Specifications

Model		RTV-X900 General Purpose	RTV-X900 Worksite	RTV-X 1120D	RTV-X1100C	RTV-X1140 Worksite
Body color		Kubota Orange	Kubota Orange	Kubota Orange/Realtree® A	P Camo Kubota Orange	Kubota Orange
Engine	Make	KUBOTA D	902-E4-UV	KUBOTA D1105-E4-L	JV	
	Туре			3-cylinders, 4-cycle, diese	I, OHV	1.0
	Displacement cu. in. (cc)	54.3	(898)	68.5 (1123)		10.0
	Horsepower HP (kW)/rpr	n 21.6 (16.	1)@3200	24.8 (18.5)@3000		ms A(i)
	Cooling system		22	Liquid	10 10 00 00 00 00 00 00 00 00 00 00 00 0	
	Battery	540	CCA	650 CCA	85 8888 3 8 888	
Transmission	- CT		>₽	Variable hydro transmission	(VHT-X)	(C)
Gear selection	44		2	Hi-Lo range forward, neutral,	, reverse	The Report of the Party of the
Max. travelling spee	d mph (km/h)	0-25	(0-40)	0-29 (0-46.4)	REPORT OF THE PROPERTY OF THE PERSON NAMED IN COLUMN 1	0-25 (0-40)
4WD system	Front differential			Limited-slip differenti	ial	
4WD System	Rear differential	The second of the second of	117070 2	Foot operated differentia	al lock	The second secon
Steering	THE PERSON NAMED IN	4		Hydrostatic power		THE PERSON NAMED IN THE
	Front / Rear	1 201	- 200	Wet-disc brakes	01-00	THE STATE OF THE S
Brakes	Parking brake	ESS 3/2/2		Rear wheel, hand opera	ated	
	Front suspension	MANUAL PROPERTY OF THE PARTY OF	The second second	Independent, Dual A-arms with adjusta	able spring preload	THE PARTY NAMED IN
Suspension	Front suspension travel mm	Copy of the Copy o	The second secon	205	A STATE OF THE PARTY OF THE PAR	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	Rear suspension	The second secon		Independent with coil over	r shock	
	Rear suspension travel mm		1000	205	SPACE CONTRACTOR OF THE PROPERTY OF THE PROPER	THE RESERVE OF THE PARTY OF THE
Jan 1 12 Thomas	Front mm	The second secon	197	266	2 3 5 7 No. 8 5 3	285
Ground clearance	Rear mm	La contraction of the second	THE RESERVE TO STATE OF THE PARTY.	263	MESTING SECTIONS	240
	Under foot platform mm	The state of the s	A STATE OF THE STA	280		
Headlights	THE PARTY OF THE P	Two 37.5 v	37.5 watt halogen Two 37.5 watt blue-tint halogen, optical axis adjustment		xis adjustment Two	37.5 watt halogen
Occupant Protective System (OPS)	Tubular overhead structure mm	Washington and the second	50.8 steel tube			Service and a service of the service
	Seat belts	2-point		3-point		2-point
	Certification	SAE J2194 and OSHA 1928 ROPS				and OSHA 1928 ROPS
Dimensions	Length mm	3055		3110	46	3610
	Width mm	PROPERTY AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	STATE OF THE PARTY	1605	1660	1605
	Height, overall mm	Part of the last o	West III	2020	2090	2025
	Front tread centers mm	TO SOME OF THE LAST OF THE PARTY OF THE PART	EXSTRUCTION OF THE PARTY OF THE	1240		1280
	Rear tread centers mm	A SHADOWAY AND A SHADOWAY AND	The state of the s	1240		1280
	Wheelbase mm	Water Company of the	The state of the s	2045		2495
	Turning radius m	COMPUNE AND SOURCE PERSON	DESC. S. THE	4.0	A:	5.2
Weight	kg	865	895	935		1075
Towing capacity	kg	LONG TO THE PARTY OF		590	774 10	GREENSTEIN DER GEGEN DER G
Payload capacity	kg	755	725	685	A CONTRACTOR OF THE PARTY OF TH	739
Cargo bed	Material		Security III	Steel		CALL TO MAKE A STATE OF THE SECTION
	Width × Length × Depth mm			1465 × 1030 × 285		Long: 1465 x 1300 x 285 / Short: 1465 x 660 x 285
	Volume m³		1000 1000 4	0.43	THE PARTY OF THE P	Long: 0.54 / Short: 0.28
	Bed height (unloaded) mm	- 12m to		887		900
	Cargo bed load kg	And the State of t	THE COMMENT OF THE PARTY OF	500		Long: 500 / Short: 300
	Dumping system	Manual	The THE PERSON IS	Hydro power lift		
Fuel tank capacity	Bamping System		Terrorities 1	30		
	rator's ear at max rpm dB. (A)	AND THE RESIDENCE OF THE PARTY	5	84	83	84
Tyres	ATV	The state of the s	The second secon	25×10-12, 6-ply		- 0.
	HDWS	The second secon	29X 10 - 12, 6-ply 25X 10 - 12, 6-ply			
	TURF		25×12-12, 4-ply (N/A RTV-X1100C Camo)			
Front guard design		Simple, center only			entre, bumper and lens	Centre and bumper
		Olimpic, certici only	Ochici and Bumper		onito, bamper and lens	Ochire and bumper
Alloy wheel	The same of the sa	0	nt	Std.	THE RESIDENCE OF THE PROPERTY OF THE PARTY O	Opt.

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty and safety information. The values in "Ground clearance" and "Weight" are those of the machine equipped with the tires in the table above. Some RTVs in this brochure are shown with optional accessories. For off-highway use only.

Kubota

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RUBOTA 4WD DIESEL UTILITY VEHICLE RUBOTA 4WD DIESEL UTILITY VEHICLE

For Earth, For Life Kubota



The Kubota RTV X-Series. Dependable performance, excellent comfort, all the time.

When there's work to be done on the far side of nowhere, you need a vehicle that can get you there quickly, get the job done efficiently, and get you back comfortably.

RTV-X900

Comfort and versatility make this Kubota's most popular model for all types of jobs. It comes with a powerful 21.6 HP diesel engine and your choice of Kubota Orange or Realtree AP Camo styling.

RTV-X1120D

A step up in power, torque, performance, and style, the RTV-X1120D has everything you need to get the job done, including a rugged and dependable 24.8 HP diesel engine and stylish blue-tinted halogen headlights.

RTV-X1100C

The first RTV to offer a factory-installed unibody A/C cab, the RTV-X1100C is still the industry leader in work comfort. The fully enclosed cab features air conditioning, defroster, and heating systems to keep you comfortable in all types of weather for all types of jobs.

RTV-X1140

When you have cargo to haul, flip up the rear seat and fold down the cargo bed. The RTV-X1140 converts from a 4-passenger vehicle to a 2-passenger RTV with an extra large cargo bed and an industry-leading cargo capacity. A standard hydraulic bed-lift makes short work of dumping tasks.







60:40 Split-bench Seats

The split-bench style seat is ergonomically designed to provide hours of working comfort. The driver's side is adjustable fore and aft.*

*Drivers side seat adjustment is not available on RTV-X900 General Purpose model & RTV-X1120 models.



Power Steering

Responsive hydrostatic power steering gives you the control you need to tame any terrain. The steering wheel is tilt-adjustable, allowing you to set the optimum angle for your driving style.*

*Tilt-feature is not available on RTV-X900 General Purpose models.



Digital Meter Cluster

Bright, with large, easy-to-read indicators, this digital meter cluster keeps you informed of all critical driving conditions, including speed, hours, and miles traveled. An Overheat Alarm (light and audio) helps prevent engine damage.



Easily accessible Parking Brake

The parking brake is conveniently located on the dashboard for easier access as well as more legroom.



Glove Box*

A large glove box on the passenger side provides fast access to critical tools and personal effects.

*Glove box is not available on RTV-X1100C models.

*Glove box cover is optional on RTV-X900 General Purpose mode



Under-seat Storage Compartments

Large compartments under the split-bench seats provide plenty of convenient storage space for tools, tie-downs, and personal items.



RTV-X1140

From industry-leading cargo capacity to comfortable seating for four adults in three simple steps that can be performed easily by just one person.

[K-vertible™] *Kubota's unique system to convert vehicle from 1 row to 2 row seating less than a minute.*



Reposition the sides of the bed

Swing the front side panels of the cargo bed towards the back of the bed and fold down the front panel.



Reposition the cargo bed

Next, lift the front of the cargo bed and secure it.



Reposition the protective screen and bench seat

Next, move back and secure the protective screen with back rest. Finally, lower and secure the bench seat. Reverse these three steps to restore the RTV-X1140's full-length bed.

A variety of standard and optional features to let you work productively and travel comfortably.

RTV-X1140

Newly Designed ROPS

The poles at the rear have been eliminated for a cleaner look and easier cargo loading from the sides in the 2-seat configuration. A 5th pole has been added in the rear middle of the frame to ensure the same high level of ROPS performance that meets the SAE J2194 and OSHA 1928 ROPS standards.



More Comfortable Rear Seat

More legroom for the backseat passengers means more comfort and less fatigue, especially on long journeys. Your crew will arrive fresh and ready for action.



Standard Hydraulic Dump Bed

Dump sand, gravel, turf, or just about anything you can think of, from the RTV-X1140's whopping, 0.54 m²/0.28 m² (two-seat and four-seat configurations, respectively) capacity cargo bed. An easy-to-operate lever activates this hydraulic bed-lift system in either two or four-seat configuration.



