



## 2017 GOLD WING AUDIO COMFORT NAVI XM SPECIFICATIONS\*

ENGINE	
Engine Type	1832cc Liquid-Cooled horizontally opposed six-cylinder
Bore And Stroke	74mm x 71mm
Induction	Programmed Fuel Injection (PGM-FI)
Ignition	Computer-controlled digital with three-dimensional mapping
Compression Ratio	9.8:1
Valve Train	SOHC; two valves per cylinder
DRIVE TRAIN	
Transmission	Five-speed including Overdrive, plus electric Reverse
Final Drive	Shaft
CHASSIS / SUSPENSION / BRAKES	
Front Suspension	45mm cartridge fork with anti-dive system, 5.5 inches travel
Rear Suspension	Pro Arm® single-side swingarm with Pro-Link® single shock with computer-controlled spring preload adjustment with two memory presets; 4.1 inches travel
Front Brake	Dual full-floating 296mm discs with CBS three-piston calipers
Rear Brake	Single ventilated 316mm disc with CBS three-piston caliper
Front Tire	130/70R-18
Rear Tire	180/60R-16
DIMENSIONS	
Rake	29.15 degrees
Trail	109mm (4.3 inches)
Wheelbase	66.5 inches
Seat Height	29.1 inches
Curb Weight	904-933 pounds, depending on option packages selected (Includes all standard equipment, required fluids and a full tank of fuel-ready to ride)
Fuel Capacity	6.6 gallons
Miles Per Gallon	35 MPG - Miles per gallon values are calculated estimates of fuel consumed during laboratory exhaust emissions tests specified by the EPA, not during on road riding. Use for comparison purposes only. Your actual mileage will vary depending on how you ride and maintain your vehicle, weather, road conditions, tire pressure, cargo and accessories, rider and passenger weight, and other factors.
OTHER	
Model ID	GL1800
Emissions	Meets current California Air Resources Board (CARB) and EPA standards.
Available Colors	Candy Red, Ultra Blue Metallic/Black, Pearl White
FACTORY WARRANTY INFORMATION	
Three Years	Transferable, unlimited-mileage limited warranty; extended coverage available with a Honda Protection Plan.

\*All figures are preliminary and subject to change.  
©2016 American Honda Motor Co., Inc. – Motorcycle Division