

INDIA'S MOTORCYCLE

5 Crore Happy Owners*





INDIA'S NO. 1 MOTORCYCLE Splendor+

Bharosa Aisa, Family Jaisa.

For over three decades, Hero Splendor+ has been more than just a motorcycle – it's been a partner in countless journeys, a symbol of trust that stood the test of time. With its advanced i3S and xSens programmed FI technology, it brings together legacy and innovation like never before. The all-new advanced Splendor+ – the bond of reliability, now reimagined for a new generation.



Bharosa Aisa, Family Jaisa.



i3S TECHNOLOGY





BETTER MILEAGE 5 YEAR WARRANTY



LOW MAINTENANCE **COST**



BETTER RESALE VALUE



SUPERIOR RIDE COMFORT







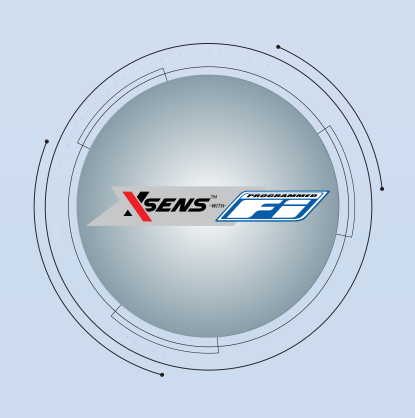
Dependable Engine

Built on decades of trust, it delivers reliable performance & mileage, ideal for everyday riding conditions.

i3S Technology

The smart system that saves fuel by switching off at traffic stops — effortlessly efficient.





Intelligent Sensor

xSens programmed FI ensures smoother power delivery for every ride, every time.





TIMELESS DESIGN & COMFORT



Tank Design with trendy appeal.







Comfortable Seating for rider and pillion with ergonomic posture.



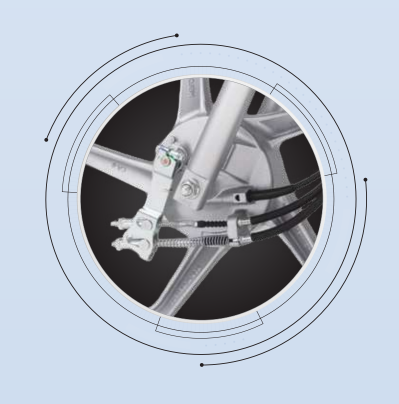
ENHANCED SAFETY & HANDLING



Sturdy Alloy Wheels paired with tubeless tires for better grip.

Integrated Braking System

The integrated braking system technology ensures more skillful braking for a safer ride.





5-Step Adjustable Suspension

This feature helps adjust the suspension to suit the load for a comfortable ride.



EVERYDAY CONVENIENCE



Comfort in Every Journey

A 733 mm long seat offers superior comfort, whether it's your daily ride or a weekend journey.



Tubeless tyres help you ride on safely, even after a puncture.





Side Stand Indicator

The side stand indicator adds that extra layer of safety before every ride.





USER-FRIENDLY FEATURES



Easy-to-Read Instrument Cluster

The analog meter offers clear and precise speed and fuel readings, always keeping you informed.

Electric Self Start

With electric self-start and kick-start backup, you're always ready to go.









COST-EFFECTIVE OWNERSHIP





SPECIFICATIONS

Engine	
Type	Air Cooled, 4-stroke, Single Cylinder, OHC
Displacement	97.2 cc
Max. Power	5.9 kW @ 8000 rpm
Max. Torque	8.05 N-m @ 6000 rpm
Bore x Stroke	50.0 x 49.5 mm
Fuel System	Programmed Fuel Injection
Transmission & Chassis	
Clutch	Multiplate Wet Type
Transmission	4-speed Constant Mesh
Frame Type	Tubular Double Cradle
Suspension	
Front	Telescopic Hydraulic Shock Absorbers
Rear	Swingarm with 5-step Adjustable Hydraulic
	Shock Absorbers
Brakes	
Front	Drum (130mm)
Rear	Drum (130 mm), Integrated Braking System
Wheels & Tyres	
- vviiceis a Tyres	
Front	80/100-18 M/C 47P (Tubeless)
	80/100-18 M/C 47P (Tubeless) 80/100-18 M/C 54P (Tubeless)
Front	
Front Rear	
Front Rear Electricals	80/100-18 M/C 54P (Tubeless)
Front Rear Electricals Starting Type	80/100-18 M/C 54P (Tubeless) Electric Start
Front Rear Electricals Starting Type Battery	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah
Front Rear Electricals Starting Type Battery Head Lamp	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions Length	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions Length Width	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR 2000 mm 720 mm
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions Length Width Height	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR 2000 mm 720 mm 1052 mm
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions Length Width Height Saddle Height	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR 2000 mm 720 mm 1052 mm 785 mm
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions Length Width Height Saddle Height Wheelbase	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR 2000 mm 720 mm 1052 mm 785 mm 1236 mm
Front Rear Electricals Starting Type Battery Head Lamp Tail/Stop Lamp Turn Signal Lamp Dimensions Length Width Height Saddle Height Wheelbase Ground Clearance	80/100-18 M/C 54P (Tubeless) Electric Start MF-battery 12V-3 Ah 12V 35 / 35W Halogen Bulb MFR 12V -5 / 10W - MFR 12V 10W x 4 - MFR 2000 mm 720 mm 1052 mm 785 mm 1236 mm 165 mm





CHOOSE YOUR SPLENDOR+

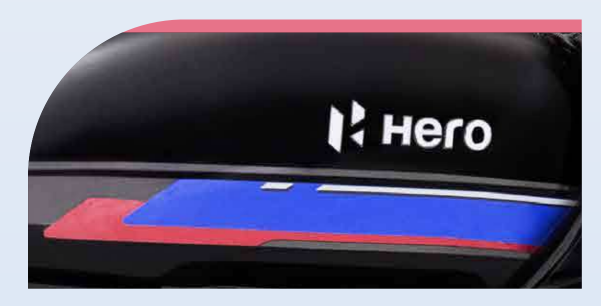




BLACK GREY STRIPE



BLUE BLACK



BLACK RED PURPLE SPORTS BLACK RED





FORCE SILVER

SPECIAL EDITION



SPLENDOR+ SPORTS



SPLENDOR+ **BLACK & ACCENT**