

INDIAN CHALLENGER DARK HORSE



SPECIFICATIONS

RIDE COMMAND INFOTAINMENT SYSTEM

Screen Size: 178 mm
Premium Audio System: 100-Watt with AM/FM, Bluetooth® and USB input
Apple Carplay® Integration
GPS Navigation: Turn-by-turn directions, built-in points of interest
Customizable Route Builder: Add up to 100 way points
Smart Lean Technology

ENGINE: POWERPLUS

Engine Type	60° V-twin
Transmission	6-speed/constant mesh/foot shift
Battery	12 volts / 18 amp/hour, 310 CCA
Bore x Stroke	108 mm x 96.5 mm
Charging System	55 amp max output
Clutch	Wet, multi-plate with assist
Compression Ratio	11.0 : 1
Cooling System	Water
Displacement	1768 cc
Exhaust	Split dual exhaust with resonator
Final Drive	Belt drive, 152 tooth
Fuel Capacity	22.7 ltr
Fuel System	Electronic fuel injection, closed loop/52 mm dual bore
Oil Capacity	4.73 ltr
Primary Drive	Gear drive wet clutch
Torque	178 Nm at 3800 rpm
Horsepower	90 kW

SUSPENSION

Front Suspension Telescopic fork, 43 mm diameter, 130 mm travel
Rear Suspension Fox® Single shock 114 mm travel, hydraulic adjustable

CHASSIS

Weight (As Shipped)	365 kg
Ground Clearance	137 mm
GVWR	628 kg
Length	2501 mm
Rake/Trail	25° / 150 mm
Seat Height	672 mm
Wheelbase	1668 mm

BRAKES

Brake System Type	Individual front and rear control, ABS
Front Braking System	Dual Brembo® 320 mm floating rotor with 4-piston calipers
Rear Braking System	Single Brembo® 298 mm floating rotor with 2-piston caliper

WHEELS & TIRES

Front Tire	Metzeler® Cruisetec®, 130/60B19 66H
Front Wheel	Sport Contrast Cut 19" x 3.5" with tire pressure monitoring
Rear Tire	Metzeler® Cruisetec®, 180/60R16 80H
Rear Wheel	Sport Contrast Cut 16" x 5.0" with tire pressure monitoring

COLORS & MSRP*

Black Smoke
Titanium Smoke
Indy Red over Black Metallic
Storm Blue over Black Metallic

For pricing and availability in your region, please contact your local Indian Motorcycle press contact. Images may show North American models and may have accessories fitted. International models may vary. Navigation may not be available in all countries.