



Prototype shown

Self Powered Snow Thrower

MK Martin is happy to introduce a new self powered snow thrower for compact skid loaders and tractors without hydraulic remotes.

While being easy to attach with no drive lines or hoses to worry about, the engine belt drives the shaft which transfers power to the rotor by a roller chain.

These self powered snow throwers are ideal for moving snow quickly with precision in mind. The flared body opening helps to cut snow and direct to the efficient rotor assembly.

Specifications	S1054E	S1060E
Cutting Width	47"	53"
Motor Type	Honda 13HP	
Electric Start	12 Volt	
Clutch	Electric (start/stop Blower)	
Hood Rotator	Electric	
Hood Deflector	Manual	
Cutting Edge	Bolt on	
Overall Width	54"	60"
Overall Depth	36"	36"
Main Body Height	22.75"	22.75"
Weight	470 lbs.	545 lbs.

Features



Honda Engine

The snow thrower unit is powered with a reliable GX 390 Honda engine.



Drive Belts

Dual V-Belts connect the Honda engine to the intermediate shaft.



Chain Drive

Roller chain connects the final drive between the intermediate shaft and the rotor.



Cutting Edge

These snow throwers come standard with a 1/4" x 3-1/2" bolt on cutting edge.



Chute Rotator

An electric chute rotator comes standard and uses a wired remote to activate and rotate the chute for optimal snow placement.



Wired Remote

The wired controller allows for remote engine start and shutdown

Oversized buttons allows operators to make quick and accurate adjustment of the chute rotation.



Chute Deflector

The chute deflector has an easy to use pin adjustment for quick manual changes to better direct the snow.



Skid Bars

Bolt on replaceable skid bars come standard with each model.