

AVENGER STREET 160 SPECIFICATIONS

Engine

Type	Single cylinder, Twin Spark DTS-i 4 stroke, SOHC, 2 valve, Air cooled
Displacement	160.37 cc
Max Power	11.03 kW (15 PS) @ 8500 rpm
Max Torque	13.5 Nm @ 7000 rpm
Fuel System	Carburetor

Suspension

Front	Telescopic with double anti friction bush
Rear	5 step adjustable Twin shock absorber

Brakes

Front	280 mm Disc ABS
Rear	130 mm Drum

Tyres

Front	90/90-17 49P, Tubeless
Rear	130/90-15 66P, Tubeless

Fuel Tank

Capacity	13 L
Reserve	3.8 L

Electricals

System	12V, 4 Ah VRLA
Headlamp	55/60W

Dimensions

Length	2186 mm
Width	806 mm
Height	1070 mm
Saddle Height	737 mm
Ground clearance	169 mm
Wheelbase	1480 mm
Kerb weight	154 kg

Style

Handlebar	Street Control
Pillion Backrest	Sporty
Wheels	Black Alloys
Colors	Ebony Black & Spicy Red



SOLE DISTRIBUTOR FOR NEPAL

Hansraj Hulaschand & Co Pvt. Ltd.

Teku Road, Kathmandu, Ph. No: 5330001/5368088
url: nepal.globalbajaj.com/en



/HHBajaj



/BajajNepal



/Company/Golchhagroup

FOR MORE INFORMATION ABOUT YOUR
NEAREST DEALER PLEASE CONTACT



THE ALL NEW
AVENGER
STREET 160
FEEL LIKE GOD



NOW WITH ABS

For those who live by the rules of the street. For those who know that comfort, power and torque can co-exist. For those who define their own unique style. The Avenger Street is made for those who look at the city differently.



SPORTSTER DESIGN

The new style statement of the city

AVENGER

STREET 160

COLOURS AVAILABLE



Spicy Red



Ebony Black



UNIQUE EXTENDED FOOTREST POSITION

For an easy riding stance which makes any journey less tiring



COMFORT

LOW SLUNG AND LONG SEAT

For a comfortable ride in the city and highway



PERFORMANCE & TECHNOLOGY

160cc DTS-i ENGINE

For the perfect combination of refinement, power and torque
160: 15 PS Power, 13.5 Nm Torque



STREET-CONTROL HANDLEBARS

For easy manoeuvrability in city and highway



FORM

ROADSTER DESIGN HEADLAMP

With LED DRLs to create a lasting impression



SAFETY

SINGLE CHANNEL ABS

To prevent wheel locking and skidding in case of sudden braking



WIDE REAR TYRE

To enhance road stability, control and smoothness, by absorbing road bumps