Workshop Manual

BMW R 50/5 R 60/5 R 75/5

Bayerische Motoren Werke AG München



Workshop Manual

BMW R 50/5 R 60/5 R 75/5

R 75/5

Jet Flote with 19 mm to 21 mm of gas
in Elste Bowle
motherwood food should be 39 mm From Bowle
of cool slid

Bayerische Motoren Werke AG München

Bestell-Nr. 01 51 9 099 051 e 1,5 IX. 69 Printed in Western Germany





INTRODUCTION

The purpose of this repair manual is to provide the necessary information to perform the required maintenance and repairs. It is most useful to a trained BMW specialist and supplements the knowledge he acquired during the training sessions in a BMW Service School.

Each main section is preceded by the corresponding specifications. The various groups are, according to the system, established in the flat rate manual.

Example:

33-10/2 in the index means:

33 Main section

-10 Sub section

/ 2 Page number of the sub section.

The special tools that are available are listed in the Tool catalog, Part No. 01 99 9 099 420. The method with which these tools are used is illustrated in the appropriate section of this repair manual.

As a rule, the sequence of removal is explained. If the reassembly is not possible in reverse order of the removal, it is explained accordingly.

For any subsequent changes and additions, new sheets will be issued. They either replace existing sheets or they are added.

Additional information can be derived from Service Bulletins, and the illustrations in the parts catalog.

BAYERISCHE MOTOREN WERKE

11 Engine

Specification	ons								•		•	•	ŀ	'ag	е	3
11 00 050	Engine removal and installation								•						•	1/
11 11 527	Cylinder horing and honing										•		•		•	
11 12 100	Cylinder head removal and installation		•						•					•	•	20
11 12 503	Cylinder head disassembly, reassembly,	an	d	val	ve	gr	nd	ıng		•	•			•	•	2
11 12 561	Valve quide replacement								•	•	•	•		•	•	21
11 12 621	Talve seat replacement									•	•	•	3.0		•	21
11 14 800	Timing cover removal and installation				•	12						•		•	•	20
11 21 501	Crankshaft replacement					14					•	•		•	•	30
11 21 531	Main hearing replacement								•	*	•	•	•			02
11 22 510	Elyupheel removal and installation									•				•		
11 24 500	Connecting rod removal and installation									•	0.00 C	•	•		•	3/
11 24 551	Connecting rod bearing replacement.							•		•	•		•	•	*	0/
11 25 500	Picton removal and installation							•		•	•	•	•		•	70
11 01 0/1	Timing sprocket replacement													•	•	42
11 24 504	Adjusting Valve Clearance				•			•		•	•	•	•	•	•	70
11 41 500											•	•	٠	•	•	40

jine

specifications

Туре	R 50/5	R 60/5	R 75/5
Engine type		Horizontally opposed with overhead valves	
Engine number location	uO O	On the left side of engine housing near the dip stick	iick
Bore mm	67 (2.68")	73,5 (3.07")	82 (3.2")
Stroke mm		70,6 (2.9")	
Number of cylinders		2	
Arrangement of cylinders		Horizontally-opposed	
Squarness ratio	1,05	96'0	98'0
Displacement ccm	498	669	745
Compression ratio	1:9/8	9,2 :1	1:0'6
Horse Power HP at RPM	36/6600	46/6600	57/6400
Maximum permitted sustained RPM	9200	6500	6200
Maximum permitted RPM		7000	
Idle speed RPM		800÷1000	
Maximum permitted RPM during break-in to 600 Miles RPM to 1200 Miles RPM		4000	
Direction of rotation		Clockwise (as viewed from the front)	
HP/cu. inch	1.14	1.25	1.24
Maximum torque 1b-ft at RPM	28.2 / 5000	35.5 / 5000	43.4 / 5000

Specifications

Туре	R 50/5	R 60/5	R 75/5
Piston speed ft./sec. at RPM	49.5 6400	49.5	48.0
Compression lbs/inch² above average average poor		over 142.2 128÷142.2 below 128	
Instructions for compression check	1- Remove spark plugs. 2- Using a calibrated compressometer, check compre temperature and wide open throttle. Turn engin Remove vacuum type carburetor prior to checking.	1- Remove spark plugs. 2- Using a calibrated compressometer, check compression wither battery fully charged, engine at normal operating temperature and wide open throttle. Turn engine over at starting speed, using electric starter for this check. Remove vacuum type carburetor prior to checking.	rged, engine at normal operating ing electric starter for this check.
Curb weight lbs.	129 (With carburator and oil, without ignition coils and intake system.)	139 "(with starter motor, carburetors and oil, without ignition coils and intake system)"	143 without ignition coils and intake system)"
Recommended Fuel	Regular	Premium	Premium
Fuel consumption Miles/gallon	54.2	49	45.2

8. 69

Engine	Specifi	Specifications	
Туре	R 50/5	R 60/5	R 75/5
Engine lubrication system:		High pressure wet sump system	
Oil filter		Full flow	
Oil pump îype		Rotary full pressure	
Oil pressure warning light lights at pressure atü lbs./square inch	v	0,2÷0,5	
Oil capacity without filter change Ltr. (quarts) with filter change Ltr. (quarts)		2 (2.11 US quarts / 1.76 Imp quarts) 2,25 (2.38 US quarts / 1.98 Imp quarts)	
Oil consumption (miles/quarts)		0,1 (0.106 US quarts / 0.088 Inmp quarts)	
Oil recommendation at ambient temperatures below 32º Fahrenheit between 32°–86º Fahrenheit over 86º F. and for high speed requirements		Brand name engine oil SAE 10W30 Single grade HD oil SAE 30 Single grade HD oil SAE 40	
Oil Pump: Pressure relieve valve opens at lbs./square inch		5,0 (77 psi)	
Oil pump output (qts/h) at RPM Ltr./h		1400 (1480 US quarts / 1230 Imp quarts) 6000	
Outer rotor clearance mm		0,1+0,17 (0.004" +0.0068")	
Outer rotor diameter mm		57,1_0_0,025 (2.21"_0.001")	
Housing diameter mm		$57.2^{+0.046}_{0}$ (2.215"+0.00184")	

ouine

\subseteq
0
=
7
ŭ
ě
=
O
O
Q
S

Туре	R 50/5	R 60/5	R 75/5
Rotor width mm		14_0,016 (0.551",_0.00064)	
Housing depth mm		14+0,025 (0.551" +0.001) 14+0,010 (0.551" +0.0004)	
Clearance between joint surface (pump body) and sealing surface (rotor) mm		0,050÷0,091 (0.002"÷0.004")	
Clearance between rotors mm		0,12÷0,30 (0.0048÷0.0012")	
Maximum allowable wear in cover mm		0,05 (0.002")	
Free length of relieve valve spring mm		68 (2.68")	
Valve Clearance: Adjusted with cold engine Intake valve Exhaust valve		0,15 (0.006")	
Valve timing Intake opens Intake closes Exhaust opens Exhaust closes	OI TDC 406 n. UT 40° afte OT TDC	With valve clearance of 2 mm TDC 40° after BDC 47° after BDC 47° after BDC 47° before BDC TDC 6° before TDC 6° before TDC 6° before TDC 6° before TDC	6° v. OT 47° n. UT 47° v. UT 6° v. OT
Valves: Length (overall) Intake mm Exhaust mm	103,0—0,4 (4.05",—0.016") 102,5—0,4 (4.04",—0.016")	98,5—0,3 (3.88"—0.012") 97,5—0,3 (3.84"—0.012")	98,8—0,4 (3.89"—0.016") 98,8—0,4 (3.89"—0.016")
Head diameter Intake mm	34 (1.34")	38 (1,495")	42 (1.655")
Exhaust mm	32 (1.26")	34 (1.34")	38 (1.495")
Stem diameter intake	8_0,040 (0.315"_0.0016) 8_0,055 (0.315"_0.0022)	$ \begin{array}{ccc} & -0.050 \\ & -0.065 \\ & -0.065 \end{array} $ (0.315" -0.0026)	8 ^{-0,050} _{-0,065} (0.315″ ^{-0.0020})

8. 69

8. 69

Specifications

engine .	Specifi	Specifications	
Туре	R 50/5	R 60/5	R 75/5
Exhaust valve shaft diameter mm	8_0,055 (0.315″_0.0020)	8_0,065 (0.315,"_0.0026) 8_0,080 (0.315,"_0.0032)	8_0,050 (0.315",_0.0020) 8_0,065 (0.315",_0.0065)
Minimum valve edge thickness Intake mm Exhaust mm		1 (0.04")	
Maximum valve head runout mm		0,025 (0.001")	
Valve Seat: Outer diameter Intake	36,2_0,025 (1.425"_0.001)	39,2_0,025 (1.544"_0.001)	43,2_0,025 (1.7,"_0,001)
Outer diameter Exhaust	36,20,075 (1.425"0.002)	39,2_0,025 (1.544"_0.001)	
Bore diameter for valve Seat in cylinder head Intake mm	36 + 0,025 (1.418" + 0.001)	39 +0,025 (1.535" +0.001)	_
Exhaust mm	36 + 0,025 (1.418" + 0.001)	39 ^{+0,025} (1.535" +0.001)	+0,025 (1.694" +0.001)
Shrink-fit in cyl. head Intake mm Exhaust mm To install new seats heat cyl. head to	0,15÷0,20 (0.006";÷0.008") 0,10÷0,15 (0.004";÷0.006")	0,15÷0,20 (0.006"÷0.008") 0,15÷0,20 (0.006"÷0.008")	0.0
Valve seat angle		45°+20′	
Valve seat width: Intake mm		1.5 (0.06")	
Exhaust mm		2,0 (0.08")	

Specifications

Туре	R 50/5	R 60/5	R 75/5
Valve seat oversizes mm		0,2 (0.008")	
Valve Guide: Full length mm		54 (2.13")	
Outer diameter mm		$^{+0,061}_{14+0,050}$ (0.551" $^{+0.00244}_{10.002}$)	
lnner diameter mm		8 +0,015 (0.315" +0.0006)	
Bore in cylinder head mm		14 + 0,018 (0.551 " + 0.00072)	
Interference fit in cylinder head mm		6	
Cylinder head Fahrenheit		240÷260 (460÷500° F)	
Repair temperature mm Valve guide oversizes		$\begin{array}{ccc} +0.061 & +0.00244) \\ 14.1 +0.050 & (0.555'' +0.002) \end{array}$	
Valve stem clearance: Intake mm	0,040÷0,070 (0.0016"÷0.0028")	0,050÷0,080 (0.002"÷0.0032")	0,050÷0,080 (0.002"÷0.0032")
Exhaust mm	0,050÷0,080 (0.002"÷0.0032")	0,065÷0,095 (0.0026",÷0.0038")	0,050÷0,080 (0.002";÷0.0032")
		0,15 (0.006")	
Valve actuation:		Ohv through tappets push rods and rocker arms	
Cam/shaft/drive		Duplex chain with chain tensioner	
Cam chain		3/8 × 7/32	
Roller diameter mm		6,35 (0.25")	
Number of links		50	

8. 69

Specifications

96 19	Specifications	cations	
Туре	R 50/5	R 60/5	R 75/5
Valve Springs: Wire diameter mm		4,25 (0.167")	
Outer diameter mm		31,9 (1.255")	
free length mm		ca. 43,5 (1.71")	
Spring load at length mm	29 Kp/3	29 Kp/37,6 mm (64 lbs./1.48") 70 Kp/28,5 mm (154.5 lbs./1.125")	s./1.125″)
lbs./a" inches		right	
Direction of winding		4	
Number of windings		9	
Installed position		Green painted winding toward cylinder head	
Rocker arm: Rocker arm bore diameter mm		+0,059 18+0,032 (0.708"+0.00128)	
Outer diameter of rocker arm bushing mm		+0,030 +0,012 = (0.708" +0.0012) +0.012	
Inner diameter of rocker arm bushing mm		14,5 + 0,039	
Rocker arm shaft diameter mm		14,5 + 0,030 $(0.57" + 0.0012)$ $(0.57" + 0.00048)$	
Clearance of rocker arm shaft mm		0,002÷0,047 (0.00008";÷0.00188")	4
Rocker arm clearance mm		0,002÷0,047 (0.00008";÷0.00188")	
Rocker arm side play		No clearance (spring pre-load)	

Specifications

Туре	R 50/5	R 60/5	R 75/5
Cam shaft Bore diameter for front cam shaft bearing flange mm		+0,039 (1.575" +0.00155)	
Diameter of front cam shaft bearing flange mm		40_0,016 (1.575"_0,00064)	
Cam shaft, bearing flange inner diameter mm		25 + 0.021	
Cam shaft, front bearing journal diameter ∅ mm		$ \begin{array}{ccc} -0.020 & -0.0008 \\ 25 & -0.041 & (0.985 & -0.00164) \end{array} $	
Cam shaft, rear bearing journal diameter ∅ mm		$ \begin{array}{ccc} & -0.020 & -0.0008) \\ 24 & -0.041 & (0.945'' -0.00164) \end{array} $	
Bore diameter for rear cam shaft bearing ϕ mm		$24 + 0.021 \\ 24 & 0 \\ 0 & 0$	
Clearance mm		0,020÷0,062 (0.0008"÷0.00248")	
End play mm		0,1 ±0,02 (0.004 ± 0.0008")	
Cam lift mm	6,198 (0.244")	6,198 (0.244")	6,756 (0.266")
Tappet diameter mm		$\begin{array}{ccc} & -0.025 & -0.001) \\ 22 & -0.045 & (0.866" -0.0018) \end{array}$	
Tappet bore in engine housing mm		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Tappet clearance in engine housing mm		$0.01 + 0.051 (0.0004" \div 0.00204)$	

Engine	Specifications	cations	**	
Туре	R 50/5	Я	R 60/5	R 75/5
Crankshaft and Bearings:		0,010	(2.362"—0.0004)	
Main bearing journal diameter ϕ mm blue		070′C—09 60′—09	$(2.362''_{-0.000114})$	
First undersize mm red		59,750,020	(2.352"—0.0004)	
blue		59,75_0,020	(2.352"—0.0008)	
Second undersize mm		59,500,020	(2.342"—0.0004)	
blue		59,500,020	(2.342"-0.0008)	
Bearing material diameter mm		2,50,009	(0.0984" +0.00012)	
First undersize mm		2,75+0,03	(0.108" + 0.00012) —0.00036)	
Second undersize mm		3,00,003	(0.118" + 0.00012)	
Main bearing clearance mm		0,029÷0,091	0,029 ÷ 0,091 (0.0011" ÷ 0.004")	
Crankshaft journal diameter for alternator bearing ϕ mm		$^{+0,025}_{35+0,009}$	(1.377" + 0.001)	
Bore diameter for alternator bearing in timing case cover ϕ mm		62_0,009	(2.44"—0.00036)	
Bore diameter for rear main bearing in engine housing ϕ mm		65 0 65	(2.56" +0.00076)	

, i.	R 60/5	45,019 (2.56" +0.00076) 65 0 (2.56" 0)	$^{+0,009}_{-0,025}$ (1.89"—0.001)	480,034 (1.89",0.00136) (1.89",0.002)	47,750,009 (1.88"0.001)	47,500,009 (1.87,"_0.00136)	$^{+0,149}_{22+0,065}$ (0.866" $^{+0.0595}_{0.0026}$)	. 20	0,08÷0,15 (0.0032"÷0.06")	0,02 (0.0008")	÷0,20 (0.08")	2,483÷2,530 (0.098"÷0.0995") 2,530÷2,578 (0.0995÷0.1015") 2,578÷2,626 (0.1015÷0.103")	2,626÷2,673 (0.103÷0.105")	0,10 (0.004")	135 (5.314")	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{+0,020}_{22+0,015}$ (0.866" $^{+0.0008)}_{+0.0006)}$	22+0,040 (0.866"+0.0015)	001 76 - 070 76
	R 50/5																		
ŀ	Туре	Bore diameter for front main bearing in main bearing retainer ϕ mm	Connecting rod journal diameter ϕ mm	Connecting rod journal diameter select fit oversize mm	First undersize mm	Second undersize mm	Connecting rod journal width mm	Maximum allowable dynamic unbalance of crankshaft without flywheel cmp	Crankshaft end play mm	Maximum allowable runout of front crank- shaft stub measuredwith supported at the main bearing journals mm	Maximum allowable wear mm	thrust washer red mm thrust washer blue mm thrust washer green mm	thrust washer yellow mm	Maximum flywheel clutch fall runout mm	Connecting rod: Full length measured fron center big end to center small end mm	Connecting rod diameter at wrist pin mm	Connecting rod bushing bore ϕ mm	Connecting rod bushing bore ϕ mm	

Engine	Specif	Specifications	
Туре	R 50/5	R 60/5	R 75/5
Bore of connecting rod at big end $ \phi $ mm		$52 + 0.010 \\ 0 (2.047" + 0.0004)$	
Bearing insert thickness Standard mm		1,983÷1,993 (0.078"÷0.0785")	
Select fit undersize mm		1,995÷2,005 (0.0785"÷0.0789")	
1st undersize mm		2,108÷2,118 (0.083"÷0.0834")	
2nd undersize mm		2,233÷2,243 (0.088"÷0.0885")	
Clearance desired mm		0,023÷0,069 (0.00092"÷0.00276")	
Maximum allowable alignment deviation of connecting rod with bearing inserts installed mm		0,04 (0.0016")	
Maximum allowable torsion deviation of conrod bores mm		0,015 (0.006")	
Permitted weight difference between two connecting rods g		± 3 (± 0.105 oz.)	
Cylinder: Standard bore diameter A mm B mm C mm	67,00 (2.637") 67,01 67,02	73,50 (2.893") 73,51 73,52	82,00 (3.228") 82,01 82.02
1st oversice + 0,50 mm A B C	67,50 (2.657") 67,51 67,52	74,00 (2.913") 74,01 74,02	82,50 (3.248") 82,51 82,52
2nd oversize + 1,0 mm A B C	68,00 (2.677") 68,01 68,02	74,50 (2.933") 74,51 74,52	83,00 (3.267") 83,01 83,02
Cylinder surface finish		$2.5 \div 4 \mu m \ (0.0001" \div 0.00016")$	

	•		
Туре	R 50/5	R 60/5	R 75/5
Maximum allowable cylinder bore out-of round mm		0,01 (0.0004")	
Maximum allowable taper of cylinder bore		0,01 (0.0004")	
Maximum allowable wear of cylinder & piston mm		0,12 (0.0048")	
Piston: Piston shape		Convex — oval — pitched	541
Weight selection		+ or — indicated	
Wrist pin selection		W or S indicated	
Standard piston diameter ϕ mm A B	66,960 (2.63") 66,970 66,980	73,460 (2.89") 73,470 73,480	81,960 (3.22") 81,970 81,980
1st oversize + 0,50 mm (0.02") A B C	67,460 (2.65") 67,470 67,480	73,960 (2.91") 73,970 73,980	82,460 (3.25") 82,470 82,480
2nd oversize + 1,0 mm (0.04") A B C C	67,960 (2.67") 67,970 67,980	74,460 (2.93") 74.470 74.480	82,960 (3.27") 82,970 82,980
Piston clearance mm		0,035÷0,045 (0.0014"÷0.0018") 0,035÷0,055 (0.0018"÷0.0022")	
Indication of direction of installation of piston		Arrow with the marking "vorn" (front)	

8. 69

8. 69

Specifications

Туре	R 50/5	R 60/5	R 75/5
Piston rings: 1st groove (Top ring) ¹) height mm		1,75+0,040 (0.0689",+0.0024)	
Ring gap mm	0,25÷0,40 (0.01"÷0.016")	0,25÷40 (dto)	0,30÷0,45 (0.012"÷0.018")
Side clearance mm		0,06÷0,07 (0.0024"÷0.0028")	
2"ND GROOVE (nose ring) 1) height mm		2,00+0,050 $(0.08"+0.002)$ $(0.09"+0.0012)$	
Ring gap mm	$0,25 \div 0,40 \ (0.01" \div 0.016")$	0,25÷0,40 (dto)	0,30÷0,45 (0.012"÷0.018")
Side play mm		0,05÷0,06 (0.002"÷0.0024")	
3rd groove (oil scraper ring) ¹) height mm		$\begin{array}{ccc} +0.030 & +0.0012 \\ 4.00 +0.010 & (0.16" +0.0004) \end{array}$	
Ring gap mm	0,20÷0,35 (0.008"÷0.014")	0,20÷0,35 (dto)	0,25÷0,40 (0.01"÷0.016")
Side play mm		0,03÷0,04 (0.0012"÷0.0016")	
Direction of installation mm		Writing on ring toward top	
') Not according to German industrial, standards (DIN), BMW's own design			
Wrist pin: Wrist pin offset mm		1,5 (0.06")	

Specifications

Туре	R 50/5	R 60/5	R 75/5
Wrist pin diameter ϕ Paint identification white mm		22_0,003 (0.866" 0,00012)	
Wrist pin diameter ϕ Paint identification black mm		22_0,003 (0.866",—0.00012) 22_0,006 (0.866",—0.00024)	
Wrist pin bore diameter in piston ∅ When piston is identified With a "W" (white) On piston head		22 + 0,003 (0.866" + 0.00012)	
Wrist pin bore diameter when ϕ Piston is identified "S" (schwarz-black) In Piston head		22	
Wrist pin clearance 1. in piston mm		0,000÷0,006 (÷0,00024)	
Clearance of wrist pin In wrist pin bushing Identification white		0,015÷0,023 (0.0006",÷0.00092")	
Identification black		0,018+0,026 (0.00072"+0.00104")	

8. 69

Engine

8. 69

Specifications

Туре	R 50/5	R 60/5	R 75/5
Top speed	The actually achieved maximum spee extend to the wind resistance offered and weather conditions	The actually achieved maximum speed of a broken-in motorcycle depends to a large extend to the wind resistance offered by the rider due to his size, posture and clothing, and on road and weather conditions	vends to a large sture and clothing,
Sitting upright km/h (mph)	ca. 145 (92)	ca. 155 (98)	ca. 165 (108)
Chrouched km/h (mph)	ca. 157 (100)	ca. 167 (105)	
Acceleration from 0 to 30 mph in seconds from 0 to 40 mph in seconds from 0 to 50 mph in seconds from 0 to 60 mph in seconds from 0 to 90 mph in seconds from 0 to 100 mph in seconds from 0 to 100 mph in seconds	3,0 4,0 6,6 10,2 14,8 22,7	2,6 3,5 5,5 8,2 11,3	2,2 2,4 1,4 2,7 7,5 7,5
1/4 mile in seconds	17,2	15,8	14,8
Standing kilometer in seconds Average attained speed km/h (mph)	32,3 111 (66.6)	30,4 118 (70.8)	28,2

Torque specifications mkp (ft/lbs)

(7.8) 6.1	1,8÷2,2 (13.0÷15.9)		
Ö	lock nut on valve adjustment	ormal valves quoted in 2.1	
3,5÷3,9 (25.3÷28.2)	$4,8 \div 5,2 (34.7 \div 37.6)$ $5,8 \div 6,2 (41.9 \div 44.8)$	All other screws and nuts should be tightened following the usual normal valves quoted in the tables of the screw firms or in the new BMW standards sheet 60002.1	
Cylinder head nuts 1,5+3,5+3,5 (10.8+25.3+25.3)	Connecting rod boits Flywheel bolts		

^{1.} Piston and wrist pin should be replaced together

11 00 050 Engine removal and installation

Remove transmission 23 00 020

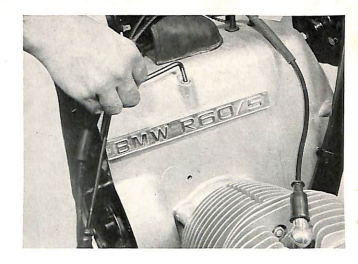
Remove fuel tank 16 11 030

Remove left ignition coil 12 13 010

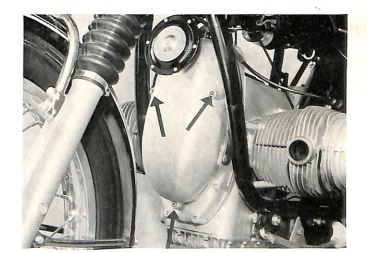
Remove exhaust system 18 00 020

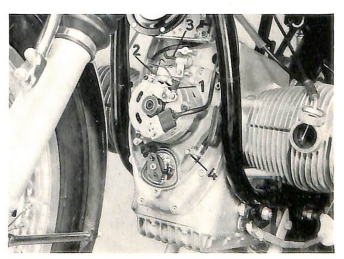
Remove right carburetor Unscrew two allen head bolts and remove upper engine cover (starter cover)

Disconnect starter cable









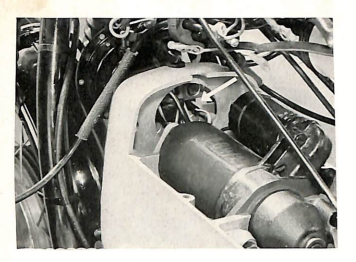
Loosen upper horn mounting bolt. Unscrew the three allen head bolts and remove front engine cover

Fitting instruction:

When installing, be sure that the ventilating hose is firstly installed into the engine protection cover.

Unplug cable from alternator (1 = DF, 2 = D-top)
Unplug wire from condensor

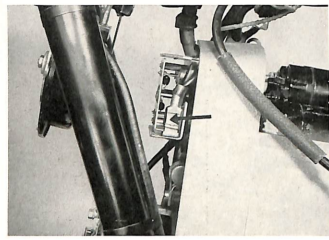
Unscrew hex. head bolt with lock nut (4) and pull out tachometer cable



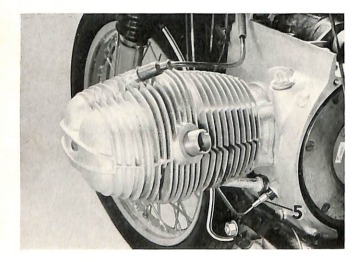
Unplug the wire on the left side of the diode chassis

(arrow)

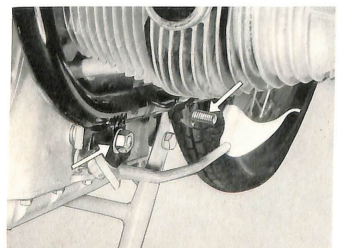
Unplug the two wires from the diode chassis (arrow)



Remove left and right ignition wires an unplug wire from the oil pressure sensing switch (5)



Withdraw front and rear engine through bolts



through bolt, place the center stand brackets between the engine housing and the frame on both sides. In addition the side stand bracket is placed between engine and frame on the left side.

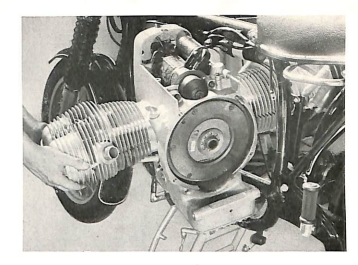
The rear engine through-bolt holds the foot rests and the

Assembly instructions; before inserting the front engine

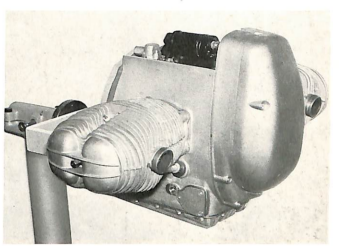
The rear engine through-bolt holds the foot rests and the exhaust pipe clamps. **Attention**, a spacer is required between the engine housing and the frame at the rear through-bolt.

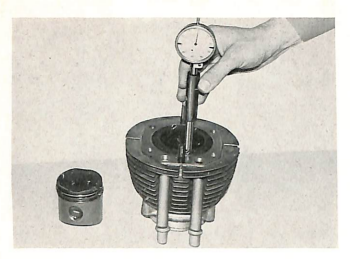
8. 69

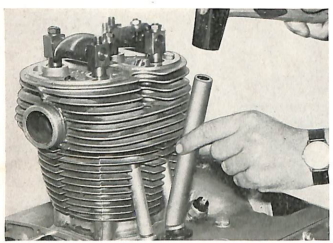
Remove engine to the left, tilt engine slightly to the left and downward to facilitate removal.



Install the engine on work stand BMW No. 6000 in device BMW No. 6005/1 and fasten by screws. Prior to disassembling the engine, it's good practice to check ignition timing 12 11 004, contact breaker points gap 12 11 141 as well as the value clearances 11 34 504 in order to localize previously existing faults and to hold them in mind on further checks.







11 11 527 Cylinder boring and honing

11 12 100 Cylinder head removal and installation 11 25 500 Piston removal and installation

The preparatory steps explained heretofore should be accomplished only if necessary.

The cylinders can be bored to two oversizes 0.020" (0,5 mm) and 0.040" (1,0 mm). Boring to a 3rd oversize is not allowed.

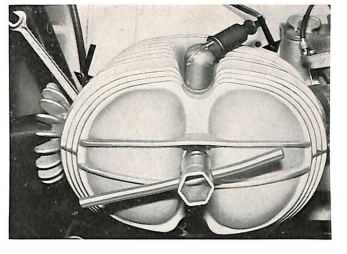
Measure bored and honed cylinder and select the proper size piston. For correct clearance see 'Specifications'. Install new cylinder; measure cylinder, select correct piston for proper clearance.

Leaking of the pushrod seals can be eliminated by driving the pushrod tubes inward. BMW tool No. 221

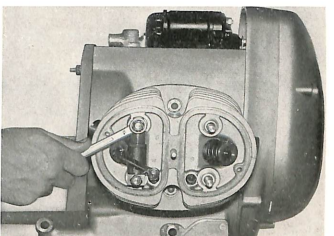
11 12 100 Cylinder head removal and installation

Remove cap nut and the two nuts on each end of the valve cover.

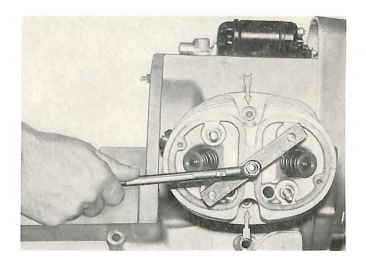
Remove rocker box cover and gasket.



Remove the four (4) shoulder ruts and withdraw the rocker arms and push rods.

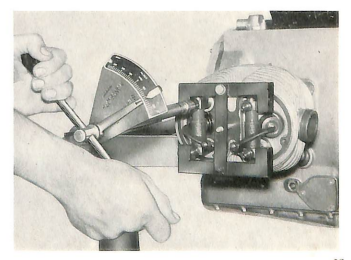


Install two shoulder nuts diagonally across on two cylinder through bolts. Install bracket BMW tool No. 209. Withdraw cylinder and cylinder head by tightening cap nut (hex. size 14 mm) on rocker box cover center bolt. As soon as the cylinder is free of the engine housing, remove the two nuts (hex. size 14 mm-see arrow) and separate cylinder from cylinder head with a light mallet blow. Withdraw cylinder head and cylinder from through bolts.



Assembly instructions; First place rocker arm alignment tool, BMW tool No. 200, on rocker arms. Tighten the six cylinder head nuts in the following sequence.

1st to 11 ft/lbs
2nd to 18 ft/lbs
3rd to 25 ft/lbs



23

6

4

See chart

3

1

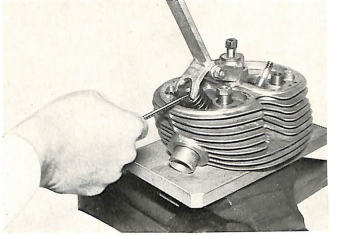
24

(5)

11 12 503 Cylinder head disassembly and reassembly and valve grinding

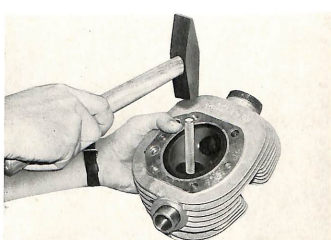
Cylinder head removed according to 11 12 100

Mount cylinder head on fixture, BMW tool No. 5034, clamp the fixture into a vise. Compress the valve springs with the compressor lever of tool 5034. Remove the valve keepers, spring retainers, and valve springs. Remove cylinder head from holder and remove both valves.



Inspection of cylinder head:

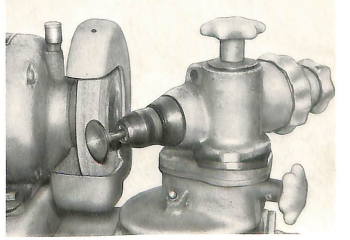
- Check a) for cracks and good gasket surfaces.
 - b) tightness of valve guides and valve seats.
 - c) valve guide wear.
 - d) valve stem and rocker arm pads for wear.
 - e) rocker arm clearance.
 - f) valve springs for specified length and tension (see 'Specifications')

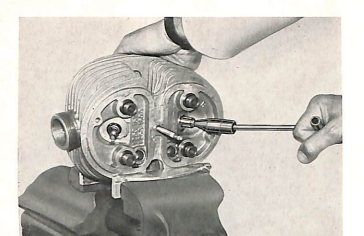


Refacing valve seats: Reface the valve seats in the cylinder head with the "Hunger" or another suitable seat refacer. The valve seat face has an angle of 45° 20'. The seat width is 1,5 mm (0.060") for the intake valve and 2,0 mm (0.080") for the exhaust valve, measured at a 45° angle. Chamfering toward the combustion chamber should be 15°, chamfering toward intake or exhaust port should be 75°. The seat at the valve should be positioned near the outer diameter.



Reface valves on a valve grinder to an angle of 45° 20'. Inspect the margin (edge) after the valves are refaced. Valves with less than 1 mm (0.040") margin should be replaced. Refaced valves and recut valve seats using the "Hunger" valve seat cutter do not have to be lapped. Check tight seating of valves by filling the intake (exhaust) port with gasoline. Check for leaking gasoline.





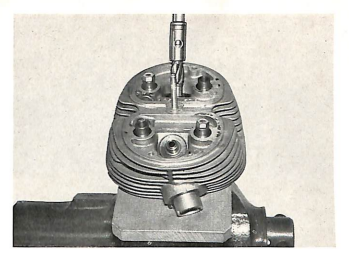
If necessary lap in valves using holder, BMW tool No. 540.

11 12 561 Valve guide replacement

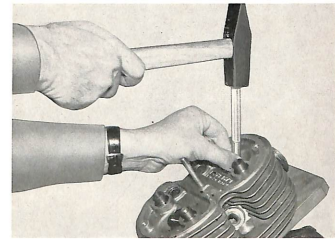
Cylinder head removed according to 11 12 100.
Cylinder head disassembled, reassembled, and valves ground according to 11 12 503.

The preparatory steps explained heretofore should be performed only if necessary.

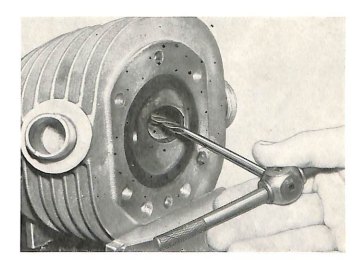
Machine valve guides down to the snap ring.



Remove snap ring, heat cylinder head to 360° F and drive valve guides toward combustion damper using drift, BMW tool No. 5128.



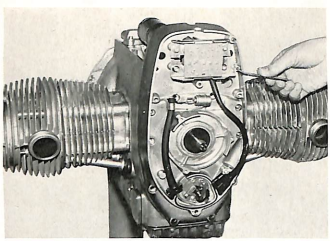
Install snap rings on new valve guides and press valve guides into heated cylinder head. (For fit see "Specifications"). Let cylinder heads cool down and ream valve guides with reamer 8H7.

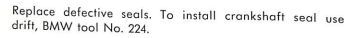


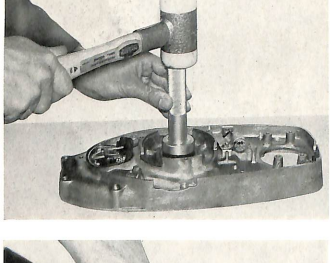
11 12 621 Valve Seat Replacement

Valve seats have to be replaced after several refacings. Machine off valve seat without damaging the seat bore. Use a "Hunger" valve seat cutter or other suitable tool. Heat the cylinder head to 450°—500° F and install new valve seats. (For fit see "Spezifications").











11 14 800 Timing case cover removal and installation

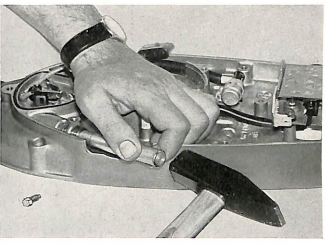
Engine is removed according to 11 00 050. Alternator removed and installed according to 12 31 212 Automatic timing advance removed and installed according to 12 11 141.

Remove the nine allenhead bolts and three allennuts with an allen wrench.

Install the puller, BMW tool No. 214, into the altenator mounting holes. Caution: install the insert into the crank-

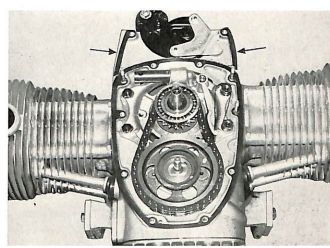
If the seal of the tachometer pinion has to be replaced proceed as follows: Remove clamp bolt, withdraw bushing, drive tachometer pinion out using a soft metal drift. The seal will come out with the pinion.

Install tachometer pinion, seal and bushing, tap in with suitable drift.

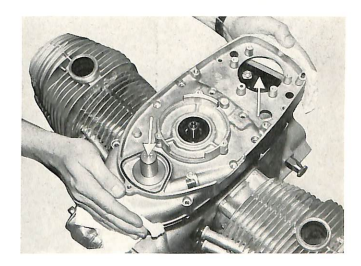


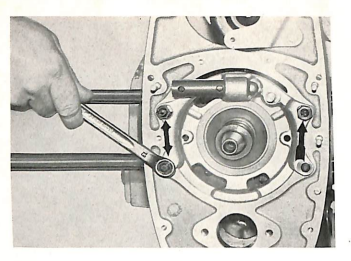
Installing timing case cover. Place crankcase in horizontal position. Lay gasket, and two sealwashers (arrow) on

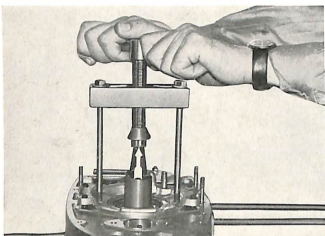
Before installing cover remove diode chassis and seal for advance unit shaft. Heat cover to 180°.

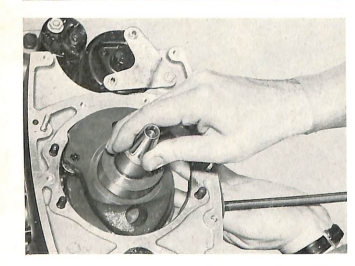


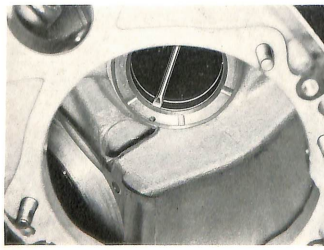
install guide bushing, BMW tool Nr. 225, into seal bore for advance unit shaft. Install timing case cover. Install allenhead bolts and nuts and tighten starting from the center to both sides.











11 21 501 Crankshaft replacement

Engine removed according to 11 00 050.
Cylinder head removed and installed according to 11 12 100

Connecting rod removed and installed according to 11 24 500

Piston removed and installed according to 11 25 500
Timing sprockets replaced according to 11 31 061
Oil pump removed and installed according to 11 41 500
Alternator removed and installed according to 12 31 212
Clutch removed and installed according to 21 21 500
The preparatory steps explained heretofore should be performed only if necessary.

Remove remaining three hex. nuts and one shoulder nut (hex. size 14 mm), and two nuts (hex. size 13 mm) from main bearing retainer.

Install two bolts from puller, BMW tool No. 216, into the holes provided in the bearing retainer. Put insert into crankshaft and place puller (same as Kukko puller No. 6026 M8) parallel to the bearing retainer. Pull bearing retainer off.

Turn crankshaft until front counter weight is even with the upper recess. Remove crankshaft.

Remove both thrust rings from the two locating pins using drift, BMW tool No. 219.

Measure crankshaft and insert bearings.

Remove housing from repair stand.

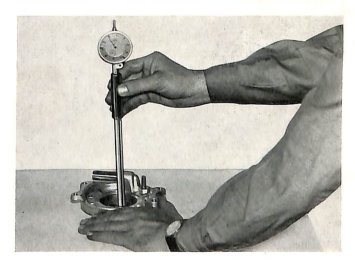
Measure main and connecting rod journals with a micrometer horizontally and vertically.



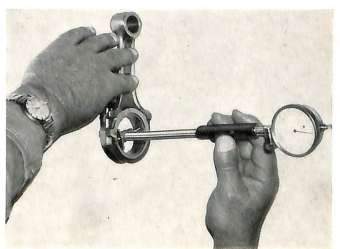
Insert in crank case.

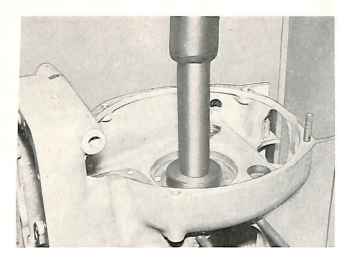


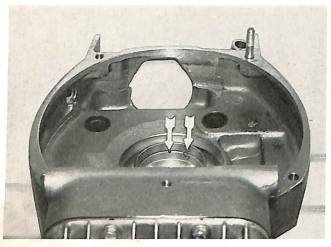
Front main bearing retainer.

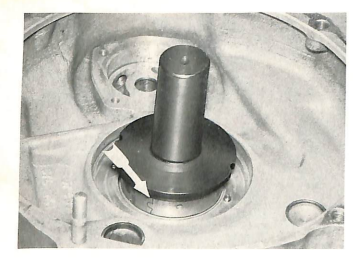


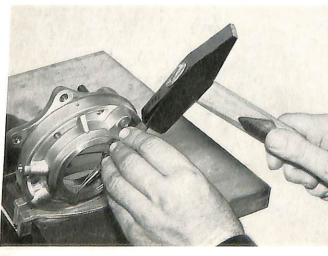
Bolt connecting rod caps and connecting rods together and measure in two positions using an inside micrometer. (For data see 'Specifications')











11 21 531 Main bearing insert replacement

Engine removed according to 11 00 050 Cylinder head removed and installed according to 11 12 100

Connecting rod removed and installed according to $11\ 24\ 500$

Piston removed and installed according to 11 25 500
Timing sprockets replaced according to 11 31 061
Oil pump removed and installed according to 11 41 500
Alternator removed and installed according to 12 31 212
Clutch removed and installed according to 21 21 500

The preparatory steps explained heretofore should be performed only if necessary.

Heat engine housing to 180—200°, place it over the sleeve, BMW tool No. 205. The pins of the inner thrust washer have to fit into the holes provided in the sleeve. Press bearing insert out using the removal mandrel of BMW tool No. 205.

.

Installation of the 1st or 2nd oversize bearing inserts.

Heat engine housing to 180—200 F.

Place aluminum block of fixture BMW tool No. 205 on the removal sleeve. Place engine housing on fixture so that both pins fit into the holes provided in the aluminum block. Insert bearing, position the bearing joint 26° to the right of top center as viewed from the rear, with the oil holes being exactly vertical.

5

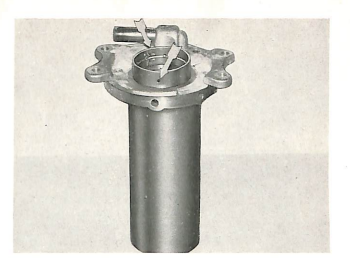
Put installation mandrel with fiber bushing into bearing insert and press bearing insert into housing.

Caution: the mandrel is provided with two cutouts which fit over the locating pins. The width of the bearing insert provides for a slight recess on both sides.

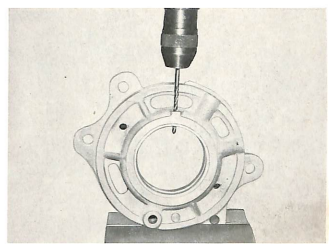
Replacing bearing insert in main bearing retainer.

Drive location pin out from the inside with a drift. Heat cover to 180—200° F. Place it on the cylinder of fixture, BMW tool No. 205. Press it out with removal mandrel of fixture, BMW tool No. 205. Heat bearing retainer to 180—200° F.

Place new bearing insert into retainer. The bearing joint should be positioned 26° left of top center as viewed from the front with the oil holes exactly vertical.

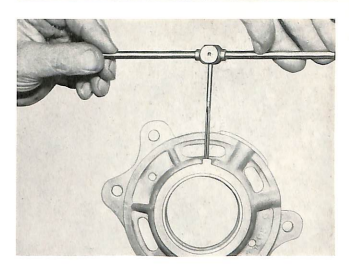


Clamp bearing retainer into vise (use jaw protectors). Drill two (0.126") holes into the bearing insert through the existing passages in the retainer. Carefully deburr holes in the insert.

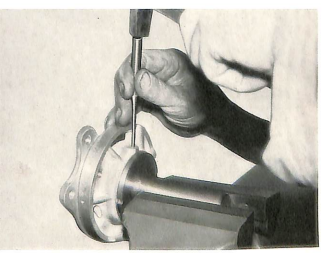


Locking bearing insert.

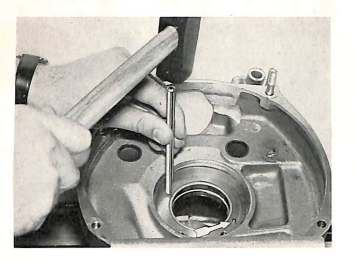
Start a hole in the bearing insert using a drill 0.153" (exact size of locating pin hole) through the locating pin hole (position 3). Finish the hole with a 0.150" drill. Ream the hole with a hand reamer 4H8. Do not ream completely through. This provides a blind hole and prevents the locating pin from passing through the bearing.

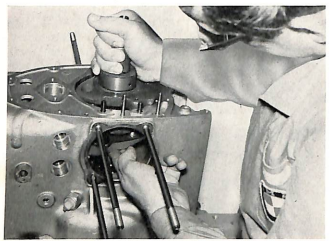


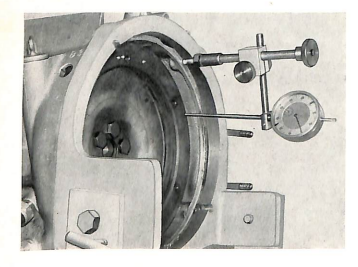
Clamp installation mandrel with fiber sleeve into vise. Put cover over mandrel and tap in locating pin far enough that it recedes $0.02 \div 0.04$ " from the inner bearing surface. Centerpunch pin in place and carefully deburr hole.











Adjusting end-play of the crankshaft

Size chart of thrust washers. Max. thickness mm 2,483÷2,530 0.098" ÷0.0995"

red 2,530÷2,578 0.0995"÷0.1015" blue 2,578÷2,626 0.1015"÷0.103" green 2,626÷2,673 0.103" ÷0.105" yellow

To adjust end-play of crankshaft, install two thrust washers on the locating pins: a green marked washer inside, and a red marked one outside.

Color

Both locating pins should protrude the same distance on both sides: Heat the engine housing for installation and possible correction of location of the pins.

Heat engine housing to 180 ° F. Mount the housing in the repair stand and place it vertically. Carefully insert crankshaft. Turn housing horizontal and install front main bearing retainer and tighten it. Turn engine 180° and install flywheel according to 11 22 510.

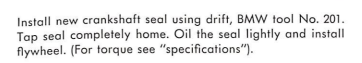
Turn engine to bring crankshaft into a horizontal plane and install dial indicator on clutch housing. Determine end-play, remove flywheel and measure thrust washer (red) with micrometer.

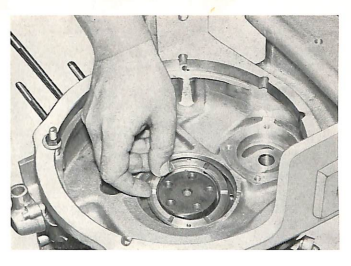
Use dial indicator, and holder BMW tool No. 5104.

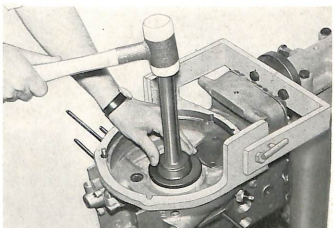
Example

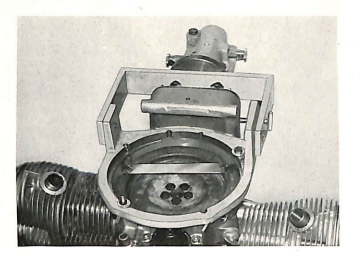
thickness of washer removed add	2,48 mm 0.09763" 0,06 mm 0.00237"
Actual end play desired end play difference	0,18 mm 0.00709" 0,12 mm 0.00472" 0,06 mm 0.00237"

Select a blue thrust washer which is as close to the desired thickness as possible. The thickness should not be more than plus 0,03 mm (0.0012") or minus 0,04 mm (0.0016") of the desired thickness. Install chosen thrust washer on the locating pins.

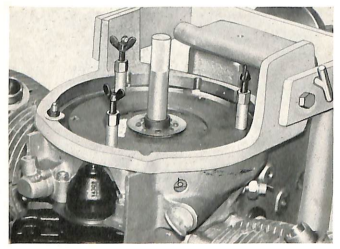


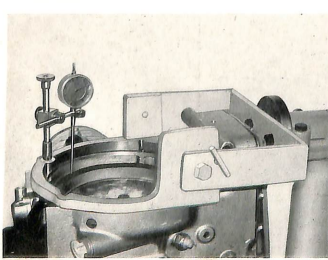












11 22 510 Flywheel removal and installation

First method

With engine removed; engine removed according to 11 00 050. The pictures and text explain the procedure to follow with the engine removed.

Second method

With transmission removed. Transmission removal according to 23 00 020

(Engine remains in frame)

Clutch removal and installation 21 21 500

Install holder, BMW tool No. 292, on the flywheel. Holder lays against gussets in clutch housing.

Remove the five flywheel bolts. Screw two clutch compression bolts, BMW tool No. 534, into flywheel and carefully lift flywheel out without cocking it.

To reassemble, set piston to top dead center, line up the OT mark of the flywheel in the inspection hole. Install the five flywheel bolts, mount the flywheel holder, BMW tool No. 292, (for torque see "specifications"). The flywheel bolts are expansion head bolts and have to be installed dry.

Check clutch face runout of the flywheel with dial indicator using holder, BMW tool No. 5104.

Place the engine vertical for checking of the runout. (To check runout with engine installed push against center of crankshaft to prevent it from moving back.)

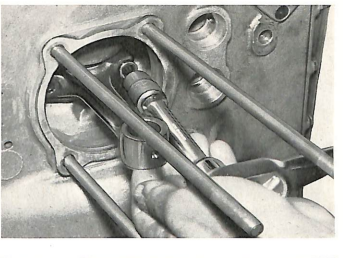
11 24 500 Connecting rod removal and installation

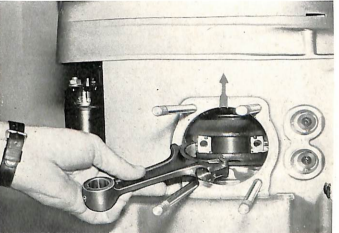
engine removed according to 11 00 050 cylinder head removed according to 11 12 100 piston removed and installed according to 11 25 500

The preparatory steps explained heretofore should be performed only if necessary.

To remove and install the connecting rod, turn the crankshaft to top dead center. Remove connecting rod bolts with a serrated socket, insert M10. Withdraw connecting rod and rod cap with bearings.

Assembly instructions: When installing the connecting rods place the locating pins on both rods forward.

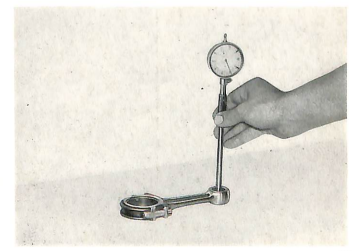


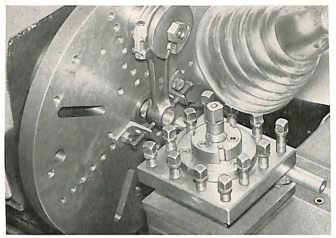


Inspection and repair. Measure connecting rod big end with a micrometer.



Check wrist pin bushing for tightness in the connecting rod, and check wrist pin for proper fit in the bushing. If the wrist pin has too much play in the bushing, replace the bushing.





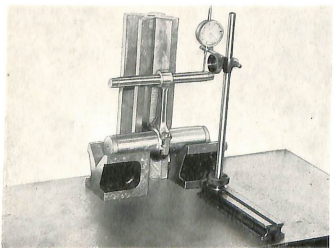
Press new wrist pin bushing in. Mount connecting rod in a lathe and turn bushing to a high finish to the proper size. (See Specifications)



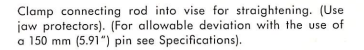
A correctly fitting wrist pin can be pushed through the bushing with light thumb pressure.

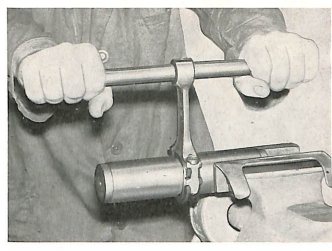


Measuring and straightening of connecting rods; Install a set of inserts into the big end (a set of inserts should be kept on hand to be used for this check whenever it is done) and mount the rod on a hardened ground mandrel. The rod should have no clearance on the mandrel. Insert a pin 150 mm (5.91") long, which fits without play, through the wrist pin eye.



Lay two exactly alike prisms on a surface plate, place connecting rod vertical and measure the distance from the plate to the top of the pin at the wrist pin eye, to see if big end bore and wrist pin eye are parallel.

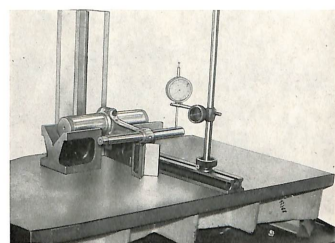




Check connecting rod for twist.

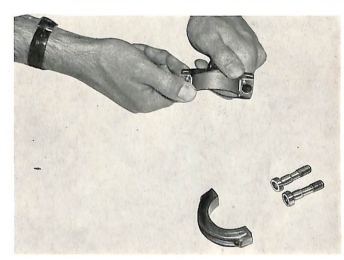
Place two prisms on the surface plate support wrist pin eye on the surface plates that the distance from the plate to the centerline of the connecting rod and wrist pin eye is approx the same. Check with dial indicator on the big end mandrel and wrist pin to check for twist. If necessary straighten (for allowable deviation see Specifications).

94



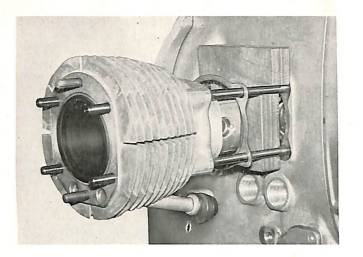
11 24 551 Replacing connecting rod inserts

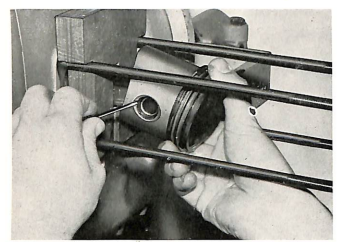
Push inserts into clean connecting rod.

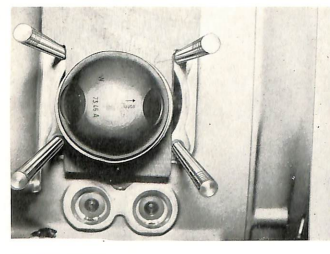


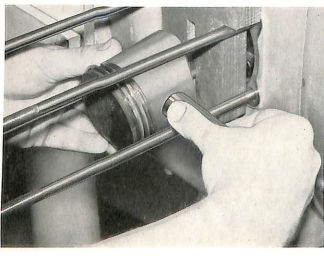
Before installation of the crankshaft, coat main and rod inserts with Molykote Paste "G".











11 25 500 Piston removal and installation

Cylinder head removed and installed according to

Withdraw cylinder and base gasket from through bolts. Caution: insert wooden protection fixture under piston skirts before withdrawing the cylinder completely to prevent damage to the pistons.

Remove wrist pin lock ring with an awl or a small screw driver, remove wristpin with drift, BMW tool No. 210.

Assembly instruction:

The marking "vorn→" should point forward, this is important since the wrist pin is off center.

The piston does not have to be heated for wrist pin in-

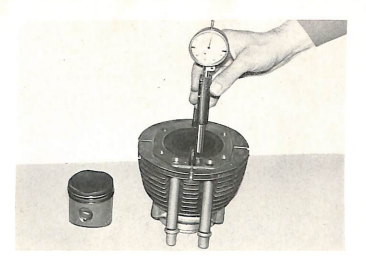
stallation.

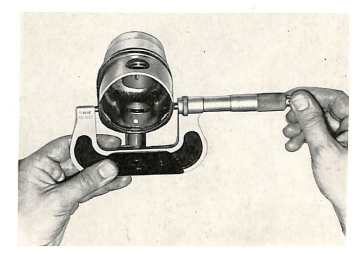
Position the circlip in the groove so that one end overlaps the opening. Press on center of circlip using drift, BMW tool No. 210. Inspection and repair, measure cylinders horizontally and vertically approximately 10 mm (0.4") from the top, in the middle and near the bottom with an inside micrometer at an ambient temperature of approx. 68° F.

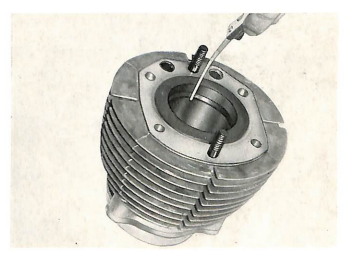


Measure piston ring clearance and end gap with a feeler

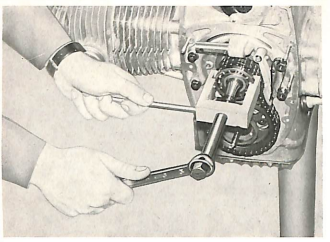
(For cylinder wear data, piston size and ring clearance and gap see "Specifications".)

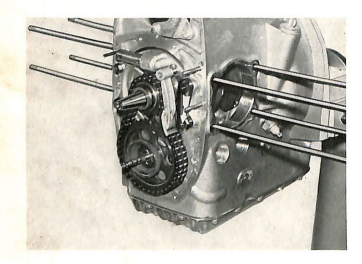


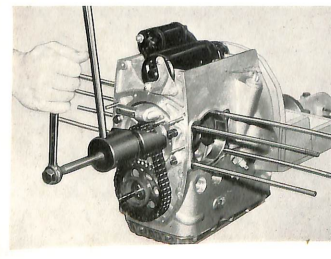












11 31 061 Timing sprockets replacement

Engine removed according to 11 00 050
Alternator removed and installed according to 12 31 212

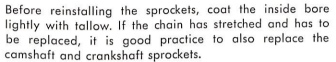
Place crankcase horizontal, install puller insert into crankshaft and install puller BMW tool No. 217 and remove ball bearing.

Remove the two phillips screws holding the front camshaft bearing with a recessed phillips screw driver.

Remove circlip, chain tensioner, and tensioner spring.

Place puller insert in end of crankshaft and install sprocket puller, BMW tool No. 213. Pull off crankshaft sprocket, follow up evenly with camshaft.

Place camshaft on an anvil tube (approximate tube dimensions-inside diameter 90 mm [3.54"], outside diameter 106 mm [4.17"], length 225 mm [8.86"]) so that sprocket lies flat, place sleeve BMW tool No. 212 on camshaft and press off sprocket together with tachometer drive gear.

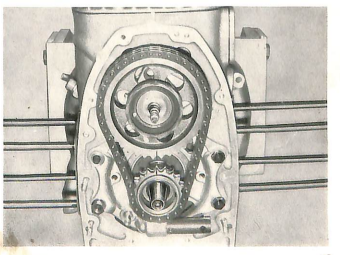


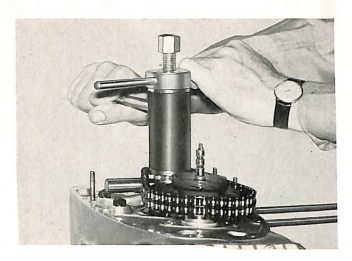


Checking end-play of camshaft. The assembly of the camshaft is in reverse order of the disassembly. Insert front camshaft bearing on camshaft, press on camshaft sprocket first and then press on tachometer drive gear, check end-play between camshaft bearing and camshaft with a feeler gauge. (For clearance see "Specifications".)









Insert camshaft into engine housing - push crankshaft sprocket on crankshaft carefully so that key and key groove mate. Install fixture sleeve, BMW tool No. 216, and puller bolt, BMW tool No. 535, over sprocket into the end of the cranshaft and pull the sprocket on.

Caution – guide camshaft into its rear bearing bore.

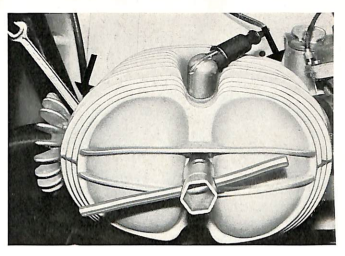


Tighten front camshaft bearing with two phillips head

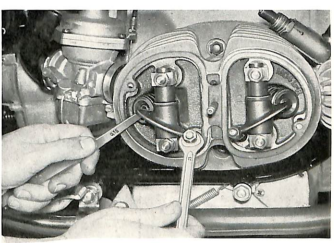
Heat ball bearing to 170°F and install. Install chain tensioner and tensioner spring, do not deform spring. Check contact surface of chain tensioner.

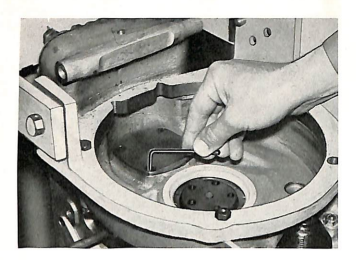
11 34 504 Adjusting Valve Clearance

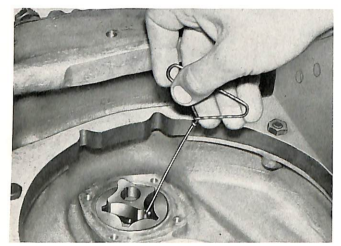
Loosen acorn nut and the two nuts (arrow), remove rocker cover and gasket.

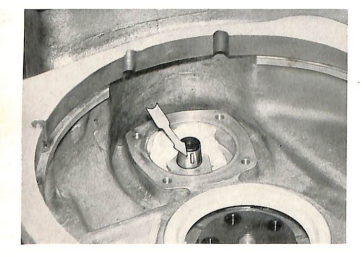


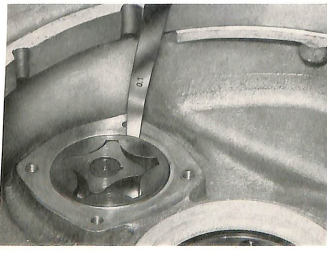
Adjust valve clearance with feeler gage between valve stem and rocker arm when engine is stopped and cold. To do this, unscrew spark plugs and turn engine over with cranked screw driver at the alternator rotor bolt until the cylinder to be adjusted is at compression top dead center. cylinder to be adjusted is at compression top dead center. Both valves are closed. If necessary, readjust the clearance at the adjuster screw after loosening the lock nut; secure with lock nut. Recheck valve clearance. Valve clearance see specifications.











11 41 500 Oilpump removal and installation

With engine removed; engine removal according to 11 00 050.

The pictures and text explain the procedure to be followed with the engine removed.

Second method

With transmission removed; transmission removal according to 23 00 020.

Engine remains in frame.

Clutch removed and installed according to 21 21 500. Flywheel removed and installed according to 11 22 510.

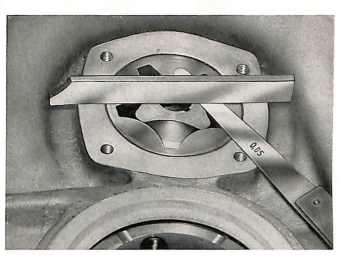
Remove the 4 countersunk screws and remove oil pump

Pull out inner and outer pump rotor.

Remove woodruff key. Stuff a rag into the openings to prevent the key from falling in before attempting the key removal.

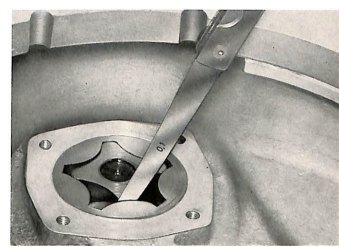
Inspection. Check clearance between housing and outer pump rotor.

Check clearance over rotor.



Check clearance between inner and outer rotor. (for clearances see "Specifications")

To reassemble, install woodruff key and push on rotor, with the chamfer of the inner rotor toward the engine. Caution, it is good practice to always replace O-ring in



12 Engine elektrical system

Specification	ons	٠		•	•			F	ag	е	3
2 11 004	Timing adjustment									•	7
2 11 141	Breaker points replacement					•				•	10
2 13 010	Ignition coil removal and installation										11
2 31 212	Alternator removal and installation	÷		•							12
2 32 000	Regulator removal and installation				•						14
2 41 020	Starter removal and installation		 		•	 •	•				15
2 41 170	Starter protection relay removal and installation	on									17

-	
_	
13	
=	
^	
sysiem	
=	
5	
-	
מפכו	
ט	
_	
D .	
13	
_	
9	
_	
23	

Туре	R 50/5	R 60/5	R 75/5
Starter: Type (Bosch)		DF 12 V 0,5 PS	
Amperage draw maximum Amp.	,	290	
Power output HP		5'0	
Torque mkp (lb-ft.)		0,885 (6.4)	
Protection relay		Stribel SR 9570	
Alternator: Type (Bosch)		Bosch G 1 14 V 13 A 19	
Drive of alternator		Mounted directly on crankshaft	
Maximum output W/V		180/14	
Maximum current output		13	
Charging begins at RPM		086	
Maximum RPM		10 000	
Max. allowable out-of-round on the slip rings mm		0,06 (0.0024")	
Max. diameter of the slip rings mm		26,8 (1.055")	
Regulator: Typ (Bosch)		AD 1/14 V	
Regulated voltage without load Volt with load Volt		13,5÷14,2 13,8÷14,8	

	^		
•	0	2	

Trebons	Specific	Specifications	
Engine electrical system		R 75/5	
Туре	R 50/5	C/00 X	
Diode carrier		0 197 002 001 RS 20/1 A 1 A	
lype (Boscn) Ignition coil:		ΕδV	
Starting spark length With 300 sparks/min. and 3 V. mm		8 (0.32")	
Operating spark length		13,5 (0.54")	
Spark plugs:		M 14 × 1,25 W 200 T 30	
Bosch	W 230 T 30		
Beru	230/14/3 A	230/14/3 M	
Champion		0.7 (0.028")	
Spark plug gap mm			
Ignition breaker: Type (Bosch)		Automatic timing advance mounted on camshaft	
Advance beginns		000	
Maximum advance at		2500	
Greace for advance unit and breaker cam		Bosch grease Ft 1 v 4	
Grease for breaker cam shaft		Bosch grease Ft 1 v 22 or Ft 1 v 26	
Breaker point gap		0,35—0,40 (0.014"—0.010)	
Breaker arm spring tension		450	

Engine electrical system

8. 69

8. 69

Specifications

Torque Specifications mkp (ft/lbs)

2,3÷3 (16.6÷21.7)	of the screw
Spark plugs	be tightened following the usual normal values quoted in the tables of the screw ds sheet 60002.1
2,3÷2,7 (16.6÷19.5) 4,75 (34.3)	All other screws and nuts should be tightened following the firms or in the new BMW standards sheet 60002.1
Armature mounting bolt Starter motor mounting bolts	All other screy firms or in the

12 11 004 Ignition timing

Loosen three allenhead bolts and remove front engine cover

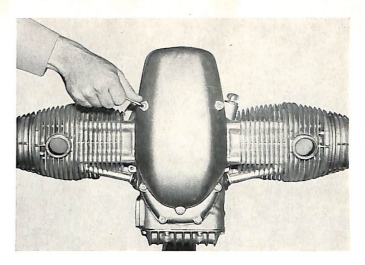
Fitting instruction: When installing, be sure that the ventilating hose is firstly installed into front engine cover.

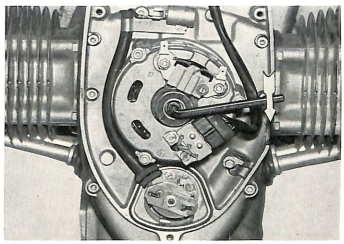
If no dwell meter is available proceed as follows: Remove spark plugs, insert an allen wrench into the armature mount bolt (allen wrench size 6 mm). Turn crankshaft clockwise (as seen viewed from the front).

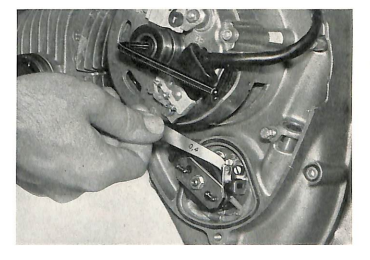
The breaker lever has to lift off fully. Check gap with feeler gauge. If necessary replace the breaker points. 1211141

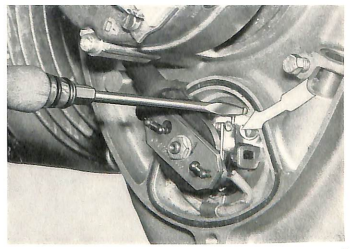
Adjusting the beaker point gap. Loosen locking screw (arrow), insert screw driver between the two pins and into the slot of the contact and adjust gap as required. Tighten the locking screw. Recheck dwell angle and recheck point gap.

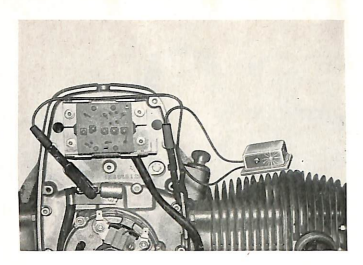
(for dwell angle and point gap see "Specifications")

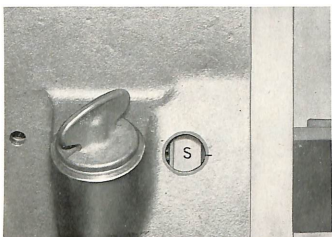


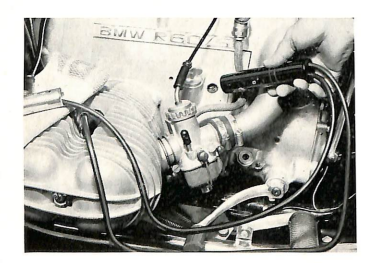


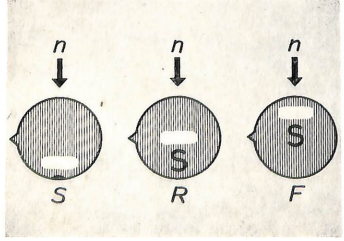












Ignition timing check

Engine removed or installed Engine removed according to 11 00 050

- a) with continuity light
- b) with neon type timing light
 a) Connect continuity light between condensor (1) and ground (2). Ignition turned on.

Turn engine clockwise (direction of rotation), Light must light up when the 'S' mark on the flywheel lines up with the marking in the engine housing. (advance unit flyweights retracted) Maximum allowable difference between left and right cylinder is 2°. This is 2 mm (0.08") if measured on the flywheel.

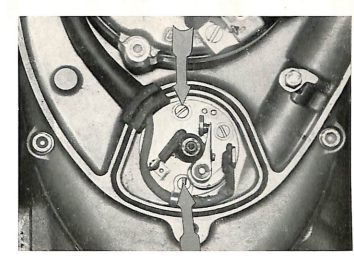
b) When checking the timing with a timing light connect the timing light to spark plug wire. Observe the position in the inspection hole with the engine running.

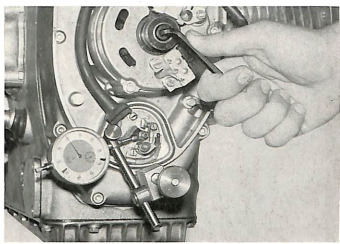
With the engine running at idle (800-1000 RPM) the 'S' mark (retarted or Slow) must appear as the white line in the inspection hole. If the line is above the center the ignition is too far advanced. If the line is below the center the ignition is too far retarded. As the RPM is increased the 'S' mark will disappear to the top (beginning of advance approximately 800 RPM) and the 'F' mark will appear from below ('F'-advanced or Fast) at approximately 2500 RPM. This signifies full advance.

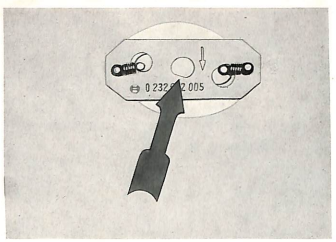
Adjusting the timing: Loosen the two screws that hold the point plate. Turning the plate in direction of rotation retards the timing, turning it against the direction of rotation advances the timing. (Crankshaft and camshaft turn in the same direction). After completing timing adjustment tighten the two screws.

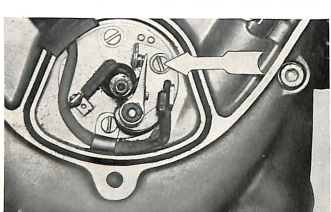
To adjust the timing with a continuity light, first turn the crankshaft 45° against the direction of rotation (light goes out), to take up any possible slack in the engine components. Now turn engine in the direction of rotation until light lights up. Adjust as necessary.

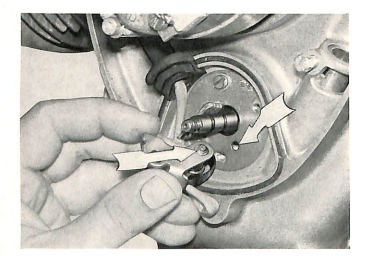
Recheck timing with a timing light. If the timing is incorrect check runout of shaft on camshaft, and check advance unit for ease of movement. Maximum allowable runout of shaft 0.02 mm (0.0008").

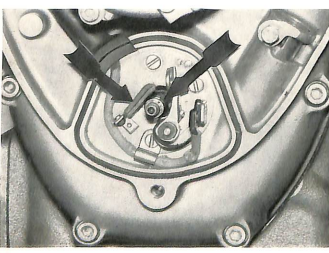












12 11 141 Replacing the breaker points

Loosen the three allenhead bolts and remove the front engine cover. Remove the hex. nut holding the advance unit and withdraw the advance unit. When reinstalling the advance unit align the locating nose.

Check contacts for wear, in an emergency they can be cleaned but they should always be replaced. To remove the points, remove the fillister head screw (arrow), withdraw the wire from the condensor and remove the point plate.

During reassembly make certain that the brass axle for the breaker arm is inserted through the proper hole.

Before installation of the advance unit examine the felt for the breaker cam, if necessary apply a small amount of Bosch grease F t 1 v 4 to it. Apply a small amount of grease F t 1 v 22 on the advance unit axle. Check timing advance weights for ease of operation after installation.

12 13 010 Ignition coil removal and installation

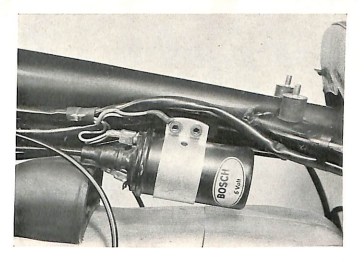
Remove fuel tank according to 1611 030

Disconnect negative cable from battery

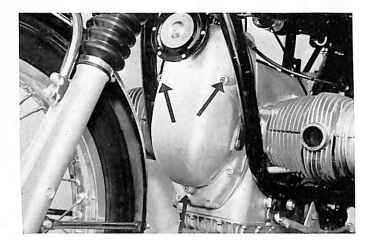
Disconnect wires from terminals '1' and '15' of the coil and disconnect high tension cable

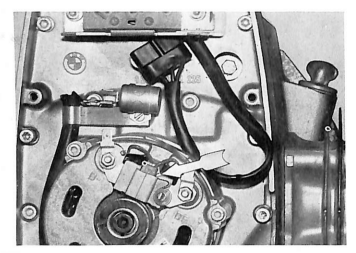
Remove coil allen mounting bolts and remove coil

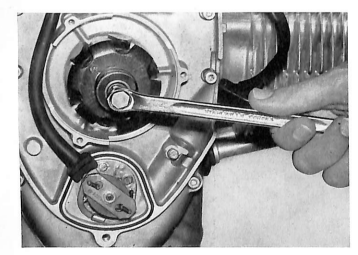
Assembly instruction: The front mounting bolt of the left coil is also used to hold a ground wire.

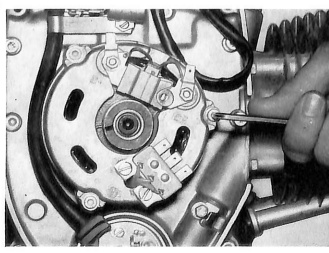


10









12 31 212 Alternator removal and installation

Engine removed according to 11 00 050 Remove the three allenhead bolts and remove the front engine cover

Fitting instruction: When installing, be sure that the ventilating hose is firstly installed into front engine cover.

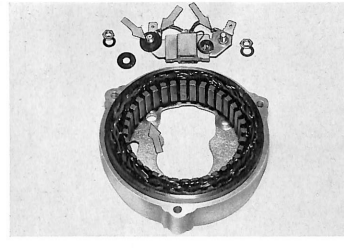
Unplug the three-prong plug from the alternator stator. Lift the brushes and clamp them in by placing the brush springs on the side of the brushes

Remove the three allenhead bolts from the stator housing

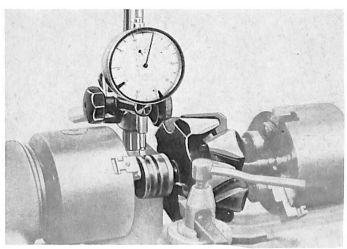
Remove the armature mounting bolt and press armature off with a puller bolt, BMW tool No. 5030.

Repairing the alternator.

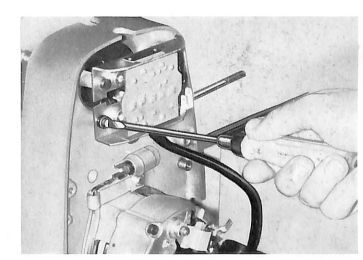
Remove the two nuts (hex. size 8 mm) from the inside of the stator housing. Withdraw brushholder with brushes. If the brushes have to be replaced, be careful during resoldering so that no solder runs down into the brush wires. Install insulator bushing on the stud of the brush holder, install insulating washers and install brush holder into stator housing.

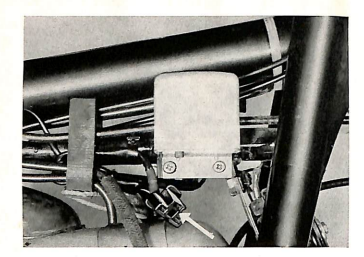


Scored slip rings have to be turned in a lathe to a high finish. Mounting toper should have no runout. (for maximum allowable runout and minimum slip ring diameter see 'Specification').



Diode chassis replacement. Remove diode chassis. Withdraw plug, install new diode chassis connect three-prong plug.





14

12 32 000 Regulator renoval and installation

Fuel tank removal and installation 16 11 030

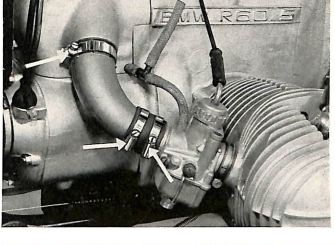
Disconnect negative battery cable. Withdraw connector (arrow). Remove the two phillips-head screws and remove the regulator.

12 41 020 Electric starter removal and installation

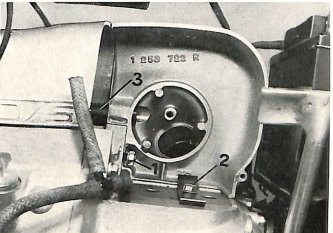
Remove micronic filter insert 13 72 000

Remove fuel tank 16 11 030

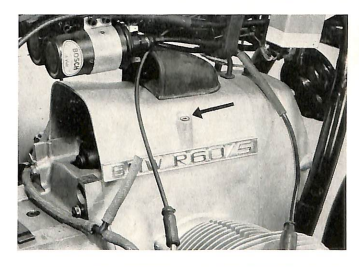
Loosen the three hose clamps of the right air tube, withdraw the rubber sleeve and remove the air tube.



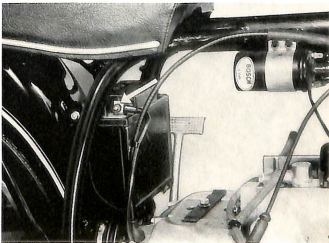
Loosen hex.nut (1) and hex.head bolt (2) of the right air filter housing. Remove filter housing, withdraw breather hose to the rear.

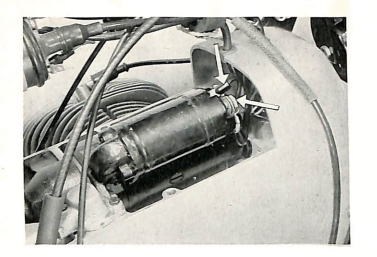


Remove the two allenhead bolts on the left and right and remove upper engine (starter) cover.

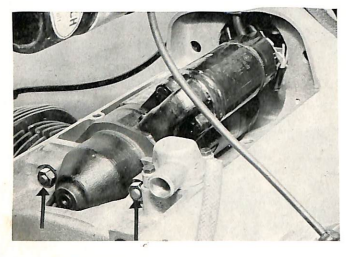


Unhook the battery straps, remove battery cover and disconnect negative battery cable.

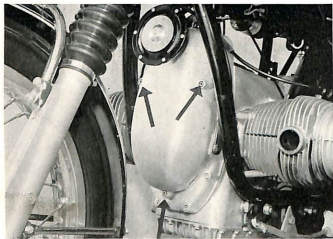




Disconnect starter cables.



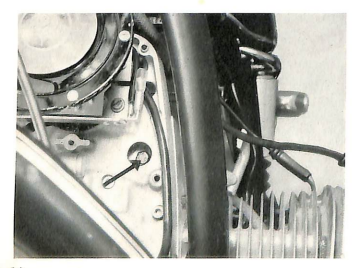
Remove rear mounting bolts (arrow).



Loosen upper horn mounting bolt.

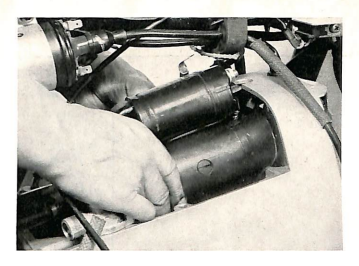
Remove the three allenhead bolts and remove the front

Fitting instruction: When installing, be sure that the ventilating hose is firstly installed into front engine cover.



Remove hex.head bolt (arrow) with a socket wrench.

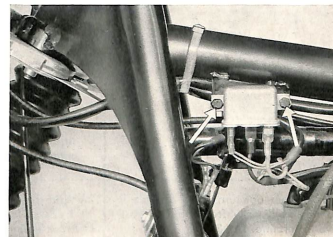
Remove starter by withdrawing it rearward.



12 41 170 Starter protection relay removal and installation

Remove fuel tank 16 11 030

Disconnect the negative cable at the battery, remove the two bolts and lock washers, unplug the five wire plugs.



Wire sequence
plug '87' = black wire
plug '15' = green wire
plug '30' = 3 red wires
plug '31b' = brown/black wire
plug 'D+' = 2 blue wires



Starting Motor Service Diagnosis

Condition	Possible Cause	Correction
Starter fails to operate when starter button is depressed.	Headlight turned on: a) Lights are dim. Weak battery or dead cell in the battery. b) Light is on, but dims upon actuation of starter. Dead battery. c) Light is on, but dims as soon as the starter button is depressed. Loose or corroded battery cable terminals. d) Light is normal. Bridge terminals 50 and 30 on the starter. Starter turns. Starter button defect or faulty wiring. e) Light is normal. Starter solenoid is actuated but starter does not turn. Use auxilliary cable to connect battery ponsitive to terminal 30 on the starter. Starter turns. Solenoid switch contact corroded.	 a) Test for specific gravity. Recharge or replace battery as required. b) Charge battery. c) Clean the terminals, apply a light film of petrolatum to the terminals after tightening. d) Replace starter button, repair open circuit. e) Replace solenoid.
Starter does not turn while a cable is connected directly from battery positive to terminal No. 30.	a) Worn brushes. b) Brushes binding. c) Brush spring pressure insufficient.	a) Replace brushes. b) Loosen brushes. c) Replace brush springs.
Starter runs at high RPM but does not turn engine, or turns engine intermittently.	a) Defective starter pinion.b) Broken teeth on flywheel drive gear.c) Starter pinion does not engage.	a) Replace pinion. b) Replace flywheel. c) Repair starter.

13 Carburation

Specification	ons					•	700	•	٠								ı	ag	je	3
13 72 000	Air filter ins	ert removal	l and i	nstall	ation	•	٠	•	*	•	٠	•	•	•	٠	*	•	٠	•	5

В	6	9

Specifications

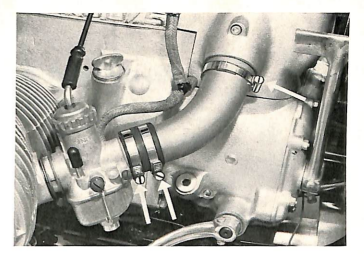
Carburetion	Specifications	drions	
Туре	R 50/5	R 60/5	R 75/5
Carburetor Type	Two inclined Bing slide carburetors	Two inclined Bing slide carburetors with needle jet and concentric float	Two inclined Bing equal pressure carburetors with needle jet, vacuum piston, butterfly and concentric float
Left carburetor Right carburetor	1/26/113 1/26/114	1/26/111 1/26/112	64/32/4 64/32/3
Throat diameter	26	26	32
Main jet	130	130	140
Needle jet	2,68	2,68	2,73
Slide needle Nr.	8	4	46—241
Slide Needle position	2	2	2
Cold start jet	1	1	Φ 9′0
Cold start air jet	1	1	2,0 φ
Mixture bore in rotary valve	1	l	2,0 φ
Idle jet	35	35	45
ldle air jet	1	1	1 0
Idle air mixture screw position (turn opened)	9'0	0,5÷1	I
Idle mixture screw position (turns opened)	I	Ţ	5′1÷1
Ву-раss passage	Φ 8′0	Φ 8′0	$0,7 \ \phi$ (at a distance of 6,2 mm from center of axle)
Float needle	2,2 Φ	2,2 ♦	2,5 Φ

Specifications

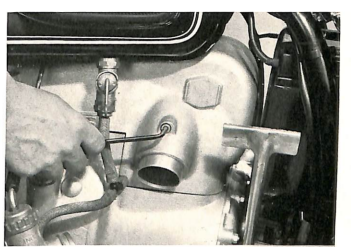
	Shecilications	callotts	
Туре	R 50/5	R 60/5	R 75/5
Throttle slide	22÷570	20÷570	1
Float weight	10 (0.35 oz.)	10 (0.35 oz.)	10 (0.35 oz.)
Vacuum slide weight g	I	1	102 (3.75 oz.)
Idle passage bore	Ф 8′0	Φ8′0	1
Diaphragm	I	1	65÷811
Air filter		One common 'Micro-Star' filter element	
Fuel system: Fuel recommendation	Regular	Premium	Premium
Minimum octane (ROZ)	92	66	66
Fuel tank capacity		6 gallon of which one gallon reserve	

13 72 000 Air filter insert removal and installation

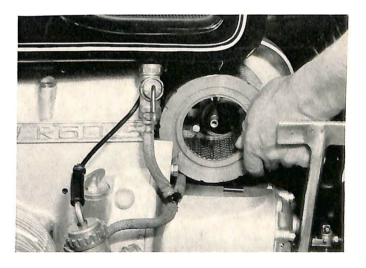
Loosen the three hose clamps of the left air intake tube. Pull the rubber hose off and remove the air intake tube.



Remove the allenhead bolt in the center of the left air filter housing. Depress kick starter lever and remove filter housing.



Remove filter insert.



16 Fuel tank and fuel lines

Specifications								•	Page	3
16 11 030 Fuel tank removal and installation	•						•			,

8. 69

Specifications

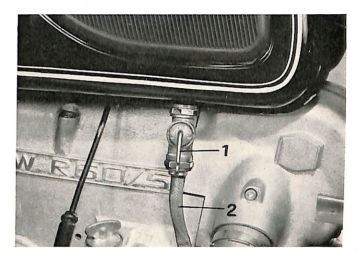
Type R 50/5 R 50/5 R 75/5 Fuel tank capacity Ltr. 24 (6 gallons) 3,5 (1 gallon)

16 11 030 Fuel tank removal and installation

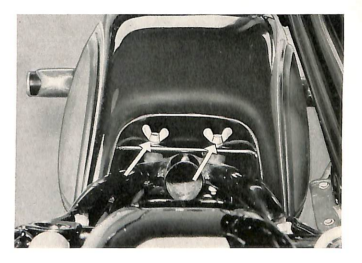
Disconnect negative cable from battery. Remove steering damper rod, be sure to first remove circlip.



Close fuel pet cocks (1) remove fuel lines (2).



Flip up dual seat, remove wing nuts. Pull fuel tank to the rear then lift up at the front and remove.



18 Exhaust system

pecificati	ons .					•									٠						30.0	10.0	F	ag	je	3
8 00 020	Exha	ust	sys	tem	ı re	mc	va	l ai	nd	ins	all	atio	on													5
8 12 000	Muff	ler i	rem	ιον	al d	and	lin	sta	llat	tior	١.					-	-		200	740						6

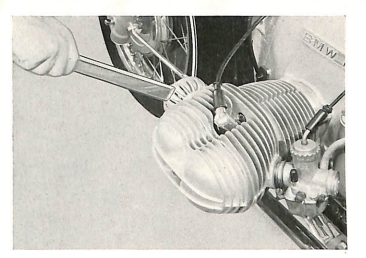
Specifications

R 50/5 R 75/5	100 (3.94")	m $38 \times 1 \; (1.496'' \times 0.04'')$	
Туре	Muffler diameter ϕ mm	Exhaust pipe diameter ϕ mm	

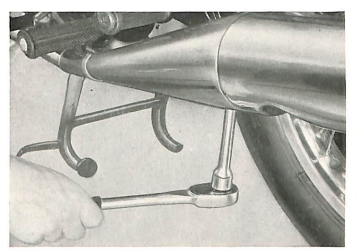
Muffler diameter ϕ mm	100 (3.94")
Exhaust pipe diameter ϕ mm	38×1 (1.496"×0.04")
	Torque specifications mkp (ft/lbs)
Finned exhaust pipe nut ft/lbs	20÷22 (144.7÷146)
	All other screws and nuts should be tightened following the usual normal values anoted in the tables of the screw firms or in the new BMW standards sheet 60002.1.

18 00 020 Exhaust system removal and installa-

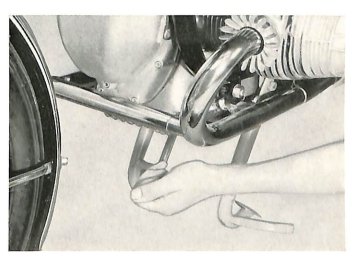
Remove both exhaust pipe nuts, use wrench BMW No. 338/2.



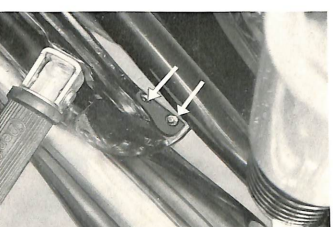
Remove the hex. nuts on the footrests and the hex. headbolts on the frame.

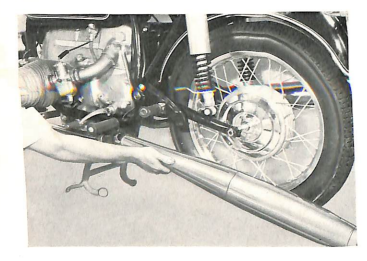


Loosen the allenhead bolts on the cross-over pipe and remove exhaust system.









18 12 000 Muffler removal and installation

Loosen hex. head bolt of exhaust pipe clamp, slide clamp off muffler.

Remove hex. head bolt on the frame.

Pull muffler off to the rear.

21 Clutch

Specificati	ons .									•								F	ag	e	3
21 21 500	Clute	ch r	emo	ova	laı	nd	ins	tall	ati	on											5
21 51 000																					

8. 69

8. 69

6

Clutch

Specifications

Туре	R 50/5	R 60/5	R 75/5
Туре		Single plate dry clutch with diaphragm spring	
Marking (diaphragm spring)	"_""	"+"	without marking
Diaphragm spring pressure, installed kp	150÷165 (330.75÷363.83 lbs)	166÷180 (366.03÷396.9 lbs)	180÷220 (396.9÷485.1 lbs)
Height of diaphragm spring, free mm	17,5±0,5 (0.7" ±0.02)	0.7" ±0.02)	19,0±0,5 (0.75"±0.02)
Testing instruction or diaphragm spring	When placing the dia the spring tongues ma measuring plate, the ve	When placing the diaphragm border upon the measuring plate, the height difference of the spring tongues max. 0,3 mm (0.012") or when placing the spring tongues upon the measuring plate, the vertical runout of the diaphragm border max. 0,8 mm (0.032").	height difference of ng tongues upon the 8 mm (0.032").
Total thickness of the clutch plate (lamella and lining) mm		$6\pm0.25 (0.24''\pm0.01'')$	
Min. thickness of the clutch plate mm		4,5 (0.18")	
Max. lateral runout of the clutch disc at the outer diameter mm		0,15 (0.006")	
Max. allowable runout of the clutch plate on outer diameter mm		0,3 (0.012")	
Max. runout of the diaphragm driving plate mm		0,1 (0.004")	
Max. allowable unbalance of the clutch plate cmg		6 (0.00834 oz)	q
Clutch lever play (cable) mm		2 (0.08")	

|--|

21 21 500 Clutch removal and installation

First method

With engine removed; Engine removal according to 11 00 050

The pictures and text explain the procedure to be followed with the engine removed.

Second method

With transmission removed; Transmission removal according to 23 00 020

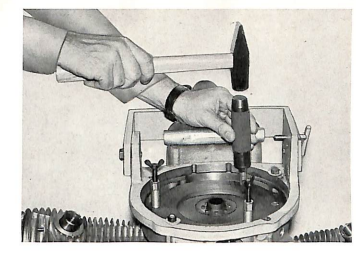
Engine remains in frame.

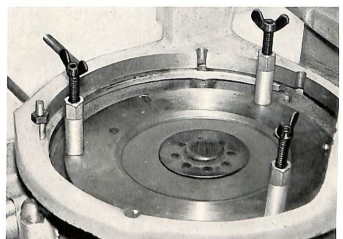
Loosen the 6 countersunk screws with an impact screw driver. Remove every alternate screw and install in their place a clutch clamp bolt, BMW tool No. 534. Tighten the clamp bolt and sleeved nut.

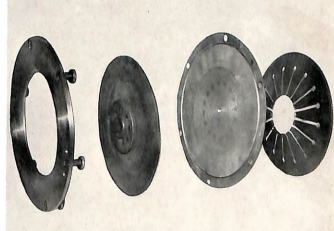
Remove the remaining three countersunk screws. Unscrew the three sleeved nuts of the clamp bolts evenly untill the diaphragm spring is fully relaxed.

Remove Clutch end-plate, six spacers, clutch plate, pres-

sure plate and diaphragm spring.





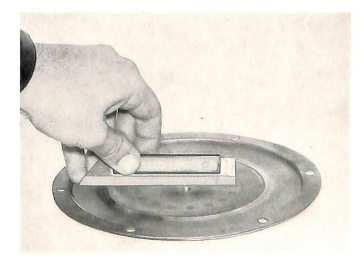


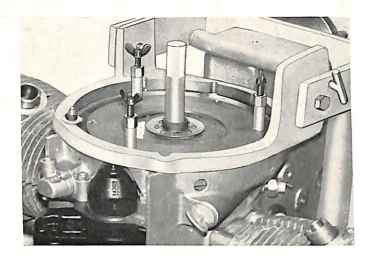


Inspection and repair:

8. 69

Check clutch plate for wear and warpage, check diaphragm spring for required tension while installed. Check runout of clutch plate. For data see specifications.

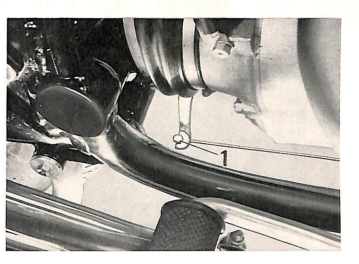




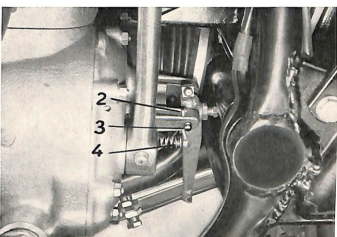
During reassembly use centering arbor, BMW tool No. 529, to properly position the clutch plate.

21 51 000 Clutch lever removal and installation

Unhook clutch cable (1).



Remove cotter pin (2), withdraw pin (3) remove clutch lever and spring (4).



23 Transmission

Specificati	ons										1	Paç	je	3
23 00 020	Transmission removal and installation	1												5
23 12 531	Replacement of output flange and out	pu	t flo	ang	je s	sea	١.							7
23 21 500	Input shaft and output shaft removal a	inc	l in	sta	llai	ior	١.							9
23 31 501	Shift fork replacement													13
23 31 851	Shift spring replacement													15
23 31 901	Neutral indicator replacement													17
23 51 501	Kick starter removal and replacement													18

nsmission

Specifications

Туре	R 50/5	R 60/5	R 75/5
Transmission	Four speed trans	Four speed transmission bolted to engine, shock absorber effective in all gears	tive in all gears
Type of shift		Ratchet type foot shift	
Gear ratios 1st speed 2nd speed 3rd speed 4th speed		3,896 : 1 2,578 : 1 1,875 : 1 1,50 : 1	
Oil recommendation		Name brand Hypoid gear oil SAE 90	
Oil capacity Ltr.		0,8 (0.845 US quarts/0.705 Imp quarts)	
Input shaft end play mm		0,1 (0.004") (adjusted with shims)	
Cluster gear end play mm		0,1 (0.004") (adjusted with shims)	
Output shaft end play mm		0,1 (0.004") (adjusted with shims)	
Ball bearing fit in transmission housing mm	Light p	Light preefit, for allembly heat the housing to 180—210°E	0100F
Fit of gears on the bushings 1st & 4th speed play mm 2nd & 3rd speed play mm		0,040÷0,085 (0.0016"÷0.00328") 0,025÷0,075 (0.001"÷0.003")	

uo uo

	Specifications	cations		1
Туре	R 50/5	R 60/5	R 75/5	1
Fit of bushings on output shaft 1st speed play mm 4th speed play mm Bushing for 2nd and 3rd speed has preefit	,	0,005÷0,035 (0.0002"÷0.0014") 0,005÷0,047 (0.0002"÷0.00188")		
on splines mm (Bushing can be replaced only together with shaft)		0,005÷0,047 (0.0002"÷0.00188")		1
Output flange mm Radial runout mm Face runout mm		±0,05 (±0.002") ±0,05 (±0.002")		1
Power transfer from transmission to rear wheel	Fully enclosed drive s front and a semi-circul	enclosed drive shaft in right swing arm tube, provided with a universal joint on the and a semi-circular tooth coupling in the rear.	a universal joint on the	- 1
End play of the foot shift lever mm		0,2 (0.008")		
Overshift play measured between shift pawl and shift cam plate in 1st and 4th gear mm		ca. 2 (0.08")		

Torque specification mkp (ft/lbs)

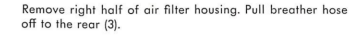
$22,0 \div 24,0 \ (159.1 \div 173.5)$ $0,8 \div 0,9 \ (5.8 \div 6.5)$ $2,8 \div 3,1 \ (20.2 \div 23.1)$ $2,3 \div 2,6 \ (16.6 \div 18.8)$		
Output flange to output shaft Transmission cover bolts Oil filler plug Oil drain plug	following the usual normal valves quoted AW standards sheet 60002.1	
ngine 2 ÷2,3 (14.5÷16.6) 2,3÷2,5 (16.6÷18.1) cawl 1,7÷1,9 (12.3÷13.7) nk 2,0÷2,3 (14.5÷16.6)	All other screws and nuts should be tightened following the usual normal valves quoted in the tables of the screw firms or in the new BMW standards sheet 60002.1	
Bolts transmission to engine Shift fork bolts Stop ins for interlock pawl Nut for kickstarter crank		

23 00 020 Transmission removal and installation

Put motorcycle on the center stand in addition prop the motorcycle up right behind the center stand.

Remove air filter 13 72 000

To remove right air filter housing, loosen nut (1) with a straight box-end wrench. Loosen hex. head bolt (2).

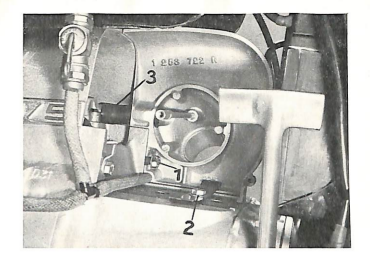


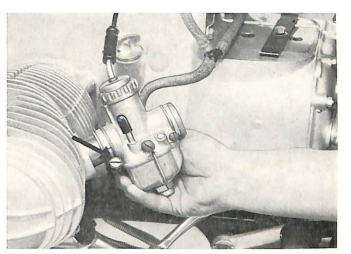
Loosen carburetor clamp and remove left carburetor.

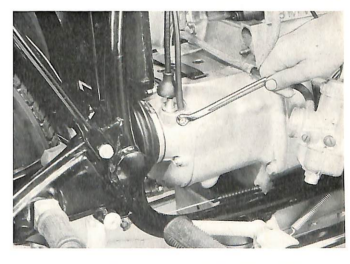
Pull up cable dust cover. Withdraw speedometer cable after removing negative cable and cable retaining bolt.

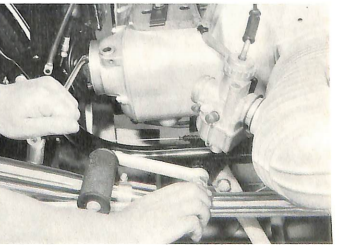
Remove drive shaft boot hose clamp and push boot back as far as possible.

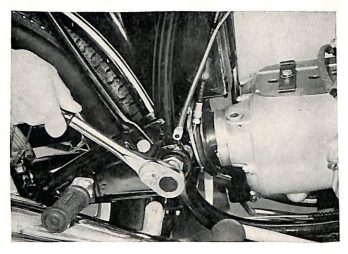
Remove the four twelve pointed bolts and lock washers, depress foot brake to facilitate bolt removal.



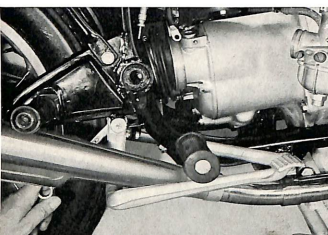






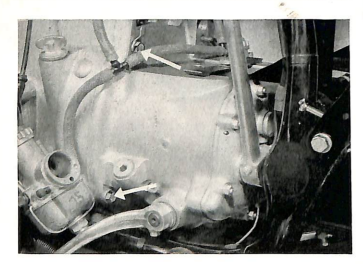


Remove swing arm bearing dust covers Loosen both lock nuts and remove both swing arm bearing pivot bolts. Observe torque requirements on reassembly (see 'Specifications').



Remove foot brake pivot bolt.

Remove Battery 61 21 010 Remove clutch lever 21 51 000



Unhook clutch cable on transmission. Remove the through mounting bolt bottom right, the longer bolt on top and the shorter bottom bolt.



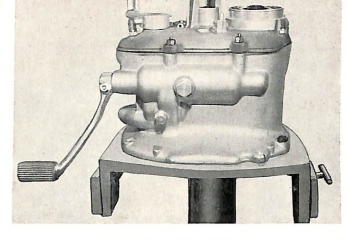
Remove transmission partially to the left and disconnect the neutral indicator wire.

Remove the transmission.

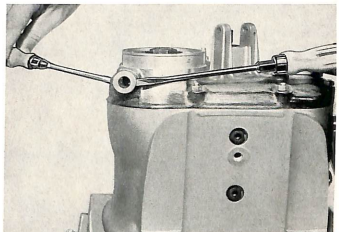
23 12 531 Output flange seal replacement

Transmission removed according to 23 00 020

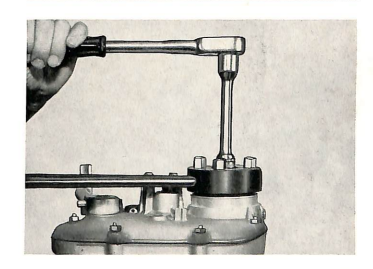
Install mounting fixture, BMW tool No. 6005/1 (for engine and transmission) into repair stand BMW tool No. 6000, vertically. Mount transmission in repair stand with two bolts $M8\times50$.



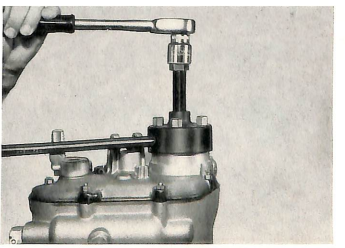
Remove speedometer cable hold down bolt and withdraw speedometer cable bushing with the help of two screw drivers. Remove speedometer drive gear.

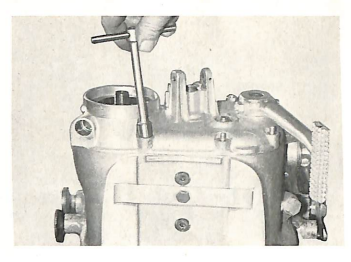


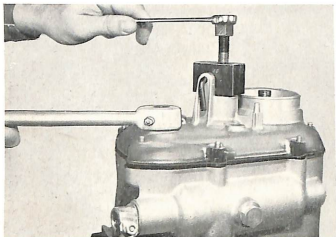
Bolt output flange holding fixture BMW tool No. 234 to output flange with four bolts M8 (hex.head size 13). Remove output flange nut (hex. head size 24 mm).

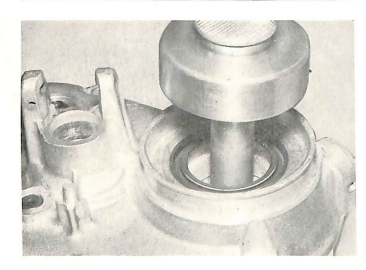


Install output flange puller BMW tool No. 232 with four bolts M8 \times 1 (hex.head size 13 mm) and pull off output flange I necessary place a light hammer blow onto the puller spindle.









Remove clutch throw-out bearing and clutch push rod.

Remove the seven hex.nuts (hex.head size 10 mm) and the washers from the transmission cover.

Heat transmission housing to 180—210° Fahrenheit. Install cover puller BMW tool No. 233 into clutch lever mounting bracket. Depress kick starter slightly and proceed to pull cover off. If necessary assist with a light mallet blow at the speedometer drive base.

Remove spacer shims from cover. Remove defective output flange seal. Install new seal with drift BMW tool No. 231. Seal lip faces to the rear.

23 21 500 Output shaft and input shaft removal and installation

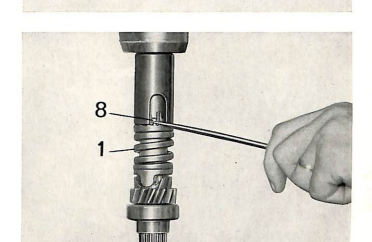
Transmission removed according to 23 00 020 Output flange seal replaced according to 23 12 531 Shift fork replaced according to 23 31 501

The preparatory steps explained heretofore should be performed only if necessary.

Remove input shaft from the still warm housing with a light mallet blow from the front.

Pull off thrust washer (11) and spring (10) together with kick starter gear (9).

Compress shock absorber spring (1) using BMW tool No. 319/1 and remove circlip (8).



789 1011

Remove kick starter ratchet (7) kick starter spring (6) drive coupling (5) and drive gear (4) from input shaft.

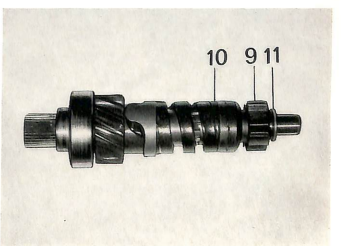
If necessary press off ball bearing (3) seal sleeve (1) and

washer (2) for replacement.

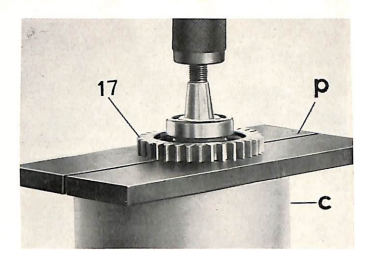
When assembling the torsion damper, slide gear (4), drive coupling (5), damper spring (6), and kick starter ratchet (7) on the input shaft. Install circlip (8) using BMW tool No. 319/1 and 319/2, compress damper spring until circlip snaps into its groove.



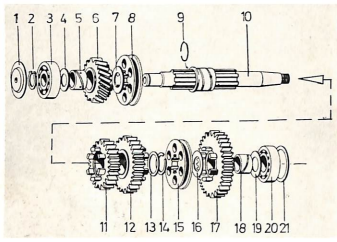
Slip on kick starter gear (9) and ratchet spring (10), now press on thrust washer (11). Always use a new thrust washer. The thrust washer has to be tight enough on the shaft so that it is not pushed off by the ratchet spring.



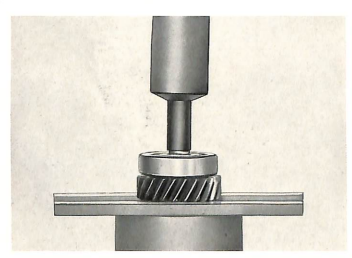




Place the divided plate p under the 1st speed gear (17), install the split plate upon an suitable press cylinder (c). Press off the speed gear together with thrust washer 19 and ball bearing 20.

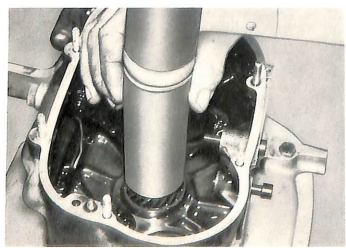


Remove floating bushing (18) of first gear, second washer (16) sliding coupling (15) for first and second gear.
Remove circlip (14) and splined washer (13), now remove second gear (12) and third gear (11).



Remove circlip (2) from the forward end of the output shaft. Place two bars between fourth gear (6) and sliding coupling (8). Press off bearing (3) with appropriate mandrel.

Remove floating bushing (5), washer (4), washer (7) and sliding coupling (8). If the bushing for 2nd and 3rd gear is worn the shaft together with the bushing has to be replaced. Reassemble in reverse order.



To install transmission shafts heat housing to 180—210° F. Place sleeve, BMW tool No. 206, on input shaft and insert input shaft into transmission housing. Under no circumstances should a hammer blow be directed against the end of the shaft. This would result in an improper fit.

Before installing output shaft, lay oil guide into bearing bore

Insert output shaft and cluster gear together with shift forks into the transmission housing. Be careful to prevent shift forks from binding. If the output shaft, sliding couplings, or shift forks were replaced, the shift forks have to be readjusted according to 23 31 501.

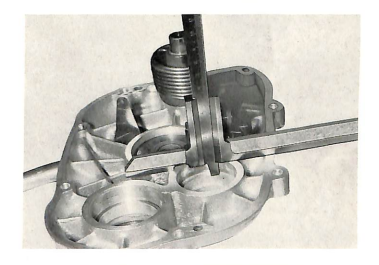


To measure the end play of the transmission shafts, install new gasket on transmission housing. Support output shaft with (fixture) BMW tool No. 504.

Measure distance from ball bearing to mating surface of housing.



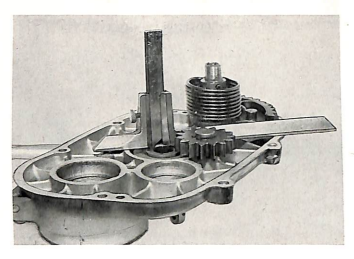
Measure the distance from housing cover mating surface to bottom of ball bearing seat in cover. Shim out the difference allowing for 0,1 mm (0.004") end play. The cluster gear is measured out exactly the same way, end play 0,1 mm (0.004"). During installation of the cover the shims can be held in the cover with a small amount of grease.



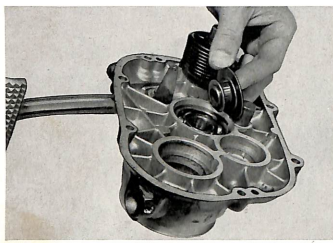
To facilitate measuring of the input shaft a 20 mm (0.8") bushing BMW tool No. 5061 is placed on the end of the shaft. Measure from the top of this bushing to the mating surface of the transmission housing. Subtract 20 mm (0.8") from the measurement. (This is the thickness of the bushing 5061).



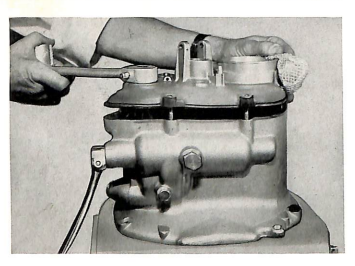
8 69 8 69



Measure from the mating surface of the transmission cover to the shoulder of the bushing installed in the bearing. The result has to be subtracted from the measurement obtained at the housing.allowing for 0,1 mm (0.004") end play. The remainder has to be made up by spacers. b - (a - 20) - 0.1 mm (b - [a - 0.8"] - 0.004") =thickness of spacers required.



Remove bushing with shoulder from bearing. The determined cup shaped spacer (s) has to be placed on the bearing with the raised outer edge facing into the transmission. Reinstall bushing. The shoulder of the bushing must be included when measuring. We did so by installing it into the bearing before measuring.



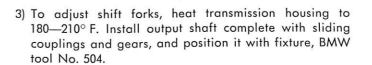
To install cover, heat it to 180 to 210° F. Place it on the transmission and depress kick starter partially. Move the kick starter up and down slightly to engage kick starter gear.

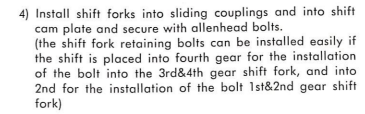
23 31 501 Shift fork replacement

Transmission removed according to 23 00 020 Output flange seal replaced according to 23 12 531

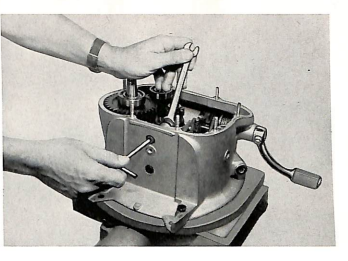
The preparatory steps explained heretofore should be performed only if necessary.

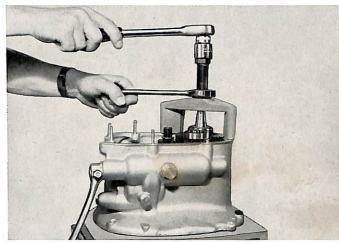
- 1) Mark mating shift forks and eccentric bushings. Remove the two allenhead bolts (hex.size 6 mm) and remove the washers and retaining plate.
- 2) Withdraw output shaft from warm transmission housing using puller BMW tool. No. 235. Make certain that shift forks do not hang up.

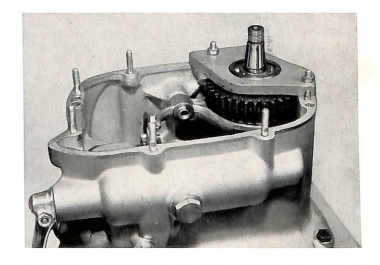


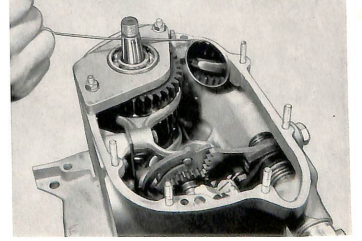


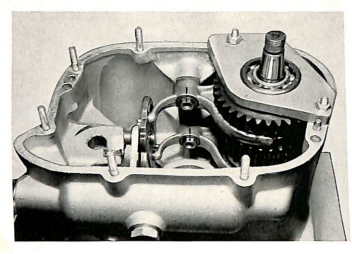
Shift into neutral, adjust the shift forks, at the eccentric bushings, with an open end wrench (hex.sizell) to bring the sliding couplings exactly into center between the gears. Verify this by checking with an inspection mirror.



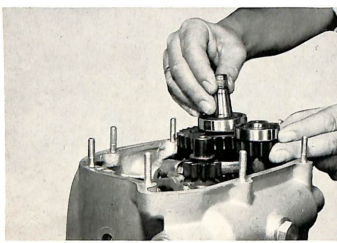






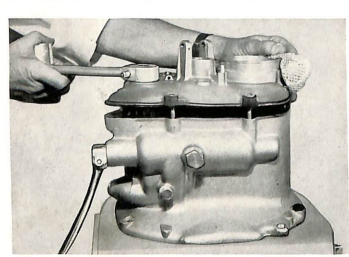


Check with inspection mirror and make certain that the the dewels are fully engaged into the sliding couplings, but that sliding couplings are not pressed against the



Mark the position of the eccentric bushing on each shift

Remove output shaft from transmission housing. Heat housing to 180—210° F. and install output shaft with shift forks and cluster gear. Make certain that shift forks do not hang up.



Heat transmission cover to 180—210° F. Place the shims for the shafts into the cover and install cover and output flange. For required torque see Specifications.

23 31 851 Shift spring replacement

Transmission removed according to 23 00 020 Output flange replaced according to 23 12 531 Shift forks replaced according to 23 31 501 Output and input shafts replaced acc. to 23 21 500 The preparatory steps explained heretofore should be performed only if necessary.

1) Remove circlip (1), remove shift cam plate. Remove circlip (2), remove washer and detent spring.

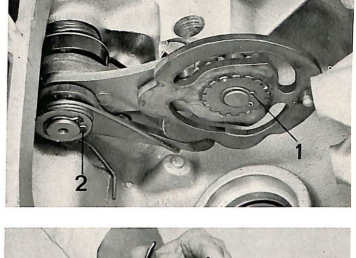


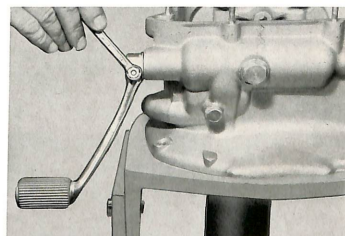
3) Remove nut (hex.size 10 mm) and drive out wedge bolt

of shift lever.

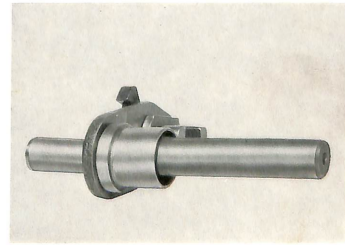
Remove shift lever and spacer.

shoulder toward the inner lever.



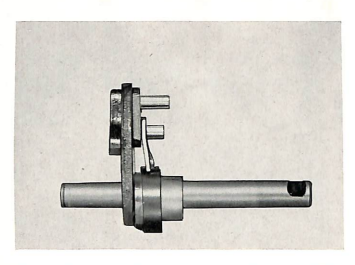


4) Remove shift selector assembly with bushing, holders, circular leaf spring, washer and return spring. Reassemble in the following order. 1. Install bushing on shift selector assembly with the

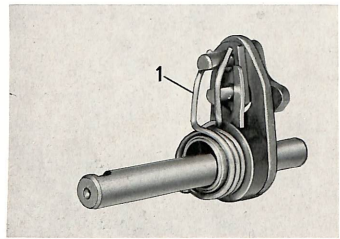


14

8. 69

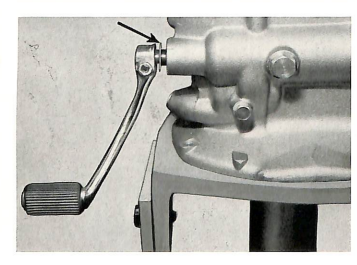


2) Insert the holders into the circular leaf spring and slide this assembly over the bushing, place the holders on each side of the short pin. Be sure that the crank of the levers is to the right (toward the selector).

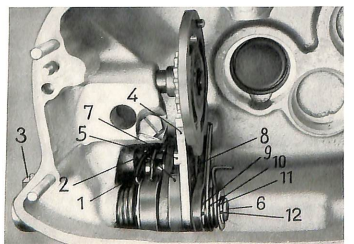


3) Insert washer.

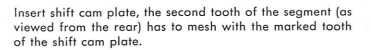
4) Install the return spring with the curved end toward the inner lever. Insert the complete assembly into the housing, the return spring ends will fit over the pilot pin in the housing.

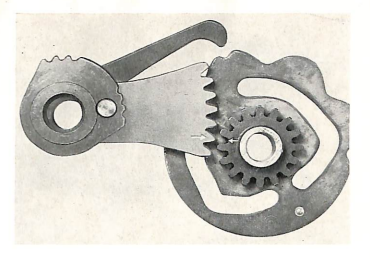


Install the foot shift lever, select the proper shims for the correct end play. Check Specifications.

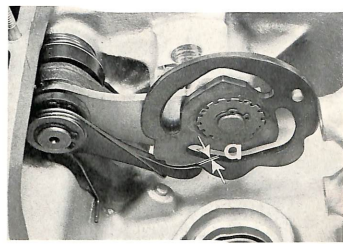


Slide segment (4) with selecting gear (5) on selector shaft (6). The selector lever engagement notches (7) have to have equal distance.from the selecting teeth on both sides. If necessary correct deviation by bending the return spring. Install pawl (8) on segment (4) install circlip (9). Secure segment with circlip (12) after installing detent spring (10) and washer (11).





The over-shift ([a] between pawl and detent notches) is determined by the selector gear limiting bolts. The overshift should be 1 mm (0.04") in 4th gear on the upshift and on 1st gear on the downshift. If necessary correct this by shimming.limiting bolts.



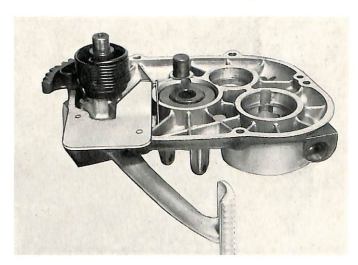
23 31 901 Neutral indicator replacement

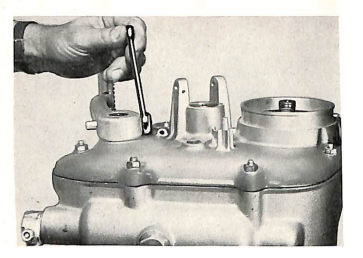
Transmission renoved according to 23 00 020 Output flange replaced according to 23 12 531

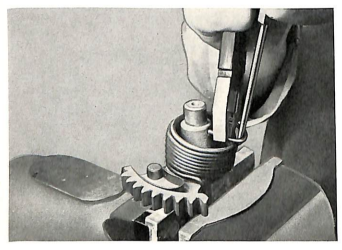
The preparatory steps explained heretofore should be performed only if necessary.

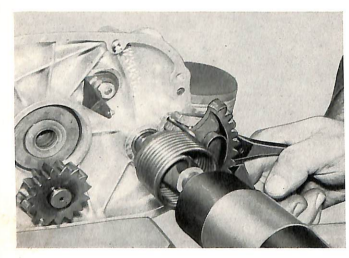
After removing hex.nut (hex.size 10 mm) the contact spring, star washer, and flat washer can be removed. If necessary remove the insulating washer. The contact shaft and insulating bushing are installed with gasket cement. Check and adjust the position of the contact spring using gauge, BMW tool No. 5097.

After installing the cover check for proper operation with a continuity light. Withe the negative wire from the battery connected to the housing and the positive terminal light, the light should be lit in neutral and go off when connected to the neutral contact through a continuity shifted to 1st or 2nd.









23 51 501 Kick starter removal and replacement

Transmission removed according to 23 00 020 Output flange replaced according to 23 12 531.

The preparatory steps explained heretofore should be performed only if necessary.

Remove hex.nut from wedge bolt, remove kick starter lever after driving out wedge-bolt. Remove kick starter quadrant with return spring from cover. Remove circlip from kick starter idler gear shaft and remove kick starter idler gear.

Caution: If the spring has to be replaced on the quadrant proceed as follows. Place the cranked end over the gear, wind the spring with the help of a screwdriver and insert the inward bent end into the hole provided in the quadrant. Assist with a pair of pliers.

When reinstalling the starter quadrant into the cover, insert the cranked end of the spring, into the hole provided in the cover, with a pair of pliers.

8. 69

8. 69

26 Drive shaft

Specificati	ons .																		F	ag	е	3
26 11 000	Drive	shaf	t re	mo	val	ar	nd	ins	tall	atio	on				•	•	•		•		•	L

8. 69

Drive shaft	Specifications	cations	
Туре	R 50/5	R 60/5	R 75/5
Arrangement	Fully enclosed drive shaft in right rear s and a semi-circular tooth coupling in the	Fully enclosed drive shaft in right rear swing arm tube, provided with a needle bearing universal joint in the front and a semi-circular tooth coupling in the rear.	ing universal joint in the front
Oil recommendation		Brand name Hypoid Iubricant SAE 90	
Capacity Ltr.		0,1 (0.105 US quarts / 0.088 Imp quarts)	,

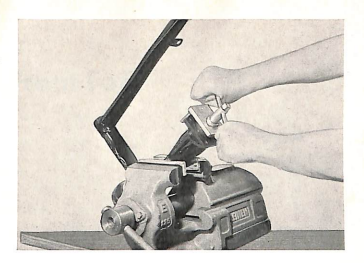
Torque specifications mkp (ft/lbs)

Coupling nut of internally splined bell-shaped gear 24÷26 (173.5÷188)
All other screws and nuts should be tightened following the usual normal valves quoted in the tables oft the screw firms or in the new BMW standards sheet 60002.1.

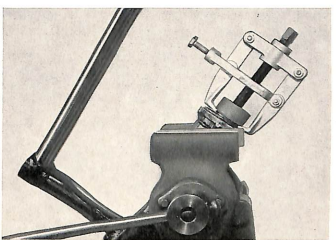
26 11 000 Drive shaft removal and installation

Rear swing arm removed according to 33 17 350

Clamp swing arm into vise, be sure to use jaw protectors. Insert fixture, BMW tool No. 508, into drive shaft bell and remove nut with corresponding socket wrench.

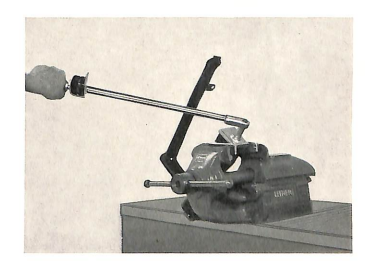


Pull drive shaft bell off. Use puller, BMW tool No. 204/2. Place a mandrel between puller spindle and drive shaft. If necessary direct a hammer blow against spindle to help remove coupling.
Withdraw drive shaft from swing arm.



Assembly instructions: Clean and degrease the taper of the drive shaft and coupling before reassembly. (do not use gasoline for degreasing).

For torque requirement see 'Specifications'.



31 Telescopic Front Fork

Specificati	ons								•	•	F	,ag	е	3
R1 42 009	Telescopic fork inspection									•			•	5
31 42 050	Steering damper removal and installation .	•	•	•	•	•	•	•	•	•	•	•	•	6
31 42 100	Telescopic fork removal and installation.	•	•	•	•	•	•	•	•	•	•	•	•	6
31 42 103	Telescopic fork disassembly and reassembly			•				•	•		•		•	9

•	
,	
_	
-	
3	

Front tork	Spec	Specifications	
Туре	R 50/5	R 60/5	R 75/5
Wheel bearing lubrication		Multi purpose grease 360° F drip point	
Front wheel caster mm		ca. 85 (3.35") (not adjustable)	
Turning angle of handle bar		approx. 40° to each side	
Turning angle of front fork		46°	
Suspension travel (165 lbs load) mm Bump travel mm rebound travel mm		214 (8.42") 139 (5.7") 75 (2.95")	
Fork tube installation (measure from the top of the fork tube to the top of the lower fork yoke) mm		160 (6.3")	
Fork tubes		hard chrome plated	
Fork legs		aluminum alloy casting	
Lower fork yoke		drop forged aluminum alloy	
Oil capacity per fork leg Ltr.		0,28 (0.296 US quarts / 0.093 Imp quarts)	1
Oil brand		Shock absorber oil, Shell 4001, Shell Aero hydraulic 4	
Fork tube outer diameter mm (hard chrome plated)	8	36—0,050 (1.417,,,—0.002,,) —0,075	
Maximum allowable fork tube runout mm		(0.004")	
Fork tube (inner diamerter) mm	*	$36 + {0,025 \atop 0}$ (1.417" + 0.001")	
Clearance of fork legs on fork tube mm		0,050 bis 0,1 (0.002"—0.004")	

ations	
Specifica	
fork	

Front fork	Specifications	cations	
Туре	R 50/5	R 60/5	R 75/5
Shock absorber piston outer diameter mm		$27,7 \pm 0,1 \ (1.09'' \pm 0.004'')$	
Fork tube inner diameter at shock end mm		$28\pm0.15 (1.1"\pm0.006")$	
Clearance of shock absorber piston in fork tube mm		0,05÷0,55 (0.002"÷0.01375")	
Length of fork spring mm Centering nut		540 (22.1")	

Torque Specifications mkp (ft/lbs)

12,0÷13 (86.8÷94)	1,0÷1,2	12,0 (86.8)	Clamp bolts on bottom fork yoke 3,3÷3,5 (23.9÷25.3) Upper render brace 2,3 (10.0)	Shock absorber bolt bottom and shock absorber 2,5÷2,7 (18÷19.5)	All other screws and nuts should be tightened following the usual normal valves quoted in the tables of the screw firms or in the new BMW standards sheet 60002.1.
Centering nut	Clamp bolt on clamp ring	Upper spring retainer	Clamp bolts on bottom	Shock absorber bolt bo absorber piston to sho	₹ ij

31 42 009 Checking fork for damage

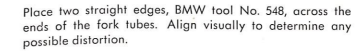
Front fork disassembled according to 31 42 103

If the fork was damaged, examine the upper and lower fork yokes as well as the fork tubes and fork legs thoroughly for hairline cracks.

Remove the fork tubes and check their runout between centers or on a truing stand, (max. allowable runout 0.1 mm [0.004"]).

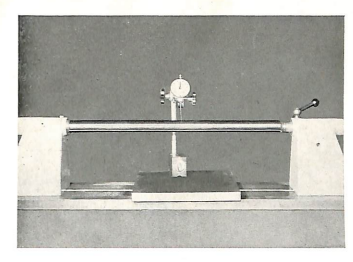
Caution: Bent fork tubes can not be straightened (danger of fracture).

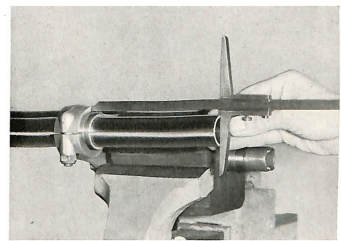
To check condition of lower fork yoke, install two new fork tubes (distance for checking, from fork tube to fork yoke 160 mm [6.3"]).

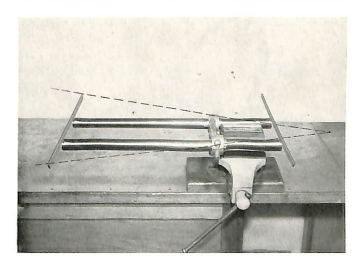


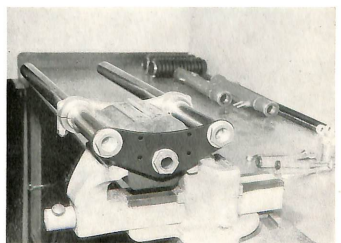
Check that both tubes are parallel, with sliding calipers.

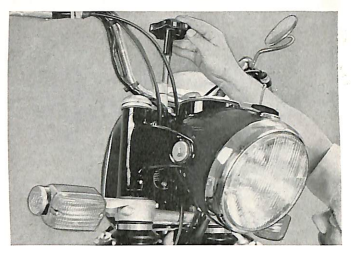
Check that steering head tube is aligned with fork tubes by mounting upper fork yoke. Both upper spring retainers and the centering nut have to screw on easily without binding.

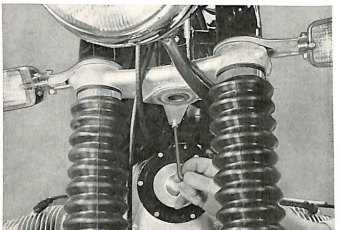


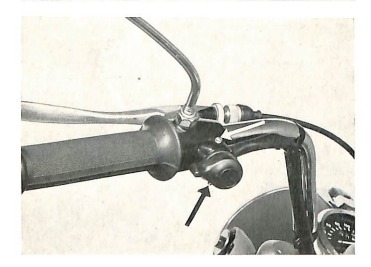














31 42 050 Steering damper removal and installation

Remove circlip and unscrew damper knob. Remove damper knob, spring washer and pressure plate. Remove the rubber guide ring inside the center tube.

Remove allenhead bolt and lock washer from frame and remove damper plate.

31 42 100 Telescopic fork removal and installation

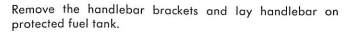
Remove front fender according to 46 61 000
Remove steering damper according to 31 42 050
Disconnect negative battery cable.
Remove upper and lower retaining screws from switch bracket.

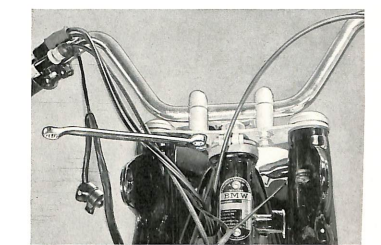
Remove cable straps from the handlebars, withdraw switch from switch bracket and remove switch bracket attachement screw (1).

Remove switch on the right side in the same manner.

Disconnect negative cable at battery. Remove both headlight attachment bolts with rubber washers and rubber grommets. Suspend headlight carefully from the wiring harness.

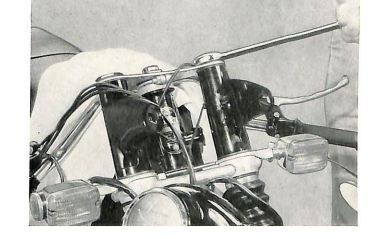
Assembly instructions: Adjust headlight according to 63 10 004



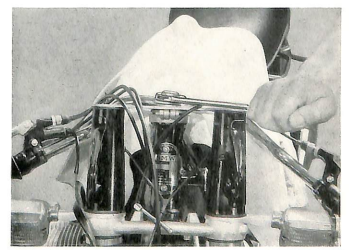


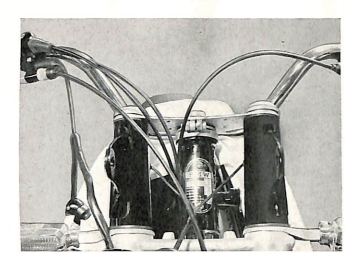
Remove upper aluminum fork covers with a pin wrench. Remove both upper spring retainers (for torque see'Specifications').

Special hint: During removal or installation place a spacer between the fork stops to protect fuel tank.

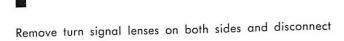


Remove centering nut and remove upper fork yoke. (for torque see 'Specifications').





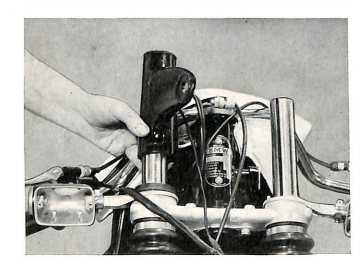


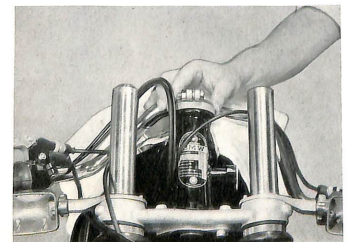


Assembly instructions: During reassembly route the cables

correctly.

the wires.





Remove headlight brackets with the rubber rings and withdraw the turn signal wires. (the lower fork yoke has vent passages and holes for the turn signal wires).

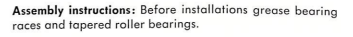
Remove allenhead clamp bolt and nut from the clamp ring and remove clamp ring (for torque see 'Specifications').

Remove turn signals with brackets.

Remove split ring nut. Remove dust cover.

Withdraw fork downward. If necessary tap the top of the steering head tube lightly with a mallet.

Protect tapered roller bearings. The outer races of the upper and lower bearings remain in the frame.



Insert upper bearing (1). Insert fork carefully together with bottom bearing (2).

Caution: Watch the brand of the bearings, do not intermix races.

Install dust cover and install split ring nut. Tighten ring nut sufficiently to remove all play. Tap top of tube and bottom of the fork yoke to take up any slack. Install the clamp ring.

During tightening of the clamp ring the threads will engage somewhat further. This could cause the fork to get tight. If necessary loosen the ring nut 1/8 turn reinstall clamp ring.

The steering head bearings are correctly adjusted if the fork falls to either side (with the clamp ring fully tight) of its own weight and no play can be felt in the bearings.

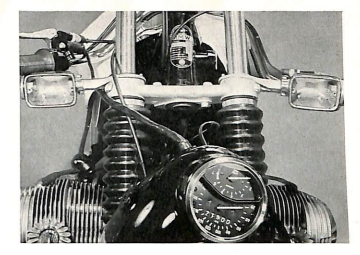
31 42 103 Telescopic fork diassembly and reassembly

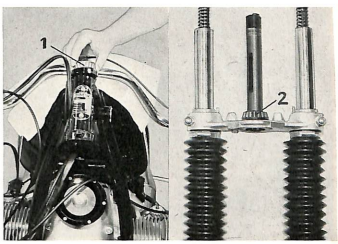
Fork removed according to 31 42 100

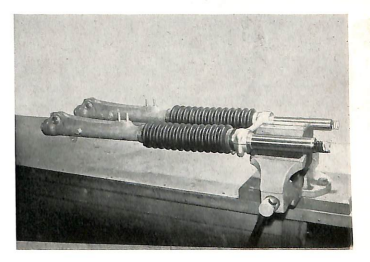
Drain oil from fork.

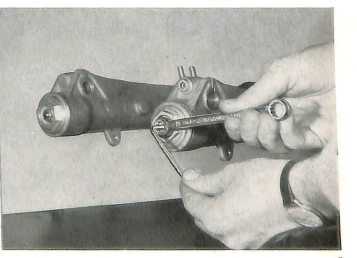
Clamp fork into vise, use wood fixture BMW tool No. 545.

Loosen boot clamps. Remove bottom dust cover. Remove shock absorber retaining nut, hold shock absorber bottom bolt with allen wrench. (for torque see 'Specifications').

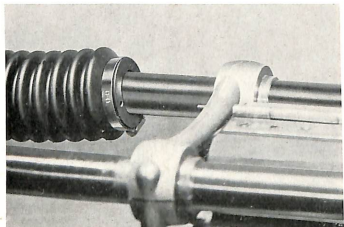


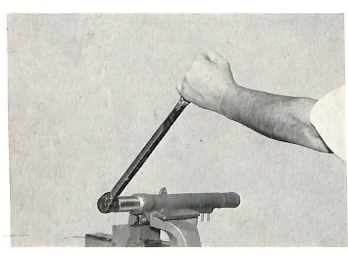


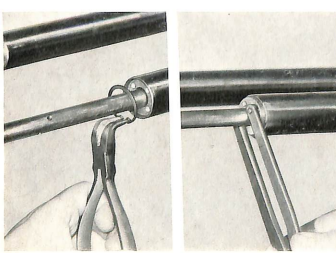












Withdraw fork legs.

Installation instruction: When installing new fork seals into the fork legs, coat the outer edge of the seal with gasket cement. Press seal into fork leg using mandrel, BMW tool No. 547. (the narrow seal lip and the metal edge face up) If KACO brand seals are used they should be installed without gasket cement and with the open end facing down.

Assembly instructions: When installing rubber fork boots slide vent hole over the vent tubes of the lower fork yoke.

Remove bottom covers.

Assembly instructions: Torque bottom fork covers during reassembly (for torque see 'Specifications').

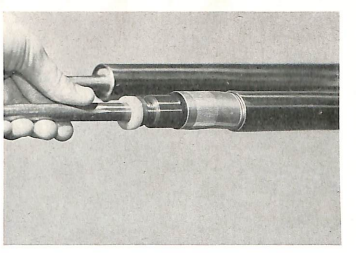
Remove gaskets from bottom shock bolts.

Assembly instructions: On reassembly always use new gaskets.

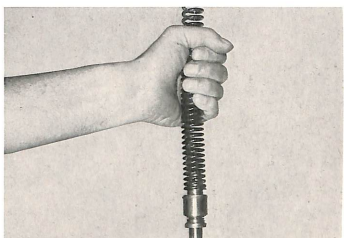
Remove circlip from bottom of fork tubes and remove oil orifice with a pin wrench.

Withdraw shock absorber, with the plastic bottoming ring and spring, downward.

Assembly instruction: To insert shock absorber into fork tube use ring compressor BMW tool No. 546 to compress scraper rings.

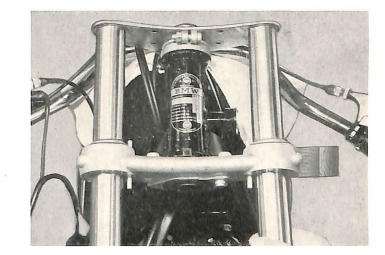


Remove springs from shock absorbers.
Remove or install springs on shock absorbers by turning them to the right.



Loosen clamp nuts on lower fork yoke (for torque see ('Specifications'). Insert spreading wedge BMW tool No. 549 and withdraw fork tubes.

Assembly instruction: If the lower fork yoke is replaced, install first the lower and upper fork yoke into the frame. Adjust the steering head bearings, after this is completed, the fork tubes should be pushed through the lower fork yoke and pushed up until they are flush against the upper fork yoke. Tighten clamp bolts allow the upper spring retainer to be tightened. (for torque see 'Specifications') If only one fork tube is replaced, the required height can be determined from the remaining fork tube.

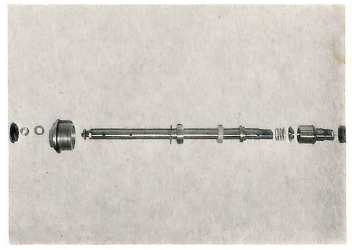


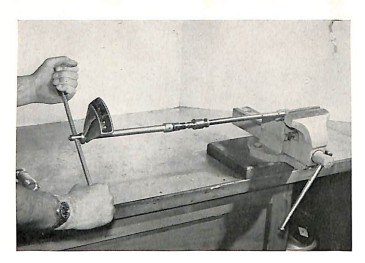
Telescopic fork inspection 31 42 009

8. 69

Clamp the hex of the bottom shock absorber retainer into the vise.

Unscrew the spring support with the piston rings. Remove the damper valve and spring. To remove opposite ball valve clamp shockabsorber tube into vise using jaw protectors. Unscrew retainer and remove spring and ball.





Assembly instructions: Reassemble shock absorber in reverse order. Clamp the hex, of the bottom retainer in vise and tighten both ends simultaneously by tightening at the hex. of the spring retainer. (for torque see 'Specifications').

Upon completion fill each fork leg with 280 cc of hydraulic oil (for type see 'Specifications'). Pump the fork 4 to 5 times to bleed it.

280 day

32 Steering and Handlebars

	ons											
32 00 454	Adjusting the steering head	•	•		•	•	•	• 4	•		•	5
32 71 000	Handlebar removal and installation .							•	••	•	•	6
32 73 030	Throttle cable removal and installation	727	12	22		2	840		•			7

8. 69

Steering

Specifications

R 75/5		
R 60/5	approx. 40° to each side	
R 50/5		
Туре	Turning angle of handlebars	

Torque requirements mkp (ft/lbs)

allen head clamp bolt on clamp ring $1,0 \div 1,2 \ (7.23 \div 8.7)$ Centering nut for telescopic fork $12,0 \ (86.8)$

All other screws and nuts should be tightened following the usual normal valves quoted in the tables of the screw firms or in the new BMW standards sheet 60002.1.

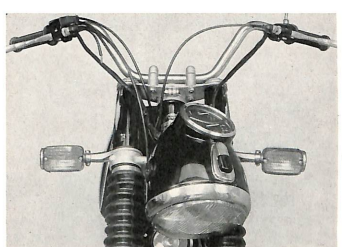
32 00 454 Steering head bearing adjustment

Remove circlip and unscrew damper knob. Remove damper knob, spring washer and pressure plate. Remove the rubber guide ring inside the center tube.

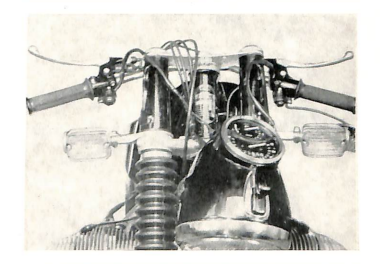


Disconnect negative battery cable.
Remove both headlight attachment bolts with rubber washers and rubber grommets. Suspend headlight carefully from the wiring harness.

Assembly instructions: Adjust headlight according to 63 10 004.



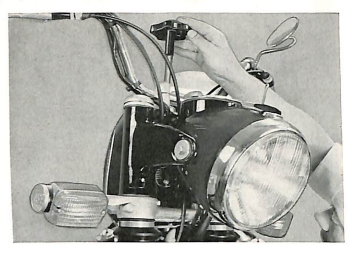
Remove handlebar brackets, protect fuel tank and lay handlebar carefully on tank.

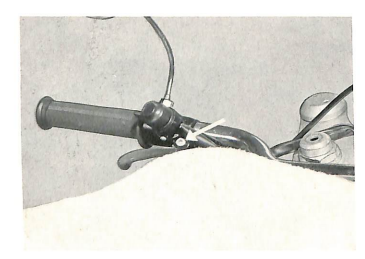


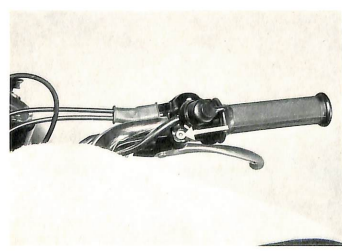
Remove allenhead clamp bolt from clamp ring (2). Loosen centering nut (1). Insert drift through the slot in the clampring into the split ring nut, tighten sufficiently to remove all play of the bearings. Tap lower fork yoke and center tube with a mellet to insure seating of the bearings. Tighten clamp ring (2). The steering head bearings are correctly adjusted if the fork falls to either side (with the clamp ring fully tight) of its own weight and no play can be felt in the bearings.

Assembly instruction: For required torque see 'specifacations'.









32 71 000 Handlebar removal and installation

Disconnect negative battery cable.

Remove circlip and unscrew damper knob. Remove damper knob, spring washer and pressure plate. Remove the rubber guide ring inside the center tube.

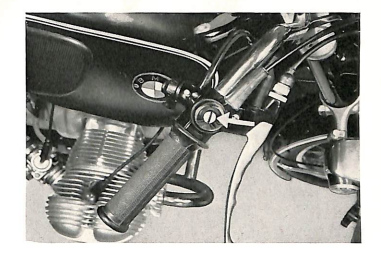
Remove handlebar brackets, protect fuel tank and lay handlebar carefully on tank.

Remove left grip. Loosen allen head bolt (arrow) and remove clutch lever bracket. Watch out for wedge.

Loosen allen head bolt on throttle assembly and withdraw assembly from handlebar. Watch for wedge.

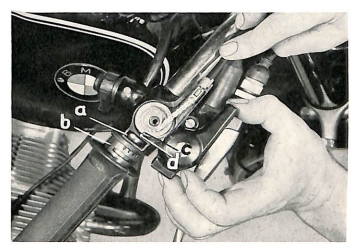
32 73 030 Throttle cable removal and installation

Pull back protection cover. Remove throttle assembly top cover. Unhook throttle cable.



Assembly instruction: Before assembling grease throttle cam and grip. Line up end of slot 'b' with end of opening 'a'. Insert bottom throttle cable into cam chain and insert cam into throttle assembly so that markings 'c' and 'd' line up. Insert upper throttle cable and pull outer cable back far enough to be able to install cover. Tighten cover and push up rubber cover.

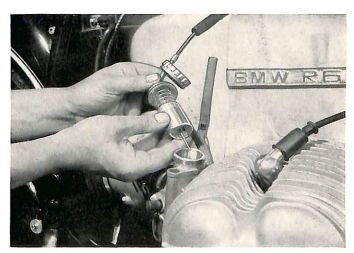
ver and push up rubber cover.
Full operation ist assured only if the throttle assembly is assembled in this manner.



Remove fuel tank according to 16 11 030

Remove carburetor ring nut and withdraw throttle slide.

Unhook throttle cable.



33 Rear drive

Specificati	ons						F	ag	е	3
33 10 010	Rear drive unit removal and installation									5
	Rear drive unit disassembly and reassembly.									
33 12 051	Ring and pinion gear replacement									10
33 12 054	Ring gear backlash and endplay adjustment									
33 17 350	Swing arm removal and installation				•	1.			į	13
33 17 363	Swing arm disassembly							٠		14
	Shock absorber removal and installation									
33 52 053	Shock absorber disassembly and reassembly							20		14

69		

Rear drive	Speci	Specifications		
Туре	R 50/5	R 60/5	R 75/5	
Туре		KlingeInberg Palloid bevel gears		
Number of teeth	9:32	11:37	11:32	5
Ratio	1:3,56	1:3,36	1:2,91	.91
Oil recommendation Break-in (filled at factory)		Brand name break in oil SAE 90 Hypoid		
For first oil change and thereafter		Brand name SAE 90 Hypoid		
Capacity Ltr.		0,25		
Backlash mm		0,15÷0,20 (0.006";÷0.008")		
End play		No end play (without gasket)		
Rear suspension	Swing arm with three way ad	Swing arm with three way adjustable spoing units with double acting hydraulic shock absorbers	ic shock absorbers	,
Suspension travel mm		125 (4.92")		
Maximum length mm		316±2 (12.45"±0.08")		
Minimum length mm		216±2 (8.5" ±0.08")		
Shock absorber test				
stroke mm	25 (0.985")	75 (2.95")	1) 05	(1 97")
U/min. RPM	100	100		
Extension Kp	30 ± 5 (66 lb ±11)	58±5 (127.6 lb±11)	10	(176 lb±22)
Compression Kp	5 ± 3 (11 lb ±6.6)			(1.5 - 2.5)

Rear drive

Specifications

Туре	R 50/5	R 60/5	R 75/5
Suspension spring Installed length mm	4	199,1 (7.84")	
Length extended mm		251 (9.88")	
Coil outer diameter mm		49,6 (1.954")	
Inner diameter mm		41,8+0,3 (1.646"+0.0012")	
Wire diameter mm		7,5±0,04 (0.295",±0.00016")	
Spring tension at 120,2 mm (4.74") spring travel kp/mm 2		105	
Swing arm Oil recommendation		Brand name oil SAE 90 Hypoid	
Capacity Ltr.		0,1	

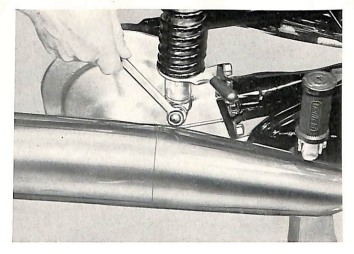
Torque Specifications mkp (ft/lbs)

$2,3 \div 2,6 \ (16.6 \div 18.8)$ $1,4 \ (10.1)$ $1,4 \div 1,7 \ (10.1 \div 12.2)$ $1,8 \div 2,1 \ (13.0 \div 14.2)$ as $10 \div 11 \ (72.3 \div 79.5)$
Rear drive drain plug 2,3÷2,6 (16.6÷18.8) Swing arm filler plug 1,4 (10.1) Swing arm drain plug 1,4÷1,7 (10.1÷12.2) Nuts on rear drive cover 1,8÷2,1 (13.0÷14.2) Lock nut on swing arm support pins 10÷11 (72.3÷79.5)
10÷11 (72.3÷79.5) 10÷12 (72.3÷86.8) 24÷26 (173.5÷188) 2.8÷3,1 (20.2÷23.1) 1÷1,2 (7.2÷8.7)
Pinion nut Threaded ring (seal retainer) Drive shaft coupling nut Rear drive filler plug Swing arm support pins

All other screws and nuts should be tightened following the usual normal valves quoted in the tables of the screw firms or in the new BMW standards sheet 60002.1.

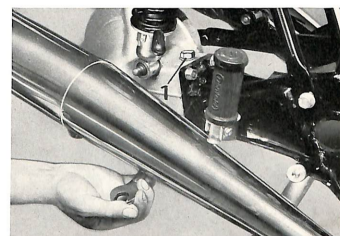
33 10 010 Rear drive unit removal and installation

Remove rear wheel according to 36 30 320 Support swing arm under pivot bolts in the front. Remove nut from spring unit.

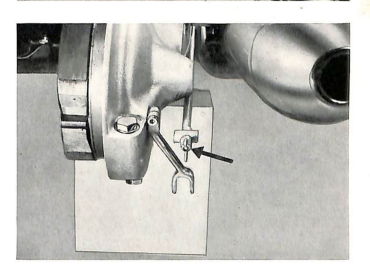


Drain oil from right swing arm tube. To facilitate draining remove filler plug also.

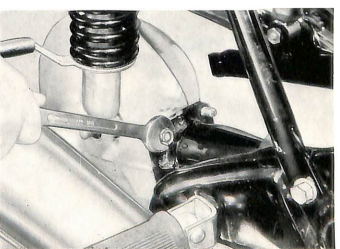
Assembly instruction: After reinstallation fill swing arm tube with 0.1 ltr. oil (for type of oil see 'Specifications').

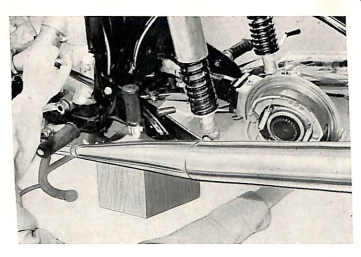


Remove wing nut from brake rod. Withdraw transverse pin from brake lever reinstall it on the brake rod and reinstall wing nut.



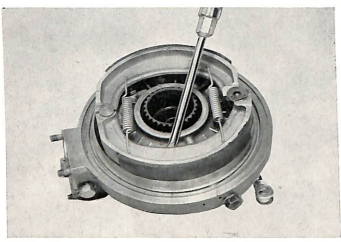
Loosen upper shock unit mounting bolt, remove the four nuts that hold rear drive to swing arm.





Withdraw rear drive from swing arm.

Assembly instruction: To facilitate installation, put transmission in gear and turn drive shaft by depressing kick starter until teeth of coupling mesh.

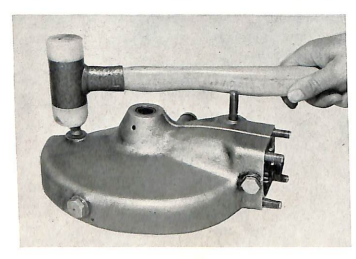


33 10 113 Rear drive unit disassembly and reassembly

Remove rear drive unit according to 33 10 010 Drain oil.

Assembly instruction: After reinstallation fill rear drive with 0.25 ltr. oil (for type see 'Specifications').

Remove the brake shoes by lifting the shoe on the flat-tened side of the washer off its position first.



Remove nut from brake cam. Remove brake lever by tapping brake cam with a mallet inward.



Using tool BMW No. 261, clamp rear drive unit into Workstand BMW No. 6000.

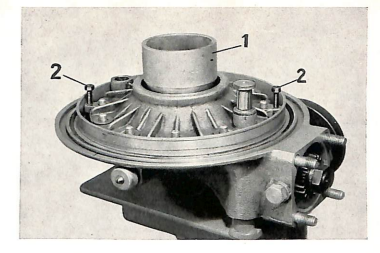
Remove the 10 nuts and washers from the housing cover.

To protect seal install seal sleeve BMW tool No. 505 (1) over splines.

Cover can be pulled off with two bolts (2), that are screwed into the two threaded holes of the cover. This will remove the cover, ball bearing, ring gear, and needle bearing inner race.

Caution: Remove the brass spacer, keep for re-use.

Assembly instruction: To reinstall cover heat it to 180° F.



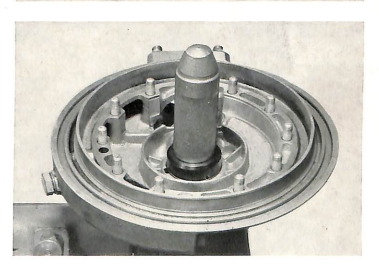
Remove large seal from cover.

Assembly instruction: Install new seal using drift BMW tool No. 251 and handle BMW tool No. 5120.



Heat housing to 180° F and remove needle bearing.

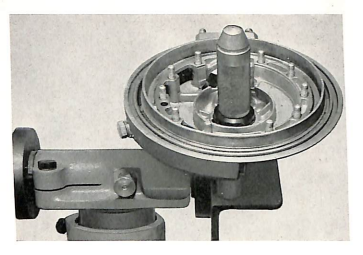
Assembly instruction: Install needle bearing with drift BMW tool No. 257 and handle BMW tool No. 5120.



Pull needle bearing race from ring gear.

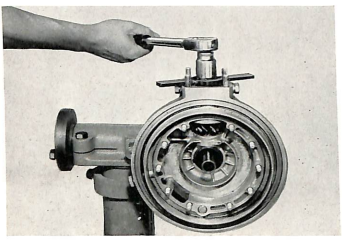
Assembly instruction: Install race using drift BMW tool No. 254.





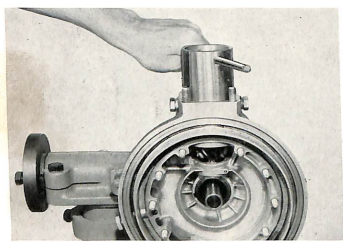
Remove seal from housing.

Assembly instruction: Install seal with drift, BMW tool No. 258, and handle BMW tool No. 5120.



Remove lock tab, install holder BMW tool No. 256 and remove pinion nut. Withdraw drive pinion.

Caution: Always replace lock tab of pinion nut. (For torque see 'Specifications'.)



Remove threaded ring including seal with pin wrench, BMW tool No. 253. Remove inner spacer washer.

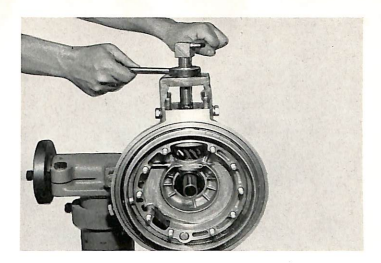
Assembly instruction: Install inside spacer washer and lock tab with gasket cement.



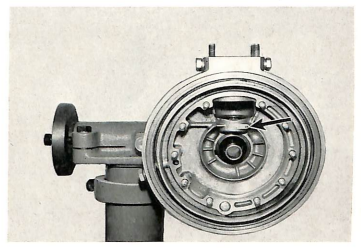
Remove seal from threaded ring.

Assembly instruction: Install new seal using drift BMW tool. No. 255 and handle BMW tool No. 5120.

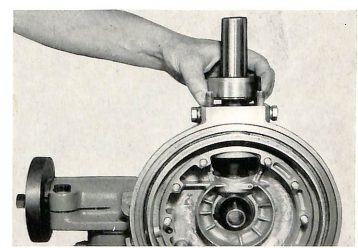
Withdraw pinion together with double-row ball bearing. Use puller, BMW tool No. 259 with fixture, BMW tool No. 259/1.



To replace pinion needle bearing, remove recessed pin, heat housing to 180° F. and remove bearing.

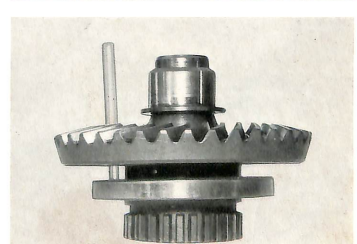


Assembly instruction: Install pinon needle bearing with drift, BMW tool No. 252.



Tap off large ring gear ball bearing through the holes in the ring gear using a soft metal drift.

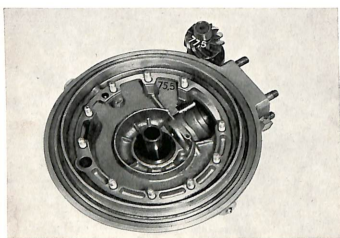
Assembly instruction: Heat ball bearing to approximately 180° F for installation.





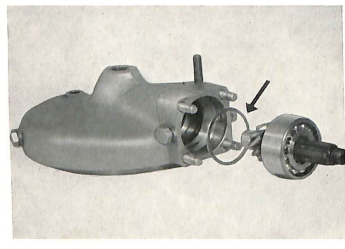
33 12 051 Ring and pinion gear replacement

Rear drive unit disassembly according to 33 10 113 Ring and pinion gears are matched and replacable only as a set. Watch for marking (arrow).

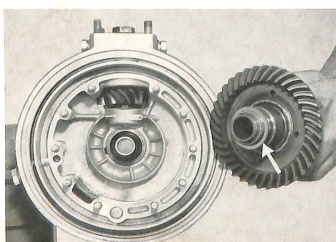


The base size of the gear set, measured from the pinion ball bearing to the center of the ring gear is 75.5 ± 0.05 mm (2.97" ± 0.002 ").

The measurement inscribed on the ring gear and in the housing have to be subtracted from each other.



The difference between the two figures has to be inserted as shims between the rear drive housing and the pinion ball bearing (arrow).



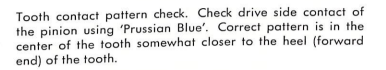
To adjust the backlash, place an appropriate size brass thrust washer between the needle bearing inner race and the needle bearing of the ring gear.

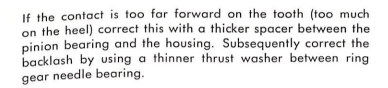
Adjust ring gear and pinion backlash and ring gear end play according to 33 12 054.

33 12 054 Ring gear backlash and end play adjustment

Ring and pinion gear replacement according to 33 12 051

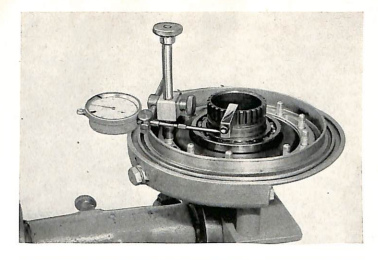
Check backlash and mesh by installing a dial indicator on the outer edge of the ring gear. Use holder, BMW tool No. 5104 and fixture, BMW tool No. 260 (for data see 'Specifications').

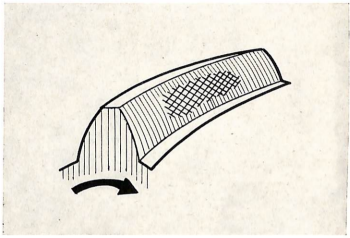


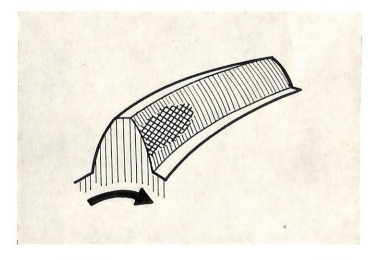


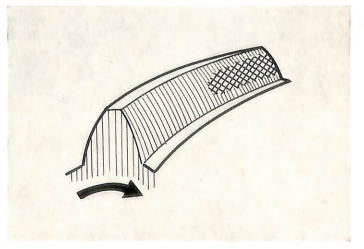
If the tooth contact is too far to the rear (too much on the toe) of the pinion tooth, correct this by using a smaller shim between the pinion bearing and the housing. This will then require a thicker thrust washer between the ring gear needle bearing.

After completion of tooth pattern adjustment check pattern again, also check backlash. Remove and install pinion only when housing is heited.

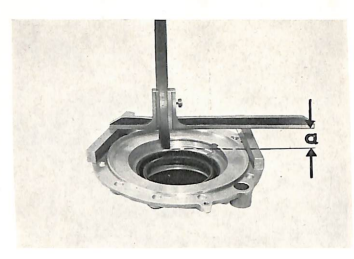




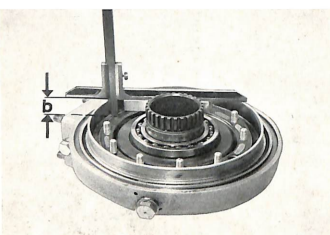




8. 69



Adjust endplay to '0' without gasket. Use a depth gauge and a pair of prisms, BMW tool No. 50–36, and measure the distance from the ball bearing seat in the cover to the gasket mating surface of the cover (a).



With the ring gear installed in the rear drive housing, measure the distance from the ball bearing to the gasket mating surface of the housing (b). (This is done without the gasket).

By subtracting the distance of measurement 'a' from the distance of measurement 'b' the correct size of the re quired shims is obtained. The endplay is adjusted '0' without the gasket. The gasket provides the small amount of endplay required.

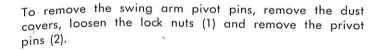
33 17 350 Swing arm removal and installation

Rear wheel removal according to 36 30 320 Rear drive unit removal according to 33 10 010 Battery removal according to 61 21 010 Rear fender removed according to 46 62 000

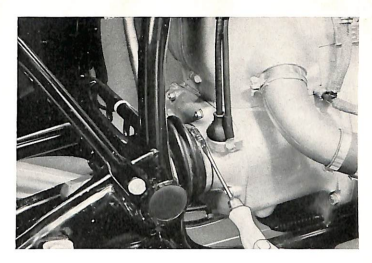
Remove the battery bracket holding bolts and remove the left and right battery bracket. Shock absorber removal according to 33 52 000

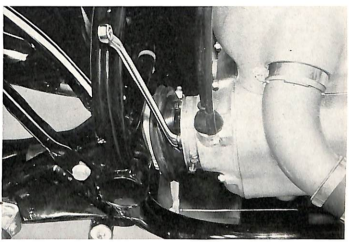
Remove drive shaft boot clamp at the transmission and fold boot back as far as possible.

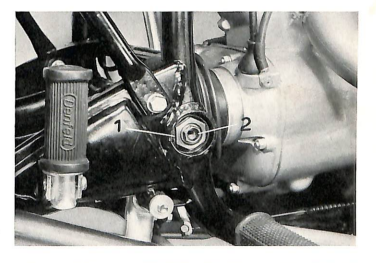
Remove the four drive shaft mounting bolts with a boxend wrench. Lock drive shaft with holder, BMW tool No. 508.

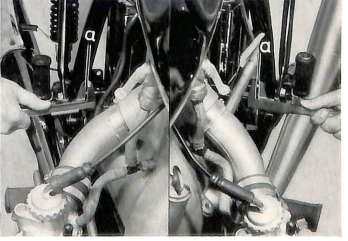


Assembly instruction: Install pivot pins and center swing arm to have an even distance on both sides (a). Check and ascertain that the drive shaft is centered in the swing arm tube. This is to make sure that it does not touch during full swing arm movement. If necessary, the distance 'a' can be slightly different between both sides.

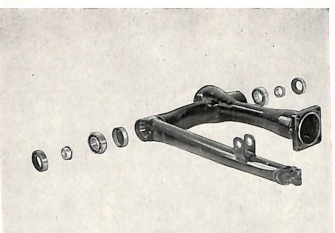


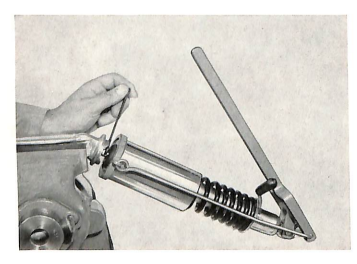


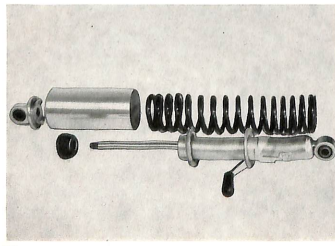




12







33 17 363 Swing arm disassembly

Swing arm removal according to 33 17 350

Remove seals, thrust spacers, and bearing inner races. **Assembly instruction:** Grease bearings before reassembly.

33 52 000 Shock unit removal and installation

Remove hex. nuts and washers and withdraw upper mounting bolts. Before removing the left lower mount holt slightly elevate the swing arm.

Caution: The Boge Nivomat (option) can not be repaired or tampered with due to its high internal pressure,

Danger. Repairs can only be performed by the manufacturer. When storing this unit make certain that it is stored in an upright position otherwise there is the possibility of a failure.

33 52 053 Shock unit disassembly and reassembly

Turn the lever to the lowest tension ('Rider' position). Install shock compressor, BMW tool No. 550, and clamp upper shock unit eye in a vise. Compress the shock unit and withdraw the upper eye from the aluminium cover. Insert an openend wrench on the two flat portions of the shock absorber rod and unscrew the upper eye.

Assembly instructions: Reassemble the shock units in the correct sequence, replace the bushings in the upper or lower eye only if necessary.

Before reassembly check the spring length and spring tension (see 'Specifications'). The shock absorber has to have more restriction on extension than on compression, extension and compression movement has to be smooth. If extension and compression is even and the movement is jerky, the shock absorber should be replaced or it is leaking.

Caution: never exert more than one (1) lb. of pressure on a retracted shock absorber.

8. 69

34 Brakes

Specificati	ons																		Pag	jе	3
34 11 100	Fro	nt br	ake	e re	emo	ova	l ai	nd	ins	tall	ati	on	•						•		5

14

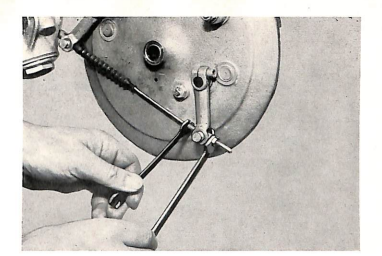
Specifications

Туре	R 50/5	R 60/5	R 75/5
Front wheel brake		Double leading shoe	
Rear wheel brake		Single leading shoe	
Brake drum diameter mm		200 (7.87")	
Brake lining width mm		30 (1.18")	
Lining area cm²		ca. 107 (16.6 Sq. inches)	
Minimum lining thickness mm		1,5 (0.06")	
Max. allowable run-out of the braking surface to wheel hub mm		0,02 (0.0008")	

34 11 100 Front brake removal and installation

Remove front wheel according to 36 30 300

To remove brake cable from front brake plate, release the adjustment screw sufficiently so that the brake cable retainers can be removed from the two brake levers.



Adjustment of front brake: Adjust hand lever to have a play of 8÷15 mm (0.315÷0.591") by turning the knurled screw after loosening the lock nut. Loosen lock nut of the adjustment cam, turn the cam to the left until it is tight, then turn it back to a point where the lower front brake lever has a free movement of 4 mm (0.157"), measured at the cable anchor, before the shoe is fully applied. Tighten lock nut of adjustment cam. Now adjust the cable, by turning the set screw on cable lower end, to get a free movement of the upper brake lever of 4 mm (0.157") before the upper shoe is fully applied.

Adjustment of foot brake: Turn the wing nut at the end of the brake rod to the right until rear wheel barely starts braking. Then back the wing nut off 3–4 turns.

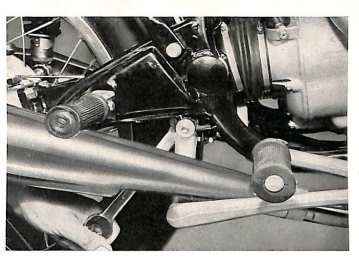
35 Foot brake lever

35 21 000 Foot brake lever removal and installation			•	(• •)	•	•	Page	3
---	--	--	---	---------	---	---	------	---

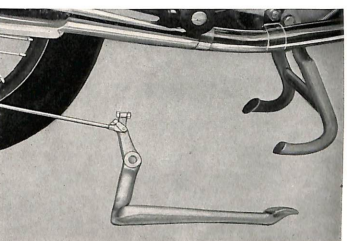
8. 6

35 21 000 Foot brake lever removal and installa-

Remove the hex. nut and lock washer from the pivot bolt.



Rotate connecting pin to unhook the spring clip and withdraw it.



36 Wheels and tires

Specificati	ons						4			F	ag	е	;
36 30 300	Front wheel removal and installation .												
36 30 320	Rear wheel removal and installation .												(
36 31 311	Wheel rim replacement (front or rear)												9
36 31 351	Wheel bearing replacement	23		-	100	1020			 				1

8. 69	

	S
	\Box
	0
•	Ē
	2
	Ü
¢	₽
•	5
	ĕ
	ŏ.
t	$\overline{\Lambda}$

Vyneels and Tires	Specifi	Specifications	
Туре	R 50/5	R 60/5	R 75/5
rim type		aluminum alloy drop-center rims	
rim size front		1,85 B × 19	
rim size rear		1,85 B × 18	
number of spokes per wheel		40	
Radial runout max. mm	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0,5 mm (0.02") measured on the outer rim edge	
Lateral runout max. mm	0	0,2 mm (0.008") measured on the outer rim edge	
Tire size front		3,25 S 19	
Tire size rear		4,00 S 18	
Maximum allowable unbalance on the inner rim diameter cmp in grams g		170	
Tire pressure front wheel atü front wheel with passenger atü		1,9 (27 psi) 2,0 (27 psi)	
rear wheel atü rear wheel with passenger atü		1,8 (26 psi)	
with tire warm atü		0,3 more (4 psi additional)	
When driving at maximum speeds for longer periods increase the tire inflation by atū		0. Shirton ()	
Wheel bearing grease		Brand name grease with a drip point of 360° F	

Wheels and tires	Specifications	cations	
Туре	R 50/5	R 60/5	R 75/5
Permissible wheel load front at 27 psi kg 28 psi kg		160 (353 lbs.) 245 (540 lbs.)	
Permissible wheel load rear			

Torque specifications mkp (ft/lbs.)

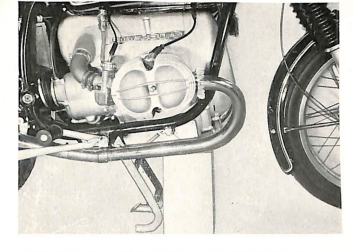
178 (393 lbs.) 270 (595 lbs.)

at 27 psi kg 30 psi kg

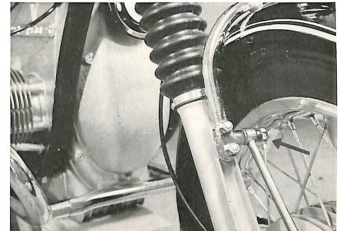
	other screws and nuts should be tightened following the usual normal valves quoted in the tables of the screv Is or in the new BMW standards sheet 60002.1.	
4,5÷4,8 (32.5÷34.4)	All other screws and nuts should be tightened for firms or in the new BMW standards sheet 60002.1.	
Axle nuts front and rear		

36 30 300 Front wheel removal and installation

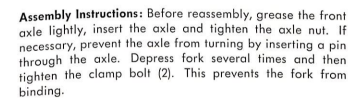
Put motorcycle on the center stand elevate the front wheel until it is free of the ground by placing a suitable block under the oil pan.

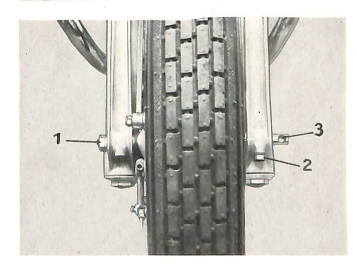


Remove the cotter pin and remove the nut from the allenhead bolt which holds the brake support arm. Withdraw the bolt.



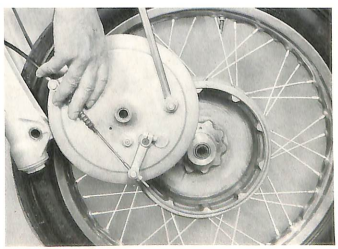
Remove axle nut (1) with washer loosen allenhead clamp bolt (2), and withdraw the axle (3).

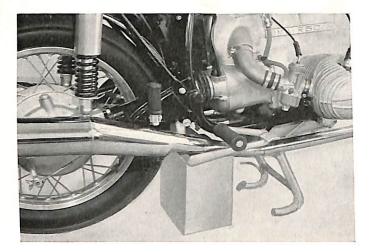




Roll front wheel out.

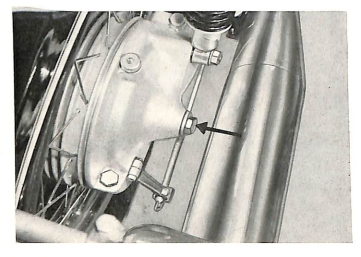
8. 69





36 30 320 Rear wheel removal and installation

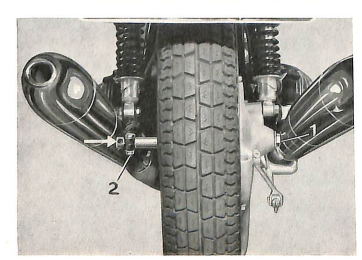
Place motorcycle on the center stand and prop up the rear wheel with a suitable block.



Remove axle nut and washer.



Remove clamp bolt on the left swing arm tube, and withdraw the axle.



Assembly instructions: Clean the axle and splines; grease lightly with a high drip point grease. Rotate axle during insertion. After tightening the axle nut (1), take the motor cycle from the center stand and depress the rear end several times to prevent binding, then tighten clamp bolt (2)—the hole in the end of the axle (arrow) should be horizontal.

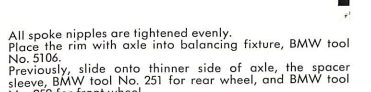
Withdraw wheel from rear drive. To facilitate removal of the wheel lean the motorcycle slightly to the right.

36 31 311 Rim replacement (front or rear)

Front wheel removed according to 36 30 300 Rear wheel removed according to 36 30 320

The motorcycles R 50/5, R 60/5 and R 75/5 are equipped with aluminum alloy rims. The rim sizes are, in the front 1.85 B × 19 and in the rear 1.85 B × 18. To install the rims, the spoke gauges BMW tool No. 251 for rear wheel and BMW tool No. 252 for front wheel are necessary. Replacement brake drums have an undersized inner diameter. After the wheel is spoked-in, the drum has to be turned on a lathe to the size of 200, plus 0.185 mm (7.874", plus 0.072"). For this, support the hub in the center and turn the drum to a fine finish. This removes the distortion caused by the lacing process. Maximum allowable runout of the brake drum to the hub is 0,02 mm (0.00078"). Place wheel hub on a bench with the drum side down. Insert a pair of spokes with retainers into the hub. Note, the holes in the hub are not on the same level.

Install the rim. Place the marking on the inside of the rim on the open side of the brake drum, so that the arrow points in the direction of rotation. The nipple depression in the rim must point in the same direction as the spoke. The higher situated spoke must meet the higher nipple hole in the rim. The lower spoke will then meet the lower hole in the rim. The remaining spokes are inserted in the same fashion.



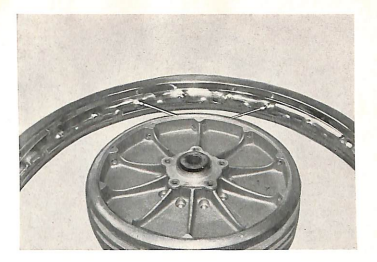
Assembly instruction: Grease spoke nipple thread lightly before installation.

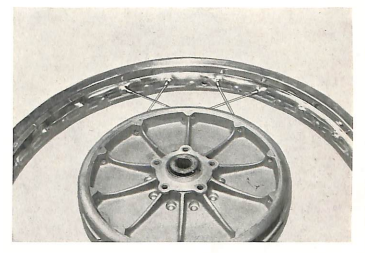
No. 252 for front wheel.

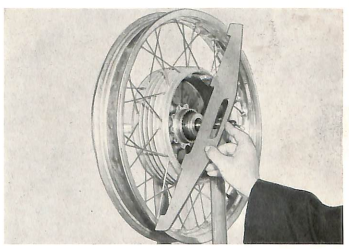
Maximum allowable radial run-out (checks taken on the rim edge) see specifications.

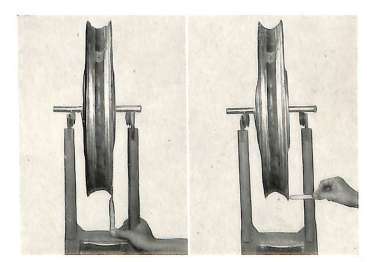
Caution: Grind down protruding spoke ends to prevent damage to the inner tube.

Retighten the spokes after 1200 miles. All wheels must be balanced after tire installation.

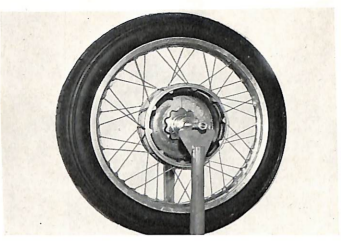








6









Balancing wheels statically:

Install wheels with axle into balancing fixture, BMW tool No. 5106.

Previously, slide on thinner side of axle, the spacer sleeve, BMW tool No. 553 on front wheel or BMW tool No. 554 on rear wheel (arrow).

Wait until wheel is at standstill, then tap corrective weights with a hammer onto spokes situated above. A correctly balanced wheel must stand still in any position. Maximum allowable unbalance see specifications.

36 31 351 Replacement of wheel bearings (front or rear)

Front wheel removed according to 36 30 300 Rear wheel removed according to 36 30 320

Remove hex head holts with lock washer. Remove hub cap.

Remove bearing cover plate with seal and thrust sleeve. Withdraw bearing inner race cage, spacer ring, and inner spacer sleeve. (On the front wheel first remove the reducing sleeve). Insert drift, BMW tool No. 5074, into spacer sleeve on the side of the brake drum and tap out left bearing outer race, outer spacer sleeve, bearing on the side of the brake, and right spacer sleeve.

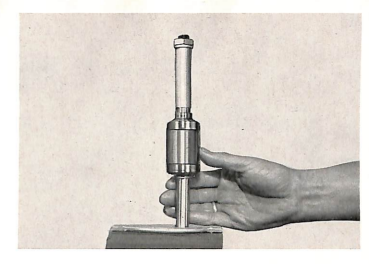
Assembly instructions:

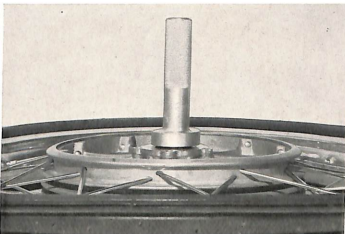
Before reinstallation into the wheel hub, check bearings for play. For this, install wheel axle with jaw protectors in a vise and mount the complete bearing set, consisting of thrust sleeve, left, left-hand taper roller bearing, spacer ring, inner spacer bushing, outer spacer bushing, right taper roller bearing and thrust sleeve, at the right. Using the spacer sleeve, BMW tool No. 553 on front wheel axle, and BMW tool No. 554 on rear wheel axle, clamp the bearings together by means of the axle washer and axle nut. The bearings are properly adjusted if no play can be felt, and if the outer spacer tube can be pushed over under light thumb pressure. If necessary, replace the spacer ring to correct the clearance.

To install the wheel bearings, heat the hub to 212°F and tap bearing outer races in place using the installing bushing, BMW tool No. 5079.

Front and rear wheel bearings are the same, the only difference being that a reducer sleeve is used on the thinner axle of the front wheel.

Refill wheel bearings with 10 grams Shell Retinax A grease.





46 Frame

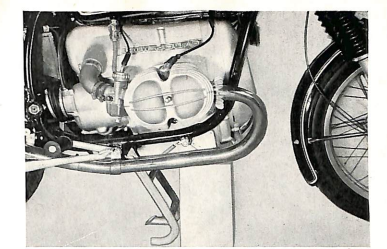
Specificati	ons				•		 F	ag,	е	
46 52 000	Center stand removal and installation									
46 53 000	Sidestand removal and installation									
	Front fender removal and installation									
46 62 000	Rear fender removal and installation .									

72	6	9)	

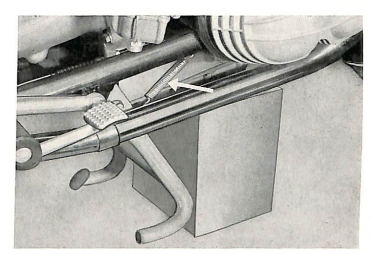
Frame	Specifications	cations	
Туре	R 50/5	R 60/5	R 75/5
Frame	Double loop tubular frame with ov car operation.	frame with oval tubing in areas of high stress with bolted on rear section. Not suited for side	on rear section. Not suited for side
Location of identification plate		on the steering head	
Location of serial number		on the right side of the steering head	
Weights and dimensions Over all width engine mm		740 (29.1")	
Over all height without mirror mm (without load)		1100 (44")	
Seat height (without load) mm		850 (33.5")	
Over all length mm		2100 (82.7")	
Wheel base mm		1385 (54.5")	
Ground clearance with load of a rider weighing 165 lbs. mm		165 (6.5")	
Curb weight, including lubricants, but without fuel and tools kg	185 (408 lbs.)	190 (419 lbs.)	190 (419 lbs.)
Curb weight including lubricants fuel and tools kg	205 (452 lbs.)	210 (463 lbs.)	210 (463 lbs.)
Permissible total weight curb weight plus two people and luggage kg		398 (881 lbs.)	
Permissible wheel load front at 27 psi tire pressure (lbs) kg 28 kg		160 (353 lbs.) 178	
28 kg 30 kg		245 (540 lbs.) 270	
Maximum load including operator		2 people	

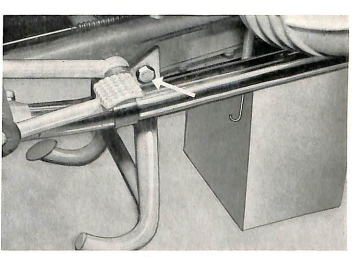
46 52 000 Center stand removal and installation

Place a suitable block under the oil pan and raise the motorcycle until the center stand does not touch the ground.



Unhook the left and right center stand return springs.





Remove hex head bolt (left and right) (arrow) and withdraw center stand to the rear. Watch for the spacers.

3,5 (25.3) 0,25 (1.8)

R 60/5

50/5

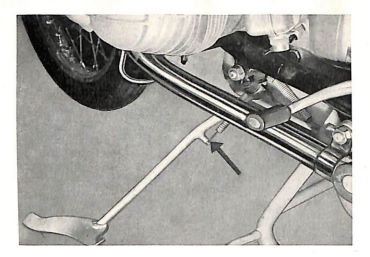
Specifications

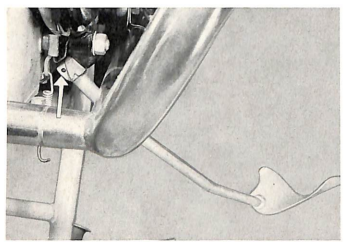
quoted in the tables of the

All other screws and nuts should be tightened following the usual normal valves firms or in the new BMW standards sheet 60002.1.

2,5 (18.0) 2,3 (16.6)

> Rear frame section mounting k Nuts for upper front fender bro





46 53 000 Side stand removal and installation

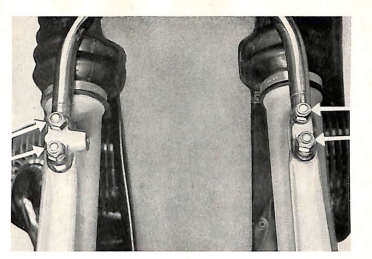
Unhook side stand return spring.

Drive out retainer pin (arrow) with an appropriate drift and withdraw sidestand.

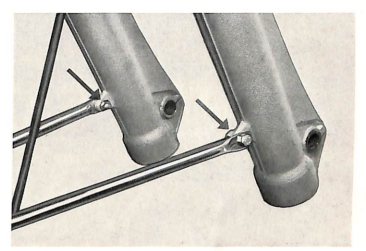
46 61 000 Front fender removal and installation

Front wheel removal according to 36 30 300

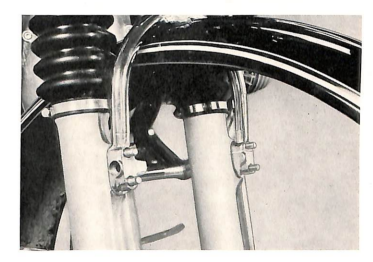
Remove the four self locking nuts of the upper fender

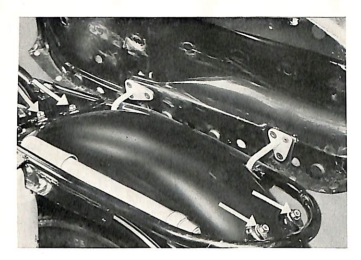


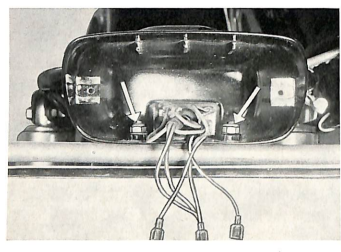
Remove the two nuts bolts and lock washers of the lower center brace.



Assembly Instructions
During reassembly, insert upper fender brace on the four studs of the fork legs, and attach lower fender brace loosely on the fork legs. Tighten the fender brace after the wheel and front brake plate is completely installed and tightened (for torque see Specifications).







46 62 000 Rear fender removal and installation

Disconnect the negative battery cable.
Flip open the dual seat, remove the four hex head bolts with washers, rubber spacers, and self locking nuts

Remove the lower mounting bolts with self locking nuts from the frame.

Remove the 2 Philipps head screws from the tail light and remove the tail light lens and reflector.

Remove the 2 bolts nuts and washers (arrow) and remove tail light housing and turn signal carrier from the fender.

52 Dual seat

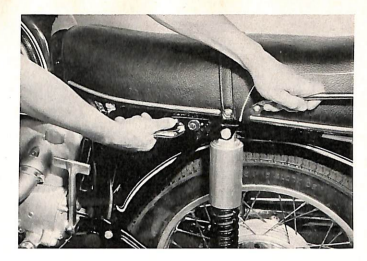
52 53 000	Dual seat removal and installation			((*)	•		•	•	•	Page	3

8. 69

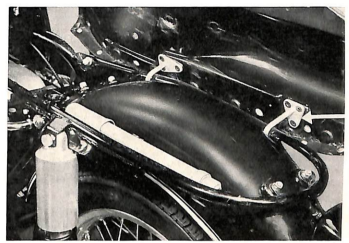
8. 69

52 53 000 Dual seat removal and installation

Flip open dual seat.



Remove the 3 allenhead bolts (arrow) and withdraw dual seat to the rear.

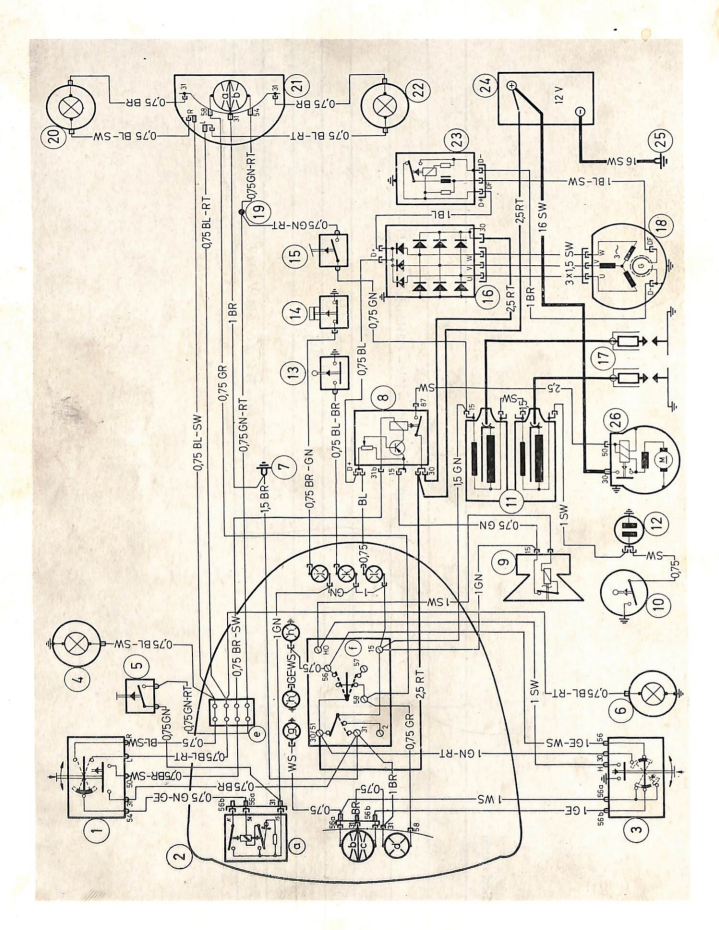


61 Frame electrical system

Specificati	ons and wiring diagram	•			ě i		F	'ag	е	3
	Battery removal and installation									
31 350	Turn signal flasher removal and installation									7
	Horn removal and installation									

Specifications

Туре	R 50/5	R 60/5	R 75/5	
Horn Type	Bosch 0320	Bosch 0320 123 013 - 12 V - 400 HZ oder Hella B 31 - 12 V - H 3	2V – H3	- ,
Batterie Volt		12		
Capacity Ah		15 ampere hours		1
Ground		negative		
Lowest voltage required for starting	,	er.		1
Turn signal flasher		Hella 91 M 2 E 2×21 W - 12 V		
				1



Wiring diagram

- 1 Turnsignal switch 2 Head-light

- 22 Turnsignal, left rear
 23 Regulator
 24 Battery
 25 Ground wire on transmission cover
 26 Starter

Identification

- BI = Blue BR = braun GE = yellow

SW = Black WS = White

GR = Gray GN'= Green RT = Red

١,5

Clamp connection (tinned) 🥖 secono

Flat connector (male)

61 21 010 Battery removal and installation

Air filter removal according to 13 72 000

Unhook battery straps. Remove battery cover, disconnect battery cables and withdraw battery to the left.

Assembly Instructions

Insert battery vent tube into the hole provided in the frame (arrow).

61 31 350 Turn signal flasher removal and installation

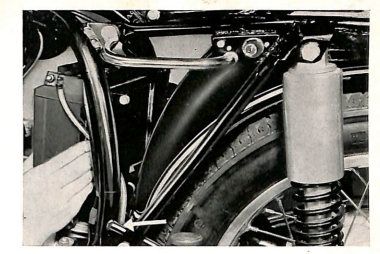
Disconnect negative battery cable.

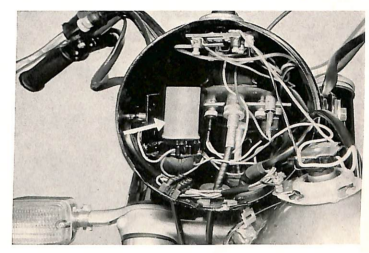
Separate head light rim from headlight housing with a screw driver, withdraw flasher from the socket (arrow).

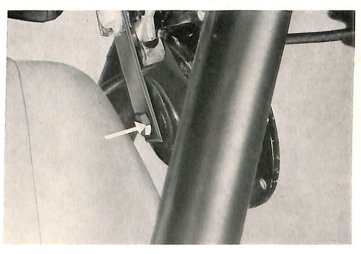
61 33 000 Horn removal and installation

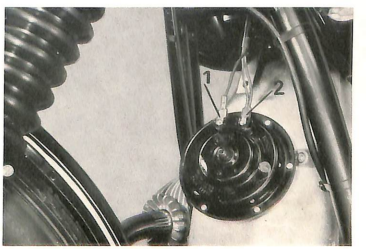
Disconnect negative battery cable. Remove hex. nut (arrow) from the horn.

Withdraw horn wires 1 = black wires 2 = two green wires









62 Instruments

Specification	ons				•		•	Page	,
62 11 000	Instrument cluster removal and installation.								•
62 11 020	Speedometer cable removal and installation	•	•			•	•		

pecifications

Туре	R 50/5	R 60/5	R 75/5
Speedometer ratio km	0,811	99,2′0	999'0
Speedometer ratio Miles	1,297	1,226	1,0625
Speed indication km		20÷200	
Speed indication Miles		10÷120	

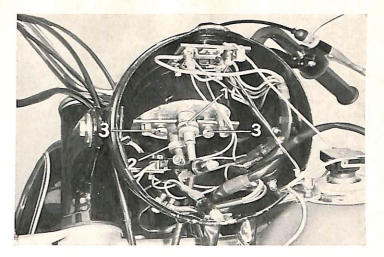
62 11 000 Intrument cluster removal and installation

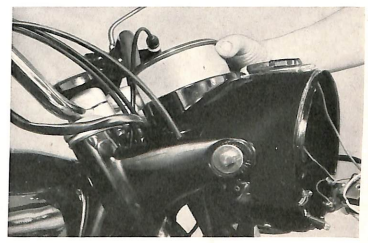
Disconnect negative cable from the battery.

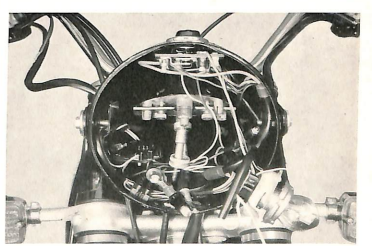
Separate headlight rim from the headlight housing with a screw driver. Withdraw flasher unit and indicator lamps.

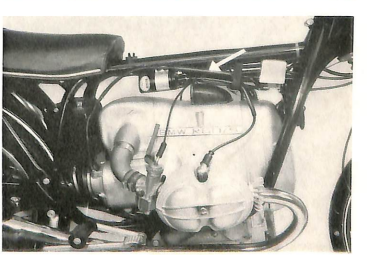
Remove the speedometer cable (1) tachometer cable (2) and the 2 serrated nuts (3).

Withdraw instrument cluster from the top.









62 11 020 Speedometer cable removal and installation

Disconnect negative battery cable.

Separate headlight rim from head light housing with a screw driver.

Withdraw the flasher unit and indicator lamps.
Remove speedometer cable from the instrument cluster.

Remove the speedometer cable rubber grommet.

Remove the fuel tank according to 16 11 030

Pull back the cable boot at the transmission, remove the cable clamp bolt and remove the negative battery cable and washer. Withdraw the speedometer cable.

Assembly Instructions

Route the speedometer cable on the frame exactly as shown in the picture (arrow).

63 Lighting

Specificati	ons				 •	•				F	ag	e 3
	Headlight aim adjustment											
	Tail/stop light removal and installation											
63 23 000	Turnsignal removal and installation							•			•	. 7
63 99 101	Headlight bulb replacement	•				•0					•	. 8
63 99 271	Turnsignal bulb replacement						•		•	•		. 9
63 99 341	Tail light bulb replacement		•								•	. 9

fing

Specifications

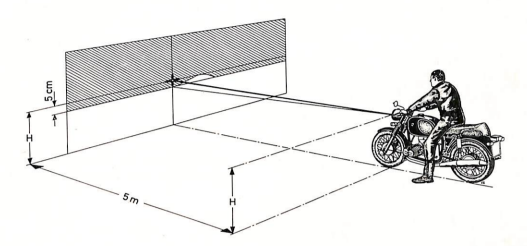
Туре	R 50/5	R 60/5		R 75/5
Headlight		Bosch 0 303 550 002	0002	
High and low beam		12 V 45/40 W	12 V 45/40 W Double filament bulb	
Parking light		12 V 4 W	Parking lamp	
Transmission neutral indicator lamp		12 V 2 W	Indicator lamp	
Charging indicator lamp (red)		12V 4W	Indicator lamp	
Oil pressure indicator lamp (amber)		12 V 2 W	Indicator lamp	
High beam indicator lamp (blue)		12 V 2 W	Indicator lamp	
Instrument illumination		12 V 2 W	Indicator lamp	
Tail light and license plate illumination Stoplight		12 V 5 W Do	Double filament bulb	
Turnsignal lamps (front and rear, two each)			Bulb (RL)	

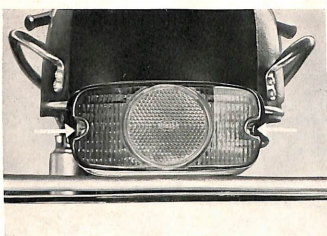
63 10 004 Headlight adjustment

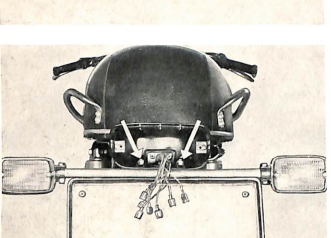
If any work is performed on the headlight it is necessary to subsequently adjust the headlight aim. Proceed as follows:

Check tire pressure and correct if necessary.
Place motorcycle on its wheels with the rider aboard on a level surface 161/2 feet from a light colored wall. The rear springs should be set for solo operation. Measure the distance from the floor to headlight center. Mark this distance on the wall with a cross and draw another

cross 2" below the first one. Turn on low beam and align the headlight so that the dark boundary runs from the left from the center of the lower cross rising to the right to the horizontal line of the upper cross and then falls off.







63 21 180 Tail/Stop light removal and installation

Disconnect negative battery cable, remove the 2 screws holding the tail light lens and remove the lens.

Withdraw the tail light wires from the reflector. Note the color of the wires.

Remove the 2 taillight mount bolts and nuts and remove the housing.

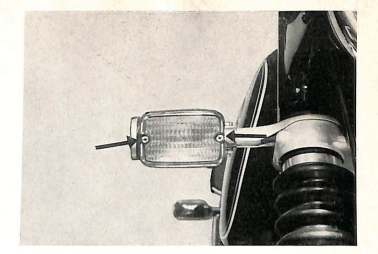
Assembly Instructions

Make certain that license plate illumination faces downward when installing the taillight lens.

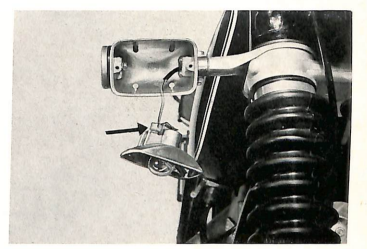
63 23 000 Turnsignal unit removal and installation (one unit front or rear)

Disconnect negative battery cable.

Remove the 2 Philipps head screws and remove the turn signal lens.



Disconnect the wire from the turn signal reflector (arrow).



Loosen the clamp bolt and withdraw the turn signal housing.



Assembly Instructions

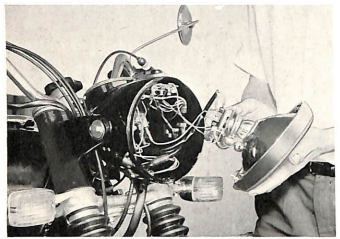
8. 69

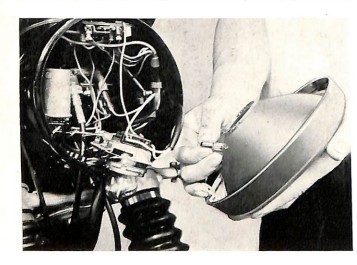
When installing the turn signal lens, make certain that the designation "TOP" is on the top.



6







63 99 101 Headlight bulb replacement

Disconnect the negative battery cable. Separate the headlight rim from the headlight housing with a screw driver.

Remove the bayonet type bulb holder from the reflector by turning it.

Remove the double-filament bulb.

Assembly Instructions

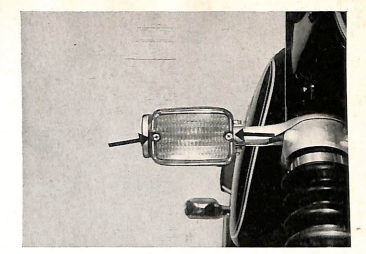
When inserting the headlight bulb, make sure that locating tab of the bulb fits into the recess of the reflector.

The parking light bulb is inserted into the reflector through the headlight bulb opening.

63 99 271 Turn signal bulb replacement (front or rear)

Disconnect negative battery cable.

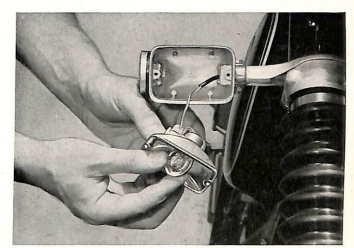
Remove both Philips head screws and remove turn signal



Remove bulb from reflector by pushing it in slightly and turning it to the left. It can then be withdrawn.

Assembly Instructions

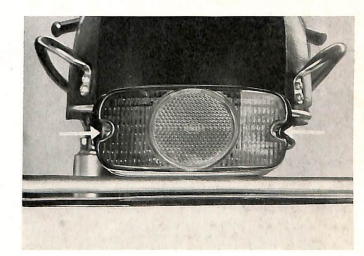
When installing the turn signal lens, make certain that the designation "TOP" is placed at the top.



63 99 341 Tail light bulb replacement

Disconnect negative battery cable.

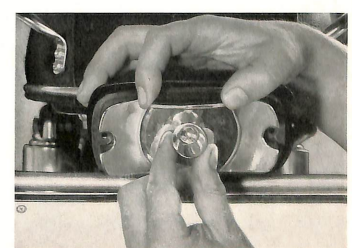
Loosen the 2 Philipps head screws and remove the tail light lens.



Remove the bulb from the reflector by pressing it in lightly and turning it to the left. It can then be withdrawn.

Assembly Instructions

When installing the tail light lens, make certain that the license plate illumination faces downward.



8.69

8. 69

