

Utility ATV

Functionality, flexibility, durability and massive capability springing from a rock-solid platform of engineering excellence: these are the elements that give a Yamaha Utility ATV its authenticity.

Even supreme ability has no value if it cannot be easily deployed. Practicality is the catalyst that makes Yamaha ATVs so uniquely and effortlessly capable.

To perform the hardest work in the toughest environments, there are no ATVs better qualified or better engineered than Yamaha Utility ATVs. They are tireless workhorses. But that's not all they are. When time permits, Yamaha Utility ATVs can have fun too.



- 348cc oil/air-cooled single cylinder engine
- Lightweight chassis
- Fully automatic Ultramatic® transmission
- Double A-Arm front suspension
- Hydraulic double-disc front brakes
- Push-button electric start
- Ergonomic design for rider comfort
- Fully-sealed under-seat drive case keeps water out
- Low running costs
- Reliable, low-maintenance shaft drive



The essential ATV - pure and simple

Take a lightweight chassis, superb handling and the power of a 348cc air-cooled, 4-stroke, single-cylinder engine and you get the Grizzly 350 2WD: an ATV that simply won't let you down.

Two-wheel drive keeps weight to a minimum, bringing even more to the Grizzly 350 - responsive and nimble handling across terrain, plus low running costs. Immensely capable, the 350 2WD can transport a combined load of up to 120 kg on its front and rear cargo racks - just as much as 4WD models.

Add double A-arm front suspension to the Grizzly 350's great handling and lightweight chassis, and you'll quickly appreciate the appeal of 2WD for the vast majority of riding duties.





Power and torque

Peak torque is generated at lower engine speeds. The availability of high torque at low rpm - for increased traction - is a feature of all Yamaha's 4-stroke ATV engines. Ultramatic® transmission automatically applies engine braking to the driven wheels, giving you confidence on steep, downhill gradients.



Push button start

Easy push button electric starting in any gear is backed up by an auxiliary recoil starter for dependable, all-weather starting.



Parking brake

A convenient parking brake, situated on the left hand side of the handlebar, can be operated with one hand and makes sure your ATV stays where you left it.



Long-travel adjustable suspension

This type of suspension keeps a Yamaha ATV's tyres in consistent contact with the ground for longer - even when the terrain is uneven. Most Yamaha Utility ATVs have double A-Arm front suspension with preload-adjustability to optimise handling for different riders and cargo loads.



Serious stopping-power

Large-diameter ventilated hydraulic front disc brakes and a fully-sealed rear drum provide sure stopping power in a variety of conditions.



Cargo racks

A wrinkle-finish front carry bar and cargo racks are super-durable and can pack an incredible payload - up to a total of 120 kg (40 kg front, 80 kg rear).

YAMAHA *Revs Your Heart*

Grizzly 350 2WD

Engine	
Engine type	Single cylinder; Air-cooled; 4-stroke; SOHC; 2-valves
Displacement	348cc
Bore x stroke	83.0 mm x 64.5 mm
Compression ratio	9.2 : 1
Lubrication system	Wet sump
Fuel system	Carburettor BSR33/1
Ignition system	DC-CDI
Starter system	Electric
Transmission system	Ultramatic® V-belt with rear wheel engine braking;
	F/N/R
Drive system	2WD
Final transmission	Shaft

Chassis	
Front suspension system	Independent double wishbone; 5 position preload adjustment; 160 mm stroke
Rear suspension system	Swingarm; 5 position preload adjustment; 180 mm stroke
Front brake	Dual hydraulic disc
Rear brake	Sealed drum
Front tyres	AT25x8-12
Rear tyres	AT25x10-12

Loading limits	
Front rack	40kg
Rear rack	80kg



Dimensions	
Overall length	1,984 mm
Overall width	1,085 mm
Overall height	1,120 mm
Seat height	827 mm
Wheelbase	1,233 mm
Minimum ground clearance	245 mm
Min. turning radius	3.0m
Fuel tank capacity	13.5litres
Oil tank capacity	3.1litres

Additional features Steering system Ackermann-type



ATVs with engines up to 50cc are recommended for use only by riders 6 years and older and always with adult supervision. ATVs with engines of 70 to 90cc are recommended only for use by riders 12 years and older, and always under adult supervision. ATVs with engines of 90cc or greater are recommended for use only by riders 16 years and older. Our Side-by-Side Vehicles are recommended for use only by riders of 16 years and older. ATVs and Side-by-Side Vehicles are built to operate within their design limits. Safe towable weights, together with maximum carrying capacity are identified in the owner's manual if applicable. For durability, reliability, but most important of all, operator and passenger (for Side-by-Side Vehicle only) safety, under no circumstances should the recommended capacities be exceeded. ATVs can be hazardous to operate. For your safety: always avoid paved surfaces. ATVs and Side-by-Side Vehicles are designed for unpaved surfaces only. Riding on paved surfaces may seriously affect handling and control and can cause loss of control. Always wear a helmet, eye protection, and protective clothing. Never carry any passengers on ATVs and always wear a seatbelt when riding a Side-by-Side Vehicle. Never engage stunt riding. Riding and alcohol/drugs don't mix. Avoid excessive speed. And be particularly careful on difficult terrain. Please 'tread lightly': always ride in a responsible manner, respecting the environment as well as country and local laws. Yamaha recommends that all ATV and Side-by-Side Vehicle riders take an approved training course. For safety and training information, see your dealer or call your Yamaha Distributor in your country. The specification and appearance of Yamaha products will be varied from time to time without notice, and those shown here are for illustrative purposes only and are not contractual descriptions of products. Some models are shown with optional accessories. The riders in this brochure are professionals: don't attempt to emulate them. All ATVs and Side-by-Side Vehicles come with a 12-month Limited Factory Warranty. See your dealer for details.