

RTV *Utility Vehicle*
RTV900



REINFORCED STEEL BUMPER

Unlike some competitive machines that have ornamental bush guards, the heavy-duty, reinforced steel of our front bumper offers real-world protection. (Standard on Recreational, Worksite, Worksite Utility and Turf Utility models.)



HYDRAULIC DUMPING CARGO BED

Whether it's a big payload or loads of gear, it will be securely hauled in the extra-large cargo bed. A PTO-driven, hydraulic lift system enables easy dumping by simply operating a single lever. (Standard on Recreational, Worksite, Worksite Utility and Turf Utility models.)

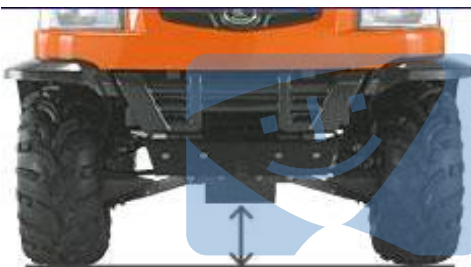
RELIABLE WET BRAKES

Taking on a hilly terrain requires reliable braking. With our fully-sealed, wet-type disc brake, you'll stop quickly and effortlessly. Plus, its durability means no drop in performance due to wear.



SPEEDOMETER

An easy-to-read speedometer comes standard on the Recreational, Worksite Utility and Turf Utility models. Optional on Worksite and General Purpose models.



AMPLE GROUND CLEARANCE

With 7.4 inches of go-anywhere clearance, the RTV900 can cruise over rough and uneven terrain. For a stable and comfortable ride, it has a long wheelbase and a wide stance.



EVERYTHING YOU VALUE

FEATURES AT A GLANCE

RTV *Utility Vehicle* **RTV900**



OSHA STANDARD ROLL OVER PROTECTION SYSTEM

The combined use of the seat belts and the standard Roll Over Protection System can help protect the driver and passenger in the unlikely event of roll-over.



HYDRAULIC UTILITY VALVE

Break concrete, cut trees, drive posts, pump liquids and more by simply snapping on any of eight optional heavy duty hydraulic tools. Standard on all Worksite Utility and Turf Utility models.



3-RANGE DURABLE HYDRO TRANSMISSION

The Variable Hydro Transmission (VHT) is designed using some of the same technology and components that go into our tractor and heavy equipment transmissions. The VHT provides performance that is unmatched when climbing, pulling and braking on hills.



HYDRAULIC POWER STEERING

The RTV900 is the first in its class to be equipped with a responsive, fatigue-reducing, fully-hydraulic power steering.



RETRACTABLE SEATBELT

The RTV900's retractable seatbelt is easy to fasten and has an anti-cinch mechanism that detects excess shock or a collision and compensates accordingly to help keep you safe.

Smile
on my mac

RTV Utility Vehicle
RTV900



POWERFUL DIESEL ENGINE

While carrying a heavy load, the robust, 21.6 HP, 3-cylinder, water-cooled Kubota D902 diesel engine can still power you in, over, and through even rugged, off-road terrain. Kubota diesel engines are very fuel efficient and burn up to 1/3 less fuel than equivalent gas engine. (* Meets EPA standards.)



USER-FRIENDLY TAILGATE LOCK

You've got your hands full. The last thing you want to deal with is a complicated tailgate lock. Problem solved with the RTV900. It has a unique lock mechanism which allows it to open and close with a single touch.



DELUXE BENCH SEAT

To ensure the utmost driver/passenger comfort, the RTV900's contoured seat is generously padded and can easily accommodate two large adults. Dual safety belts and side grab rails offer extra protection.



ADVANCED SUSPENSION

By combining a fully independent suspension up front with a semi-independent suspension in the rear, the RTV900 delivers a smooth ride, plus incredible traction by keeping its wheels on the ground.



QUICK-READ DASH PANEL

To help keep your eyes on the road, the instrument panel's convenient layout lets you monitor vital operating conditions in an instant. Monitor lamps include oil level, charge status, and more. Speedometer optional on General Purpose and Worksite models.

RTV *Utility Vehicle*
RTV900



TIRE OPTIONS



HEAVY DUTY WORKSITE TIRES

25 x 10-12, 6 Ply Tire. Asphalt, concrete, hard packed surfaces, good all around tire. (Standard on the Worksite and Worksite Utility models. Optional on the General Purpose and Recreational models.)



KNOBBY TIRES

25 x 10-12, 6 Ply tire. Hard packed surfaces, wet turf, and general usage. (Standard on the General Purpose model.)



TURF TIRES

25 x 12-12, 6 Ply front. Turf, grass, concrete, best used on sports fields. (Standard on the Turf Utility model. Optional on the General Purpose model.)



ATV TIRES

25 x 11-12, 6 Ply rear. Off road usage, sand, mud, gravel, hard packed surfaces. (Standard on the Recreational model. Optional on the Worksite model.)