		TECHNICAL SPECIFI	CATIONS ⁺
AVAILABLE COLOURS		BODY DIMENSIONS	
AVAILADL		Length	2020 mm
		Width	751 mm
A	A.	Height	1116 mm
10	n n n	Wheel Base	1278 mm
-342-		Ground Clearance	163 mm
		Kerb Weight	115 Kg
		Seat Length	690 mm
		Seat Height	790 mm
		Fuel Tank Capacity	9 L
		ENGINE	
		Туре	Air Cooled, 4 Stroke, SI, BS-VI Engine
		Displacement	109.51 cc
ATHLETIC BLUE METALLIC	BLACK	Max Engine Output	6.47 kW @7500 rpm
		Max Torque	9.30 N-m @ 5500 rpm
		Fuel System	PGM-FI
		Bore x Stroke	47 x 63.121 mm
		Compression Ratio	10.1:1
		Starting Method	Self/Kick
		TRANSMISSION	
		Clutch Type	Multiplate Wet Clutch
		No. of Gears	4 Gear
		TYRES & BRAKES	
		Tyre Size & Type (Front)	80/100-18 M/C 47P, Tubeless
		Tyre Size & Type (Rear)	80/100-18 M/C 54P, Tubeless
		Brake Type & Size (Front)	Disc -240 mm, Drum - 130 mm
1ATTE AXIS GRAY METALLIC	IMPERIAL RED METALLIC	Brake Type & Size (Rear)	Drum - 130 mm
		FRAME & SUSPENSION	
		Frame Type	Diamond Type
		Front Suspension	Telescopic
ler Stamp		Rear Suspension	Hydraulic Type
		ELECTRICALS	
		Battery	12V, 5Ah
		Headlamp	Halogen Bulb, DC
	Buy.Sell. Exchange		

• +The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice • New Livo meets Bharat Stage VI norms • Product shown in the picture may vary from actual product available in the market • Accessories shown in the picture are not part of standard equipment • All features may not be part of all variants • *Only rear tyre is HET • **Conditions apply.

HONDA The Power of Dreams

Dea

Honda Motorcycle and Scooter India Pvt. Ltd.,

Registered Office: Commercial Complex II, Sector - 49-50, Golf Course Extension Road, Gurugram - 122018 (Haryana), India Visit us at: www.honda2wheelersindia.com Customer Care: customercare@honda2wheelersindia.com





CUTTING EDGE TECHNOLOGY



110cc HET BS-VI ENGINE

The latest innovation in engine performance contributes to a cleaner environment. The intelligent HET engine delivers an unmatched performance.



eSP TECHNOLOGY

Honda's Enhanced Smart Power (eSP) technology maximizes performance and fuel-efficiency by reducing friction. The ACG starter integrated with eSP technology starts the engine quietly giving you the best riding experience and technology.

PERM-FI

PGM-FI

PGM-FI system with 8 sensors constantly injects optimum fuel and air mixture resulting in efficient combustion that aids in consistent power output and higher mileage.

SILENT START WITH ACG

Honda's unique ACG starter motor removes gear meshing noise and helps start the engine without a jolt.



FRICTION REDUCTION

The piston cooling jet reduces friction and maintains optimum engine temperature. The offset cylinder, rocket roller arm fitted with needle bearing further reduces the frictional losses in the engine.



HET TUBELESS TYRE*

Honda's low-rolling resistance tubeless tyre is specially designed to increase fuel-efficiency.



URBAN STYLE

EDGY FRONT LOOK

Always arrive in style with the unique combination of a muscular shroud, chiseled visor, sharp headlight, and detailed air duct design.



STRONG REAR APPEARANCE

Leave a strong impression with an excitingly designed tail-light and grab rail.



HONDA

MUSCULAR TANK DESIGN WITH STRIKING GRAPHICS A definite head-turner, the muscular fuel tank design with edgy graphics makes it very appealing.



DIGITAL ANALOGUE METER Get all the ride information in style with precision.



COMFORT AND CONVENIENCE



DC HEADLAMP The DC Headlamp gives consistent illumination while riding irrespective of the speed and riding conditions.



ENGINE START/STOP SWITCH Start and stop your bike with just the flick of a switch anytime anywhere. Enjoy enhanced convenience.



SEAL CHAIN The Seal Chain is low on maintenance and high on durability for a hassle-free riding experience.



5-STEP ADJUSTABLE REAR SUSPENSION

Make your ride comfortable with 5-Step Adjustable Rear Suspension on all road conditions.



SERVICE DUE INDICATOR

Want to keep your Livo in the best condition all the time? No problem. Service due indicator on the meter console will give a reminder, even if you forget.





CBS WITH EQUALIZER

The Equalizer Technology in Combi Brake System distributes optimal braking force between front and rear wheels ensuring shorter braking distance with rock-solid balance.



BEAM & PASSING SWITCH

Switch for passing signal and low/high beam.