CROSSFIRE CF125 & CF140





CROSSFIRE CF125 & CF140



125cc & 140cc Dirt Bikes

IMAGES







DESCRIPTION

The all New Gen 3 Crossfire CF125 is the best to date.

Its lighter and more agile. The Crossfire CF125 is more forgiving the Crossfire CF140 big brother with the power more subtle. The smaller wheel size of the CF125 reduces the seat height as well making it suitable for a shorter rider. We have used the latest HSK brakes which are smaller lighter but the larger rotor helps to provide our best braking performance yet. The latest R head YX motor with large valve is powerful and has the versatility and torque to get out of just about any situation.

"..The smaller wheel size of the CF125 reduces the seat height as well making it suitable for a shorter rider.."

Crossfire was long given feedback about suspension and the 2019 mode address this with larger 48mm Forks and longer oil dampened 325mm rear mono shock.

The new alloy muffler has a removable baffle so the bike can be tamed if riding close to neighbours or open up to hear the full roar of the motor.

The all New Gen 3 Crossfire Motorcycles CF140 is the best to date.

Its lighter and more agile. We have used the latest HSK brakes which are smaller lighter but the larger rotor helps to provide our best braking performance yet. The latest R head YX motor with large valve is powerful and has the versatility and torque to get out of just about any situation.

Crossfire was long given feedback about suspension and the 2019 model addresses this with larger 48mm Forks and longer oil dampened 325mm rear mono shock.

"..the 2019 model addresses this with larger 48mm Forks and longer oil dampened 325mm rear mono shock.."

The new alloy muffler has a removable baffle so the bike can be tamed if riding close to neighbours or open up to hear the full roar of the motor.

SPECIFICATIONS

	CF125	CF140
Engine Displacement	125cc	YX 140cc
Engine Type	Horizontal, Single cylinder, 4-stroke, air cooling, electric /kick start	
Bore & Stroke	52.4mm X 57.9 mm 56mm X 57 mm	
Compression Ratio	8.8:1	9.8:1
Power Max.	8.8 HP/7000r/min	8.2KW/8000r/min
Torque Max.	9.0N.m/5000r/min	10.2N.m/7500r/min
Fuel Consumption	≤367g/KW.H	
Starting Mode	Electric/kick start	
Clutch Mode	Wet, multi-plate, constant mesh	
Gearshift Mode	4 gear	
Ignition Method	CDI	
Carburetor	PZ26	PZ27
Sprocket Ratio	420-15/420-41	
Handle Bar	Alloy	
Triple Clamp	CNC alloy	
Frame	Backbone type, reinforced steel tube+sheet metal	
Swing Arm	Reinforced sheet metal, steel, knife- shaped	Reinforced sheet metal
Front Fork	45/48- 735 mm	
Suspension Rear	325 mm,built-in air bag recovery damping adjustable	
Brakes	Disc Front: 220 mm	
	Front: 220 mm Rear: 190 mm	
Wheels	Alloy Rim	Alloy Rim
	Front: 1.40-14 Rear: 1.85-12	Front: 1.60-17 Rear: 1.85-14
Tyres	Front: 60/100-14	Front: 70/100-14
	Rear: 80/100-12	Rear: 90/100-14
Max.Loading Capacity	75kg	
Fuel Tank Capacity	5.2 L	5.2 L
Seat Height	790 mm	850 mm
Wheelbase	1220 mm	1220 mm
Clearance	265 mm	310 mm
Product Dimensions	1670 x 730 x 1080 mm	1790 x 730 x 1100 mr

