



QUAD

GRIZZLY 450



GRIZZLY 450 4X4 / EPS

Equipped with Electronic Power Steering, fully independent suspension, a rear wet brake, On-Command® drive system and a one-piece lightweight frame, it's agile and nimble to handle.

This rider-focused design philosophy extends to the smallest details like lightweight tyres and a comfortable seat. Add exceptional fuel economy, low maintenance requirements and a range of handy accessories, and you have the ultimate all-rounder you need to get your job done.

Its strength:

- Ultramatic® V-Belt transmission L/H/N/R/P
- On-Command® drive system 2WD/4WD/4WD Diff lock
- Independent Rear Suspension
- Supreme agility with Electronic Power Steering (EPS)
- Sealed wet brake
- Multifunctional LCD information panel
- Integrated and sturdy cargo racks



ENGINE	
Engine type	Single cylinder, 4-stroke, SOHC, 2-valves
Displacement (bore x stroke)	421cc (84.5mm x 75.0mm)
Cooling	liquid-cooled
Compression ratio	10.0 : 1
Maximum power	NC
Maximum torque	NC
Starter system	Electric
Lubrication	Wet sump
Fuel system	Carburettor BSR33/1
Ignition	C.D.I.
Transmission	Ultramatic® V-belt with all wheel engine braking, H/L/N/R/P
Final transmission	shaft

CHASSIS	
Fuel tank capacity	15 L
Length x width x height	1,993 mm x 1,093 x 1,120 mm
Wheel base	1,233 mm
Seat height	840 mm
Ground clearance	245 mm
Wet weight	NC
Front suspension	Independent double wishbone, 5 position preload adjustment, 160 mm stroke
Rear suspension	Independent double wishbone, 5 position preload adjustment, 180 mm stroke
Front/rear brake	Dual hydraulic discs / Sealed oil bathed, multi disc
Front/rear tyre	AT25x8-12 / AT25x10-12

- Always wear a helmet, eye protection and protective proper clothing.
- YAMAHA encourages you to ride safely with responsible manners that comply with all laws while respecting the environment.
- For more information, please contact your YAMAHA dealer

CFAO reserves the right to modify its models without notice, likewise their characteristics, equipment and accessories. Pictures are not contractuals.

