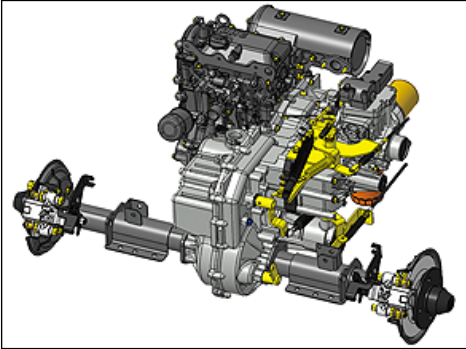


RTV

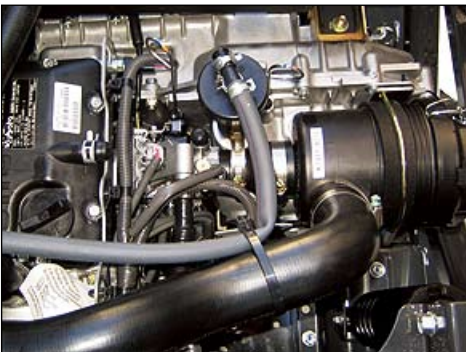
RTV500

FEATURES



Kubota Liquid-cooled EFI Gasoline Engine

The RTV500's 15.8-horsepower, 2-cylinder Kubota gasoline engine is liquid-cooled to ensure reliability and minimize noise and vibration, reducing operator fatigue and increasing efficiency. The engine features an Electronic Fuel Injection (EFI) system that provides on-demand power, optimizes acceleration and enhances quiet operability. Plus, the EFI eliminates the need to adjust the carburetor—enabling better engine start-up in cold weather and improving engine serviceability.



Variable Hydro Transmission (VHT PLUS)

Kubota's exclusive and innovative hydrostatic transmission eliminates the need to adjust belt drives and provides the RTV500 with an exceptional level of performance, handling, and reliability under tough conditions. It also provides excellent engine-assisted hill descent control.



Comfortable Operator Area

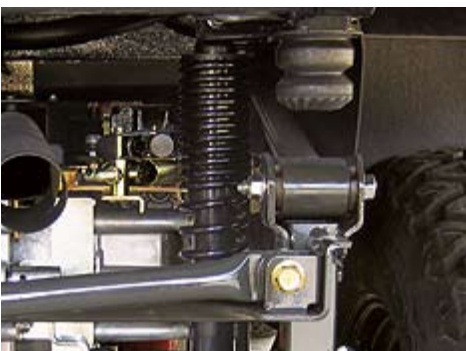
Get in and get going. The RTV500 features ergonomic, well-placed controls for easy operation, and a comfortable seat, so both the driver and passenger can enjoy a full day of work or play without fatigue. The low operator platform offers ample and obstacle-free legroom, so it's simple to step on or off.



Designed for Convenient Transportation

Kubota specifically designed the RTV500's compact frame to make it easy to load* onto a full-size, long-bed pickup truck or trailer, so you can take it wherever you go. It's ideal for camping, hunting, or any rugged outdoor adventure.

**Always secure RTV with proper tie-downs, especially with open tailgate.*

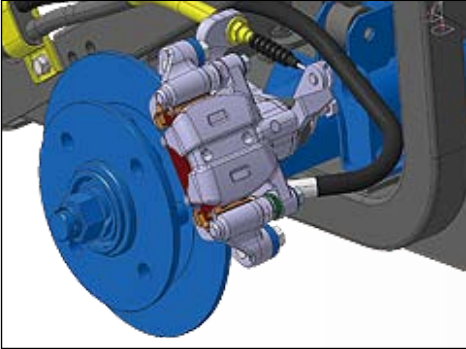


Robust, Reliable Semi-independent Rear Suspension

RTV

RTV500

FEATURES

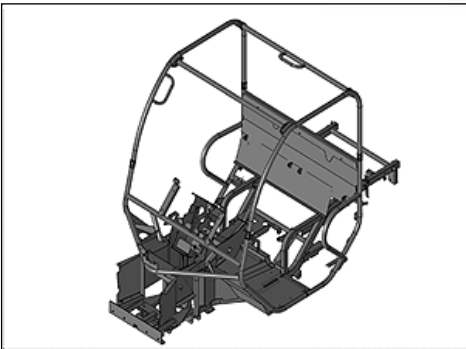


4-wheel disc brakes



Dumping cargo bed

Use the RTV500's cargo bed to haul up to 441lbs of dirt, gravel, rocks, hay or whatever will fit. The bed also manually tilts up to make dumping or unloading your cargo easy.



Standard Frame-integrated ROPS

Meets OSHA 1928.53 Rollover Protection Standards.



Front Guard (Optional)