## **TECHNICAL SPECIFICATIONS**

BARAMETERS   MEASUREMENTS			
Width   786 mm		PARAMETERS	MEASUREMENTS
Height   1113 mm	BODY DIMENSIONS	Length	2061 mm
Wheel base   1347 mm		Width	786 mm
Rerb weight   Single Disc: 139 kg   Double Disc: 141 kg		Height	1113 mm
Kerb weight   Single Disc: 139 kg   Double Disc: 141 kg		Wheel base	1347 mm
Seat leight   594 mm		Ground clearance	177 mm
Seat height   796 mm		Kerb weight	Single Disc: 139 kg   Double Disc: 141 kg
Fuel tank capacity   19L		Seat length	594 mm
Type		Seat height	796 mm
Displacement   162.71cc		Fuel tank capacity	12L
### BENGINE    Max engine output	ENGINE	Туре	4 Stroke, SI Engine
Max torque		Displacement	162.71cc
Fuel system		Max engine output	9.9kW @7500 rpm
Fuel system   PGM FI		Max torque	14.58 N-m @5500 rpm
Compression ratio   10.0:1     Starting method   Self/Kick     Clutch type   Multiplate Wet Clutch     No. of gears   5     Tyre size & type (front)   80/100-17M/C 46P     Tyre size & type (rear)   130/70-17M/C 62P     Brake type & size (front)   Disc-276 mm     Brake type & size (rear)   Disc-220 mm, Drum-130 mm     Frame type   Diamond     Frame type   Diamond     Front suspension   Telescopic     Rear suspension   Monoshock     Battery   12V, 4.0Ah		Fuel system	PGM FI
Starting method   Self/Kick		Bore x stroke	57.300 x 63.096
TRANSMISSION  Clutch type  No. of gears  Tyre size & type (front)  Tyre size & type (rear)  Brake type & size (front)  Brake type & size (front)  Brake type & size (rear)  FRAME & SUSPENSION  Front suspension  Rear suspension  Battery  Multiplate Wet Clutch  80/100-17M/C 46P  130/70-17M/C 62P  Disc-220 mm  Disc-220 mm, Drum-130 mm  Frame type  Diamond  Telescopic  Rear suspension  Monoshock  Battery  12V, 4.0Ah		Compression ratio	10.0:1
No. of gears   5		Starting method	Self/Kick
No. of gears   S	TRANSMISSION	Clutch type	Multiplate Wet Clutch
TYRES & BRAKES  Tyre size & type (rear)  Brake type & size (front)  Brake type & size (rear)  Disc-276 mm  Disc-220 mm, Drum-130 mm  Frame type  Diamond  Front suspension  Front suspension  Rear suspension  Monoshock  Battery  Battery  130/70-17M/C 62P  Disc-276 mm  Disc-220 mm, Drum-130 mm  Diamond  Telescopic  Monoshock		No. of gears	5
TYRES & BRAKES  Brake type & size (front)  Brake type & size (rear)  Disc-276 mm  Disc-220 mm, Drum-130 mm  Frame type  Diamond  Front suspension  Front suspension  Rear suspension  Monoshock  Battery  Battery  12V, 4.0Ah	TYRES & BRAKES	Tyre size & type (front)	80/100-17M/C 46P
Brake type & size (front)   Disc-276 mm		Tyre size & type (rear)	130/70-17M/C 62P
FRAME & SUSPENSION Front suspension Rear suspension Monoshock Battery Battery Diamond Telescopic Monoshock		Brake type & size (front)	Disc-276 mm
FRAME & SUSPENSION Front suspension Rear suspension Monoshock Battery 12V, 4.0Ah		Brake type & size (rear)	Disc-220 mm, Drum-130 mm
Rear suspension Monoshock Battery 12V, 4.0Ah	FRAME & SUSPENSION	Frame type	Diamond
FLECTRICALS Battery 12V, 4.0Ah		Front suspension	Telescopic
ELECTRICALS -		Rear suspension	Monoshock
Head lamp LED	ELECTRICALS	Battery	12V, 4.0Ah
		Head lamp	LED

- . +The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice.
- SP 160 meets Bharat Stage VI norms.
- Products shown in the picture may vary from the actual product available in the market.
  Accessories shown in the picture are not part of standard equipment.
- Conditions apply.



Honda Motorcycle and Scooter India Pvt. Ltd.

Registered Office: Plot No.1, Sector-03, IMT Manesar, Distt. Gurugram-122050 (Haryana)
Tel: +91(0)124-2290011, +91(0)6712800, Fax: +91(0)124-6712999

HONDA Visit us at: www.honda2wheelersindia.com Customer Care: customercare@honda2wheelersindia.com

Dealer Stamp

## Bagla Honda Dehradun Road Saharanpur Tel: 9690923000 Mob: 9690924000







**BOOK ONLINE NOW!** 

CLICK BOOK RELAX















