

CROSSFIRE *Scout*

250cc ATV



 **CROSSFIRE**

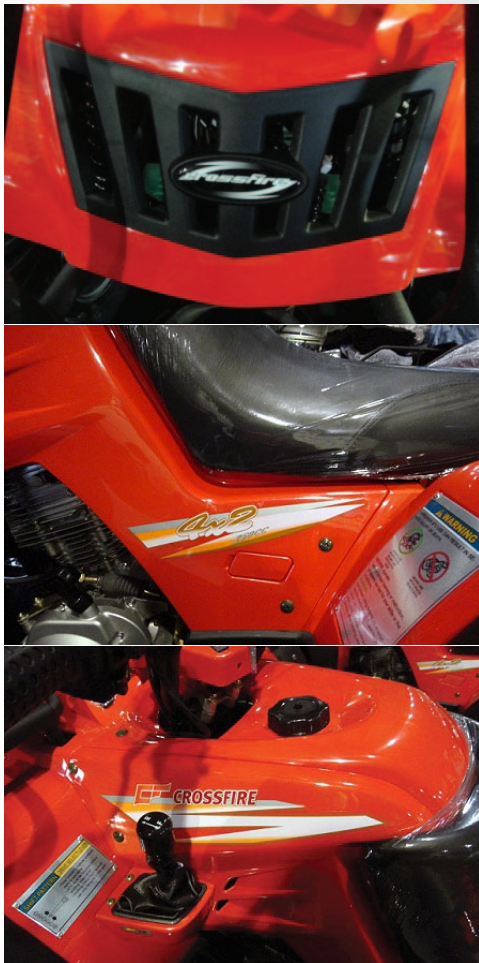
CROSSFIRE Scout



250cc ATV



IMAGES



DESCRIPTION

The Scout 250cc has got the looks but also is a tough little quad. It's Crossfire so it is built on a family of tough top end quads.

"..The Scout 250cc has got the looks but also is a tough little quad.."

Technology sharing with Yamaha owned factory means that the tooling to make this quad is on par with the biggest brands in the world. The ruggedness of this ATV has been proven in USA, Australia, Brazil and now in Australia. This is a machine that was asked for by you. In a world where everything has become bigger and more powerful we needed a machine that is still light and will not tire you around the farm yet tough enough to handle what you throw at it.

Featuring:

- Solid front racks (powder coated) carrier
- Winch
- Front Halogen lights High / Low Beam
- Front Hydraulic Assisted brakes
- Front Strut Suspension
- Rear brake lever/park brake (also front pedal rear brake)
- Winch button for control of winch while on the bike
- Key start / Electric start as well as Recoil pull start
- Hazard lights switch
- Kill button
- Hi/Lo beam switch
- Indicator switch
- Throttle Lever
- Front Hydraulic Assisted Lever
- Forward and Reverse Lever Selector
- Rear solid racks
- Comfortable seating for 2
- 12 volt Aux out let to power hand held devices
- Adjustable Rear Mono Shock suspension
- And a all powerful 250cc engine with a shaft drive power train

SPECIFICATIONS

Engine	Single-cylinder 4-stroke
Displacement	250cc
Transmission	5 speed forward / 1 reverse Semi automatic start / stop in any gear.
Starter	Hand pulled recoil starter / electric starter
Brakes	Front: Disc brake / right hand operation Rear: Drum brake / foot operation and left hand operation
Tyres	Front: AT22x7-10/20Kpa Rear: AT22x10-10/25Kpa
Final Drive	Axle Shaft
Climing Ability	>25 degrees
Overall	1960x1010x1120mm
Seat Height	70mm
Net Weight	220kg
Max Load	165kg
Fuel Capacity	12L Tank
Max Speed	70km/h
Rated Power	12kw(7500r/min)
Max Torque	15N.m(6000r/min)