Service-Information (**)

Group 00 Equipment Advice February 1983 Bulletin No: 00 028 83 (2069)

- For U.S.A. and Canada Only -

RE: NEW BMW MOTORCYCLE MODELS FROM MODEL YEAR 1983 ON

Dear Dealer:

Starting from the plant vacation shutdown in 1982, the BMW range of motorcycles has been enlarged to include the

R80ST and R80RT.

Please refer to the accompanying descriptions to obtain the principal

- -technical data
- -maintenance instructions
- -details of special accessories

which you and your service team will need.

On all models, the frame number is no longer stamped into the steering head. It is now stamped into the right lower frame loop above the center stand mount. This change has taken place during the autumn of 1982.

Yours truly,

BMW OF NORTH AMERICA, INC.

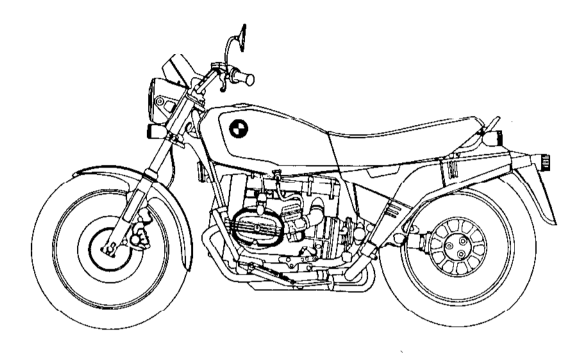
Herb Neas

National Service Manager

Enclosure: Descriptions

lease route and initial before filing

Service Manager	Parts Manager	Service Writer	Technicians



The following specification details on the R80ST differ from the G/S model:

New design of front fork

19-inch front wheel

Different front mudguard

Headlight diameter 160mm (6.3 in)

Twin instrument cluster with crash pad

Touring handlebars

Fuel tank with recessed, lockable cap

Aluminum footrests with rubber covering

Redesigned exhaust-pipe cover panel

Monoshock spring-damper strut for rear wheel with 153mm (6.02 in)

Seat height 845mm (33.3 in)

Deep oil sump and lower oil pump suction head

Low-profile tires (100/90 H 19 and 120/90 H 18)

Cylinder guard hoop with prop stand as standard equipment

Bright chromium plate on exhaust system, cylinder guard hoop, left side

Saddlebag holder and luggage grid

Kick starter as special equipment only; electric starter standard equipment

Distinctive color scheme for this model, (choice of two colors):

-spheric silver with red stripe

-red metallic with silver stripe

Saddlebag case at left (new version only, with modified base; previous left cases will not fit)

Special accessories - as for R80G/S

Saddlebag case holders and "Touring" cases now (Exceptions: as a pair. Special equipment option of revolution counter and cylinder guard hoops now inappropriate. Special equipment option

of kick starter is added.)

Engine: Aircooled two-cylinder four-stroke

horizontally opposed unit with overhead valves in inverted V layout; light alloy construction, with "Galnikal" coated aluminum cylinder barrels. Single-piece forged

crankshaft with plain bearings.

Number of Cylinders: Two

Displacement, effective: 797.5 cm^3

Torque:

56.7 Nm (41.8 lb.ft.)

- at engine speed: 5000/min

Bore x stroke: 84.8 x 70.6 mm

Compression ratio: 8.2:1

Mixture preparation and

control:

Two constant-depression carburetors, barrel diameter 32mm, with coldstarting device

Left carburetor type: V 64/32/305 Right carburetor type: V 64/32/306

Barrel diameter: 32mm Main jet: 148
Needle jet: 2.64
Jet needle No. 46-241
Needle position: 4
Idle jet: 45

Idle air jet: 1 mm (0.04 in) diam.

Fuel requirement: Leaded or unleaded

Octane number: RON = 91 R & M = 87

Valve gear: Camshaft driven by chain and sprockets;

valves operated by light alloy pushrods

and rockers

Valve timing: Inlet opens: 16° before TDC

Inlet closes: 44° after BDC Exhaust opens: 56° before BDC Exhaust closes: 4° after TDC

[at valve clearances of 2 mm (0.079 in)]

Valve diameters:

-inlet: 42 mm (1.654 in)
-exhaust: 38 mm (1.496 in)

Valve clearances:

-up to 1000 km (app. 630 miles)

-inlet: 0.15 mm (0.006 in)
-exhaust: 0.20 mm (0.008 in)

-after 1000 km (app. 630 miles)

-inlet: 0.10 mm (0.004 in)
-exhaust: 0.15 mm (0.006 in)

Engine oil content: 2.25 1 (3.96 U.S. pint)

- if oil filter is

renewed: 2.5 1 (4.4 U.S. pint)

Engine oil viscosities: Please refer to the motorcycle's rider's

handbook - illustration of viscosity

thermometer.

Oil pump: Trochoid pattern (Eaton system)

Theoretical flow rate at

Nmax: 1400 l (308 U.S. qal)/h at 6000/min

and 4.5 bar pressure

Oil filter: "Micronic" filter element

Air cleaner: "Micronic" pancake-type element

Ignition System:

Breakerless transistorized coil ignition (TSZ h) with centrifugal timing control (adjustable). Protected location in separate ignition box. Maintenance-free. Adjustment data as for R80G/S.

Coil:

12 V, twin-spark

Spark plugs:

14 mm dia., long thread

Bosch W 7 D Beru 14-7 D Champion N 10 Y

Spark plug electrode

gap:

0.6 + 0.1 mm (0.024 + 0.004 in)

Alternator:

280 W

Starter motor:

Sliding-engagement type, 0.7 kW

Fuel tank:

19 1 (4.18 U.S. gal) capacity, sheet

steel, with internal corrosion

protection

Fuel tap:

With reserve position; quantity of fuel in reserve app. 2 1 (3.5 U.S. pint)

Exhaust system:

2 in 1, with primary expansion chamber and

high-mounted main silencer at left; polished chromium-plated finish

Exhaust pipe diameter:

35 mm (1.38 in)

Clutch:

Single dry plate with increased-leverage

diaphragm spring

Clutch plate diameter:

165 mm (6.5 in)

Effort required at clutch

lever:

50 ... 70 N (110 ... 154 lbf)

Gearbox:

5-speed, flanged to engine block, with claw-pattern shift and integral shock

damper

Oil content:

0.8 1 (1.4 U.S. pint) brand-name hypoid

goar oil, API Class CL 5
-above 5°C (41°F): SAE 90
-below 5°C (41°F): SAE 80

Gearbox ratios:

1st, 4.4; 2nd, 2.86; 3rd, 2.07; 4th, 1.67; 5th, 1.50 to 1

Final drive ratio: number of teeth:

3.36:137/11

Overall ratios:

1st, 14.78; 2nd, 9.6; 3rd, 6.95; 4th, 5.61; 5th, 5.04 to 1

Propeller shaft:

With universal joint and integral torsional vibration damper

Front forks:

Telescopic, with double-acting hydraulic dampers and progressive spring rates; fixed tube diameter 36 mm (1.42 in)

Oil content per fork tube:

0.19 + 0.01 + 0.018Refer to Rider's Handbook for approved oil grades

Total front suspension travel:

175 mm (6.89 in)

Steering lock angle:

 $2 \times 47^{\circ}$

Handlebar:

Touring pattern, adjustable

Steering lock:

on left side of steering head

Lock system:

Identical-key locks for ignition, dualseat, fuel tank filler cap and steering lock

Mirrors:

Two, rigidly mounted on handlebar. mirror diameter 100 mm (3.94 in)

Switches and functions:

Central ignition/light switch in

instrument cluster

Left: lever for cold-starting device (choke) horn push, low beam (dip) switch with headlight flasher, turn indicator

control

Right: ignition cutout ("kill") switch,

starter pushbutton

Rear wheel drive:

Light alloy propeller shaft housing, crown wheel and pinion with antifriction bearings and Palloid tooth contact pattern. Rear wheel attached to crown wheel flange

Oil content.

0.35 1 (0.62 U.S. pint) brand-name hypoid gear oil, API Class GL 5 - above 5°C (41°F): SAE 90 - below 5°C (41°F): **SAE 80**

Rear swinging arm and

suspension:

Torsionally rigid BMW "monolever" with adjustable taper roller bearings

and long-travel suspension

shaft lubrication:

Oil content for propeller 0.151 (0.18 U.S. pint) brand-name hypoid gear oil, API Class GL 5

- above 5°C (41°F): SAE 90 - below 5°C (41°F): SAE 80

Swinging arm length:

413 mm (16.3 in)

Suspension travel (at

wheel):

153 mm (6.02 in)

Springing element:

Monoshock with gas-filled damper, progressive spring rate and provision

for spring-rate adjustment

Spring rate adjustment:

3-position

Front brake:

Single fixed-caliper disc brake with perforated stainless steel disc and semi metallic pads to resist wet-weather

fade. No provision for conversion

to twin disc brake

Brake disc diameter: 260 mm (10.23 in)

Brake piston diameter:

38 mm (1.5 in)

Brake operation:

hydraulic

Master cylinder diameter: 12 mm (0.47 in)

Total brake pad area:

 37 cm^2

Rear brake:

Drum, integral with rear wheel drive

Drum diameter

200 mm (7.87 in)

Brake operation:

Mechanical, by rod linkage

Total brake lining area:

89 cm²

Front wheel

Spoked, with hardened light allow rim

Front rim size:

1.85 B 19

Rear Wheel:

Spoked, with hardened light alloy rim

Rear rim size:

2.50 B 18

Front tire:

100/90 H 19 (3.25 H 19)

Rear tire:

120/90 H 18 (4.00 H 18)

Frame:

Tubular, double loop with bolted-on

rear subframe

Fairing:

Miniature cockpit fairing can be installed subsequently as special

equipment

Footrests:

Light alloy with rubber facing,

spring-loaded, folding

Pillion footrests:

Folding, rubber-faced

Dualseat:

Detachable, with lock

Dualseat length:

600 mm (23.6 in)

Storage space:

Tool tray under dualseat

Storage space volume:

2.1 1 (0.074 ft³)

Toolkit:

21 items, plus tire inflating pump

and puncture repair kit

Standard Accessories:

Cylinder guard hoop with prop stand

Motorcycle electrical

equipment:

Central wiring harness of modern design, with multiple protection. All electrical control elements are centrally located and protected under the right half of

the tank. Two fuse circuits.

Electrical system

voltage:

12 V

Battery capacity:

16 Ah

Signalling equipment:

Vibrator-pattern horn

Instruments/functions:

Two separate dials integrated into common crash pad: speedometer with trip distance recorder. Telltale and warning lights: left/right turn indicator repeater (green), battery charge (red), engine oil pressure (red), neutral selected (green), high headlight

beam (blue)

Additional Instruments:

Clock and voltmeter as special equipment

option

Headlight bulb: H 4, 55/60 W

Headlight diameter: 160 mm (6.3 in)

Rear light: Single-chamber

Dimensions:

Overall length (at unladen

weight: 2180 mm (85.8 in)

Max. width (engine): 790 mm (31.1 in)

Max. height (without

mirrors): 1150 mm (45.3 in)

Handlebar width

(without mirrors): 715 mm (28.1 in)

Handlebar width with

mirrors: 850 mm (33.5 in)

Width over footrests: 590 mm (23.2 in)

Wheelbase in normal-load

position: 1442 mm (56.8 in)

Caster in normal-load

position: 129 mm (5.08 in)

Seat height at unladen

weight: 845 mm (33.3 in)

Ground clearance: 170 mm (6.69 in)

- in normal load position 130 mm (5.12 in)

Heel-over angle r/1 in

normal-load position: 45° / 46°

Weights:

Dry weight acc. to

ISO 6726: 183 kg (403.4 lb)

Unladen weight: 198 kg (436.5 lb)

Gross weight limit: 398 kg (877.4 lb)

Braking performance with all brakes in use:

	(Rider only)	(At gross weight limit)
To a standstill from		
50 km/h (31 mile/h):	11.6 m (38.1 ft)	12.3 m (40.4 ft)
80 km/h (50 mile/h):	30.5 m (100.1 ft)	28.9 m (94.8 ft)
100 km/h (62 mile/h):	44.1 m (144.7 ft)	47.3 m (155.2 ft)
130 km/h (81 mile/h):	76.1 m (249.7 ft)	79.5 m (260.8 ft)
150 km/h (93 mile/h):	95.8 m (314.3 ft)	108.9 m (357.3 ft
Acceleration:	(Rider only)	
0 - 100 km/h (62 mile/h):	5.6 s	
0 - 140 km/h (87 mile/h):	10.3 s	
0 - 400 m (1312 ft):	13.5 s	
0 - 1000 m (3281 ft):	26.0 s	

BMW R80RT

The R80RT is derived from the R100RT model.

The engine is the well-proven 800 ${\rm cm}^3$ unit as used in the R80G/S, running on regular or unleaded grade fuel.

The principal differences are to be found in the altered equipment specification.

Engine:

800 cm^3 , 37 kw

Standard specification does not include:

Clock and voltmeter Steel-cable padlock

Nivomat self-levelling suspension

Power socket Rear disc brake*

Holder for "Touring" pannier cases

With the exception of the item marked *, the above equipment can be obtained as special equipment options, as well as the remaining items on the options list.

This model has its own color schemes, with lining out:

-Pacific blue metallic with silver lining out

-Red metallic with gold lining out

Engine:

Aircooled two-cylinder four-stroke horizontally opposed unit with overhead valves in inverted V pattern; light alloy construction, with "Galnikal" coated aluminum cylinder barrels. Single-piece forged crankshaft with plain bearings.

Number of Cylinders:

- at engine speed

Two

Displacement, effective:

797.5 cm³

Torque:

59 Nm (43.5 lb. ft)

3500/min

Bore x stroke:

 $84.8 \times 70.6 \text{ mm}$

Compression ratio:

8.2 : 1

Mixture preparation and

Two constant-depression carburetors with

control:

cold starting device Left carburetor type: V 64/32/305 Right carburetor type: V 64/32/306 Barrel diameter 32 mm Main jet: 145 Needle jet: 2.64 46 - 241

Jet needle No. Needle position: Idle jet:

Idle air jet:

I mm (0.04 it.,

45

Fuel requirement: Leaded or unleaded

Octane number: RON = 91 R & M = 87

valve gear: Camshaft driven by chain and sprockets;

valves operated by light alloy pushrods

and rockers

Valve timing: Inlct opens: 16° before TDC

Inlet closes: 44° after BDC Exhaust opens: 56° before BDC Exhaust closes: 4° after TDC

(at 2 mm (0.079 in) valve clearances)

Valve diameters:

-inlet: 42 mm (1.654 in)
-exhaust: 38 mm (1.496 in)

Valve clearances:

-up to 1000 km (app. 630 miles)

-inlet: 0.15 mm (0.006 in)
-exhaust: 0.20 mm (0.008 in)

-after 1000 km (app. 630 miles)

-inlet: 0.10 mm (0.004 in)
-exhaust: 0.15 mm (0.006 in)

Engine oil content:

-if oil filter is renewed: 2.25 1 (3.96 U.s. pint)

renewed: 2.5 1 (4.4 U.S. pint)

Engine oil viscosities: Please refer to the motorcycle's rider's

handbook - see illustration of "viscosity

thermometer"

Oil pump: Trochoid pattern (Eaton system)

Theoretical flow rate 1400 1

at Nmax:

1400 1 (308 U.S. gal)/h at 6000/min

and 4.5 bar pressure

Oil filter:

"Micronic" filter element

Air cleaner:

"Micronic" pancake-type element

Ignition system:

Breakerless transistorized coil ignition (TSZ h) with centrifugal timing control (adjustable). Protected location in separate ignition box. Adjustment data

as for R80G/S.

Coil:

2 x 12 v

Spark plugs:

14 mm dia., long thread

Bosch W 7 D Beru 14-7 D Champion N 10 Y Electrode gap: 0.6 + 0.1 mm (0.024 + 0.004 in)

Alternator: 280 W

Starter motor: Sliding-engagement type, 0.7 kW

Fuel tank: 24 1 (5.28 U.S. gal) capacity, sheet

steel, with internal corrosion

protection

Fuel tap: With reserve position; quantity in

reserve 3 1 (5.3 U.S. pint)

Exhaust System: Two polished chromium-plated silencers;

exhaust pipes linked by two interference

pipes

Exhaust pipe diameter: 38 mm (1.5 in)

Clutch: Single dry plate with increased-leverage

diaphragm spring

Clutch plate diameter: 165 mm (6.5 in)

Lever effort required: 50 ... 70 N (110 ... 154 lbf)

Gearbox: Five-speed, flanged to engine block, with

claw-pattern shift and integral shock

dampler

Oil content: 0.8 1 (1.4 Imp. pint) brand-name hypoid

gear oil, API Class GL 5
-above 5°C (41°F): SAE 90
-below 5°C (41°F): SAE 80

Gearbox ratios: lst, 4.4; 2nd, 2.86; 3rd, 2.0; 4th, 1.67;

5th, 1.50 to 1

Final drive ratio: 3.36 to 1

- number of teeth: 37/11

Overall ratios: 1st, 14.78; 2nd, 9.6; 34d, 6.95; 4th, 5.61;

5th, 5.04 to 1

Propeller shaft: With univeral joint and integral

torsional vibration damper

Front forks: Long-travel telescopic forks with

double-acting hydraulic dampers and

progressive-rate springs.

Fixed tube diameter 36 mm (1.42 in)

Oil content per fork

tube:

0.22 + 0.01 1 (0.46 + 0.018 U.S. pint).

Refer to rider's handbook for approved

grades.

Total front suspension

travel:

200 mm (7.87 in)

Steering lock angle:

 $2 \times 35^{\circ}$

Handlebar:

"Touring" pattern, adjustable

Steering lock:

on left side of steering head

Lock system:

Identical-key locks for ignition, dualseat, fuel tank filler cap, steering lock and storage compartment

(2x)

Mirrors:

2, integrated into fairing

Switches and functions:

Central ignition switch on instrument panel Left: lever for cold-starting device (choke),
horn push, main light switch, low beam (dip)

switch with headlight flasher, turn

indicator switch

Right: emergency ignition cutout ("kill")

switch, starter pushbutton

Rear wheel drive:

Light alloy propeller shaft housing with antifriction bearings for crown wheel and pinion; Palloid tooth contact pattern

Oil content:

0.35 I (0.62 U.S. pint) brand-name hypoid gear oil, APT Class GL 5

-above 5°C (41°F) SAE 90 -below 5°C (41°F) SAE 80

Rear wheel swinging fork and suspension:

Torsionally rigid fork with adjustable

taper roller bearings

Oil content for propeller shaft lubrication:

0.15 1 (0.18 U.S. pint) brand-name hypoid

gear oil, API Class GL 5
-above 5°C (41°F): SAE 90
-below 5°C (41°F): SAE 80

Length of swinging fork: 413 mm (16.3 in)

Suspension travel

(at wheel):

125 mm (4.92 in)

Springing element.

2 spring struts with integral hydraulic dampers; progressive spring rate and provision for spring rate adjustment

Spring rate adjustment:

3-position

Alternative rear

suspension:

HD spring-damper struts or nivomat self-

levelling units

Front brake: Twin disc with fixed calipers, perforated

stainless steel discs and semi-metallic pads for resistance to wet-weather fade

Disc diameter: 260 mm (10.23 in)

Brake piston diameter: 38 mm (1.5 in)

Brake operation: hydraulic

Master cylinder diameter: 15 mm (0.59 in)

Total brake pad area: 74 cm²

Rear brake: Drum, integral with rear wheel drive

Brake operation: Mechanical, by linkage

Total brake lining area: 89 cm²

Front wheel: Cast light alloy with safety rim profile

Front rim size: 2.15 B - 19

Rear wheel: Cast light alloy with safety rim profile

Rear rim size: 2.50 B - 18

Front tire: 3.25 S 19

Rear tire: 4.00 S 18

Frame: Tubular, double loop with bolted-on rear

subframe

Fairing: Rigidly attached to frame, with

interchangeable sections. Full protection

against weather effects. Adjustable windscreen and integral, lockable storage

compartments

Footrests: Adjustable, rubber-faced

Pillion rests: Folding, rubber-faced

Dualscat: Hinge-up dualseat, lockable

Dualseat length: 650 mm (25.6 in)

Storage space: Tool tray, rear compartment, compartments in

fairing

Storage space volume: $3.0 1 / 2.8 1 / 2 \times 4.5 1$

 $(0.11 / 0.10 / 2 \times 0.16 \text{ ft}^3)$