2011 BMW F 800 GS

MSRP: \$11,455.00* Destination charge (not included in MSRP): \$495



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Engine		Wheels and Tire	Wheels and Tires	
Туре	Water cooled twin cylinder 4 stroke	Front Wheel	2.15 x 21 spoked wheel with aluminum rim	
Bore x Stroke	82 mm x 76 mm	Rear Wheel	4.25 x 17 spoked wheel with aluminum rim	
Displacement	798 cc	Front Tire	90/90 x 21	
Horsepower	85 bhp @ 7500 rpm	Rear Tire	150/70 x 17	
Torque	62 lb/ft @ 5750 rpm	Dimensions		
Compression Ratio	12.0 :1	Overall Length	91.0 inches	
Valve Gear	DOHC chain driven with cam followers	Overall Width	34.2 inches	
Valves	2 x 32 mm intake / 2 x 27.5 mm exhaust	Wheelbase	62.1 inches	
Valves / Cylinder	4	Ground Clearance	Info. Unavailable	
Engine Oil Capacity	3.1 quarts	Seat Height	34.6 inches	
Engine Management	BMW Engine Controller - BMS K	Steering Angle	64.0 degrees	
Fuel Requirement	Premium Unleaded	Front Wheel Trail	4.6 inches	
Fuel Tank	HDPE, internal pump and internal filter	Weight - Dry	392 lbs. excluding options & accessories	
Fuel Capacity	4.2 U.S. gallons	Weight - Wet	455 lbs. excluding options & accessories	
Charging System	400 Watts @ 14 Volts	Maximum Load	975 lbs. GVWR	
Battery	12 Volts 14 Amps/hour maintenance-free	Available Colors	Available Colors	
Cooling System	50/50 water/anti-freeze mix, single radiator	Code Price	Description	
Drivetrain		751 N/C	Alpine White	
Primary Drive	1:1.943	N24 N/C	Lava Orange Metallic / Black Silk Shining	
Clutch	Wet multi plate	Standard Equipr	Standard Equipment	
1st Gear Ratio	2.46:1	588 N/C	White Turn Signals	
2nd Gear Ratio	1.75:1	Available Equip	Available Equipment	
3rd Gear Ratio	1.38:1	519 \$250	Heated Hand Grips	
4th Gear Ratio	1.17:1	524 \$900	ABS	
5th Gear Ratio	1.04:1	539 \$295	On Board Computer	
6th Gear Ratio	0.96:1	603 \$395	Anti-Theft Alarm	
Final Drive System	Chain	636 \$175	Center Stand	
Final Drive Ratio	2.62:1	774 N/C	Low Seat	
Frame and Suspe	ension			
Frame	Tubular steel trellis frame			
Front Suspension	UPSD fork 45 mm			
Front Travel	9.0 inches			
Rear Suspension	Double sided aluminum swingarm			
Rear Travel	8.5 inches			

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Brakes		
Brake System	Front and rear disc with optional ABS	
Front Brakes	Brembo 2 piston floating calipers	
Front Rotor	11.8 inch dual rotors	
Rear Brake	Single piston floating caliper	
Rear Rotor	10.4 inch single, fixed rotor	
Actuation Method	Hydraulic, DOT 4 fluid type	
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