



2022 **CFORCE 400 EPS LX**

Available colours



Free More than \$4,000 in free add-ons!

The most equipped vehicles on the market

Standard features and benefits

Hitch receiver \$103 value

5-year CFMOTO warranty \$3 300 value

2,500 Lbs winch (complete assy) \$484 value

Safety and convenience package

Including:

- Lateral mirrors
- Trailer connector
- Anti-theft (gear lever lock)
- Double USB plug
- 12v outlet
- Flashers
- Horn

\$283 value



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

Starting at \$7,799*









12V outlet



Fuel injected Cvtech clutch system

Specifications

Motor

Type: v-twin cylinder, 8-valves, 4 strokes

Displacement: 400 cc

Engine management: Fuel injected engine

Maximum toroue: 24.3 lbs/pi

Maximum power output: 30.5 hp

Cooling system: liquid

Starting: electric

Battery: 30 amp

Size / weight

Lenght x width x height: 2,100 x 1,100 x 1,150 mm (82.7 x 43.3 x 45.3 in)

Seat height: 530 mm

Wheelbase: 1 260 mm (49.6 in)

Ground clearance: 250 mm (9.8 in)

Fuel tank capacity: 14 L (3.70 Gal)

Weight with all fluids:

345 kg (760 lbs)

Towing capacity: 281 kg (620 lbs)

Front/rear rack capacity: 20 kg (44 lbs) / 40 kg (88 lbs)

Brakes

Front and rear brake disc system

Wheels

Front wheels:

aluminium alloy (12 x 6 in)

Rear wheels:

aluminium alloy (12 x 7,5 in)

Front tires: at 25 x 8-12

(innova mud gear lite 6 ply rating)

Rear tires: at 25 x 10-12

(innova mud gear lite 6 ply rating)

Transmission

Cv-tech ibc clutch system: variable transmission

Gearbox: 1/h/n/r/p (parking lock shift system)

Power train: 2 wheels / 4 wheels drive, electric locking differential

Suspension and direction

Front suspension: double arm independent suspension, hydraulic shock absorber, five adjustments spring preloads

Front travel: 170 mm (6.7 in)

Rear suspension: double arm independent suspension, hydraulic shock absorber, five adjustments spring preloads

Rear travel: 170 mm (6.7 in)

Steering: electric power steering









