2011 BMW K 1300 S

Actuation Method

Hydraulic, DOT 4 fluid type

MSRP: \$15,850.00* Destination charge (not included in MSRP): \$495



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Engine		Wheels and Tire	Wheels and Tires	
Туре	Transverse, liquid cooled inline 4 cylinder	Front Wheel	3.50 x 17 cast aluminum	
Bore x Stroke	80 mm x 64 mm	Rear Wheel	6.0 x 17 cast aluminum	
Displacement	1293 cc	Front Tire	120/70 x 17 tubeless	
Horsepower	175 bhp @ 9250 rpm	Rear Tire	190/55 x 17 tubless	
Torque	103 lb/ft @ 8250 rpm	Dimensions	Dimensions	
Compression Ratio	13.0 :1	Overall Length	85.9 inches	
Valve Gear	DOHC, chain-driven with bucket tappets	Overall Width	35.6 inches	
Valves	2 x 32 mm mm intake / 2 x 27,5 mm mm exhaust	Wheelbase	62.4 inches	
Valves / Cylinder	Four	Ground Clearance	4.6 inches	
Engine Oil Capacity	3.7 quarts	Seat Height	32.3 inches	
Engine Management	BMW Engine Controller - BMS K	Steering Angle	60.4 degrees	
Fuel Requirement	Unleaded, premium grade, 93 AKI	Front Wheel Trail	4.1 inches	
Fuel Tank	HDPE, internal pump and internal filter	Weight - Dry	503 lbs. excluding options & accessories	
Fuel Capacity	5.0 U.S. gallons including 1 gallon reserve	Weight - Wet	560 lbs. excluding options & accessories	
Charging System	580 Watts @ 14 Volts	Maximum Load	1014 lbs. GVWR	
Battery	12 Volts 14 Amps/hour low maintenance	Available Colors		
Cooling System	Single Radiator, 50/50 water/anti-freeze mix	Code Price	Description	
Drivetrain		N38 N/C	Light Grey Metallic	
Primary Drive	1.56	N68 \$650	Lupin Blue / Alpine White / Sapphire Black	
Clutch	151 mm, multi-disc oil bath	N69 N/C	Magma Red / Sapphire Black Metallic	
1st Gear Ratio	2.39:1	Standard Equipment		
2nd Gear Ratio	1.87:1	173 N/C	Sport Wheels	
3rd Gear Ratio	1.53:1	539 N/C	On Board Computer (incl. Oil Level Warning)	
4th Gear Ratio	1.29:1	630 N/C	Integral ABS (Disengageable)	
5th Gear Ratio	1.14:1	Available Equipr	Available Equipment	
6th Gear Ratio	1.02:1	177 \$450	Gear Shift Assistant	
Final Drive System	Enclosed driveshaft with two universal joints	416 \$900	ESA II	
Final Drive Ratio	2.82:1	519 \$250	Heated Hand Grips	
Frame and Suspension		530 \$250	Tire Pressure Monitor (TPM)	
Frame	Bridge-type cast aluminum	603 \$395	Anti-Theft Alarm	
Front Suspension	BMW Duolever	650 \$400	ASC (not with 646)	
Front Travel	4.5 inches	665 \$150	Luggage Grid	
Rear Suspension	BMW EVO Paralever	774 N/C	Low Seat (31.1 Inches)	
Rear Travel	5.3 inches			
Brakes				
Brake System	Dual front and single rear disc w/ Integral ABS			
Front Brakes	Two, four-piston fixed calipers			
Front Rotor	12.6 inch dual floating rotors			
Rear Brake	Single piston floating caliper			
Rear Rotor	10.4 inch single, fixed rotor			
 				