





KAWASAKI° Mule° SX 4X4 Fe



KUBOTA° RTV 520



JOHN DEERE® HPX615E



CLUB CAR° Carryall° 550

	PRU AU MIU-SIZE GAS	MULE 3X 4X4 FE	RIV 52U	прходе	CARRYALL 330			
SAFETY	SAFETY IS NUMBER ONE FOR COMMERCI	AL AND GOVERNMENT USERS, AND IMPOR	TANT TO CONSIDER WHEN PURCHASING A	FLEET. SEE HOW THESE VEHICLES STACK (IP TO KEEP YOUR EMPLOYEES SAFE.			
Standard Safety Features A horn and backup alarm are not always a stock product, but enhances safety on the job site.	Horn Backup Alarm	Horn	Horn	Horn (opt) Backup Alarm (opt)	None			
Lighting Proper headlights and tailights provide improved visibility.	Hi/Low 55W/60W Halogen Headlights, LED Tailights	35W Halogen Headlights, 21/5W Tail/Brake Lights	27W Halogen Standard Headlights	37W Halogen Headlights, 12W Tail/Brakelights	37.5W Halogen Headlight			
Body Colors Orange decals provide increased pedestrian visibility.	Gray with Orange Graphics	Bright White	Orange or Camo	Green/Yellow	Dark Gray, Royal Blue, Beige, Navy Blue, Red, Black, White, Dark Green Titanium Silver			
Seatbelts More points on the seatbelt make the passenger more secure. Orange seatbelts improve visibility to ensure operators are wearing them at all times.	Orange, 3-point	Orange, 2-point	Black, 2-point	Black, 3-point	None			
Top Speed Speed is often limited to meet jobsite requirements.	40 mph (64 kph) (26 mph/42 kph from factory) with limiting options down to 15 mph (24 kph)	25 mph (40 kph)	25 mph (40 kph)	25 mph (40 kph)	17 mph (27 kph)			
OPEI Certification OPEI Certification involves approved safety features including an occupant protective structure (OPS).	Yes	N/A	N/A	N/A	N/A			
DURABILITY	DURABILITY IS KEY TO HELP PREVENT VEHICLE BREAKDOWS AND TIME CONSUMING MAINTENANCE. SEE HOW THESE VEHICLES HAVE BEEN DURABLY ENGINEERED TO KEEP RUNNING LONGER.							
Engine	Polaris® Prostar 570cc 4-cycle Gas	401cc 4-stroke Single-Cylinder	514cc 4-stroke 2 Cylinder	Kawasaki [®] 617cc 4-cycle Gas	Kohler 429cc 4-cycle Single Cylinder			
Bed Box Dimensions A larger box bed will allow for hauling more or heavier goods.	32 x 42 x 11.5 in (81.3 x 106.7 x 29.2 cm)	35.6 x 40.9 x 9.6 in (90.4 x 103.9 x 24.4 cm)	33.6 x 40.6 x 11.2 in (103.1 x 85.3 x 28.4 cm)	45 x 52 x 12 in (114.3 x 132.1 x 30.5 cm)	44.2 x 47.5 x 10.5 in (112.3 x 126.5 x 27.7 cm			
Box Cargo Capacity More cargo capacity will allow for hauling larger loads, but not necessarily heavier loads.	500 lb (227 kg)	399 lb (181 kg)	441 lb (200 kg)	1,000 lb (454 kg)	500 lb (227 kg)			
Box Bed Material Heavy-duty poly will help reduce damage and rust to the box, reducing maintenance.	Heavy-duty Poly	Steel	Steel	Heavy-duty Poly	Aluminum			
Towing Capacity Having a high towing capacity allows you to trailer more goods and reduce trips on the jobsite.	1,500 lb (680 kg)	1,100 lb (498 kg)	1,168 lb (530 kg)	1,300 lb (590 kg)	900 lb (408 kg)			
Payload Capacity Having more payload will allow you to haul more	1,141 lb (517 kg)	915 lb (415 kg)	935 lb (424 kg)	1,400 lb (635 kg)	900 lb (408 kg)			









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CARRYALL 550

DURABILITY (CONT.) DURABILITY IS KEY TO HELP PREVENT VEHICLE BREAKDOWS AND TIME CONSUMING MAINTENANCE. SEE HOW THESE VEHICLES HAVE BEEN DURABLY ENGINEERED TO KEEP RUNNING LONGER.								
Drive System Type Auto engagement into all wheel drive helps when the rear tires slip, preventing getting stuck in problematic terrain. Turf mode allows for minimal impact on delicate terrain.	Selectable Turf/2WD/4WD	Selectable 2WD/4WD with Rear Differential Lock	Selectable 2WD/4WD with Differential Locks	Selectable 2WD/4WD with Differential Locks	2WD			
Fuel Capacity More fuel allows you to work longer on one tank.	9 gal (34.1 L)	4.2 gal (15.9 L)	5.1 gal (19.2 L)	7.3 gal (27.6 L)	5.5 gal (20.8 L)			
Ground Clearance More ground clearance helps clear more uneven terrain without bottoming out.	11.5 in (29 cm)	6.7 in (17 cm)	6.7 in (17 cm)	6 in (15.2 cm)	6 in (15.2 cm)			
Seat Covering Stronger materials, like Kevlar®, are more damage, puncture, and wear resistant.	Kevlar®-Reinforced Vinyl	Vinyl	Vinyl	Vinyl	Vinyl			
Driveline A driveline built with quality, durable parts will last longer in rugged environments and lead less to vehicle downtime.	Heavy-duty Drive Shaft, CVT Boots and Wheel Bearings	UTV Standard Drive Shaft, CVT Boots and Wheel Bearings	UTV Standard Drive Shaft, Variable Hydro Transmission drive Components	UTV Standard Drive Shaft, CVT Boots and Wheel Bearings	UTV Standard Drive Shaft, CVT Boots and Wheel Bearings			
Tires Thicker walls (ply) help prevent flat tires. A square-profiled tire provides more even tread wear on hard-packed surfaces, and 4 common-size tires make replacing quick and simple.	F: 8-ply 25 x 9-12 Crawler, Power Grip, Flat Profile R: 8-ply 25 x 9-12 Crawler, Power Grip, Flat Profile	F: 24 x 9-10 R: 24 x 11-10	F: 6-ply 24 x 9-12 ATV or HDWS R: 6-ply 24 x 11-12 ATV or HDWS	F: 24 X 9.5-10 R: 24 x 10.5-10	F: 4-ply Turf Tread 23 X 10.5-12 or 6-ply Heavy Duty All Terrain 22 x 11-10 R: 4-ply Turf Tread 23 X 10.5-12 or 6-ply Heavy Duty All Terrain 22 x 11-11			
SERVICEABILITY	DOWNTIME KILLS PRODUCTIVITY. SEE HOW THESE VEHICLES HAVE BEEN ENGINEERED TO BE SERVICED BACK TO PEAK CONDITION WITH EASE.							
Maintenance Interval (hours) The longer the maintenance interval, the less downtime your vehicle will need for repairs.	200	250	200	100	100			
Warning Alarms More fault alarms notify the operator of potential issues that could cause serious damage to the vehicle.	Low Oil Pressure, Belt Slip, Engine Overheat	Coolant Temp Warning Light, Oil Pressure Warning Light, Fuel Injection Warning Light, Parking Brake Warning Light, Power Steering Warning Light	Coolant Temperature Gauge, Parking Brake Indicator, Engine Diagnostic Lever, Oil Pressure Light, Electrical Charge Light	Battery Indicator, Oil Pessure, Coolant Temp Light	Low Oil Warning Light, Reverse Warning Light			

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