

Step Up Your Sidewalk Game: Find the Perfect Solution for Every Job



Attachments	Scout	Snowrator	MAG	Electrical	Scout	Snowrator	MAG
VXT				Electric Start			
4' Straight-Blade				Battery CCA	350	350	690
5' Straight-Blade				Charging System (amp)	18	17	50
STX48 Snow Thrower				Keyed Power			
BRX48 Broom				Front Lights	2 STD	2 STD	2 STD
Exact Path				Rear Light	1 STD	1 STD	1 STD
TGS85				Lumens per Light	1200	1200	1200
40 Gal Brine Kit				Lumens Total	3600	3600	3600
20 Gal Brine Kit							
Bucket Mount							

The Right Power for Any Job

Engine	Scout	Snowrator	MAG	Speed	Scout	Snowrator	MAG
Displacement	429 cc	429 cc	747 cc	Forward	6 MPH	5 MPH	8 MPH
Engine Manufacturer	Kohler	Kohler	Kohler	Reverse	4 MPH	3 MPH	4 MPH
Engine Type (EFI or Carb)	Carb	Carb	EFI	4x4	Scout	Snowrator	MAG
Electronic Throttle body							
Cooling System	AIR	AIR	AIR				
Fuel	GAS	GAS	GAS	Type	Skid-Steer	Skid-Steer	Skid-Steer
Fuel Capacity	1.85 GAL	1.85 GAL	8.0 GAL				

Where Power Meets Versatility

Vehicle	Scout	Snowrator	MAG	Vehicle	Scout	Snowrator	MAG
Turning Radius	Zero Turn	Zero Turn	Zero Turn	Length (in)	73.5"	77.31"	60"
Approach Angle	33.5 degrees	21.5 degrees	47 degrees	Width (in)	34	38.5"	39.25"
Departure Angle	22 degrees	21.8 degrees	28.72 degrees	Height	48"	54.16"	52"
Break Over Angle	54 degrees	71.7 degrees	57.6 degrees	Weight (lb)	800 lbs	827 lbs	1046 lbs
Light Height/Angle (in)	11.81"	11.81"	14.28"	Wheelbase (in)	25"	24"	26.5"
Down Pressure Angle	5 degrees	15.3 degrees	17.5 degrees	Tires	18x8.5-10	18x8.5-10	18x8.5-10
Ground Clearance (in)	5.25"	5.17"	6"	Chassis	Mild steel	Stainless steel	Stainless steel
Lift Height Capability	32 degrees	25 degrees	25 degrees				

Mastering Efficiency

Hydraulics	Scout	Snowrator	MAG	Operator Features	Scout	Snowrator	MAG
High Flow Hydraulics				Cup Holder			
Low Flow Hydraulics Circuits	2	2	2	Foldable Operator Platform			
High Flow Hydraulics (QDC)				On-Board Diagnostics			
Low Flow Hydraulics (QDC)				Operator Warming			
2 Year Warranty				12-Volt Charging Port			