

CFORCE 1000 EPS OVERLAND

Burger with the Lot

Based on the latest-generation CFORCE 1000 EPS TOURING platform, this flagship model has been completely overhauled to deliver enhanced performance, advanced features, and the durability to conquer anything thrown in its path.



- Three power modes SPORT, NORMAL & WORK ■ Adjustable 3 level power steering (EPS)
- New dual muffler ■ Electronic hill descent control (DAC) ■ Dual Seat - long wheelbase
- Piggyback gas shock absorbers, compression/rebound adjustable
- High-intensity LED lights ■ 3.8L glovebox ■ 7-inch TFT display
- 3500lb winch ■ 800kg tow capacity ■ 300kg payload capacity

ENGINE	
ENGINE TYPE	V-twin, liquid-cooled four-stroke
DISPLACEMENT	963cc
MAX. POWER OUTPUT	90hp at 7,500rpm
MAX. TORQUE	85Nm at 5,500rpm
FUEL SYSTEM	Bosch EFI with three power modes, SPORT, NORMAL or WORK
TRANSMISSION	CFMOTO CVT
DRIVE	H-L-N-R-Park
4WD	2WD/4WD with locking front differential
REAR DIFFERENTIAL	Limited slip (LSD)
DOWNHILL ASSIST	Electronic assist hill descent control (DAC)
STEERING	Adjustable three level power steering (EPS)
CHASSIS	
SUSPENSION	Front: Dual A-arm independent 230mm of travel Rear: Trailing arm independent 236mm of travel
SHOCK ABSORBER	Piggyback gas shock absorbers with compression/rebound adjustment
BRAKES	All four hydraulic disc brakes
WHEELS	14-inch alloy
TYRES	27-inch CST Clincher
SIZE	
L x W x H	2435 x 1282 x 1465mm
WHEELBASE	1480mm
GROUND CLEARANCE	300mm
WET WEIGHT	518kg
LOAD	
TOWING CAPACITY	800kg
CARRY CAPACITY	45kg front / 90kg rear
FUEL CAPACITY	26L
PERSON	2
OTHER	
COLOUR	Desert Tan
WARRANTY	2 Year Warranty
WINCH	3500lb with nylon rope

*Model specification and pricing may change without notice. Further information can be found at www.cfmoto.com.au. National ride away price is the recommended retail price inclusive of freight to your local dealer and dealer pre-delivery charges. Excludes Regional WA and King Island dealers. To confirm the recommended ride away price customers should contact their local dealer to confirm the price, as prices may vary, depending on your location.



Specification