

# 2010 FURY SPECIFICATIONS\*

ENGINE	
Engine Type	1312cc liquid-cooled 52° V-twin
Bore and Stroke	89.5mm x 104.3mm
Induction	PGM-FI with automatic enricher circuit, one 38mm throttle body
Ignition	Digital with three-dimensional mapping, two spark plugs per cylinder
Compression Ratio	9.2:1
Valve Train	SOHC: three valves per cylinder

#### DRIVE TRAIN

Transmission Five-speed Final Drive Shaft

01140010	SUSPENSION	/ DDAI/EO

Front Suspension 45mm fork; 4.0 inches travel

Rear Suspension Single shock with adjustable rebound-damping and five-position spring-preload adjustability;
3.7 inches travel

Front Brake Single 336 mm disc with twin-piston caliper

Rear Brake Single 296 mm disc with single-piston caliper

Front Tire 90/90-21

Rear Tire 200/50-18

## **DIMENSIONS**

Rake 38.0° (Caster Angle)

Trail 3.5 inches

Wheelbase 71.24 inches

Seat Height 26.7 inches

Curb Weight 663 pounds (Includes all standard equipment, required fluids and a full tank of fuel—ready to ride)

Fuel Capacity 3.4 gallons

Miles Per Gallon† 46 MPG

#### **OTHER**

Emissions Meets current EPA standards. California version meets current California Air Resources Board (CARB) standards and may differ slightly due to emissions equipment

otanuarus and may arrior singinity and to simissions equipment

Available Colors Ultra Blue Metallic, Black, Metallic Silver, Dark Red Metallic, Matte Silver Metallic

## **FACTORY WARRANTY INFORMATION**

One Year Unlimited-mileage limited warranty; extended coverage available with a Honda Protection Plan.

†Honda's fuel economy estimates are based on EPA exhaust emission measurement test procedures and are intended for comparison purposes only. Your actual mileage will vary depending on how you ride, how you maintain your vehicle, weather, road conditions, tire pressure, installation of accessories, cargo, rider and passenger weight, and other factors.

<sup>\*</sup>All figures are preliminary and subject to change.