CFORCE 1000 OVERLAND 2026







More than \$6,100 in add-ons!

Standard features and benefits

Removable rear cargo box Storage capacity of 105 L \$600 value

Skid plate assembly \$1,050 value

3,500 lbs winch (complete assembly) **\$1.000 value**

High strength aluminum winch armor \$100 value

Hand guard assembly with windshield \$300 value

Aluminium rims with 14" retaining ring \$1,800 value

LED light bar \$500 value

5-year CFMOTO warranty

Safety and convenience package

Including:

- LED lights
- Side mirrors
- Hand protector
- Retaining bars for passenger
- Trailer connector
- USB port
- 12 V outlet
- Turn signals
- Horn

\$750 value



5 Year limited warranty: 1 year complete with no mileage restriction + 48 months balance powertrain only or 5,000 km

Specifications

Engine

Type: V-Twin cylinder, liquid-cooled, SOHC, 8-valves, 4-strokes

Displacement: 963 cc

Bore & Stroke:

91 x 74 mm (3.58 x 2.9 in)

Compression: 10.8: 1

Engine management:

Fuel injected engine

Cooling system: Liquid

Starting: Electric

Battery: 30 Ah

Size / weight

Length x Width x Height: 2435 x 1264 x 1605 mm

2435 x 1264 x 1605 m (95.8 x 49.7 x 63.1 in)

Wheelbase: 1480 mm (58.3 in)

Ground clearance: 300 mm (11.8 in)

Minimum turning radius:

3500 mm (137.7 in)

Fuel tank capacity: 26 L (6.8 gal)

Curb weight: 500 kg (1102 lbs)

Towing capacity: 800 kg (1764 lbs)

Rear box capacity (Front/Rear):

Front 45 kg (99 lbs) Rear 90 kg (198 lbs)

Brakes

Four wheel brake disc

Wheels

Front wheels: Aluminum alloy (14 in)
Rear wheels: Aluminum alloy (14 in)

Front tires: 27 x 9-14
Rear tires: 27 x 11-14

Transmission

Clutch: OmniDrive™ CVT

Gear box: P/R/N/H/L (parking lock shift system)

Power train: 2WD / 4WD, electric locking differential

Suspension and steering

Front suspension: Double A-arm independent, gas shock absorber with adjustable rebound/compression

Front travel: 225 mm (8.8 in)

Rear suspension: Independent trailing arm, fully adjustable, gas shocks

Rear travel: 225 mm (8.8 in)

Steering: Triple-mode Electric Power Steering (EPS)

Protection plan

EASY protection plan available







