



UK Dealer for Max Kats

MAX ATVs are unique among the array of ATVs and utility vehicles on the market. In addition to being amphibious, they can carry up to four passengers who sit in rather than on the vehicle, keeping cleaner and drier.

MAX ATVs are extremely manoeuvrable due to their skid-steering and feature full-time six-wheel drive and extremely low ground-pressure which allows them to traverse incredibly soft, muddy or swampy terrain. Every MAX ATV can be fitted with an optional rubber track kit that allows the unit to drive over several feet of powder snow or mud flats.

Load capacities range from 600 to 1000 pounds and all units can tow up to 1000 pounds dead weight. Most models have built-in cargo-carrying areas, and the Buffalo Truck models have a 53" by 51" dump body for heavy-duty utility applications.

Power is supplied by either Briggs & Stratton or Kohler twin-cylinder engines ranging from 480cc to 725cc, and they are covered by a two-year warranty. We also offer a 745cc, liquid-cooled, Kawasaki V-twin engine in our MAX IV model.

Standard features on all models include electric start, reverse gear, headlights and taillights, a 5-gallon fuel tank, and a Borg-Warner designed T-20 Skid Steer transmission. Colour choices include brown, green, and forest camouflage.

For anyone considering the purchase of any type of ATV or off-road vehicle, the unique and versatile MAX ATVs deserve a close look.

Pictures feature the Max II with roll bar





T-20 Skid Steer Transmission

MAX ATVs are extremely manoeuvrable due to their skid-steering and full-time six-wheel drive. At the heart of all MAX ATVs is the **T-20 Skid-Steer Transmission**, designed by Borg-Warner specifically for six-wheel ATVs.

The importance of full-time, non-differential, six-wheel drive cannot be overstated. Since MAX ATVs use the T-20 skid-steer unit, which is a planetary-gear steering transmission rather than a differential, key benefits include:

- Full-time drive to all wheels regardless of the surface traction on each wheel – all wheels drive whether any or all of them are on mud, snow, or ice.
- No uncontrolled transfer of power from the right to left-hand wheels resulting in "self-steering" of the vehicle.
- No torque loss when steering – differential steering results in a 50% torque loss when steering, requiring a low gear range to compensate.
- Low shock loading of the drive train – unlike differential steering which doubles the speed to the drive train whenever steering is occurring.

The T-20 Skid-Steer transmission is exclusive to MAX ATVs, and provides them with unparalleled traction, mobility, and manoeuvrability. Try one out for yourself, and see the difference that non-differential drive can make.



Max IV specification

Its only 10 inches longer than the MAX II, but its ingenious design allows you to carry four full-sized adults. Five gallon fuel tank gives up to nine hours of operating time. For maximum ground clearance, try the 26 inch tire option

<u>Weight Approx.:</u>	805 pounds (365 kilos)
<u>Gross Vehicle</u>	1605 pounds (728 kilos)
<u>Weight:</u>	(w/ passengers, cargo & accessories)
<u>Gross</u>	1305 pounds (592 kilos)
<u>Permissible</u>	(w/ passengers, cargo & accessories)
<u>Weight in Water:</u>	accessories)
<u>Length:</u>	96 inches (244 cm)
<u>Height :</u>	42 inches (107 cm)
<u>Width:</u>	56 inches (142 cm)
<u>Wheelbase:</u>	58 inches (147 cm)
<u>Seating:</u>	4 persons
<u>Fuel Capacity:</u>	5 U.S. gallons (19 litres)
<u>Transmission:</u>	T-20 Skid Steer
<u>Drive Chain:</u>	530 O-ring
<u>Axles:</u>	1-1/4 inch heavy-duty steel (3.175 cm)
<u>Towing</u>	1000 lbs. (454 kilos)
<u>Capacity:</u>	

***specifications are subject to change without notice*

Engine Choices

- Briggs and Stratton Vanguard
- Kohler Command
- Kawasaki Liquid Cooled



Max II specification

Six driving wheels take you where others fear to tread. Swim across still ponds and streams, climb steep hills. Add tracks and you can go through deep snow and forbidding swamps.

Standard: Headlights, taillights, forward and reverse gear, electric start, trailer hitch, steel chassis and an almost unbreakable high density polyethylene body.

Weight Approx.: 710 pounds (322 kilos)

Gross Vehicle 1310 pounds (594 kilos)

Weight: (includes passengers, cargo & accessories)

Gross 1210 pounds (549 kilos)
Permissible (includes passengers, cargo & accessories)
Weight In

Water:

Length: 86 inches (218 cm)

Height: 37 inches (94 cm)

Width: 56 inches (142 cm)

Wheelbase: 50 inches (127 cm)

Seating: 2 persons

Fuel Capacity: 5 U.S. gallons (19 litres)

Transmission: T-20 Skid Steer

Drive Chain: 520/530 O-ring

Axles: 1-1/4 inch heavy-duty steel
(3.175 cm)

Towing 1000 lbs. (454 kilos)
Capacity:

Engine Choices

- Briggs and Stratton Vanguard
- Kohler Command
- Kawasaki Liquid Cooled



Buffalo – All Terrain Truck

The World's First Amphibious Dump truck

Recreatives Industries produces the world's first amphibious dumptruck. The Buffalo is six-wheel drive, carries two passengers and has a payload capacity of 1000 lbs. It also has a towing capacity of 1000 lbs. The dump bed, which is raised and lowered electrically is 53 inches long, 51 inches wide and 10 inches deep. The bed is plastic coated to prevent rusting. Many accessories are available - see the accessories page. The Buffalo is designed for industrial use in areas such as swamps, marshes and other off-road terrain where most other utility vehicles **cannot operate**.

Weight Approx.:	1135 pounds (515 kilos)
Gross Vehicle Weight:	2135 pounds (968 kilos) (includes passengers, cargo & accessories)
Gross Permissible Weight In Water:	1635 pounds (742 kilos) (includes passengers, cargo & accessories)
Length:	99 inches (251 cm)
Height:	52 inches (132 cm)
Width:	57 inches (145 cm)
Wheelbase:	58 inches (147 cm)
Bed Size:	53 inches (135 cm) long, 51 inches (130 cm) wide, 10 inches (25 cm) deep
Fuel Capacity:	5 U.S. gallons (19 litres)
Transmission:	T-20 Skid Steer
Chain:	520/530 O-ring
Axles:	1-1/4 inch heavy-duty steel (3.175 cm)
Towing Capacity:	1000 lbs. (454 kilos)

Buffalo comes with the Kohler Command 674cc Twin Cylinder engine (23hp).

****specifications are subject to change without notice**