

# Making every working day better

Yamaha Utility ATVs are built with one goal in mind: easing the workloads of those in tough outdoor environments.

This philosophy is engineered in every detail. Like torqueheavy engines that get you moving when terrain is tricky, or loads are heavy; effort-reducing technologies like automatic transmission and Electric Power Steering; and ergonomic designs which mean you'll still feel comfortable after a long day in the saddle. Plus, they run economically and require low maintenance.

Yamaha Utility ATVs are tireless workhorses - but that's not all they are. When time permits, these vehicles pack the punch to give riders a big dose of fun, too.



- Aggressively styled and compact bodywork
- Powerful 686cc DOHC 4-stroke engine
- Yamaha Ultramatic® CVT automatic transmission
- Yamaha On-Command® 2WD, 4WD, 4WD with Diff Lock
- Independent long-travel adjustable suspension
- Yamaha Electric Power Steering (EPS models)
- Maxxis 26-inch tyres, 26x8x12 front; 26x10x12 rear
- Front and rear discs with 2-piston calipers
- Digital instruments and three storage compartments
- LED headlights; central work light (EPS models)
- Total 140kg front and rear rack carrying capacity



### The beauty of work.

Yamaha's rugged Grizzly 700 has earned a solid reputation for being the world's toughest ATV. By making light work of heavy jobs, this rugged vehicle allows you to appreciate your surroundings.

Driven by a 708cc engine that delivers the power you need to do the job efficiently, the Grizzly 700 is built to work as hard as you. Its compact bodywork features LED lights and a halogen work light for powerful illumination - and the 26-inch tyres give plenty of traction.

Featuring Yamaha's Ultramatic® transmission and On-Command® drive system - together with Electronic Power Steering (EPS model) - the Grizzly 700 gives you class-leading performance, style and functionality.





#### 708cc DOHC engine

Yamaha's biggest ATV features a powerful large capacity engine that delivers class-leading torque and performance.
Featuring a double overhead camshaft (DOHC) 4-valve cylinder head, this efficient 708cc liquid-cooled engine produces high levels of smooth and controllable power, giving the Grizzly 700 outstanding all-terrain ability.



#### On-Command® drive system

The intelligent On-Command® drive system gives you convenient push button control, allowing you to switch seamlessly and instantaneously from 2WD to 4WD and back. By pressing a button on the right side handlebar you can select 2WD, 4WD or 4WD with Diff Lock to optimize the Grizzly's performance in changing terrain and weather conditions.



#### Carrying capacity and winch

Sturdy and durable front and rear racks give a combined high load carrying capacity of 140kg, and the Grizzly 700 is capable of towing 600kg, making it a strong work companion in the farm, factory or forest.

The front-mounted WARN ProVantage 2500 winch is fitted as standard for Europe, making the Grizzly 700 the ultimate compact utility vehicle.



#### **Electric Power Steering (EPS)**

For added comfort and reduced physical effort the Grizzly 700 EPS models are equipped with Electronic Power Steering (EPS) that has been designed to offer the best balance of rider assist and positive feedback. By maintaining light steering and precise handling, this system enhances rider comfort, confidence and control



### Digital instrumentation, storage compartments

The Grizzly 700's multi function digital instruments feature a fuel gauge, speedometer, odometer, dual trip meters, hour meter, clock, 4WD/Diff Lock status, transmission gear selector and EPS warning light (EPS model) - and with three separate storage compartments, there's plenty of secure space for tools or personal belongings.



#### **SE Special Edition models**

The Special Edition models are available in a sporty Mat Dark Grey Metallic body colour with dual blue-black graphics, as well as a chic Light Silver painted body with matching tank and fender graphics - both coming with polished cast aluminium wheels.



Engine	
Engine type	Single cylinder; Liquid-cooled; 4-stroke; DOHC; 4- valves
Displacement	708cc
Bore x stroke	103.0 mm x 85.0 mm
Compression ratio	10.1:1
Lubrication system	Wet sump
Fuel system	Single Mikuni 44 mm
Ignition system	TCI
Starter system	Electric
Transmission system	Yamaha Ultramatic® CVT automatic V-belt
Drive system	On-Command® 2WD/4WD/diff-lock
Final transmission	Shaft

Chassis	
Front suspension system	Independent double wishbone; 193 mm wheel travel
Rear suspension system	Independent double wishbone; 232 mm wheel travel
Front brake	Dual ventilated hydraulic disc
Rear brake	left hand/right foot operation
Front tyres	Maxxix MU19 AT26x8-12, steel wheels, (SE has alloy wheels)
Rear tyres	Maxxix MU19, AT26x10-12, steel wheels, (SE has alloy wheels)

Loading limits		
Front rack	50kg	
Rear rack	90kg	



Dimensions	
Overall length	2,070 mm
Overall width	1,230 mm
Overall height	1,253 mm
Seat height	860 mm
Wheelbase	1,253 mm
Minimum ground clearance	288 mm
Min. turning radius	3.5m
Fuel tank capacity	18.0litres
Oil tank capacity	2.6litres

Additional features	
Steering System	Ackermann-type with Electric Power Steering (not for standard version)



The Grizzly 700 model is not equipped with EPS, and does not have the central halogen work light.

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.