TECHNICAL SPECIFICATIONS*

BODY DIMENSIONS	
Length	2007mm
	762mm
Height	1085mm
Wheel base	1266mm
Ground clearance	160mm
Kerb weight	120kg (FR drum) / 121kg (FR disc) /
	123kg (FR disc & CBS)
Fuel tank canacity	10.5.1

ENGINE

Туре	Air-cooled, 4 stroke, SI-engine
Emission standard	BSIV
Displacement	124.73cc
Max net power	
Max net torque	10.30Nm @ 5500rpm
Bore	52.4mm
Stroke	57.8mm
Compression ratio	9.2:1
Air filter type	Viscous paper filter^
Starting method	Kick/Self

TRANSMISSION

Number of gears	5
Gear pattern1-	

TYRES & BRAKES

Tyre size (Front)	80/100-18
Tyre size (Rear)	80/100-18
	Tubeless
	Tubeless
	Drum 130mm/Disc 240mm
Brake type & size (Rear)	Drum 130mm

FRAME & SUSPENSION

Frame type	Diamond
Front	Telescopic
Rear	Spring-loaded hydraulic type

FLECTRICALC

ELECTRICALS	
Battery#	12V 3Ah (MF)
Head lamp	

AVAILABLE COLOURS











AUTHORISED DEALER

*The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice. CB Shine 125 SP 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 unsually wet or dusty areas. #Maintenance-free battery.









Honda Motorcycle and Scooter India Pvt. Ltd., Registered Office: Commercial Complex II, Sector: 49-50, Golf Course Extension Road, Gurugram, Haryana. Pin Code: 122018. Tel: +91 (0) 124-6712800. Fax: +91 (0) 124-612999; Website: www.honda2wheelersindia.com; Customer Care: customercare@honda2wheelersindia.com

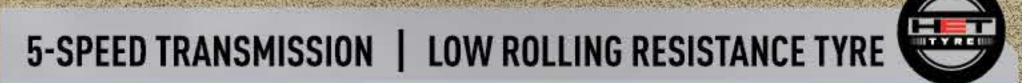


सच कर देंगे सपने



5万以上三月五八五

















DIGITAL ANALOGUE METER WITH SERVICE DUE INDICATOR & CLOCK



Stylish meter with service due indicator & clock gives you all the information on the easy-to-read screen.

SPLIT ALLOY WHEELS

5 splits with 10 touch points adds to its stylish looks and sporty design.



5-SPEED TRANSMISSION

Rev up a notch or two without breaking a sweat with the made for max 5-speed transmission.



COMBI BRAKE SYSTEM WITH EQUALIZER

An effortless braking system that ensures shorter braking distance and a rock solid balance.

