KUBOTA CANADA LTD.

Head Office: 1155 Kubota Drive, Pickering, Ontario, L1X 0H4 TEL: 1 800-405-6916

Visit our web site at: www.kubota.ca





©2025 Kubota Corporation



RIN RUBOTA 4WD DIESEL UTILITY VEHICLE RTV-X Series For Earth, For Life

Kubota

The new Kubota RTV-X Series

RTV-X CAB

Outwork the elements with a factory-installed fully enclosed cab, air conditioning, heating and defrost; you can rest-assured you will remain comfortable no matter the weather. Combine that with the utility-performance you expect from our X-Series lineup, and you have a machine that makes even the toughest jobs a breeze. RTV-X

When you have a job to get done look no further than the RTV-X. Seating for two and powered by our Kubota diesel engine, this machine is built to outwork. From farms to universities, construction sites to hunting, and everywhere in between. The RTV-X helps power your productivity and won't stop until the job is complete.

Power Your Productivity / Capability Reimagined / Tough and Dependable

RTV-X CREW

When you need a utility vehicle to do more with the whole crew, you can rely on the versatility and capability of the reliable RTV-X CREW. Quickly and effortlessly switch from a 2-seater with industryleading carrying capacity to a 4-seater with room for everyone using the innovative K-vertible bed system.

BUILT TO OUTWORK

The #1 selling diesel utility vehicle in Canada* continues its legacy with the introduction of the new RTV-X Series. The new series brings with it the foundational features that have made the X-Series so popular. This includes the Kubota Diesel Engine, VHT-X transmission along with hydraulic dump bed and power steering. Beyond the legacy features that customers have come to love, the new RTV-X Series reaches a new level of refinement for Kubota utility vehicles. New features include a redesigned and aggressive exterior, LED headlights, heavy-duty multipurpose tires, and a ProKonvert cargo box - available on select trims. No matter what job you have to get done, or how you like to spend your free-time, the RTV-X Series is built to outwork!



TOUGH & DEPENDABLE

POWER YOUR PRODUCTIVITY

CAPABILITY REIMAGINED

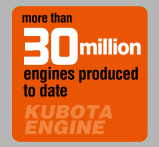


TOUGH & DEPENDABLE



KUBOTA DIESEL ENGINE





The legacy of the X-Series begins with the Kubota Diesel Engine at the heart of the new RTV-X. From towing and hauling to running through rough terrain the power provided by the engine ensures the machine will consistently show up to work as hard as you.



Full Steel Frame

The high-rigidity steel frame helps isolate the occupants from noise and vibration. The structural strength of this frame can hold up to many different tasks and seasons, to help you power your productivity.

CV Joint Guard & Underbody Skid Plate

CV joint guards and heavy duty skid plates will protect the most critical parts of the engine and transmission.

Steel Cargo Bed (Spray-on Bed Liner)

An optional factory-installed bed liner helps protect the cargo bed from dirt and damage. Four tie-down hooks in the corners help keep loads in place.

POWER YOUR PRODUCTIVITY

Cargo Bed Capacity

It's not enough to get you there and back. You need to get your stuff there and back, as well. This heavy-duty steel cargo box can do that for you, carrying up to a half-ton (1,102 lbs.) of tools, firewood, gear, supplies...whatever you need to haul from here to there and back again. Cargo tie-down hooks help keep your gear secure.

New Heavy Duty Tire

The new multipurpose tire, which comes on select RTV-X models, are designed to match the aesthetic appeal of the exterior with more aggressive styling. Additionally, the tires hold up better* to wear, especially on paved surfaces.





effortlesslv.



Hydraulic Bed Dump

With the flick of a single lever, the hydraulic-lift cargo box rises and your cargo slides out. Cargo that could take significant physical strength and time to unload can now be dumped guickly and



Dynamic Brakes

The VHT-X transmission allow for dynamic braking, which slows the vehicle down when you remove your foot from the throttle, providing a sense of confidence while traveling down slopes. Whether on the job site or around your property, one pedal operation is convenient when doing frequent stops.

Towing Capacity

Standard two-inch hitch receivers are located at the front and back. The back receiver lets you tow up to 1,300 lbs.* *See owner's manual for detail.

Hydraulic Power Steering

Responsive hydraulic power steering helps give you the control you need to tame almost any terrain. The steering wheel is tilt-adjustable, allowing you to set the optimum angle for your driving style.

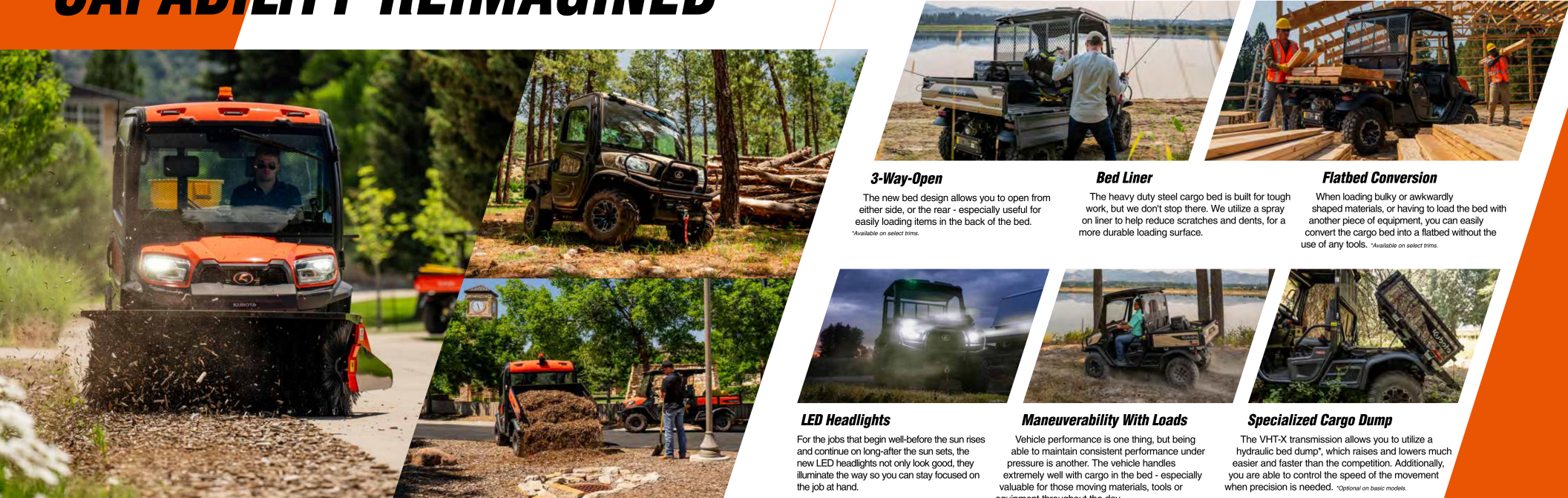
Full-time 4WD

The selectable full-time 4WD system ensures outstanding traction under a wide range of terrain. The 4WD system can easily be turned off when 2WD is sufficient for current driving conditions.

Limited-Slip Differential

True 4WD with a limited-slip front differential and a locking rear differential help reduce wheelspin to a minimum, giving you greater control and grip on snow or muddy terrain.

CAPABILITY REIMAGINED



PROKONVERT CARGO BED

equipment throughout the day.

K-Vertible RTV-X CREW







Easy Cargo Bed Access

The ROPS structure provides a clean look and easy access to the cargo bed, in both 1-row and 2-row configurations. Power your productivity with the hydraulic dump bed that can be used in either configuration.



1 or 2-Row K-vertible Bed

Whether you need to bring more people, or haul more stuff - the RTV-X CREW does not compromise. Transform from a 1-row high capacity cargo bed to a 2-row machine in a few simples steps.

ALL-WEATHER RTV-X CAB

Fully-Enclosed Cab

The fully loaded unibody cab and chassis create a cab enclosure that wraps you in comfort. The customer-centric design emphasizes your experience in the machine, while meeting SAE J2194 and OSHA 1928 ROPS standards. Outwork the elements all-year round in the RTV-X CAB.



Enjoy the Ride

The perceivable noise has been reduced by almost 50%. Now drivers and passengers can enjoy the conversation as much as they enjoy their off-road experience. *Compared to RTV-X1100C.

All-Weather Comfort

KUBOTA

Dial in the temperature with the factory equipped A/C, heat and defrost - keeping your comfortable and dry all-year round.

Refined Headrests

The RTV-X CAB features an updated headrest design, which matches the exterior aesthetic of the machine. It also provides head support for drivers and passengers to help create a comfortable experience.

K-CONNECT



Versatility & Performance. Front PTO attachment options for RTV-X.

RTV-X CAB



Power Module & PTO K-Connect

K-Connect is fast & reliable connection system with high quality LED light, 4 point hitch and optional grill guard, can easily be removed for seasonal storage. The PTO is gear box driven for durability and precision, and fittings are accessible greaseable for preventative maintenance.



LED lights

4 point hitch



Optional front grill adaptor kit

Control handle & PTO switch.

Simple intuitive control for all attachments.





Sweeper 66"

66" wide PTO driven sweeper turns at more than 240 rpm. Standard polyethelene brushes loaded with 34 (24" diameter) wafer brushes that can easily be replaceed within 20 minutes.



V-Blade 78"

78" wide blade designed for heavy duty application, to match the width of

the RTV-X when fully angled. Double acting cylinder on each wing for true back dragging action.



Straight Blade 78"

78" wide blade you can rely on. New curvature offers better roll the snow.

Operator can use it in float or down pressure for better performance.









ELEVATE VERSATILITY (Accessories)

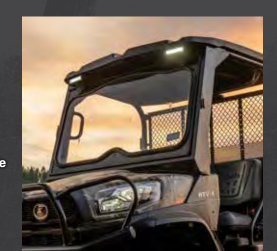
CAB COMPONENTS

You never know what the day may bring, but you can be prepared by installing modular cab components onto your RTV-X for a more comfortable experience. We offer a variety of windshields, roofs, rear panels and door options to help protect you from the elements.



ELECTRONICS

We have a variety of electronic options to help increase productivity, or to make your experience more enjoyable. LED work lights, light bar, and telematics are a few of the available options.



VORK

With an accessory portfolio that is willing to work as hard as you we offer winches and attachments. **Our K-Connect and PTO Drive** system makes the machine even more versatile by allowing the quick connection and detachment of a large variety of attachments like blades, snowblowers, brooms and a debris blower.





FULL LINE RTV



For Optional Cab and variety accessories, please see RTV's accessories and attachment brochure or visit our website, "www.kubota.ca".









1750 Belly & Steel Brush Ki Interest of Advanta Contract Advantation

Plastic Cutting Edg with Skid Shoes







vesting Materials	V5082A	V5003A	V5004	¥5005
ged Hock Sat.	- A			
ged the Monters				IN YARD
Aligues Charida Palana		2401		fer VARIES
elciari-Fisian		14.		In VANOT
in tel				
USI Seed Sat Me		-		
nammar Partitiour & Tuef any Materials		. A		INT WHERE



SPECIFICATIONS

Model na	ıme		E LES INNESS IN A STREET ALS IN A	RTV-X		Model n	ame		RTV-2	X CREW	RT	/-Х САВ	
Grade		20103 C	Basic	Standard	Premium	Grade			Standard	Premium	Standard	Premium	
Color		al series in the	Orange	Orange, Camo	Orange, Camo, Desert Sand	Color			Orange, Camo	Orange, Camo, Desert Sand	Orange, Camo	Orange, Camo, Desert Sand	
Engine	Make and model			KUBOTA D1105-E4-UV			Make and model			KUBOTA D1	 105-E4-UV		
	Туре			3-cylinders, 4-cycle, diesel, OHV			Туре		3-cylinders, 4-cycle, diesel, OHV				
	Displacement	cu.in (cc)	68.5 (1,123) 23.3 (17.4) @ 3,000 Liquid			Engine	Displacement	cu.in (cc)		68.5 (1			
	Horsepower (SAE J1995) H	· · ·					Horsepower (SAEJ1995)	· · ·	THE TOP STATE	23.3 (17.4) @3,000			
	Cooling system						Cooling system		and the second	Liqu	lid		
	Battery 670 CCA				Battery			670 0	CCA				
Transmis	sion	ware a state	Variable hydro transmission (VHT-X)			Transmi	ssion		Variable hydro transmission (VHT-X)				
Gear sele					Gear se	Gear selection			Hi-Lo range forward, neutral, reverse				
Max. trav	x. traveling speed km/h (mph) 0-40 (0-25)			Max. tra	Max. traveling speed km/h (mph)		0-40 (0-25)						
4WD	Front differential		and the second of the second	Limited-slip differential		4WD	Front differential			Limited-slip	differential		
system	Rear differential			Foot operated differential lock	the state of the second s	system	Rear differential		Foot operated differential lock				
Steering	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A MARTINE MARTINE PARTICIPALITY	Hydrostatic power steering		Steering	Steering			Hydrostatic power steering			
Brakes	Front / Rear	Contract of the second	A MARKED AND A MAR	Wet-disk brakes		Destas	Front / Rear			Wet-disk	brakes		
Brakes	Parking brake	S. F. S. S. S.		Rear wheel, hand operated		Brakes	Parking brake			Rear wheel, h	and operated		
2.46.63	Front / Rear		Independent, Dual	A-arms with adjustable spring preload / Independer	nt with coil over shock		Front / Rear		Independent, Dual	A-arms with adjustable spri		ent with coil over shock	
Suspension	Front / Rear suspension trave	el in. (mm)		8 (205) / 8 (205)		Suspensio	n Front / Rear suspension	travel in. (mm)	and the second se	8 (205) /			
Ground	Front	in. (mm)		10.4 (265)		Ground	Front	in. (mm)	11.2	2 (285)	10	.0 (255)	
clearance	Rear	in. (mm)		10.3 (260)		clearance	Rear	in. (mm)	9.4	(240)		9 (250)	
Headligh	:S		LED (Low)	LED (High	1 / Low)	Headligh	nts		LED (High / Low)				
Occupant	Tubular overhead structu	re in. (mm)		2.0 (50.8) steel tube		Occupan							
Protective	Seat belts	18.03		2-point			e Seat belts						
System (OPS)	Certification	SAE J2194 and OSHA 1928 ROPS			System (OPS)	Certification		SAE J2194 and OSHA 1928 ROPS					
	Length	in. (mm)	120.1 (3,050)	122.4 (3,110)	123.0 (3,123)		Length	in. (mm)	142.1	(3,610)	122.0 (3,100)	123.0 (3,123)	
	Width	in. (mm)	Contraction and the second second	63.2 (1,605)			Width	in. (mm)		(1,605)		4 (1,660)	
	Height, overall	in. (mm)		79.5 (2,020)				in. (mm)			81.9	9 (2,080)	
Dimensions	Front tread centers	in. (mm)		48.8 (1,240)				in. (mm)			48.8 (1,240)		
	Rear tread centers	in. (mm)		48.8 (1,240)			Rear tread centers	in. (mm)	50.4	(1,280)	48.	8 (1,240)	
	Wheelbase	in. (mm)		80.5 (2,045)	and a second sec		Wheelbase	in. (mm)	98.2	(2,495)	80.9	5 (2,045)	
	Turning radius	ft. (m)		13.1 (4.0)			Turning radius	ft. (m)	PERSONAL CONTRACTOR OF A REAL CONTRACTOR OF COMPLEX	1 (5.2)	13	3.1 (4.0)	
Weight		lbs. (kg)	2,050 (930)	2,072 (940)	2,099 (952)	Weight		lbs. (kg)	A STATE OF A	2 (1,085)	2,414 (1,095)	2,441 (1,107)	
Towing c	apacity	lbs. (kg)		1,300 (590)	_,,	Towing	capacity	lbs. (kg)		1,300			
Payload		lbs. (kg)	1,521 (690)	1,499 (680)	1,472 (668)	Payload			1.60	7 (729)	1,585 (719)	1,558 (707)	
	Material			Steel			Material	188. (Rg)	1,00	Ste		.,	
	Width × Length × Depth	in. (mm)	57.7 (1,465) × 40.5 (1,030) × 11.2 (285)						row 1 : 57.7 (1,465) × 51.1 (1,300) × 11.2 (285)				
	Volume	cu. ft. (m ³)		15.2 (0.43)			Width × Length × Depth in. (mm)		1000000000000000000000000000000000000		57.7 (1,465) × 40	× 40.5 (1,030) × 11.2 (285)	
Cargo	Bed height (unloaded)	in. (mm)		34.9 (887)			Volume cu. ft. (m ^a				15.2 (0.43)		
bed	Capacity	lbs. (kg)		1,102 (500)		Cargo	Bed height (unloaded				34.9 (887)		
	Hvdraulic bed lift	103. (Kg)	Available	Equipped	Equipped	bed	Capacity	/ In: (IIIII) Ibs. (kg)		0) row 2 : 661 (300)		02 (500)	
	Spray-on bed liner		Not available	(Orange) Available, (Camo) Equipped	Equipped		Hydraulic bed lift	IDS. (Kg)	Equi			02 (000)	
	ProKonvert		Not available	Not available	Equipped		Spray-on bed liner		Orange) Available, (Camo) Equippe		(Orange) Available, (Camo) Equipr	ed Equipped	
Fuel tank		L (U.S. gal)		30 (7.9)			ProKonvert				Not available		
	ng at operator's ear at max rpn			84		Fuelter		L (U.S. gal)				Equipped	
	ATV (All Terrain)		25 × 10-12, 6-ply (Camo) Equipped, (Orange, Desert Sand) Available				Fuel tank capacity L (U.S. ga Sound rating at operator's ear at max rpm db. (A)		al) 30 (7.9) 83				
Tires		DMP (Heavy Duty Multi-Purpose) 25 × 10-12, 6-ply (Orange, Desert Sand) Equipped, (Camo) Available				Sound ra	ATV (All Terrain)						
		(Orango, Camo) Available		Tires	Tires HDMP (Heavy Duty Multi-Purpose)		25 × 10-12, 6-ply (Camo) Equipped, (Orange, Desert Sand) Available 25 × 10-12, 6-ply (Orange, Desert Sand) Equipped, (Camo) Available						
Alloy whe			Available	Available	(Desert Sand) Equipped	Alloy wh	IN STATISTICS AND AND AND		Available	(Orange, Camo) Available	Available	(Orange, Camo) Available	
Standard	front guard		Basic	Standard	Premium					(Desert Sand) Equipped		(Desert Sand) Equipped	
Respected for						Standar	d front guard		Standard	Premium	Standard	Premium	

*"Realtree®" is a registered trademark of Jordan Outdoor Enterprises, Ltd. The company reserves the right to change the above specifications without notice. The values in "Ground clearance" and "Weight" are those of the machine equipped with the tires in the table above. For off-highway use only.

Kubota Canada Ltd. reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were used to set forth the contained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and sate belt in almost all applications. This brochure is intended for Canada only. For information regarding Kubota products or services outside these areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured.

