



Honda Motorcycle and Scooter India Pvt. Ltd.

Registered Office: Commercial Complex II, Sector - 49-50, Golf Course Extension Road,

Gurgaon - 122018 (Haryana), India
Visit us at: www.honda2wheelersindia.com
Customer Care: customercare@honda2wheelersindia.com

Dealer Stamp







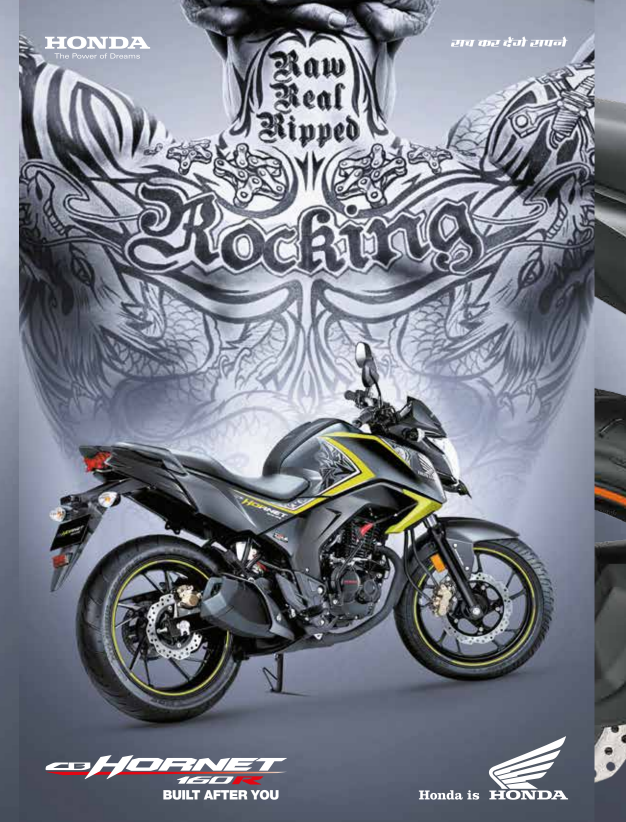




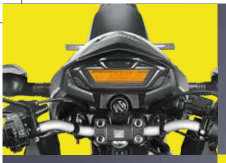
+The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice. CB Hornet 160R meets

Bharat Stage IV norms. Accessories shown in the picture are not a part of standard equipment. **Conditions apply. ^Service more frequently when riding in

unusually wet or dusty areas.







MUSCULAR TANK WITH ATTRACTIVE GRAPHICS

forward leaning shrouds and carbon patterned cover add to the raw muscul ar look



DUAL PETAL DISC BRAKES

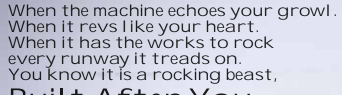
better heat dissipation to maintain braking efficiency



COMBI BRAKE SYSTEM

for better stability in short braking distances





Built After You.



AGGRESSIVE AHO HEAD LAMP For that fierce look you love



5-SPOKE SPLIT ALLOY WHEELS One of its kind alloy wheels wit sporty rim stripe







SPORTS RED



ATHLETIC BLUE METALLIC



HET WITH BS-IV
het technology
delivers class
leading mileage &
bs-iv engine also
takes care of the
environment

COMPACT MUFFLER matte finished cover for street sport looks



Your sign for those on your tail





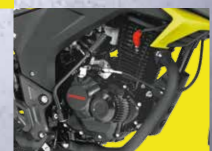
POWERFUL 160cc ENGINE Raw power of 160cc to keep you ahead of all



X-SHAPED LED TAIL LIGHT

WIDE REAR TYRE

140mm is your broad and clear mark on the streets



Technical Specifications

BODY DIMENSION

Length: 2041 mm
Width: 783 mm
Height: 1067 mm
Wheel Base: 1346 mm
Ground Clearance: 164 mm
Kerb Weight: 138 kg / 140 kg (CBS)
Fuel Tank Capacity: 12.0 L

Emission Standar: BS-IV
Type: Air Cooled, 4 Stroke, SI Engine
Cylinder Capacity: 162.71 cc
Max Net Power: 11.22 kW @ 8500 rpm
Max Net Torque: 14.76 Nm @ 6500 rpm

Max Net Torque: 14.76 Nm @ 6500 rpm Bore: 57.30 mm Stroke: 63.09 mm Compression Ratio: 10:01 Air Filter Type: Viscous Paper Air Filter[^] Starting Method: Self/Kick

TRANSMISSION

No of Gears: 5
Gear Pattern: 1-N-2-3-4-5
Max Speed: 110 kmph

'RES & BRAKES

Tyre Size (Front): 100/80-17
Tyre Size (Rear): 140/70-17
Tyre Type (Front): Tubeless
Tyre Type (Rear): Tubeless

Brake Type & Size (Front): Petal Disc 276 mm

Brake Type & Size (Rear): Drum 130mm / Petal Disc 220mm (CBS)

FRAME & SUSPENSIO

Frame Type: Diamond Front Suspension: Telescopic Rear Suspension: Monoshock

ELECTRICA

Battery: 12V 4Ah (MF) **Head Lamp:** 12V 35/35W