



## 2021 CB1000R BLACK EDITION SPECIFICATIONS\*

ENGINE	
Engine Type	998cc liquid-cooled inline four-cylinder
Bore And Stroke	75mm x 56.5mm
Induction	PGM-FI Fuel injection with automatic enrichment circuit and 44mm throttle bodies; throttle by wire
Ignition	Computer-controlled digital transistorized with electronic advance
Compression Ratio	11.6:1
Valve Train	DOHC; four valves per cylinder
DRIVE TRAIN	
Transmission	Close-ratio six-speed
Final Drive	#525 O-ring-sealed chain; 15T/44T
CHASSIS SUSPENSION BRAKES	
Front Suspension	43mm Showa SFF-BP fork with spring preload, rebound and compression damping adjustability; 4.7 inches travel
Rear Suspension	Single Showa shock with spring preload and rebound damping adjustability; 5.2 inches travel
Front Brake	Dual radial-mounted four-piston calipers with full-floating 310mm discs; ABS
Rear Brake	Single-caliper 256mm disc; ABS
Front Tire	120/70-17
Rear Tire	190/55-17
DIMENSIONS	
Rake (Caster Angle)	24.7 degrees
Trail	3.8 inches
Wheelbase	57.3 inches
Seat Height	32.7 inches
Curb Weight	467 pounds (Includes all standard equipment, required fluids and full tank of fuel—ready to ride)
Fuel Capacity	4.3 gallons
Miles Per Gallon	TBD MPG - 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.
OTHER	
Model ID	CB1000RA
Emissions	Meets current EPA standards. Models sold in California meet current CARB standards and may differ slightly due to emissions equipment.
Available Colors	Graphite Black
FACTORY WARRANTY INFORMATION	
One Year Included	Transferable, unlimited-mileage limited warranty
Optional Extended	Extended coverage available with a HondaCare Protection Plan®

\*All figures are preliminary and subject to change.

©2021 American Honda Motor Co., Inc. – Powersports Division