Kubota



KUBOTA UTILITY VEHICLE



RTV900 Rugged. Powerful. Reliable

Rugged. Powerful. Reliable. The Kubota team has developed the RTV900 to be the hardest working utility on the planet.



The RTV900 is a tough utility vehicle that's built from the ground up by Kubota engineers - the people who know how to make machines work harder and last longer. From the moment you grab the wheel, you'll notice the rugged, heavy duty design and performance that only a Kubota can offer.

RTV900 SPECS

Model			General Purpose
	Make		KUBOTA D902-E-UV
Engine	Туре		3 cylinders, 4-cycle, diesel, QHV
	Displacement	cu.in. (cc)	54.8 (0.898)
	Horsepower	Hp (kw) /rpm	21.6 (16.1) @ 3200
Fuel tank capacity		U.S.Gal. (L)	7.4 (28)
Transmission			Variable hydro trasmission (VHT)
Max. travelling speed		mph (km/h)	25 (40)
Wheel, drive system			4, 4WD w/ 2WD selection
Differential lock			Standard, foot operated with mechanical holder
Gear selection			Hi, med, low range, neutral and reverse
Prakas	Front/Door		Wet dies busines
Brakes	Front/Rear		Wet disc brakes
Steering	Parking		Rear wheel, hand lever Power assisted steering (Hydostatic power)
Steering	Front		
Suspension	Front		Independant, Mac-Pherson strut type
	Rear		Semi-independant, DeDion axel w/leaf springs
		in (mm)	and shock absorbers
	Length	in. (mm)	117.3 (2990)
	Width	in. (mm)	59.3 (1520)
	Height, overall	in. (mm)	79.3 (2015)
	Front tread centers	in. (mm)	45.3 (1150)
Dimensions	Rear tread centers	in. (mm)	46.6 (1180)
	Wheelbase	in. (mm)	77.4 (1965)
	Ground clearance		8.5 (215)
	front axel	in. (mm)	
	Ground clearance		8.3 (210)
	rear axel	in. (mm)	
	Turning radius	(m)	3.75
Max. rolling weight			
(Towing capability)		lbs (kg)	1300 (590)
Payload capacity		lbs (kg)	1630 (740)
Weight		lbs (kg)	1775 (805)
	Width	in. (mm)	52 (1320)
	Length	in. (mm)	46.7 (1180)
	Depth	in. (mm)	11.4 (290)
Cargo Bed	Volume	cu.ft (m ³)	10 (0.455)
	Bed height (unloaded)	in. (mm)	31.5 (800)
	Cargo bed loaded	lbs (kg)	1102 (900)
Sound level, operator ear		db. (A)	87
	ATV tyres (front) (rear)		n/a
	Knobby tyres (front) (rear)		25x10-12/ 25x10-12 Knobby 5 ply
Tyre options	Turf tyres (front) (rear)		25x12-12/25x12-12 Turf 4 ply
	Heavy duty tyres (front) (rear)		25x10-12/25x10-12 HDWS, GPLY
Front gaurd	, , ,		Optional
Body colour			Orange
Hydraulic lift bed			Optional
Auxiliary remote valve			Optional
Speedometer			Optional

The company reserves the right to change the above specification without notice.

This information is for descriptive purposes only. Please contact your local Kubota Dealer for warranty information For you safety KUBOTA strongly recommends the use of a Rollover Protective System (ROPS) and seat belt in almost all applications For completed operational information, the operators manual should be consulted. For off-highway use only. The values in "Ground clearance" and " Weight" are those of the machines equipped with the tyres in the table above



