

COMPETITIVE COMPARISON							
MODEL		Kubota RTV X1140 Worksite	Kawasaki Mule PRO-DXT	Kawasaki Mule 4010Trans 4X4 Diesel	John Deere Gator XUV 855D S4	Polaris Ranger Crew Diesel	
	Make	Kubota	n/a	Daihatsu	Yanmar	Kohler	
	Туре	4-cycle diesel	4-Cycle diesel	4-cycle diesel	4-cycle diesel	4-cycle diesel	
Engine	Cylinders	3	3	3	3	3	
Eng	Displacement (cc)	1123	993	953	854	1028	
	Horsepower	24.8hp	n/a	24.7hp	22.5hp	24	
	Torque (lbs/ft)	52.7	38	52	50	n/a	
Fuel System	Fuel Tank Capacity	7.9 gallons	7.9 gallons	6.4 gallons	7 gallons	10 gallons	
Muffler		Spark arresting	Spark arresting	Spark arresting	Spark arresting	Spark arresting	
Alternator		60 amps	55 amps	40 amps	55 amps	110 amps	
	Туре	Variable Hydrostatic Transmission (VHT-X)	CVT with belts	CVT with belts	CVT with belts	CVT with belts	
ssion	Wheels, drive system	Rear 2WD or 4WD	Rear 2WD or 4WD	Rear 2WD or 4WD	On demand 4WD	Rear 2WD or 4WD	
Transmission	Differential Lock	Standard, foot operated	Switch activated/ Rear axle only	Rear, dual-mode	Front- on/off switch Rear- hand operated	Front- on/off switch Rear- hand operated	
	Gear Selection	Hi-Lo range forward, neutral, reverse	Hi-Lo range forward, neutral, reverse	Hi Lo range forward, neutral, reverse	Hi-Lo range forward, neutral, reverse	Hi-Lo range forward, neutral, reverse, park	
Steering		Power full hydraulic with manual tilt feature	Manual with tilt (EPS optional)	Power-electric	Power-electric	Manual steering with tilt	



	COMPETITIVE COMPARISON							
MODEL			Kubota RTV X1140 Worksite	Kawasaki Mule PRO-DXT	Kawasaki Mule 4010Trans 4X4 Diesel	John Deere Gator XUV 855D S4	Polaris Ranger Crew Diesel	
		Front	Sealed hydraulic discs	hydraulic disc	hydraulic drums	hydraulic disc	hydraulic disc	
	Brakes	Rear	Sealed hydraulic discs	hydraulic disc	hydraulic drums	hydraulic disc	hydraulic disc	
		Parking	rear wheel, hand lever	rear wheel, hand lever	rear wheel, hand lever	driveline, hand lever	Park in transmission	
	nsion	Front	Independent, dual A- arms	Double wishbone	Independent, McPherson struts	Dual A-arm	Dual A-arm	
	Suspension	Rear	Independent with coil over shock	Double wishbone	Semi-independent DeDion axle w/ leaf springs and hydraulic shocks	Dual A-arm	Dual A-arm	
, in the second	Guard		Standard	Standard	Standard	Standard	Standard	
	Occupant Protection System		2.0 Steel tube: meets OSHA 1928.53 & SAE J2194 ROPS	ROPS meets the performance requirements of ISO 3471	Steel tube ROPS meets SAE J1194	ROPS certified	Steel tube ROPS	
	Seating		Digital Multi-meter	Digital Multi-meter	Speedometer & gauges	Digital Multi-meter	Digital Multi-meter	



COMPETITIVE COMPARISON						
MODEL		Kubota RTV X1140 Worksite	Kawasaki Mule PRO-DXT	Kawasaki Mule 4010Trans 4X4 Diesel	John Deere Gator XUV 855D S4	Polaris Ranger Crew Diesel
ractory- installed Integrated Full Cabin		Bench Seats - Convertible 1 to 2 row seating	Bench Seats - Convertible 1 to 2 row seating	Bench Seats- Convertible 1 to 2 row seating	Bucket seats - Non- convertible, fixed 2 row seating	Bench Seats - Non- convertible, fixed 2 row seating
ractory Alr Conditioner, Heater & Defroster		not available	not available	not available	not available	not available
Speaker system						
otandard pre- wiring for optional stereo						
ind I, @ Itor's	At max speed w/ no load	84dBA				
sound level, @ operator's ear	At 15 mph					
n	Length	143.3	133.2	116.7	154	148.5
ons (in	Width	62.2	64	62	62	61
	Height, overall	80.1	77.6	75.8	75	76
Overall Dimensi inches)	Front tread centers	50.4	n/a	45.7	51.2	n/a
Din	Rear tread centers	50.4	n/a	46.5	51.2	n/a
rall	Wheelbase	98.2	92.3	73.6	114	113
Ove	Ground clearance, front axle	10.8	TBA - 10" min	6.9	11	11.3
	Ground clearance, rear axle	9.3	TBA - 10" min	8.3	11	11.3



COMPETITIVE COMPARISON							
MODEL		Kubota RTV X1140 Worksite	Kawasaki Mule PRO-DXT	Kawasaki Mule 4010Trans 4X4 Diesel	John Deere Gator XUV 855D S4	Polaris Ranger Crew Diesel	
Turning radius (ft)		17.7	16	12.5	28.3	17.8	
Payload Capacity (lbs)		1629	1616	1632	1400	1750	
Towing Capacity (Ibs)		1301	2000	1200	1500	2000	
Tow Hitch Availabilit y		Standard 2" front & rear	Standard 2" rear	Standard 2" rear	Standard 2" rear	Standard 2" rear	
Vehicle weight (lbs)		2370	1889.7	1738	2018	1690	
	Bed Load Capacity (lbs) 1 row or 2 row mode	1102lbs - 1 row 661lbs - 2 row	1000 lb - 1 row 350 lb 2 row	800 lb -1 row 400 lb - 2 row	1000	1000	
sed	Bed Lift System	hydraulic	Strut assist (Optional Hydraulic)	manual	manual	manual	
Cargo Bed	Width x Length x Depth (in.) 1 row mode	57.7 x 51.6 x 11.2	53.7 x 42.7 x 11	47.7 x 50.4 x 11.3			
Ö	Width x Length x Depth (in.) 2 row mode	57.7 x 26 x 11.2	53.7 x 22 x 11	47.7 x 30.0 x 11.3	52 x 45 x 11	54 x 36.5 x 11.5	
	Volume (cu ft) 1 or 2 row	19.1 Long 9.9 Short	14.6 / 7.5	15.6 / 9.4	16.2	13.1	
Tire Selection		Heavy Duty Worksite or ATV	Duro	N/P	Ancla M-T or Maxxis Big Horn	PXT	

RTV-X1140



COMPETITIVE COMPARISON							
MODEL		Kubota RTV X1140 Worksite	Kawasaki Mule PRO-DXT	Kawasaki Mule 4010Trans 4X4 Diesel	John Deere Gator XUV 855D S4	Polaris Ranger Crew Diesel	
Tires	Front	25x10-13	26 x 9-12	23x11-10	26x9-12 or 27 x 9-14	26 x 9-12	
	Rear	25x10-13	26 x 11-12	23x11-10	26x11-12 or 27x11-14	26 x 11-12	

Comparisons of specifications are based on the latest data available to Kubota at the time of publication.

Kubota reserves the right to change specifications relating to its products without notice.

Competitive information in this section was obtained from competitive websites and product brochures, and is correct to the best of our knowledge.

^{*} Manual-tilt feature for steering wheel and fore/aft adjustment for driver's seat is not available on RTV-X900 General Purpose models