



SELL SHEET – HONDA CB125F

Internal and Authorised HONDA Dealer Partners Use Only

PRODUCT WALK AROUND VIDEO COMING SOON

HONDA CB125F



CB125F OVERVIEW

CLASS OF ITS OWN



A must have for learners to commuters, the CB125F's great fuel economy performance, low weight and sturdiness makes for an attractive alternative to a scooter for existing riders looking for something affordable and tough with Impressive styling inspired by the larger displacement CBs as a day-to-day commuter machine.

The CB125F is designed to be versatile for beginners in mind equipped with new digital dashboard including an ECO warning signal for efficient driving and the push-button start/stop system.

Equipped with a low-friction eSP (Enhanced Smart Power) engine that contributes to record fuel consumption (66.7 kilometers per liter), delivers 11 PS (8 kW) at 7,500 rpm and 10.9 Nm of torque at 6,000 rpm.





KEY REASONS TO SELL

Affordable, Versatile, Tough, Lightweight with Impressive Styling

Equipped with a low-friction eSP (Enhanced Smart Power)



Safe & Convenient:

- Daytime lights always on, Includes LED Head Lamp
- Side Stand Engine Cut Off
- Gear Position Indicator
- CBS Brake System with Equalizer
- Integrated Start Stop Switch
- Integrated Headlamp Beam & Passing Switch
- (ACG) Starter Motor
 - Reducing vibration, sound and fuel consumption
 - Brushless motor a smaller number of parts
- Friction Reduction
 - Smooth and better power output and improved mileage
- Piston Cooling Jet
 - Absorbs more heat and improves lubrication



Economical to Run

- PGM-FI Fuel Injection Technology
- Fuel Tank Volume 11 Liters
 - 66.7 kilometers per liter
 - (Average Cost - Full Tank \$30 = up to 733kms Range)



Catalytic Converter

Impressive Low Emissions

- The highest current global standard



Digital Dashboard

Get all the ride information in style with precision

- ECO warning signal for efficient driving
- Fuel efficiency details
- Low fuel indicator
- Service Due Indicator
- Gear Indicator



Fast and Easy Maintenance

- Fuel pump outside the fuel tank – Low lifecycle cost
- Sealed Chain – Longer chain and sprocket life
- 18" Aluminum Wheels – Minimal to zero maintenance
- Tubeless Tyres – Improve puncture resistance



TARGET MARKET

Beginner/Learner



Students



Young Confident Rider



Urban Commuter

