

BOB 400S

Hanway



LED DAYTIME



TWO CYLINDER ENGINE
389 CC.



DIGITAL SPEEDOMETER



FRAME WITHOUT
WELDING POINT



DOUBLE EXHAUST

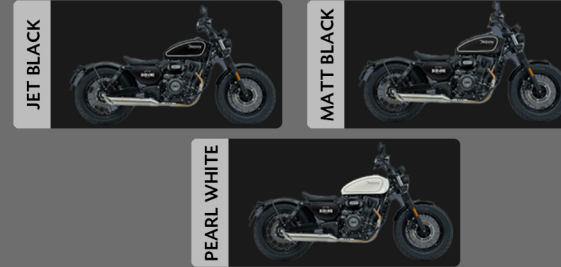
Hanway



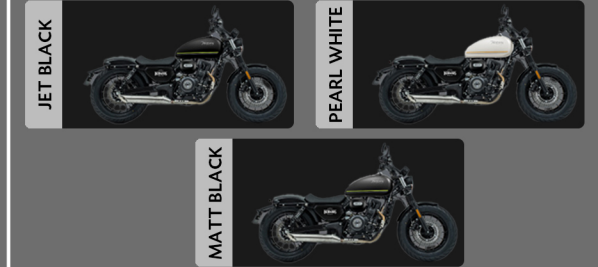
BOB400C CLASSIC



BOB400H HERITAGE



BOB400S SPORT



SPECIFICATION

ENGINE

Engine Type
Displacement (CC.)
Compression Ratio
Max Net Power (kW/r/min)
Max Net Torque (Nm/r/min)
Clutch Method

Twin Liquid Cooled 4T 4V DOHC
389 CC.
11.2:1
28/8500 kW/r/min
36/7500 Nm/r/min
Slipper Clutch

Twin Liquid Cooled 4T 4V DOHC
389 CC.
11.2:1
28/8500 kW/r/min
36/7500 Nm/r/min
Slipper Clutch

Twin Liquid Cooled 4T 4V DOHC
389 CC.
11.2:1
28/8500 kW/r/min
36/7500 Nm/r/min
Slipper Clutch

FRAME/BODY

Dimensions (mm.)
Wheelbase (mm.)
Transfer
Light Source
Kerb Weight
Seat Height (mm.)
Frame Form
Front Suspensions
Rear Suspensions
Front Tyre
Rear Tyre
Front Brake
Rear Brake
Fuel Capacity

2230 L x 820 W x 1060 H
1518 mm.
Chain
LED
185 Kg
690 mm.
Cradle Type Cast Steel Soft + Aluminium Rear Fork
Upright Shock
Dual Rear Shock Absorbers
130/90-16
150/80-16
300 mm. Dual Piston - Dual Disc ABS
255 mm. Single Piston - Single Disc ABS
16 Ltr

2230 L x 820 W x 1060 H
1518 mm.
Belt
LED
182 Kg
690 mm.
Cradle Type Cast Steel Soft + Aluminium Rear Fork
Upright Shock
Dual Rear Shock Absorbers
130/90-16
150/80-16
300 mm. Dual Piston - Dual Disc ABS
255 mm. Single Piston - Single Disc ABS
12 Ltr

2200 L x 820 W x 1060 H
1520 mm.
Chain
LED
182 Kg
690 mm.
Cradle Type Cast Steel Soft + Aluminium Rear Fork
Upright Shock
Dual Rear Shock Absorbers
130/90-16
150/80-16
300 mm. Dual Piston - Dual Disc ABS
255 mm. Single Piston - Single Disc ABS
16 Ltr