

BMW Motorcycles

Maintenance Schedule

R 1100 S R 1150 GS R 1150 R R 1150 RS

R 1150 RT R 1200 C/CL



Customer Name _____ Repair Order Number / Date _____	BMW Inspection 600 miles	BMW Service 6,000 miles	BMW Inspection 12,000 miles	BMW Annual Service
Vehicle Identification Number (VIN) _____ Mileage In _____				
Check Vehicle History for any outstanding recalls.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Read Motronic fault memories with BMWMoDiTeC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• <u>Integral ABS equipped</u> - Perform bleed test with BMWMoDiTeC. (Print test results, attach to RO and file in Vehicle History File)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Check Brake pads and discs for wear, renew as necessary*		<input type="checkbox"/>	<input type="checkbox"/>	
Check condition of tires	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check ABS sensors/pulse wheels for correct gap/contamination Adjust and clean as required *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check front/rear brake fluid levels, top up if necessary* Check brake system with regard to function, leaks, repair as required *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
• <u>Non ABS & ABS II ONLY</u> - Change brake fluid once a year with DOT 4 Fluid.*				<input type="checkbox"/>
• <u>Integral ABS equipped</u> - Replace brake fluid in <u>wheel circuit</u> once a year (DOT 4).*				<input type="checkbox"/>
• <u>Integral ABS equipped</u> - Replace brake fluid in <u>control circuit every 2 years</u> (DOT 4).*				<input type="checkbox"/>
• <u>Integral ABS equipped</u> - Perform bleed test with BMWMoDiTeC. (Print test results, attach to RO and file in Vehicle History File)				<input type="checkbox"/>
Check clutch operating fluid level. (fluid level increases as clutch wears)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Change clutch operating fluid every 2 years (DOT 4 brake fluid).*				<input type="checkbox"/>
Re-torque cylinder head nuts (torque to 20 Nm, then 180°)	<input type="checkbox"/>			
Check/adjust valve clearances	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Check condition of spark plugs		<input type="checkbox"/>		
Replace spark plugs			<input type="checkbox"/>	
Change engine oil when at operating temperature, renew oil filter. (for short distance driving or when outside temperature is below 32 F every 3 months or 1800 miles.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change transmission oil when at operating temperature. (or every 2 years at the latest)			<input type="checkbox"/>	<input type="checkbox"/>
Change oil in rear drive when at operating temperature. (or every 2 years at the latest)	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
<u>Non ABS & ABS II Only-</u> Clean inductive speed sensor at rear drive. (or every 2 years at the latest) R 1200 C, R 1100 S	<input type="checkbox"/>		<input type="checkbox"/>	
Check/adjust throttle cable play; any sticking, abrasion, tightness; replace*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* invoiced as a separate item

BMW Motorcycles

Maintenance Schedule (Continued)

R 1100 S R 1150 GS R 1150 R R 1150 RS
 R 1150 RT R 1200 C

Vehicle Identification Number (VIN)

	BMW Inspection 600miles	BMW Service 6,000miles	BMW Inspection 12,000miles	BMW Annual Service
Retension poly-V-belt Re-adjust new poly-V-belt one time at 6,000 miles		<input type="checkbox"/>		
Replace poly-V-belt* Replace poly-V-belt every 36,000 miles			<input type="checkbox"/>	
Renew fuel filter every 24,000 miles*; if fuel quality is poor every 12,000 miles.			<input type="checkbox"/>	
Check battery acid level, top up with distilled water if necessary; grease battery terminal posts.			<input type="checkbox"/>	<input type="checkbox"/>
Renew intake air filter (if riding in dirty/dusty conditions every 6,000 miles/check more frequently)			<input type="checkbox"/>	
Check torque of the rear wheel retaining bolts _____Lb/ft _____Nm. (76 lb/ft 105Nm)	<input type="checkbox"/>			
Check play in Telelever, wheel and swingarm bearings, renew if necessary. (replace wheel and swing arm bearings every 25,000 miles*)	<input type="checkbox"/>		<input type="checkbox"/>	
Adjust tire pressure to specification: Front _____ PSI Rear _____ PSI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Grease side stand/center stand pivots		<input type="checkbox"/>	<input type="checkbox"/>	
Check for smooth operation of throttle butterflies, tighten hose clamps to eliminate possibility of air leaks, synchronize throttle valves and adjust idle.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Final inspection with safety/operating check: <ul style="list-style-type: none"> • Lights, brake light, turn indicators, horn • Telltale and warning lights • Clutch, gear/neutral and side stand switch functions • Handbrake, footbrake and ABS; steering • Instruments and locks (including optional accessories: radio,alarm,cruise control,etc.) • Test ride, visual quality check • <u>Stamp Service & technical booklet</u> 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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↓ **Maintenance Complete, Sign and Record Mileage Below** ↓

Technician Signature

Date

Mileage Out