#### OVERALL DIMENSIONS

Length x Width x Height 2945 x 1615 x 1850 mm

wheelbase 2050 mm
Minimum Ground Distance 280 mm
Minimum Turning Diameter 8.2 m

Curb Weight 690 kg
Towing weight capacity 800 kg
Fuel Capacity 40 L
Maximum Speed 95 km/h



S BLUE MATTE TITANIUM GREY



TRUE TIMBER CAMO

### ENGINE AND CHASSIS

Enfone Type V-Twin cylinder: Liquid cooled, 4-stroke, 8-Valve, SOHC

 Displacement
 952.6 cc

 Maximum Power
 57.4 kW

 Maximum Torque
 80.1 N·m

 Compression Ratio
 10.6 : 1

 Fuel Supply
 EFI

 Ignition
 ECU

Transmission type CVT
Drive Switchable 2WD / 4WD

Brake Front / Rear: Hydraulic Suspension Front / Rear: Double A-arm, independent suspension

 Shock Absorber
 Front / Rear: hydraulic shock absorber

 Rim
 Front 14 x 7.0 Steel Rear: 14 x 8.0 Steel

 Tire
 Front 27 x 9.00 R14 Rear: 27 x 11.00 R14

# ZHEJIANG CFMOTO POWER CO., LTD.

No. 115, Wuzhou Road, Yuhang Economic Development Zone

Hangzhou 311100, Zhejiang Province Tel: 86-571-89265799 Email

Email: export@cfmoto.com

global.cfmoto.com

FACEBOOK CFMOTO\_Official INSTAGRAM cfmoto\_world TWITTER CFMOTO\_Official

Copyright Zhajang CFMITTI Fower co. Ltd. 2008. At rights reserved, Vehicle specifications are subject to change without notices imagesy may not reflect the resist current product specifications CFMITTO reserves the right to easile improvements analysis design changes without any obligation and more product specifications of whereopie exposurement.





while assuring you of a sporty, comfortable, safe

and pleasing ride.

**FULLY UPGRADED** 

### **ELETRONIC THROTTLE AND EFI SYSTEM**

The driver manipulates the electronic accelerator pedal and controls the electronic throttle and the electronic injector through the ECU, which can achieve a wider range of optimal torque output of the engine, and also has a great effect on the smoothness of the power output, improving the engine's emission performance and obtaining precise fuel—air mixing ratio to improve fuel economy, while greatly improving the safety of driving!

### ON-DEMAND 2W/4W SWITCH

In combination with the CVT, there is also a four-wheel drive system. The control switch on the front instrument panel completes the conversion of 4X2,  $4\times4$ , and four-wheel drive locks, and provides automatic differential rear axie matching.

### SPEED-SENSITIVE EPS

Electronic power steering(EPS) responds to the speed, effectively reducing the riding fatigue and building up riding confidence with easy handling.

# **ENGINE**

### POTENT ENGINE POWER

1000cc, V-type twin-cylinder, eight-valve, single overhead camshaft (SOHC), EFI water-cooled engine powers up to 53kW. Larger medium and low speed forque conquer all the arduous tasks and easily carry out hauling, towing and other high-power operations with a towing capacity of 1146 pounds; Matched with the power is a specially turied CVT gearbox that guarantees smooth acceleration, maximum traction and precise handling.









## MORE STORAGE SPACE

- · 80.4L cockpit space capacity in the fully equipped state.
- 12L storage box on the right side of the instrument panel. 25L tool box under the driver's seat.
- 15L storage space under the main seat.
- 4.5L on the left side of the instrument panel.
- 10,5L on the right side of the instrument panel. 4.5L the central glove box.
- 356L volume rear cargo box made of whole injection molding.

# MORE COMFORTABLE AND SAFE EGONOMICS

- 96mm adjusted forwards and backwards the driver's seat.
- The seat bench of 3 seats( 1+2).
- The steering wheel angle is adjustable by 38° to maximize the control performance of the vehicle.
- The engine is placed at the rear which improves the stability of heat dissipation and noise improvement so on

# OPTIONAL AFTERMARKET ACCESSORIES















