2017 Mudd-Ox Vengeance XL 8x8

Safety

Fuel Capacity

Model VEN23 VEN26 VEN30 VEN38 Torque 38.1 Lbs. / 51.7 NM 40 lbs. / 54.2 NM 44.6 lbs. / 60.5 NM 58 lbs. / 78.6 NJ 78.6 NJ Power Ouput 23 HP / 17.2 KW 26.5 HP / 19.8 KW 30 HP / 24.4 KW 38 HP / 28.3 KV Displacement 45 CI / 747CC 45 CI / 747CC 45.6 CI / 747CC 61 CI / 999cc Cooling Air-Cooled Air-Cooled Liquid-Cooled Air-Cooled Liquid-Cooled Air-Cooled Starting Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Transmission Skid Steer T20 Dual Planetary Brakes Transmission/Mechanical COutrols Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Countrols & Instrumentation Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauge Volt Meter Water Temperature [C] Transmission Oil Temperature Hour Meter Hour Meter Ean	Type	Gasoline				
Power Ouput 23 HP / 172 KW 26.5 HP / 19.8 KW 30 HP / 22.4 KW 38 HP / 28.3 KW Displacement 45 CI / 747CC 45 CI / 747CC 61 CI / 99Qc Cooling Air-Cooled Ai		VEN23	VEN26	VEN30	VEN38	
Displacement 45 CI / 747CC 45 CI / 747CC 61 CI / 999cc Cooling Air-Cooled Air-Cooled Liquid-Cooled Air-Cooled Starting Electric Electric Electric Electric Electrica 25 Amp 25 Amp 25 Amp 25 Amp 25 Amp /110 Opti Transmission Transmission Skid Steer T20 Dual Planetary Brakes Transmission/Mechanical Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Vuel Meter Water Temperature [C] Transmission OII Temperature Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Intottle Cable Heated Throttle Cable Heated Throttle Cable Heated Throttle Cable Heated Throttle Cable Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Industry-leading Heavy-Duty chain connecting each axle Adves 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Torque	38.1 Lbs. / 51.7 NM	40 lbs. / 54.2 NM	44.6 lbs. / 60.5 NM	58 lbs. / 78.6 NM	
Cooling Air-Cooled Air-Cooled Liquid-Cooled Air-Cooled Starting Electric Electric Electric Electric Electric Electrical 25 Amp 25 Amp 25 Amp 25 Amp 25 Amp 7 Amp /110 Opti Transmission Transmission Skid Steer T20 Dual Planetary 5 Amp /110 Opti 25 Amp /110 Opti Brakes Transmission/Mechanical Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Control Stering Left & Right Steering Sticks Parking Brake Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Volt Meter Water Temperature [G] Transmission Oil Temperature Hour Meter Low Oil Pressure Parking Zike Heated Heated Throttle Cable w/ Aluminum. Base Standar Chassis, Body & Lights Coptional Heated Throttle Cable w/ Aluminum. Base Standar Drive System Industry-leading Heavy-Duty chain connecting each axle Standard Firottle Drive System Industry-leading Heavy-Duty chain connecting each axle Stow'in		23 HP / 17.2 KW	26.5 HP / 19.8 KW	30 HP / 22.4 KW	38 HP / 28.3 KW	
Starting Electric Electric Electric Electric Electrical 25 Amp 10 Opti Transmission Skid Steer T20 Dual Planetary Brakes Transmission/Mechanical Image: Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Steering Left & Right Steering Sticks Parking Parke Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Image: Clutch Image: Clutch Image: Clutch Gauges Fuel Gauge Volt Meter Volt Meter Image: Clutch Image: Clutch Warning Lights Low OD Pressure Parking/Emergency Brake Heated Throttle Cable w/ Aluminum. Base Standar Throttle Cable Standard Throttle Cable Heated Throttle Cable w/ Aluminum. Base Standar Chassis, Body & Lights Industry-leading Heavy-Duty chain connecting each axle Dive System Industry-leading Heavy-Duty chain connecting each axle Stacum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE)	Displacement	45 CI / 747CC	45 CI / 747CC	45.6 CI / 747CC	61 CI / 999cc	
Electrical 25 Amp 25 Amp 25 Amp 25 Amp / 110 Opti Transmission Skid Steer T20 Dual Planetary Inansmission Skid Steer T20 Dual Planetary Brakes Transmission/Mechanical CVT Continuously Variable Clutch maximizes engine power to transmissio Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Steering Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Volt Meter Water Temperature [C] Transmission OII Temperature Hour Meter Heated Throttle Cable W/ Aluminum. Base Standard Maring Lights Low Oil Pressure Parking/Emergency Brake Heated Throttle Cable w/ Aluminum. Base Standard Chassis, Body & Lights Heated Throttle Cable w/ Aluminum. Base Standard Drive System Industry-leading Heavy-Duty chain connecting each axle Drive System Industry-leading Heavy-Duty chain connecting each axle Ades 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPF) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Cooling	Air-Cooled	Air-Cooled	Liquid-Cooled	Air-Cooled	
Transmission Skid Steer T20 Dual Planetary Brakes Transmission/Mcchanical Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Steering Left & Right Steering Sticks Parking Brakes Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Volt Meter Water Temperature [G] Transmission Oil Temperature Hour Meter Hour Meter Warning Lights Low Oil Pressure Parking Rike Heated Throttle Cable W/Aluminum. Base Standard Throttle Cable Heated Throttle Cable Standard Throttle Heated Throttle Cable w/Aluminum. Base Standard Optional Chassis, Body & Lights Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Starting	Electric	Electric	Electric	Electric	
Transmission Skid Steer T20 Dual Planetary Brakes Transmission/Mechanical Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Exercise Sticks Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Water Temperature [C] Transmission Oil Temperature Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Throttle Cable Standard Throttle Cable Heated Throttle Cable Meater Warning Lights Low Oil Pressure Optional Heated Throttle Cable w/ Aluminum. Base Standar Optional Heated Throttle Cable w/ Aluminum. Base Standar Optional Industry-leading Heavy-Duty chain connecting each axle Azles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Electrical	25 Amp	25 Amp	25 Amp	25 Amp / 110 Option	
Brakes Transmission/Mechanical Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Iteft & Right Steering Sticks Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Water Temperature [G] Transmission Oil Temperature Hour Meter Warning Lights Low Oil Pressure Parking Brake Standard Throttle Cable Heated Throttle Cable Heated Throttle Cable Standard Throttle Cable Heated Heated Throttle Cable w/Aluminum. Base Standar Optional Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPF) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Transmission					
Clutch CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Instrumentation Analog Dash Panel Left Mount Gauges Volt Meter Volt Meter Volt Meter Water Fuel Gauge Volt Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Heated Throttle Cable w/ Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/ Aluminum. Base Standar Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Transmission	Skid Steer T20 Dual	Planetary			
CVT Continuously Variable Clutch maximizes engine power to transmissio Controls & Instrumentation Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Water Temperature [G] Transmission Oil Temperature Hourd Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable Meter Warum. Base Optional Chassis, Body & Lights Frame Powder coated steel for long life Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Brakes	Transmission/Mech	anical			
Controls & Instrumentation Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Volt Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Standard Throttle Cable Heated Throttle Cable Yold Meter Heated Throttle Cable w/ Aluminum. Base Standar Worker Johnson Optional	Clutch	CVT Continuously	Variable Clutch me	vimino onoino nov	ton to transmission	
Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Water Temperature [G] Transmission Oil Temperature Parking/Emergency Brake Throttle Cable Low Oil Pressure Parking/Emergency Brake Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable Heated Throttle Cable Voltum. Base Optional Heated Throttle Cable w/Aluminum. Base Standar Optional Optional Chassis, Body & Lights Frame Powder coated steel for long life Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°		CVI Continuousiy	CVT Continuously Variable Clutch maximizes engine power to transmission			
Steering Left & Right Steering Sticks Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Volt Meter Water Temperature [G] Transmission Oil Temperature Hour Meter Low Oil Pressure Parking/Emergency Brake Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable Heated Optional Heated Throttle Cable w/Aluminum. Base Standar Optional Optional						
Parking Brake Ratchet Style Mechanical Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Water Temperature [C] Transmission Oil Temperature Houry Meter Warning Lights Low Oil Pressure Parking /Emergency Brake Standard Throttle Cable Heated Throttle Cable WAILum, Base Optional Chassis, Body & Lights Heated Throttle Cable w/ Aluminum. Base Standar Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Controls & Instru	mentation				
Instrumentation Analog Dash Panel Left Mount Gauges Fuel Gauge Volt Meter Water Temperature [G] Transmission 0il Temperature Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Thro	Steering	Left & Right Steerin	Left & Right Steering Sticks			
Gauges Fuel Gauge Volt Meter Water Temperature [C] Transmission Oil Temperature Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable Yatandard Throttle Cable Heated Throttle Cable Heated Throttle Cable w/ Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable m/ Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable m/ Aluminum. Base Standar Chassis Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Addes 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Parking Brake	Ratchet Style Mecha	Ratchet Style Mechanical			
Volt Meter Volt Meter Water Temperature [G] Transmission Oil Temperature Hour Meter Transmission Oil Temperature Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable Metated Optional Chassis, Body & Lights Heated Throttle Cable w/ Aluminum. Base Standar Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Instrumentation	Analog Dash Panel	Analog Dash Panel Left Mount			
Water Temperature [G] Transmission 0il Temperature Hour Meter Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable Heated Throttle Cable w/Alum. Base Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Industry-leading Heavy-Duty chain connecting each axle Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPF) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Gauges	Fuel Gauge				
Transmission Oil Temperature Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable w/Alum. Base Optional Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°		Volt Meter				
Hour Meter Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable w/ Alum. Base Optional Heated Throttle Cable w/ Aluminum. Base Standar W/Alum. Base Optional Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°		Water Temperature [G]				
Warning Lights Low Oil Pressure Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable w/Alum. Base Optional Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPF) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°		Transmission Oil Temperature				
Parking/Emergency Brake Throttle Cable Standard Throttle Cable Heated Throttle Cable w/Alum. Base Optional Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Frame Powder coated steel for long life Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°		Hour Meter				
Standard Throttle Cable Heated Throttle Cable Heated Throttle Cable w/ Aluminum. Base Standar W/Alum. Base Optional Heated Throttle Cable w/ Aluminum. Base Standar Chassis, Body & Lights Industry-leading Heavy-Duty chain connecting each axle Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Warning Lights	Low Oil Pressure				
Cable Heated Throttle Cable Cable Heated Throttle Cable W/Alum, Base Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Heated Throttle Cable w/Aluminum. Base Standar Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°		Parking/Emergency	/ Brake			
Throttle Cable w/Alum. Base Optional Heated Throttle Cable w/Aluminum. Base Standar Chassis, Body & Lights Industry-leading Heavy-Duty chain connecting each axle Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°	Throttle Cable	Standard Throttle				
w/ Alum. Base Optional Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12°		Cable Heated				
Optional Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°		Throttle Cable Heated Throttle Cable w/Aluminum. Base Standard				
Chassis, Body & Lights Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°		w/Alum. Base				
Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°		Optional				
Frame Powder coated steel for long life Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°			•			
Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Chassis, Body & I	lights				
Drive System Industry-leading Heavy-Duty chain connecting each axle Axles 1.500° Diameter Axles Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Frame	Powder coated steel				
Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Drive System	Industry-leading He				
Body Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°						
Vacuum formed upper body, lower hull and skid plate made from High Molecular Weight Polyethylene (HMWPE) Tires 25" x 12" x 9" Std. 26" x 14" x 12" 26" x 14" x 12" 26" x 14" x 12"		1.500" Diameter Axles				
Molecular Weight Polyethylene (HMWPE) Tires 25° x 12° x 9° Std. 26° x 14° x 12° 26° x 14° x 12° 26° x 14° x 12°	Body	Vacuum formed upper body, lower hull and skid plate made from High				
	Timoo	25" + 12" + 0" 6+1	26" + 14" + 12"	24" + 14" + 12"	26" + 14" + 12"	
26" x 12" Optional Vendetta Vendetta Standard Vendetta Standard	Tires					
26" x 14" Optional 26" x 12" 26" x 12" Optional 26" x 12" Option						

	approximate
Operating	All Weather, all terrain, -40° F to +110° F (-40°
Conditions	C to +43° C)
	& Ground Pressure
Ground Clearance	13" at center of vehicle
	7" outer edge of vehicle
Ground Pressure	Tires - 1.5 PSI
	On Tracks5 PSI
Operation & Conv	enience
Self-Extraction	5,000 lb. Winch Available 5,000 lb. Winch Standard
Storage	Lockable Glove Box
	Cup Holders
	12" x 28" Insert area over engine cover for
Electrical Output	Single 12 Volt Outlet
output	Dual Port USB Outlet
Bilge Pump	Standard equipment
blige i unip	Standard equipment
Weight & Dimens	ions
Shipping Weight	1,200 lbs.
Dimensions	123" long by 66" wide by 78" high with roll bar
	up. 62" high with roll bar down (on 26 x 14 x
	up. 62" high with roll bar down (on 26 x 14 x 12" Vendetta Tires)
Approach and	up. 62" high with roll bar down (on 26 x 14 x
Approach and Departure Angles	up. 62" high with roll bar down (on 26 x 14 x 12" Vendetta Tires)
Departure Angles	up. 62" high with roll bar down (on 26 x 14 x 12" Vendetta Tires)
	up. 62" high with roll bar down (on 26 x 14 x 12" Vendetta Tires)

VEN23XL

Standard Fold Down Roll Over Protection System - Rear Roll Over Protection System

12 US Gallons giving 8-10 hours of operation

VEN 26, 30, 38

Lig

	20 X 12 Optional	* criticitu	renderta otanata	· criticitui Ottarituitu
	26" x 14" Optional	26" x 12"	26" x 12" Optional	26" x 12" Optional
	26" x 16" Optional	26" x 16"	26" x 16" Optional	26" x 16" Optional
Lights	Halogen	LED Headlights	LED Headlights	LED Headlights
-	LED Tail Lights	LED Tail Lights	LED Tail Lights	LED Tail Lights
Performance				
Speed - Land	25 mph* (40 kmph)			
Speed - Water	3 mph (5 kmph)			
I 10 "	1 200 lbs (E4E Ka) (Distributed smalle) Leastly musicily of any second in [C]			

Speed - Water	3 mph (5 kmph)
Load Capacity -	1,200 lbs. (545 Kg) (Distributed evenly) Less the weight of any accessories [C]
Land	
Load Capacity -	1,000 lbs. (454 Kg) (Distributed evenly) Less the weight of any accessories [C]
Water	
Turning Circle	Zero turning Radius
Towing Capacity	1,800 lbs. (816 Kg) [H]
Seating Capacity -	4 to 6 [D]
Land	
Seating Capacity -	2 to 4 [D]
Water	
Rear Bench Seat	Optional on VEN23XL, Standard on all other models

Accessories

Accessories				
15" Ripsaw Track Set - XL	Dual Wheel Extension Kit			
26" x 12" x 12" Vendetta Tires	Dump Bed - All models			
26 x 14 x 12" Vendetta Tires	Fender Kit - All models			
26 x 16 x 12" Vendetta Tires	Front Float Kit [F]			
9.9 HP Outboard Motor Setup	Outboard Motor Mount			
Air Conditioning Unit	Rear Fuel Fill Kit			
Aluminum Cab - XL	Rear Winch Kit - All models			
Amphibious 6x6 Trailer - XL	Safari Rack - XL (Single Roll Bar)			
Brush Guard - XL	Safari Rack - XL (Twin Roll Bar)			
Cab Heater Kit [G]	Skid Plate for XL Amphibious Traile			
Cab Heater Kit - Automotive [C	G]Snow Plow Kit - XL			
Canvas Full/Half Cab - XL	Boss V-Blade Snow Plow Kit - XL			
Cargo Liner Assembly - XL	Twin Roll Bar Package - All models			
Cargo Liner - XL	Windshield - XL			
Cat Walk Float Kit - XL	Windshield Wiper Kit - All models			

Available Vengeance XL Body Colors

Ox	Ox	Ox
Green	Red	Black

