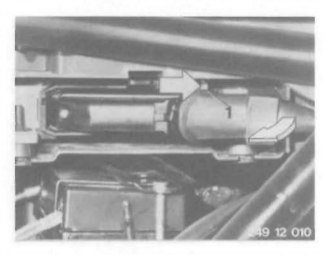


Divider – installing K 100 RS, RT, LT

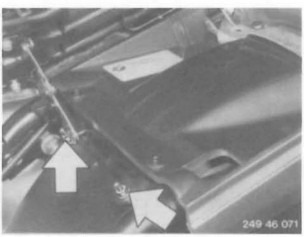
Place seal (arrow) on frame and secure with cable straps. Insert the seal strip on the divider (1) between the upper section of the air cleaner housing and the collector, ensure it is properly located and secure together with the seal.



Install the coolant header tank next to the battery and secure with battery holder (arrow).



Engage the multi-pin plug first at the front and then press in at the rear until the securing loop (1) is heard to engage. Insert the storage tray with fuel injection control unit.



Rear mudguard - installing

Insert rear mudguard and lower section in lugs on gearbox. Insert loop with threaded pins through holes in mudguard and frame from the underside, screw on the nuts (arrows) and tighten.

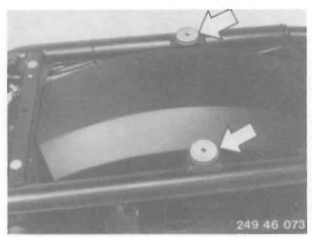
Secure the spring strut to the frame

Tightening torque: Spring strut to frame $51 \pm 3 \,\mathrm{Nm}$



Rear section - installing

Fit large rubber discs and steel washers on the cage nuts on the rear frame section (arrows), and rubber discs with steel sleeve (1) on frame end welded-on lugs. Fit the rear section in such a way that the washers do not become displaced, and secure to the loop with recessed-head screws and Allen screws.

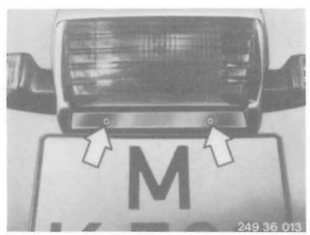


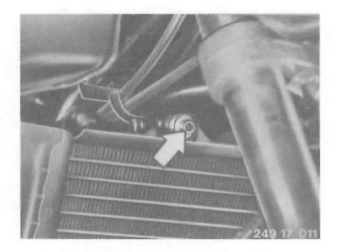
Push multi-pin plug into socket on rear section and secure rear light to rear section with knurled nuts (arrows).



Push loop with threaded pins through mudguard and storage compartment from beneath. Affix hex nuts and large washers loosely.

Push in licence plate holder, screw in recessed-head screws and tighten nuts in storage compartment.

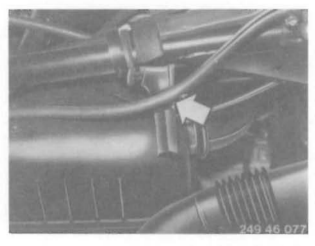




Radiator-installing

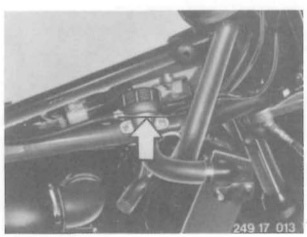
Insert radiator base in rubber bearing on frame, connect up fan motor and secure to frame with screw (arrow).

Secure coolant filler pipe, coolant hoses and overflow pipe to frame.



K 100 RS, RT, LT

Run overflow pipe (arrow) from filler pipe through passage in divider



Coolant-topping up

Add coolant via filler pipe up to lower edge of overflow (arrow).

Note:

To bleed the radiator, turn over the engine with the starter motor and massage the coolant hose between the water pump and thermostat housing simultaneously.

Add coolant if necessary.

Coolant mixture: 40:60 40% antifreeze to 60% water for antifreeze protection down to -26°C

Coolant mixture: 50: 50
for Scandinavian countries
for antifreeze protection down to -36°C
Screw the cap with seal on filler pipe.

Note:

Only use approved antifreeze grades. See Technical Data, page 17-03.0.

Trim holder (only RS, RT): screw on to front frame struts at left and right.

Installing fuel tank: see page 16-01.0.

Dualseat-installing

Insert the hinged bolt and secure, locate the dualseat support in position and secure.

To set the dualseat lock, slacken off locking nut (arrow). Set the locking pin in such a way that the dualseat lies on the frame and the locking pin engages in the dualseat lock.

Tighten the locking nut again.

Installing fairing: see page 46-01.0.



Centre stand - removing and installing

Remove retaining screws (6) on either side. Disconnect the return springs (7).

Note:

The retaining screws are micro-encapsulated, and must not be re-used.

Models with rear disc brake:

Disconnect spring for main brake cylinder.

Bearing bushings for centre stand - removing and installing

Remove the Seeger ring (17) on the left-hand bushing. Lever out the bushing (5) at groove with screwdriver. Take off the centre stand (3).

Grease the pivot points and assemble the centre stand following the same procedure but in the reverse order.

When installing:

Clean thread passages of screws and holes with a thread cutter and apply Loctite 242.

Tightening torque:

Retaining screw for centre stand to pivot block

41 ± 5 Nm

Pivot block - removing and installing

Remove centre stand and bearing bushings as described above. Remove retaining screw (11) for side stand (9). Remove retaining screws (2) for pivot block (2) on gearbox.

Note:

The side stand and pivot block retaining screws are micro-encapsulated, and must not be re-used.

Install following the same procedure but in the reverse order.

When installing:

Clean thread passages of screws and holes with a thread cutter and apply Loctite 242.

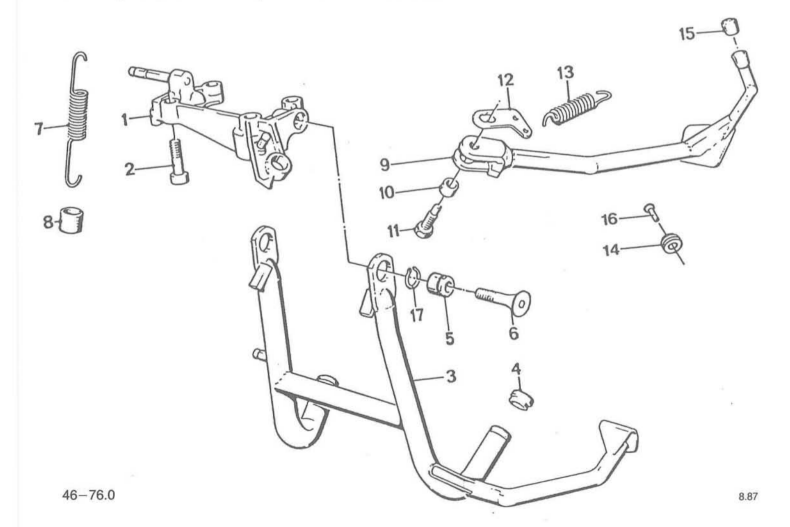
Tightening torques:

Retaining screws for pivot block to gearbox

41 ± 5 Nm

Retaining screw for side stand to pivot block

41 ± 5 Nm



Lift handle-removing

Lever off spring bearing (arrow) on handle with a screwdriver.

Pull the spring bearing off the spring.



Lift handle-installing

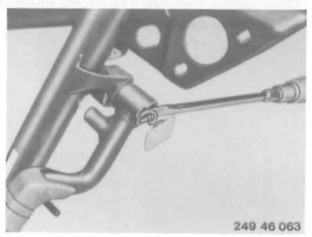
Fit lift handle on the greased tube on frame.

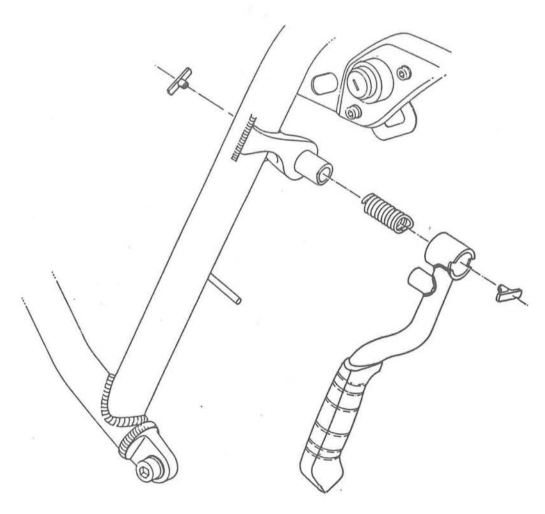
Grease the spring and push into upper spring bearing in

Push out spring with a screwdriver far enough to engage the lower spring bearing.

Note:

Spring bearings must engage in grooves.





Wheel offset-measuring

Motorcycle geometry can be measured very simply with BMW wheel offset gauge 36 3 920.

Deviations and changes resulting from an accident which affect the frame or telescopic forks usually have a highly marked effect on road behaviour. Measuring wheel offset will reveal whether hte motorcycle's geometry has altered.

Place the motorcycle on a level floor or lifting platform. Apply the wheel offset gauge to the right-hand side of the motorcycle. Set the adjustable supports so as to locate the measuring plane as close to the wheel centre as possible and so that the gauge can slide freely along the motorcycle. — The measuring stops must only make contact with the outer edge of the rim and **not** the tyre. Insert the pull hook in the cast or wire spoke and carefully pull the gauge to the rear wheel until it is firmly attached.

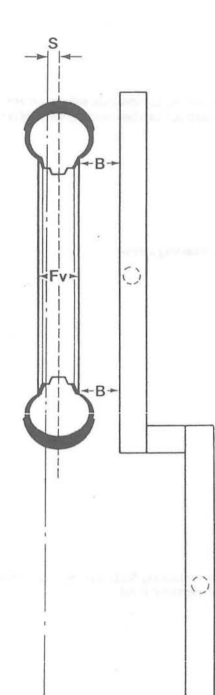
Measure and calculate wheel offset "S" as shown on page 46-79.0.

The exterior rim width for K models is:

Front wheel: 82 mm \pm 0.5 mm Rear wheel: 89 mm \pm 0.5 mm

These figures are only outline values, and are not intended as a substitute for actual measurements.

Maximum permitted wheel offset: 5 mm.



Calculation of wheel offset "S"

EXAMPLE 1-

Front and rear wheels of identical rim width

Formula:

$$A - B = S$$

E.g.:

Reference value: A = 50 mm B = 46 mm Measured value:

Calculation:

50-46=4 mm wheel offset "S"

EXAMPLE 2-

Front and rear wheels of differing rim widths

Formula:

$$A + \frac{Fh}{2} - \left(B + \frac{Fv}{2}\right) = S$$

E.g.:

Reference value:

+ half wheel rim:

A = 50 mm Fh = 44.5 mm

Measured value:

+ half wheel rim:

B = 52 mm Fv = 41 mm

Calculation: 94.5 - 93 = 1.5 mm wheel offset "S"

Frame-checking

In the event of an accident, the forces affecting the motorcycle frame are not comparable with those arising during normal operation. If the frame has not been visibly affected by an accident, it can be checked with BMW frame checking gauge 46 5 600.

K 100 RS: removing fairing - see page 46-28.0.

K 100 RT, RL: removing fairing - see page 46-39.0.

K75 c: removing cockpit - see page 46-15.0.

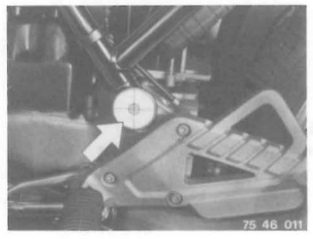
K75 s: removing fairing – see page 46-21.0.

Telescopic fork-removing: see page 31-11.0.

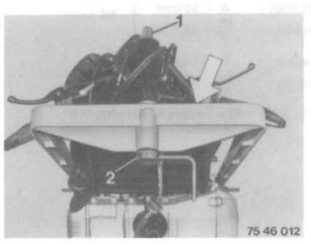
The taper roller bearing outer races remain in the steering head.

Screw on BMW adapter 46 5 606 (arrow) instead of the rear engine retaining screws.





Screw measuring discs (arrow) on the adapter at either side at the same level.

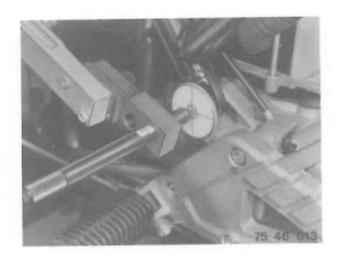


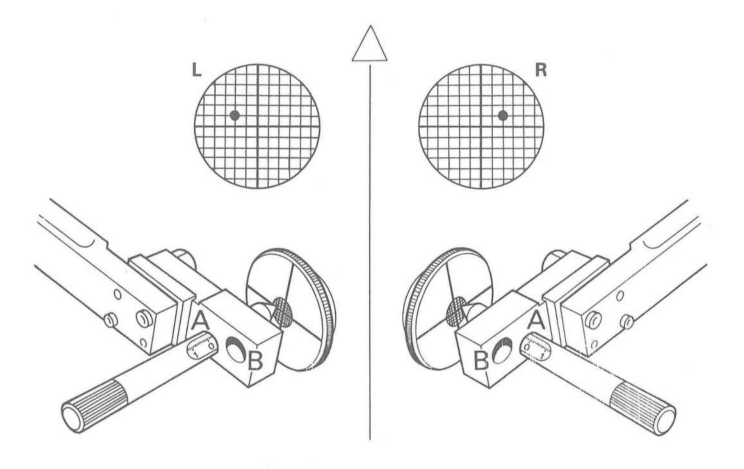
Apply the frame gauge (arrow) to the steering head from below and clamp together frame and gauge with spindle (1), washer and nut (2).

Insert the lightly greased measuring arbors in the rear holes (b) on the frame checking gauge.

Align the gauge in such a way that the same value is shown on the measuring scale on either side when the measuring points are gently touching the measuring discs.

The frame is in good order if the measuring points are at approximately the same position on either side within the tolerance circle (maximum deviation between left and right: 2 mm = 2 squares).







Equipment

51 Equipment

Steering lock - removing								٠	÷	•		٠		٠	•							٠	1	Pag	je	51	-0	3.0
Dualseat lock - removing	and	i ir	nst	all	in	a												٠.								51	-03	3.0

8.87 51-01.0

Steering lock-removing

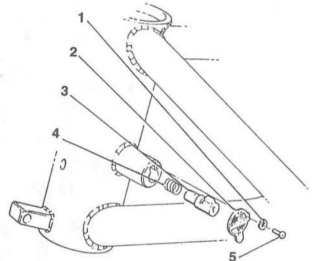
Destroy plastic cover on steering lock and remove. Lever grooved pin out of frame with side cutters. Steering lock version with cover: Lever off cover with screwdriver.

Release steering lock with key and pull out.



Install the lock in the reverse order. Always replace the grooved pin.

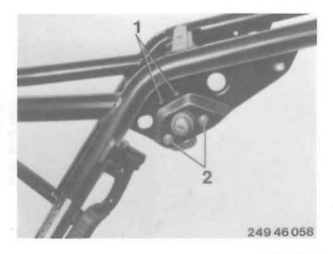
- 1 Spring washer
- 2 Cover
- 3 Steering lock
- 4 Coil spring
- 5 Semi-circular grooved pin, 3 × 9

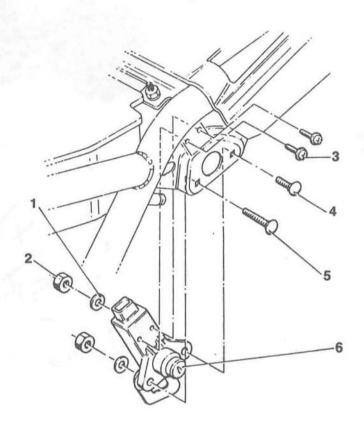


Dualseat lock-removing and installing

Remove retaining screws (1, 2) and take off lock.

If the lock is changed, it may be necessary to readjust the catch on the dualseat.





- 2 washers
- 2 2 hex nuts 3 Sheet metal nut, DIN 7981
- 4 Round-head bolt
- 5 Round-head bolt
- 6 Dualseat lock



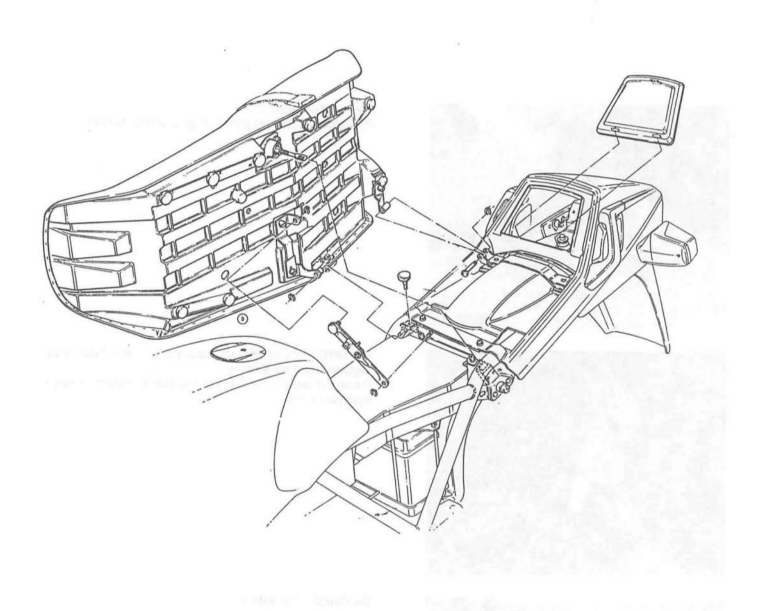
Dualseat

52 Dualseat

Diagrams																											,	P	a	ge	,	52-	03	3.0
Dualseat-	re	em	10	vi	ng	j a	no	i b	าร	ta	llir	ng																				52-	04	1.(

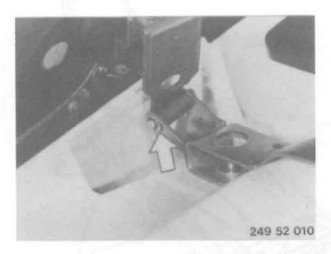
52-01.0

Dualseat on frame

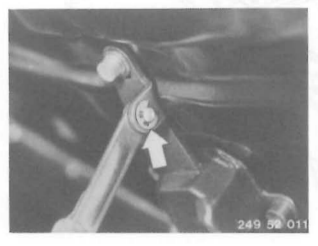


Dualseat-removing

Remove battery cover on right. Pull circlip off pin on frame.



Fold up the dualseat.
Pull circlip off rear dualseat hinge and take out pin.



Pull circlip (arrow) off dualseat support and pull dualseat support out of front hinge.
Raise the dualseat at the rear and pull forward to remove

from pin on frame.



Dualseat-installing

Assemble following the same procedure but in the reverse order.

To adjust the dualseat lock, slacken off the locking nut (arrow). Adjust the locking pin so that the dualseat makes contact with the frame and the locking pin engages in the dualseat lock.

Tighten locking nut again.



General electrical system

61 General electrical system

Specifications						*									P	ag	е	61-03.0
Diagrams	× 14						*							*				61-05.0
Battery-removing and installing																		
Left or right horn, K75 c, K100 - removing																		
Headlight fairing - removing																		
Cockpit fairing - removing																		
Headlight-removing																		
K75 horn-removing and installing									į,	٠								61-10.0
K75 s horn-removing and installing										٠								61-10.0
Left or right horn, K 100 RT, LT-removing																		
Left or right horn, K 100 RS-removing an	d in	sta	llin	a				20 2	100									61-11.0

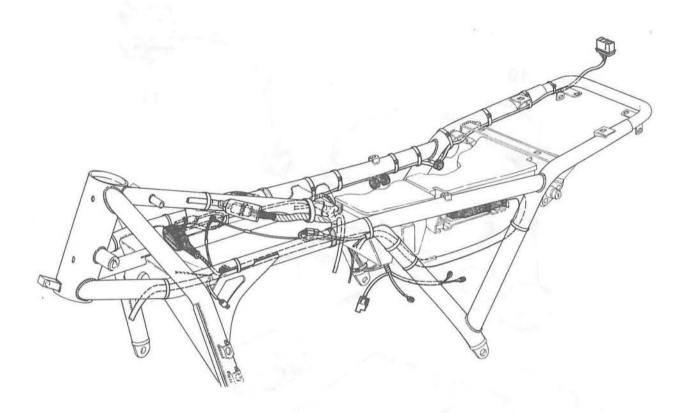
61-01.0

General electrical system

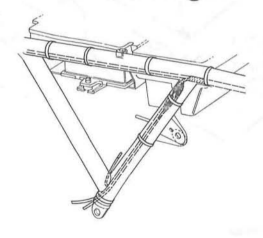
Specifications

Model		K 75	K75c	K75s	K100	K 100 RS	K 100 RT	K 100 LT							
Battery		BMW Mareg with transparent polypropylene housing													
Standard version Special version	V/Amp/h V/Amp/h														
Alternator		Three-phase, with fully electronic regulator, direct drive (ratio 1 : 1.5)													
Output	W	460													
Starter		Permanent-magnet version with four stage reduction gears (27:1) and freewheel													
Output	kW	0.7													
Power circuit fuses		"Minifuse" (flat-type) fuses, 7 circuits													
Maximum load	A A	7.5 (3 circuits) 15 (4 circuits)													

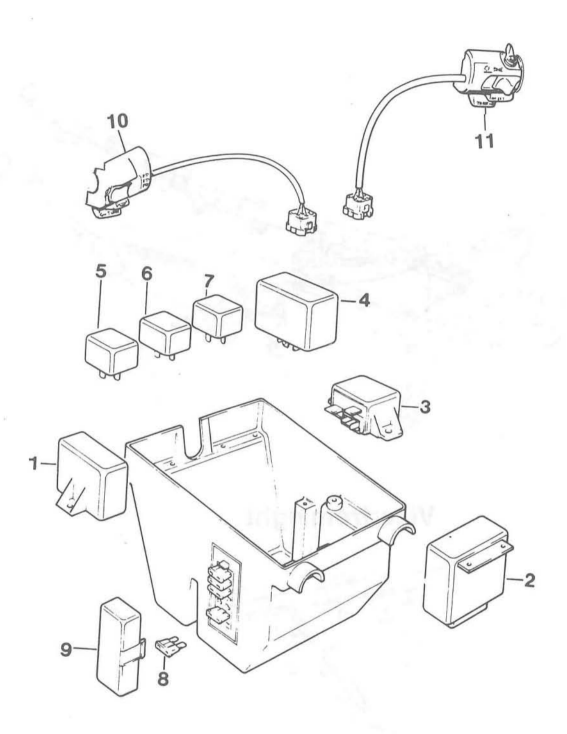
Cable connector arrangement on frame



View from right



Electrical equipment box



- 1 Bulb monitor
- 2 Turn indicator and hazard warning flasher relay
- 3 Starter relay

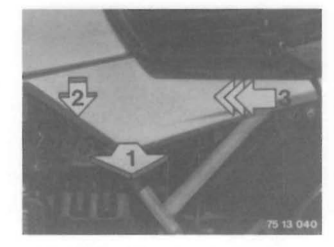
- 4 Temperature switch
 5 Load-shedding relay
 6 Horn relay
 7 Electric fuel pump relay
 8 "Minifuse" fuses
- 9 Fuse cover
- 10 Left-hand fitting
- 11 Right-hand fitting

Battery-removing and installing

Remove the battery cover on left and right (see illustrations).



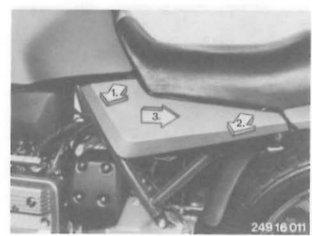
- 1 = Carefully pull off frame at base.
- 2 = Push down to remove from fixture (at fuel tank).
- 3 = Pull forward and take off.





Fuel tank with bridge mounting

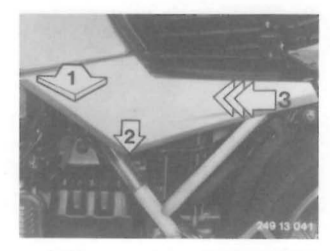
- 1 = Carefully pull off frame.
- 2 = Carefully pull off frame.
- 3 = Carefully pull back from arbor on frame to remove.





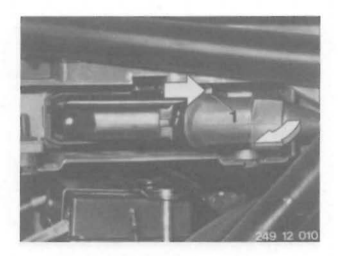
Fuel tank without bridge mounting

- 1 = Carefully pull off frame.
- 2 = Carefully pull off frame.
- 3 = Carefully pull forward out of dualseat frame to remove.

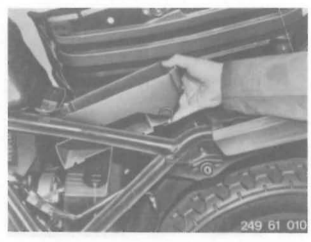


Pull off cover for fuel injection control unit in the direction of arrow.

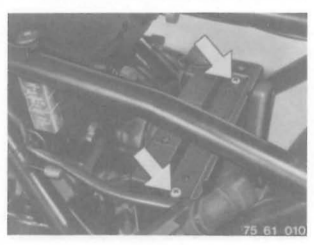




Push retaining bracket (1) on multiple plug back in the direction of the arrow with a screwdriver. Pull out multiple plug to rear and take out of the front guide.



Lift up storage tray with control unit to remove.



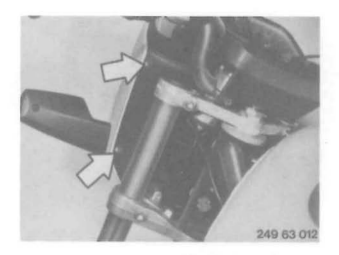
Take out the screws for the battery carrier (arrows), take off the battery cover and detach the leads from the positive and negative posts.

Lift out the battery, noting the battery vent hose.

Left or right horn, K 75 c, K 100 – removing and installing

Headlight fairing - removing

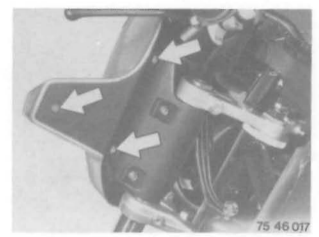
Remove retaining screws on left (arrows) and right, pull the fairing forward to remove and allow to hang down freely.



Cockpit fairing – removing

Remove retaining screws (arrows) for cockpit holder on left and right.

Tilt forward cockpit fairing together with turn indicator housing. Disconnect turn indicator lead plug and take off the cockpit fairing.

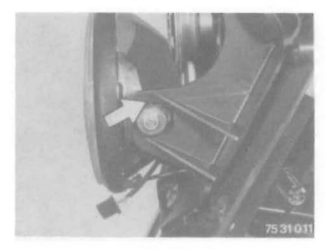


Headlight-removing

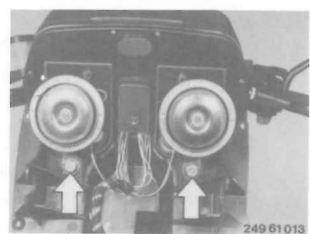
Disconnect headlight plug. Slacken off headlight retaining screw and take off headlight.

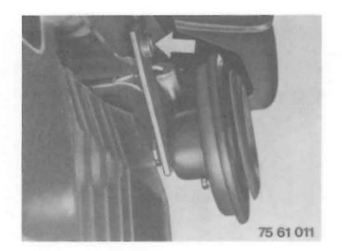
When installing:

The marks (arrow) on holder must be aligned when assembling.



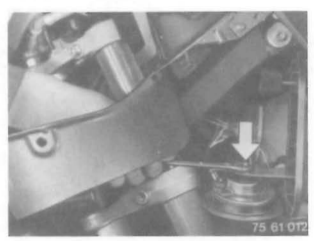
Pull off the cable shoes at the horn on the left or right and unscrew the retaining nut (arrow).





K 75 horn – removing and installing

Remove retaining screw (arrow) at base on radiator. Pull cable shoe off horn.

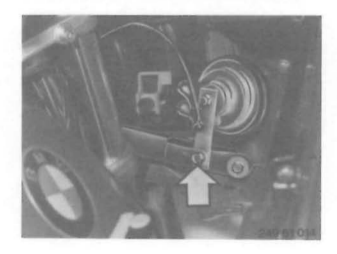


K75 s horn – removing and installing

Slacken off retaining nut (arrow) from rear, as illustrated.
Pull the horn down to remove and pull off cable shoes.

Note:

To provide a better picture, the side fairing has been removed here.



K 100 RT, LT right or left horn – removing and installing

Remove knee pad and storage compartment on left or right (see Group 46).

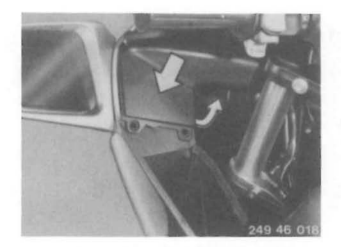
Pull off cable shoes for horn.

Remove retaining screw (arrow).

K 100 RS right or left horn - removing and installing

Remove knee pads (see Group 46).

Press out interior cover (arrow) for strut at lower edge.

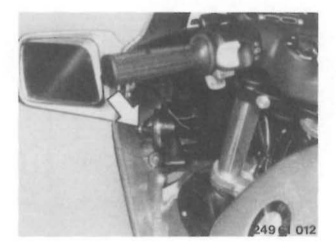


Remove retaining screws (arrows) for interior cover holder.

Lift up interior cover slightly and slacken off retaining screw behind fairing holder (do not remove nut). Take out holder.



Pull cable shoes for horn and remove retaining nut (arrow).



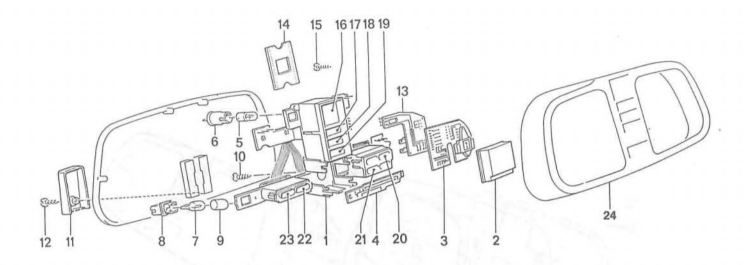


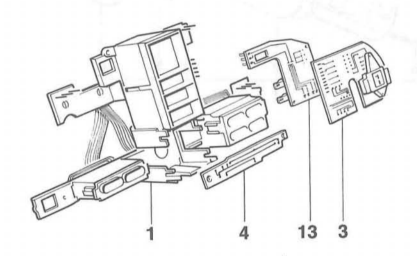
Instruments

62 Instruments

Diagrams							٠			P	ag	е	62-0	3.0
K75 c, K100 instrument cluster - removing and installing													62-0)5.0
Headlight fairing – removing													62-0)5.0
Cockpit fairing - removing													62-0)5.0
Headlight-removing														
K 75 instrument cluster - removing and installing														
K75 s instrument cluster - removing and installing														
K 100 RT, LT instrument cluster - removing and installing														
K 100 RS instrument cluster - removing and installing														
Instrument cluster - stripping down and assembling														
Printed circuit board - removing and installing														
Quartz clock - removing and installing														
Telltale light frame - removing and installing														
Fuel gauge board - removing and installing														
Revolution counter-removing and installing														
Revolution counter dial - removing and installing														
Gear indicator board - removing and installing														
Speedometer board - removing and installing														
Speedometer – removing and installing				-				6 i	, 0 0 1				62-1	2.0
Telltale light-renewing														

Instrument cluster



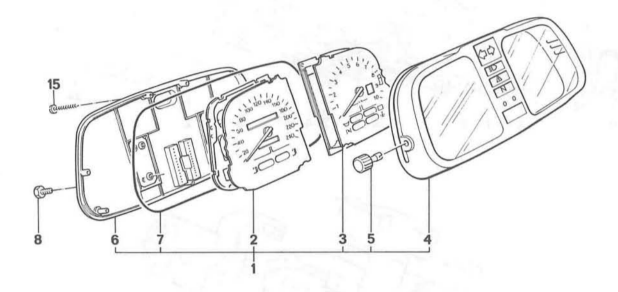


- 1 Printed circuit board
- 2 Cover
- 3 Gear display board
- 4 Speedometer board
- 5 Telltale
- 6 Lampholder
- 7 Telltale
- 8 Lamp socket
- 9 Cap
- 10 Retaining screw
- 11 Covercap
- 12 Retaining screw

- 13 Fuel gauge board
- 14 Gasket
- 15 Retaining screw
- 16 Green glass, large 17 Blue glass 18 Red glass

- 19 Green glass
- 20 Red glass 21 Yellow glass
- 22 Red glass
- 23 Red glass
- 24 Housing

Instrument cluster



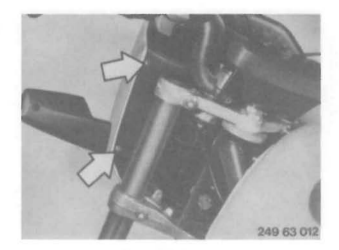
- 1 Instrument cluster
- 2 Speedometer
- 3 Revolution counter
- 4 Housing
- 5 Reset button

- 6 Rearpanel 7 Gasket
- 8 Retaining screw
- 15 Retaining screw

K 75 c, K 100 instrument cluster – removing and installing

Headlight fairing - removing

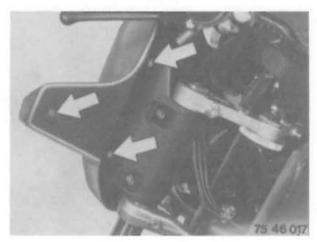
Remove retaining screws on left (arrows) and right, pull the fairing forward to remove and allow to hang down freely.



Cockpit fairing - removing

Remove retaining screws (arrows) for cockpit holder on left and right.

Tilt forward cockpit fairing together with turn indicator housing. Disconnect turn indicator lead plug and take off the cockpit fairing.



Headlight-removing

Disconnect headlight plug. Slacken off headlight retaining screw and take off

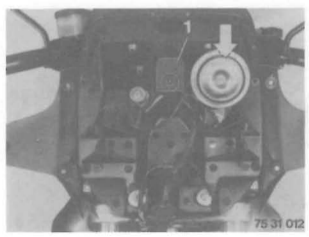
headlight.

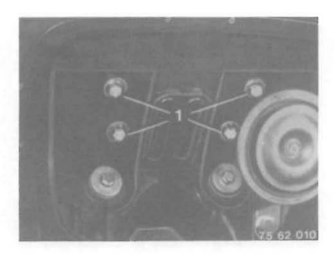
When installing:

The marks (arrow) on holder must be aligned when assembling.



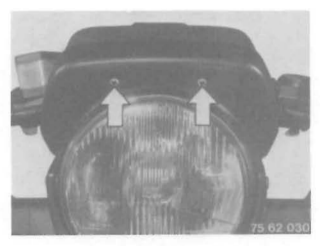
Disconnect electric plugs (arrow) on horn. Remove retaining screws for cap (1) and take off cap. Pull out multi-pin plug.





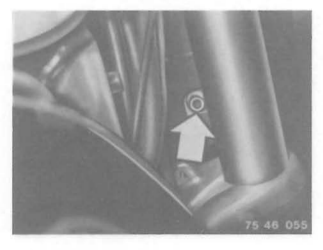
Remove four retaining screws (1) for instrument cluster and take out instrument cluster.

Assemble following the same procedure but in the reverse order.



K 75 instrument cluster – removing and installing

Remove retaining screws (arrows) with angled Phillipshead screwdriver.



Remove retaining screws on right (arrow) and left of rear panel.

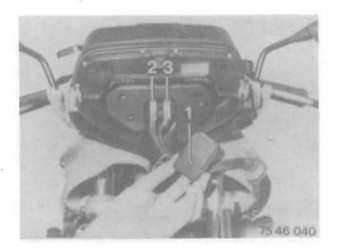


Take off cap (1) for instrument combination plug.
Pull off plug.

Remove four retaining screws (arrows) and take off instrument cluster.

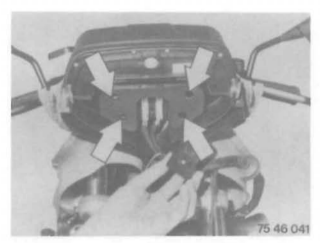
K 75 s instrument cluster - removing and installing

Remove fairings (see Group 46). Take off cap (1) for instrument cluster plugs. Pull out plugs (2 and 3).



Remove four retaining screws (arrows) for instrument cluster and take off instrument cluster.

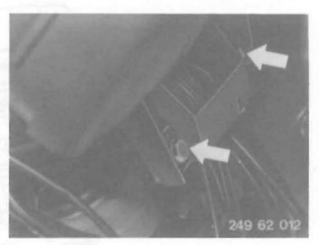
Assemble following the same procedure but in the reverse order.



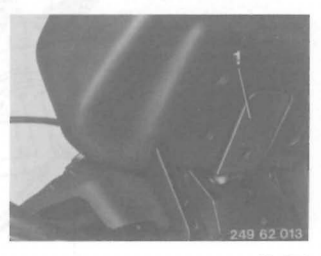
K 100 RT and LT instrument cluster – removing and installing

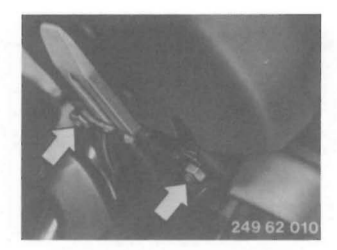
Remove knee pads and storage compartment (see Group 46)

Remove retaining screws on left and right (arrows).



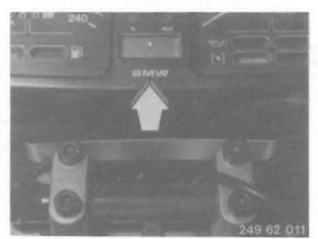
Lift up instrument cluster slightly, remove cap (1) and disconnect plug. Take out the instrument cluster.





K 100 RS instrument cluster - removing and installing

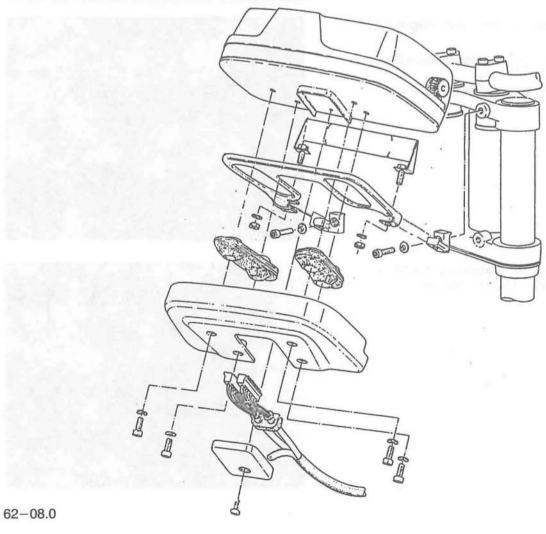
Remove impact pad and set down on fuel tank. Remove retaining nuts on left and right (arrows).



Pull mounting bracket up to remove. Raise instrument cluster slightly. Remove cap and disconnect plug. Take out the instrument cluster.

Assemble following the same procedure but in the reverse order.

8.87

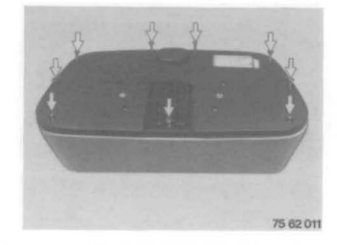


Instrument cluster - stripping down and assembling

Remove retaining screws (arrows) and take off the rear panel.

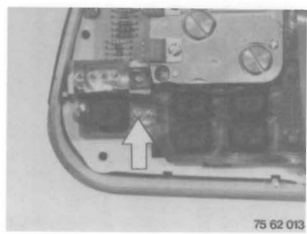
Note:

Note gasket.

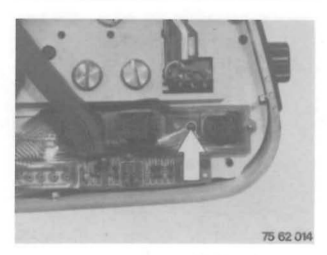


Printed circuit board - removing and installing

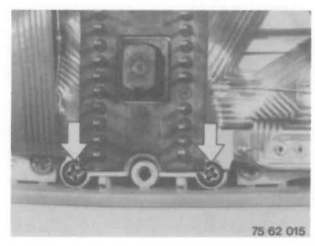
Remove retaining screw (arrow) on lower left of circuit board.

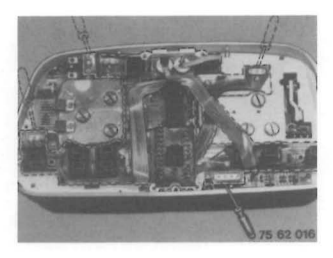


Remove retaining screw (arrow) on lower right of circuit board.



Remove retaining screws (arrows) at centre of circuit board base.

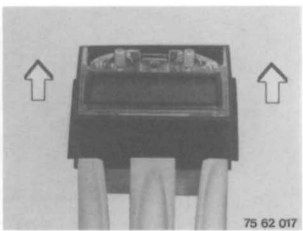




Carefully lever out circuit board (dotted line 1) at plug contacts with a small screwdriver and remove.

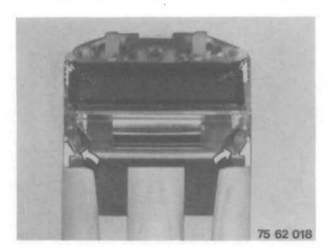
When installing:

When assembling, ensure that the plug contacts are correctly located.



Quartz clock - removing and installing

Pull up quartz clock frame (1) to remove.



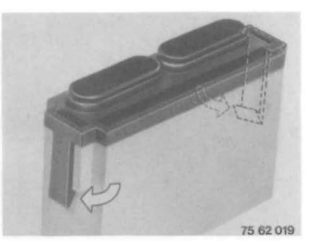
Carefully press out the four quartz clock retaining hooks, then pull the clock up to remove.

Note:

Release first the front two hooks, then the rear two.

When installing:

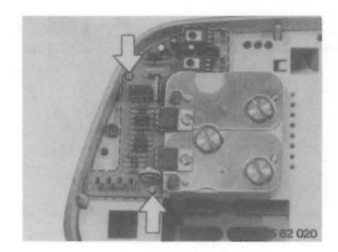
When assembling, ensure that the plug contacts are correctly located.



Telltale light frame – removing and installing
Press out hooks and take off telltale light frame.

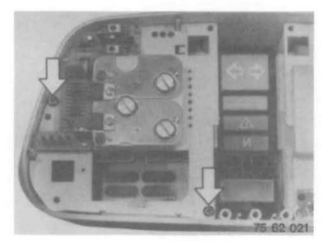
Fuel gauge board – removing and installing

Remove retaining screws (arrows) and take out fuel gauge board.



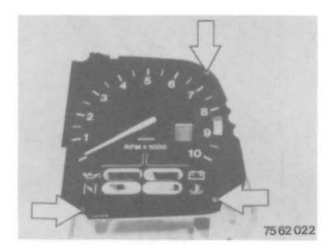
Revolution counter-removing and installing

Remove retaining screw (arrow) for revolution counter and take out revolution counter.



Revolution counter dial - removing and installing

Carefully pull needle off mounting.
Remove retaining screws and take off dial.



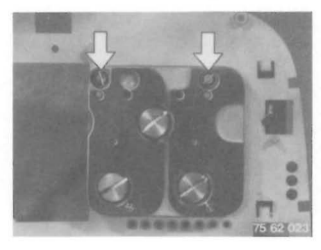
Gear indicator board - removing and installing

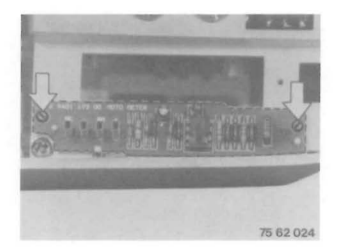
Turn over revolution counter.

Remove retaining screws (arrows) and pull out gear indicator board to the side.

Note:

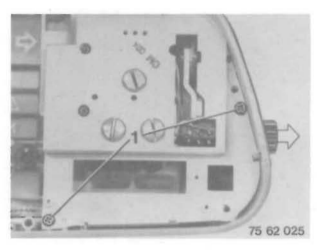
Note spacer.





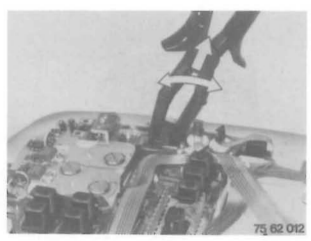
Speedometer board – removing and installing

Remove retaining screws (arrows) and take off speedometer board.



Speedometer – removing and installing

Remove speedometer retaining screws (1). Pull out reset button for distance trip recorder as far as possible in the direction of the arrow and take out the speedometer.

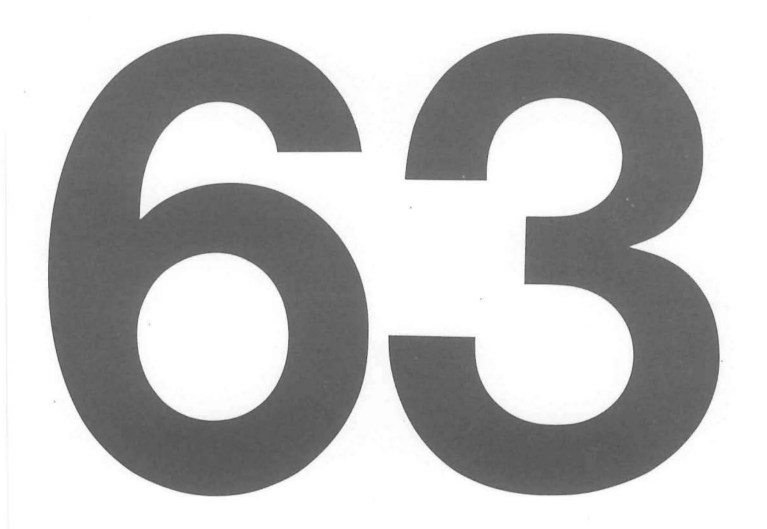


Telltale light-renewing

Grip bulb socket diagonally with BMW relay pliers 61 1 250, turning the pliers to and fro; take care not to damage the conducting paths.

Assemble the instrument cluster in the reverse order.

Take care not to bend the conducting paths when inserting.



Lights

63 Lights

Technical data														F	a	ge)	63 - 03.0
Headlight setting - checking																		63-04.0
K75 headlight-adjusting																		
K75 c, K100 headlight - adjusting																		
K75 s headlight - adjusting																		
K 100 RS, RT, LT headlight - adjusting																		63 - 05.0
K 75 headlight - removing and installing	g.														,			63 - 06.0
K75 c, K100 headlight-removing .	Ξ.	٠																63-07.0
K75 c, K100 headlight - installing													50					63 - 08.0
K75 s headlight-removing and installi	ng																	63 - 08.0
K 100 RS, RT, LT headlight-removing																		
Rear light cluster - removing and instal																		

63-01.0

Lights

Specifications

Model		K 75	K75c	K75s	K100	K100 RS K100 RT K100						
Headlights	mm	180 Ø		170×110	180Ø	200×130						
Bulbs Full/dipped beam		H4 halo	ogen bulb, 6	0/55 W, asy	mmetric							
Parking lights	DIN 72601	12 V / 4 W standard designation T 8/4										
Rear light: Driving light Brake light	DIN 72601 DIN 72601	12 V / 10 W, standard designation R 19/10 12 V / 21 W, standard designation P 25-1										
Turn indicators	DIN 72601	12 V / 2	21 W (4×) standard designation P 25-1									
Instrument cluster: Turn indicator telltales	DIN 72601	12 V / 4	W(2×) s	tandard des	ignation	T 8/4						
Other telltales and instrument lights	DIN 72601	12V/3	W (13×)	standard de	esignation	n W 10/3						

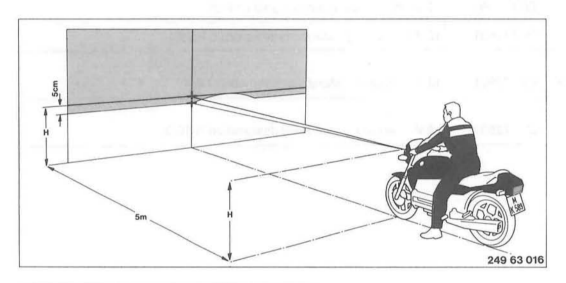
Headlight setting - adjusting

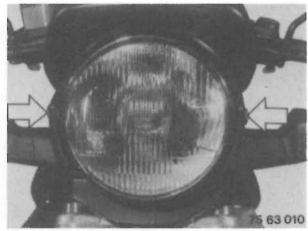
After any work affecting the headlight, check its adjustment. If no suitable beam aligning device is available, this work can be carried out as follows.

- Check tyre pressures and correct if necessary.
- · Set the suspension for solo riding

The motorcycle should stand on its wheels, with the rider's weight on the dualseat, on a flat, level surface 5 metres from a light-coloured wall.

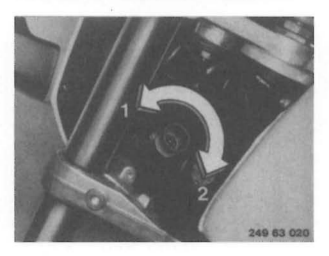
Measure the distance from the floor to the centre of the headlight. Mark this distance on the wall with a cross, and make another cross 5 cm below the first. Switch on the low (dipped) headlight beam and align the headlight so that the light-dark boundary of the beam runs to the left of the lower cross, rises to the height of the upper cross to the right of the centreline, then falls away again.





K75 headlight-adjusting

Slacken off headlight retaining screws (arrows). Adjust headlight according to diagram above.



K75 c, K100 headlight-adjusting

Adjust the headlight according to the diagram above at the knurled screw by the left-hand telescopic fork fixed tube.

Turned in direction (1) (anticlockwise) = beam throw shorter

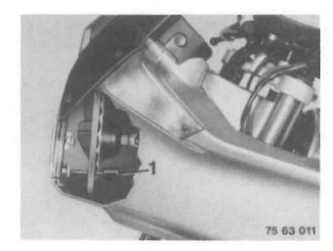
Turned in direction (2) (clockwise) = beam throw longer

K75 s headlight-adjusting

Adjust the headlight according to the diagram on page 63–04.0 at the knurled screw (1) in front of the left-hand telescopic fork fixed tube, beneath the fairing.

Turned anticlockwise = beam throw shorter Turned clockwise = beam throw longer

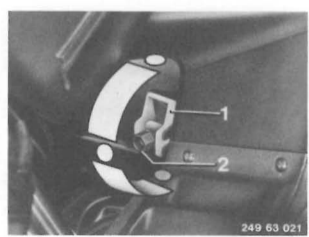
The knurled screw for lateral adjustment is located beneath the fairing in front of the right-hand telescopic fork fixed tube.



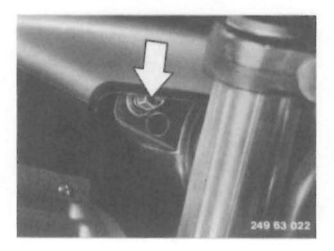
K 100 RS, RT, LT headlight – adjusting

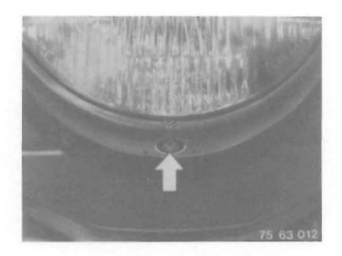
The beam throw adjustment mechanism is located in front of the right-hand telescopic fork fixed tube. The 3-stage lever (1) should be in the top position; screw (2) is for fine adjustment. Adjust according to diagram on page 63-04.0.

Turned anticlockwise = beam throw shorter Turned clockwise = beam throw longer



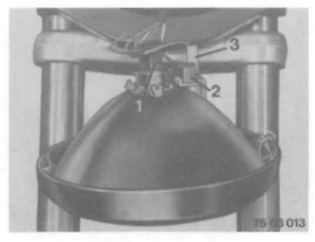
The knurled screw for lateral adjustment is located beneath the fairing in front of the right-hand telescopic fork fixed tube.





K 75 headlight – removing and installing

Remove retaining screw (arrow) and take headlight out of housing.



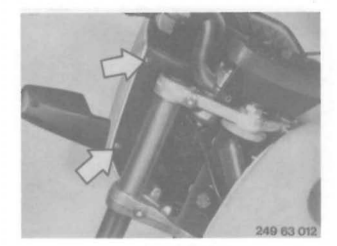
Pull plugs (1, 2, 3) off headlight and take off headlight.



Remove retaining screws on left and right (arrows) for headlight housing and take off housing.

K 75 c, K 100 headlight – removing and installing Headlight fairing – removing

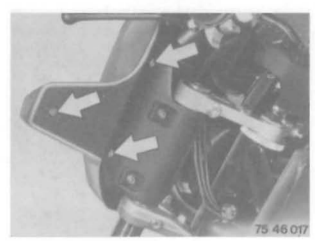
Remove retaining screws on left (arrows) and right, pull the fairing forward to remove and allow to hang down freely.



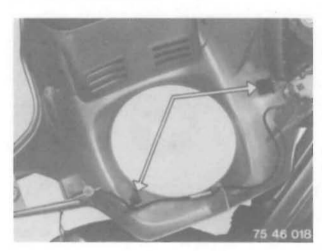
Cockpit fairing - removing

Remove retaining screws (arrows) for cockpit holder on left and right.

Tilt forward cockpit fairing together with turn indicator housing.



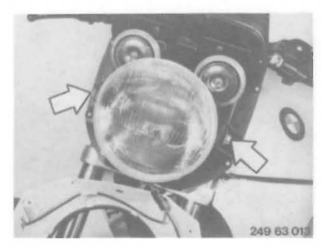
Disconnect turn indicator lead plug (arrow) and take off the cockpit fairing.



Slacken off retaining nuts for headlight, pull hook for beam throw adjustment out of rear panel and pull headlight out of holder.

Disconnect plugs on headlight for H4 bulb and parking light.

Take off headlight.





K75 c, K100 headlight - installing

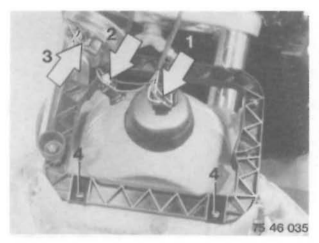
Connect up plugs on headlight for H4 bulb and parking light.

Only push the headlight into the holder until the mark on the engaging plate is aligned with the mark on the holder.



Press headlight adjusting device (arrow) into front headlight ring.

Tighten headlight retaining nut.



K 75 s headlight - removing and installing

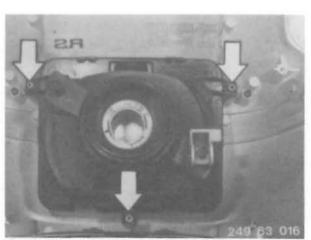
Remove fairing side and centre sections (see Group 46).

Pull off plugs for

- H4 bulb (1)
- Parking light bulb (2) and
- Horn (3).

Remove headlight ring retaining screws (4). Take off headlight ring together with headlight and horn. Lever headlight out of the three pivots.

Assemble following the same procedure but in the reverse order.



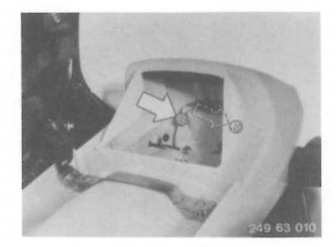
K 100 RS, RT, LT headlight-removing and installing

Remove fairing (see Group 46).

Remove retaining screws (arrows) and take out complete headlight.

Rear light cluster - removing and installing

Open the dualseat, take off the storage compartment lid and remove 2 knurled screws in the storage compartment (arrows); take out rear light cluster to the rear.



Push in the bulb holder clamp (arrow) and take out the socket.

