

COMPACT PERFORMANCE ON FULL DISPLAY

Match your style and fill your need for thrills, with this lightweight and responsive machine that's built to excel in real-world riding conditions. The CB®300R offers compact power from a narrow single-cylinder engine, inside a frame that prioritizes precise handling, and athletic comfort. There's also quality-of-life improvements for 2023, like a gear position indicator on the LED instrument panel. It's the economical choice with premium build quality and features, like standard anti-lock brakes.



2023 CB300R ABS





CB300R ABS



SPECIFICATIONS

ENGINE TYPE — 286cc liquid-cooled 20-degree single-cylinder four-stroke

BORE AND STROKE - 76.0mm x 63.0mm

COMPRESSION RATIO - 10.7:1

VALVE TRAIN – DOHC; four valves per cylinder
 INDUCTION – Fuel injection; 38mm throttle body

TRANSMISSION - Six-speed

TRANSMISSION – O-ring-sealed chain; 14T/36T

FRONT SUSPENSION – 41mm telescopic fork; 4.6-inch travel

REAR SUSPENSION – Pro-Link® single shock; 5.2-inch travel

FRONT BRAKE – Single 296mm disc; ABS

REAR BRAKE – Single 220mm disc; ABS

 FRONT TIRE
 —
 110/70-17

 REAR TIRE
 —
 150/60-17

 RAKE
 —
 24.0°

 TRAIL
 —
 3.7 inches

 WHEELBASE
 —
 53.3 inches

SEAT HEIGHT

CURB WEIGHT — 316 pounds (Includes all standard equipment, required fluids

and full tank of fuel)

31.6 inches

FUEL CAPACITY – 2.6 gallons

FEATURES & BENEFITS

COMPACT ENGINE

The CB300R's compact single-cylinder engine is a jewel with a free-revving, responsive nature. The engine also provides plenty of power both around town and out on the highway.

LIGHT, STRONG STEEL CHASSIS

The CB300R strives for a perfect combination of handling, power, and athletic comfort. It's all thanks to a superior chassis, designed to be light and strong.

CAFÉ STYLE

Taking its styling cues from our CB1000R, the CB300R offers a fresh, contemporary take on the modern streetbike. Plus, the lightweight and upright seating make it a blast to ride.

STANDARD ABS

Our Anti-Lock Braking System (standard on the 2023 CB300R) can be a big help in making controlled stops in less-than-ideal conditions, like on wet pavement or other compromised surfaces.

