

GV125S Aquila Bobber Style Cruiser Motorcycle

The GV125S Aquila is a bobber-style cruiser motorcycle powered by a V-twin cylinder engine. This low-displacement motorcycle combines a classic aesthetic with modern engineering.



Overview



Sleek, low-slung profile designed for comfortable urban riding.

Classic Bobber Style with Modern Engineering

This bobber-style cruiser motorcycle offers a perfect blend of vintage aesthetics and contemporary performance. Designed with a low-slung profile and a compact V-twin engine, it delivers a smooth and manageable riding experience ideal for urban commuting and leisurely weekend rides. With a focus on accessibility and style, this motorcycle features a comfortable low seat height and intuitive controls, making it an excellent choice for riders seeking a distinctive cruiser experience.

Engine Performance

Key Performance Metrics

124.7 cc

Displacement

10.3 kW

Max Power

10.2 N.m

Max Torque

Cooling System

Liquid Cooled

Engine Configuration

SOHC 6 Valves 60° V-Twin

Drivetrain

Transmission & Drive

- 5-speed manual transmission
- Wet, multiplate clutch
- Chain final drive

Chassis & Dimensions



Robust cradle frame construction paired with responsive suspension.



Ergonomic bobber saddle with a low 710mm seat height.

Dimensions & Geometry

Specification	Value
Length	2062 mm
Width	752 mm
Height	1000 mm
Wheelbase	1428 mm
Seat Height	710 mm

Features & Design



Classic bobber aesthetic featuring a vintage headlight and signature tank design.

Design Features

Vintage Headlight, Retro Taillamp, Bobber Tank, Cradle Frame, Bobber Saddle

Instrumentation

Combined LCD and Mechanical speedometer