## 2011 BMW F 800 R

## MSRP: \$9,950.00\* Destination charge (not included in MSRP): \$495



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Engine		Wheels and Tires	
Туре	Water cooled twin cylinder 4 stroke	Front Wheel	3.50 x 17 cast aluminum
Bore x Stroke	82 mm x 76 mm	Rear Wheel	5.50 x 17 cast aluminum
Displacement	798 cc	Front Tire	120/70 x ZR 17
Horsepower	87 bhp @ 8000 rpm	Rear Tire	180/55 x ZR 17
Torque	63 lb/ft @ 6000 rpm	Dimensions	
Compression Ratio	12.0 :1	Overall Length	84.4 inches
Valve Gear	DOHC chain driven with cam followers	Overall Width	35.6 inches
Valves	2 x 32 mm intake / 2 x 27.5 mm exhaust	Wheelbase	59.8 inches
Valves / Cylinder	4	Ground Clearance	Info. Unavailable
Engine Oil Capacity	3.1 quarts	Seat Height	31.5 inches
Engine Management	BMW Engine Controller - BMS K	Steering Angle	65.0 degrees
Fuel Requirement	Premium Unleaded	Front Wheel Trail	3.6 inches
Fuel Tank	HDPE, internal pump and internal filter	Weight - Dry	390 lbs. excluding options & accessories
Fuel Capacity	4.2 U.S. gallons	Weight - Wet	439 lbs. excluding options & accessories
Charging System	400 Watts @ 14 Volts	Maximum Load	893 lbs. GVWR
Battery	12 Volts 14 Amps/hour maintenance-free	Available Colors	
Cooling System	50/50 water/anti-freeze mix, single radiator	Code Price	Description
Drivetrain		N07 N/C	Alpine White / Black Silk Shining
Primary Drive	1:1.943	N66 N/C	Shine Yellow Metallic / Black Silk Shining
Clutch	Wet multi plate	N67 N/C	Granite Grey Metallic / Black Silk Shining
1st Gear Ratio	2.46:1	N80 \$650	Alpine White / Lupin Blue Metallic / Magma Red
2nd Gear Ratio	1.75:1	Standard Equipn	nent
3rd Gear Ratio	1.38:1	588 N/C	White Turn Signals
4th Gear Ratio	1.23:1	Available Equipment	
5th Gear Ratio	1.13:1	519 \$250	Heated Hand Grips
6th Gear Ratio	1.04:1	524 \$900	ABS
Final Drive System	Chain	530 \$250	Tire Pressure Monitor (TPM)
Final Drive Ratio	2.35:1	539 \$295	On Board Computer
Frame and Suspe	ension	560 \$250	Windshield Sport
Frame	Aluminum bridge, engine partly load bearing	603 \$395	Anti-Theft Alarm
Front Suspension	43 mm telescopic fork	764 \$50	Accessory Socket
Front Travel	4.9 inches	774 N/C	Low Seat (30.5 inches) (not with 778)
Rear Suspension	Double sided aluminum swingarm	778 N/C	High Seat (32.5 inches) (not with 774)
Rear Travel	4.9 inches		
Brakes			
Brake System	Front and rear disc with optional ABS		
Front Brakes	Double floating discs, four-piston fixed caliper		
Front Rotor	12.6 inch dual floating rotors		
Rear Brake	single disc, single-piston floating caliper		
Rear Rotor	10.4 inch single, fixed rotor		
Actuation Method	Hydraulic, DOT 4 fluid type		