The CB1000 Hornet SP has landed in Australia, bringing 4-cylinder power and exceptional on-road performance.

Throttle-By-Wire ensures precise engine control, paired with adjustable 41mm Showa SFF-BP USD forks and an Öhlins® Pro Link Rear shock for a responsive ride. Hornet signature styling is defined by sharp twin LED projectors, a full-colour 5-inch TFT screen, and Honda RoadSync^{D5}, keeping you connected while you focus on the road ahead.





TECHNICAL SPECIFICATIONS



CB1000 Hornet SP

Matte Ballistic Black Metallic

Engine	
Engine Type	Liquid-cooled, 4-stroke
Displacement (cc)	1000
Cylinders	4
Valves	16
Compression Ratio	11.7:1
Bore & Stroke (mm)	76.0 x 55.1
Starter	Electric
Fuel System	Fuel injection
Transmission	6-speed
Drive	Chain
Fuel Capacity (L)	17
Dimensions	
Overall Length (mm)	2,140
Overall Width (mm)	790
Overall Height (mm)	1085
Wheelbase (mm)	1,455
Seat Height (mm)	809
Ground Clearance (mm)	135
Kerb Weight (kg)	212
Tyres (Front)	120/70-17
Tyres (Rear)	180/55-17
Chassis	
Front SuspensionType	41mm Inverted telescopic fork, Showa®
Front Wheel Travel (mm)	118
Front Adjustability	Rebound, compression, pre-load
Rear Suspension Type	Gas shock, Öhlins
Rear Wheel Travel (mm)	139
Rear Adjustability	Rebound, compression, pre-load
Brakes (Front)	2x 310mm Disc, Brembo, ABS
Brakes (Rear)	1x 240mm Disc, ABS
Warranty	
	24-month

Power and Torque

Experience powerful performance with the 1000cc DOHC Inline 4 Cylinder Engine with maximum power at 116kW at 11,000rpm and 107Nm of torque at 9,000pm.

Riding Technology

Featuring Throttle-by-Wire, 5-inch TFT screen, Honda RoadSync^{D5} and Honda Selectable Torque Control^{D7} (HSTC).



Style

Meticulously designed with signature Hornet and streetfighter styling.



Handling

Equipped with premium features to conquer everything from city streets to winding backroads.

Overseas model shown. D5 In order to use Honda RoadSync a connection is required with a Bluetooth® headset (sold separately) see owner's manual for Bluetooth headset requirements. Wireless Headsets can only be used in conjunction with the road rules of your state or territory. Please refrain from operating a smartphone while riding. A dedicated application need to be installed to a smartphone to use the Honda RoadSync. Minimum iOS requirement 15.0 or later. D7 The HSTC is not meant to eliminate slipping. The HSTC is an auxiliary system to assist the rider for accelerator operations. Therefore, the same as for vehicles without the HSTC, safe riding practices are required, as even vehicles with the HSTC cannot handle unreasonable operations. Please refrain from sudden acceleration operations and ride safely. D9 The ABS is an auxiliary system to assist the rider for braking operations. Therefore, the same as for vehicles without ABS, safe riding practices are required, as even vehicles with ABS cannot handle unreasonable operations. Please refrain from sudden while riding. Honda Australia Motorcycle and Power Equipment Pty. Ltd. Level 4 6 Gladstone Street, Moonee Ponds, Victoria 3039. ABN 96 006 662 862. The specification and major features listed are accurate as at print date March 2025. However, Honda Australia Motorcycle and Power Equipment Pty. Ltd. Reserves the right to change or modify specifications and major features at any time without prior notice. Due to ordering, shipping and freight factors some colour model, options and accessory availability may vary from time to time. Check with your Honda Dealer for current information. Displayed paint and trim colours are indicative and may vary from actual. Warranty terms and conditions apply see motorcycles.honda.com.au/owners/warranty



