

#### TECHNICAL SPECIFICATIONS+

ı	BODY DIMENSIONS				
ı	Length	2047 mm			
	Width	783 mm			
	Height	1064 mm			
	Wheel base	1355 mm			
	Ground clearance	167 mm			
	Seat length	590 mm			
	Kerb weight	142 Kg			
١	Fuel tank capacity	12 L			

ENGINE	
Type	4 Stroke, SI Engine, BS-VI
Displacement	184.40 cc
Max net power	12.7 kW @ 8500 rpm
Max net torque	16.1 N-m @ 6000 rpm
Bore	61.0 mm
Stroke	63.09 mm
Fuel system	PGM-FI
Compression ratio	9.5:1
Starting method	Self Start

TRANSMISSION	
Clutch type	Multiplate Wet Clutch
No. of gears	5
TYRES & BRAKES	
Tyre size & type (front)	110/70-17 M/C 54S (Tubeless)
Tyre size & type (rear)	140/70-17 M/C 66S (Tubeless)
Brake type & size (front)	Disc -276 mm (1 Channel ABS)
Brake type & size (rear)	Disc - 220 mm

_		FRAME & SUSPENSION		
		Frame type	Diamond Type	
		Front	Upside Down Fork (USD)	
		Rear	Monoshock	
ıbeless)		ELECTRICALS		
ubeless)		Battery	12V, 5.0 Ah	
nel ABS)		Head lamp	LED	
		Tail lamp	LED	
		Winkers	LED	

- +The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice
- New Hornet 2.0 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 and colours may not be part of all variants \*As per internal testing.

Honda Motorcycle and Scooter India Pvt. Ltd.,

Registered Office: Commercial Complex II, Sector - 49-50, Golf Course Extension Road, Gurugram - 122018 (Haryana)

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

















# FLY WITH ADVANCED TECHNOLOGY

Fully Digital, Liquid Crystal Meter

The perfectly positioned meter lets you know exactly how fast you're going as you assert your dominance. Be it night or day, see your info clearly with the 5-level Illumination Control on the crystal meter. Also, with the Gear Position Indicator, Battery Voltmeter and Service Due Indicator, stay above the rest. It also includes the Side Stand Indicator with Engine Cut Off that adds to the safety of the rider, indicating when the stand is down.

Mono Shock Rear Suspension



Be sure to maintain your centre of gravity as you )y faster than others. The mono shock suspension helps increase stability and gives superior handling as well.

Fierce Engine



Every engine Honda makes is a masterpiece that goes through rigorous tests. Honda Hornet 2.0 is equipped with an engine that produces (erce power. With the best-in-class mid-range torque\*, leave everyone behind while the BS-VI engine makes sure that you remain eco-friendly as you )y against the wind.

Golden Upside Down (USD) Front Fork



Dominate the racing scene with the golden upside-down suspension. Handle those bumps with ease with the superior & advanced suspension.

Side Stand Engine Cut Off



Adds to the safety of the rider. It cuts off the ignition if the vehicle is put in gear when the side stand is engaged.

HONDA

HURNETE

( II )

## FLY WITH EASE

For a bike that can take all that speed and the stares, it is only natural that convenience is a huge part of it. Whether it's a small feature or a big one, we at Honda, treat convenience as science.

## Engine Stop Switch



Now turn off the engine at red lights and other brief stops more conveniently without having to turn the key.

## Key On Tank



It is a convenience enjoyed by the top bikes. So we thought, why not have it on the Honda Hornet 2.0?



After much deliberation and a series of tests, Honda Hornet 2.0 is undoubtedly backed with unmatched comfort. Because you're going to need it when your adrenaline soars as you )y against the wind.

## Stress Free Riding Posture

Ride without stress as Honda Hornet 2.0 is where high-performance and stress-free riding come together.

The comfortable riding posture is ideal for both the street and the highway.

## Superior Aerodynamics

The contours of the bike makes sure that when a rider takes up the riding position, they get the least resistance. Achieve superior aerodynamism with the specialised shapes of shrouds & air passages.

# FLY SAFE

For Honda, safety has been at the core right from the start. With all the speed, comfort and power, comes safety as a priority.

## Dual, Petal Disc Brakes



Get the utmost sense of control as you )irt with the wind. Because, with more power, comes the need to control it. Petal shaped discs help dissipate heat and maintain braking ef(ciency.

## 1 Channel, Front ABS



Braking is an integral part of biking. The ABS gives you better control as you brake, especially on slippery surfaces. By preventing the wheel from locking, it keeps you safe as you continue to Jy against the wind.

## 140 mm Wide Rear Tyre



Get a grip as you zoom past others. The wide rear tyre provides a superior road grip and handling which instils immense con(dence in the rider to take on any challenge with ease.

#### Hazard Switch



The )ashing indicator lights are an important safety feature for emergency stops & for low visibility conditions. Whatever the condition may be, be seen and keep turning heads.