

BMW Motorcycles

Maintenance Schedule for K-Models

K75 K100 K1100 K1



Customer Name	Repair Order Number / Date	BMW Inspection 600 miles	BMW Service 4-6,000 miles	BMW Inspection 8-12,000 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 memory with BMWMoDiTeC. (motorcycles with 4-valve engines only)		<input type="checkbox"/>	<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 front and rear brake fluid levels.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Check brake system with regard to function, and leaks. Repair as required *		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Change brake fluid once a year with DOT 4 fluid.					<input type="checkbox"/>
Check ABS sensors/pulse wheels for correct gap/contamination		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Adjust and clean as required *					
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.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change oil in rear drive and telescopic fork when at operating temperature.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clean inductive speed sensor at rear drive.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Check/adjust valve clearances. (every 16,000 mi. for 4 valve engines)		<input type="checkbox"/> 1)		<input type="checkbox"/>	
Renew the lining of the chain tensioning rail & chain guide every 36,000 miles.*				<input type="checkbox"/>	
Replace spark plugs				<input type="checkbox"/>	
Check hose clamps on fuel & cooling system for leaks; retighten if necessary.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Check coolant level & concentration, correct if necessary.					
Renew coolant every 2 years.*					<input type="checkbox"/>
Renew fuel filter every 24,000 miles*; if fuel quality is poor every 12,000 miles.				<input type="checkbox"/>	
Drain and clean fuel tank every 2 years*					<input type="checkbox"/>
Renew intake air filter (if riding in dirty/dusty conditions renew every 6,000 miles/check more frequently)				<input type="checkbox"/>	
Lubricate applicable splines every year* (input shaft, paralever, driveshaft) Motorcycles produced from 1990 onward, lubricate every 40,000 miles.)					<input type="checkbox"/>
Check play in steering, wheel and swingarm bearings, renew if necessary. (replace wheel and swing arm bearings every 25,000 miles*)		<input type="checkbox"/>	<input type="checkbox"/>		
Check clutch clearance, adjust if necessary. Grease upper & lower clutch cable nipples.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Check throttle cable & choke cable freeplay; adjust if necessary. (in severe operating conditions, grease the throttle twistgrip every 18,000 miles.)		<input type="checkbox"/>		<input type="checkbox"/>	
Check battery acid level, top up with water if necessary. Clean & grease battery posts.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* invoiced as a separate item

1) K75 models only

↓ Continue on page 2 ↓

Page 1 of 2

BMW Motorcycles

Maintenance Schedule for K-Models

□ K75 □ K100 □ K1100 □ K1

Vehicle Identification Number (VIN)

	BMW Inspection 600 miles	BMW Service 6,000 miles	BMW Inspection 12,000 miles	BMW Annual Service
Check operation of sidestand switch (angle); or retracting sidestand linkage (K75's)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Apply silicone spray to guide rods of adjustable windshield (only K1100LT, K75RT)			<input type="checkbox"/>	<input type="checkbox"/>
Check torque at the bolts and nuts: <ul style="list-style-type: none"> • engine to frame • suspension strut mounts • side & center stand pivot • rear wheel studs • front axle studs, clamp bolts, brake caliper mounting bolts 	<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"/>
Final Inspection with Safety / Operating check: <ul style="list-style-type: none"> • Condition of tires and wheels • Lights, horn, and signal system • Telltale and warning lights • Clutch and gear shift • Steering, hand & footbrake, ABS • Instruments (including optional accessories, radio, etc.) • Check & adjust engine idle speed • Check and adjust CO content of exhaust (models with closed loop catalytic converters) • Test ride, visual quality check 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* invoiced as a separate item

1) K75 models only

↓ Maintenance Complete, Sign and Record Mileage Below ↓

Page 2 of 2

Technician Signature

Date

Mileage Out