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GATORS

MID CROSSOVER



PERFORMANCE

- Precision-engineered drive system optimises acceleration, hauling, towing and hill-climbing capabilities
 Convertible cargo rack design offers
- Convertible cargo rack design offers additional cargo volume

UPTIME

- Precision-engineered drive system Easy access to key service points optimises acceleration, hauling, reduces downtime
- Self servicing kit reduces cost of maintenance

COST OF OPERATION

MID CROSSOVER UTILITY VEHICLE SPECIFICATIONS

MODEL	XUV560E	XUV560E S4	XUV590E	XUV590M	XUV590M S4	
ENGINE						
Туре	4-cycle gas, V-twin, dynamically tuned carb, overhead valves (OHV)		4-cycle gas, inline-twin, electronic fuel injection (EFI), overhead valves (OHV)			
Displacement	570 cc		586 cc			
Power	11.9 kW, 16 hp		23.8 kW, 32 hp			
DRIVE TRAIN						
Transmission	Continuously variable transmission (CVT) with clutch enclosure					
Final drive	High, low, neutral, reverse transaxle					
Four-wheel drive	Dash lever actuated four-wheel drive system with limited slip front differential, plus locking rear differential					
Transition assist	Positive locking, mechanically actuated (hand lever operated) rear differential lock					
Maximum travelling	0 - 45 km/h high forw forward. 0 - 26		0 - 77 km/h	high forward, 0 - 45 km/h l 0 - 35 km/h reverse	ow forward,	

FULL SIZE CROSSOVER



PERFORMANCE

- Powerful diesel engine delivers superb starting, idling and throttle response
- Optimised drive train utilises engine power for acceleration, hauling, towing and hill-climbing capabilities

UPTIME

- Easy access to key service points reduces downtime
 Extra durable delux cargo box
- ensures hard-working longevity

COST OF OPERATION

Self servicing kit reduces cost of maintenance

FULL SIZE CROSSOVER UTILITY VEHICLE SPECIFICATIONS

MODEL	XUV825E	XUV825M	XUV825M S4	XUV855M	XUV855M S4	
ENGINE				•		
Туре	4-cycle gas, electronic fuel injection (EFI)			4-cycle diesel		
Displacement	812 cc			854 cc		
Power	39 kW, 52 hp			17 kW, 22.8 hp		
DRIVE TRAIN						
Transmission	Continuously variable transmission (CVT) with clutch enclosure					
Final drive	Two-speed oil bath					
Four-wheel drive	On-demand true four-wheel drive system					
Transition assist	Positive locking, mechanically actuated (hand lever operated)					
Maximum travelling speed	0 - 71 km/h high forward, 0 - 43 km/h low forward, 0 - 48 km/h reverse			0 - 51 km/h high forward, 0 - 24 km/h low forward, 0 - 27 km/h reverse		

HIGH PERFORMANCE UTILITY VEHICLES



PERFORMANCE

- provides unparalleled ride over challenging terrains
- Power steering for excellent handling characteristics and low steering effort

UPTIME

- Four-wheel independent suspension Easy access to key service points reduces downtime
 - Extra durable deluxe cargo box ensures hard-working longevity

COST OF OPERATION

Self servicing kit reduces cost of maintenance

HIGH PERFORMANCE UTILITY VEHICLE SPECIFICATIONS

MODEL	RSX860i		
ENGINE			
Туре	4-cycle gas, V-twin, closed-loop electronic fuel injection (EFI) – four valves per cylinder		
Displacement	839 cc		
Power	46.2 kW, 62 hp		
DRIVE TRAIN			
Transmission	Continuously variable transmission (CVT) with clutch enclosure		
Final drive	High, low, neutral, reverse, shaft drive to spool final drive		
Four-wheel drive	True locking 4WD with electronic locking front differential		
Transition assist	Locked final drive		
Descent control	Equipped		
Maximum travelling speed	0 - 97 km/h high forward, 0 - 55 km/h low forward, 0 - 24 km/h reverse		

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