

SBL25 Series Snow Blowers

Features	Benefits
Large main housing	Ability to handle large drifts.
Large impeller diameter	The ability to move and throw material farther.
Level run indicator (Patent-Pending)	Operator can visually verify the Snow Blower is properly leveled before each use. Protects against tilting the auger into concrete/paved surfaces.
Hydraulically operated deflector spout	Allows operator to change end of spout up or down from the seat to direct blown snow up close or far away.
Hydraulically operated chute rotation with sprocket drive	Allows operator to change direction of snow discharge from the seat. Sprocket drive is built to last.
Bolt-on reversible and replaceable cutting edge	Improves service life of Snow Blower by protecting the unit from bottom wear and absorbing some of the shock when hitting solid objects. The blade can be rotated 180° to double its life and can be replaced when both edges are worn out.
Greasable auger end bearing	Less drag on the power train and extends life of unit.
Sprocket driven chute rotator	Allows operator to change chute rotation angle within a 220° discharge pattern.
3/8" Auger Flighting	Stands up to sever use.
Options	
Quality hydraulic motor available in low, medium, or high volume flow	Provides long life, durable construction. Three flow options allows this Snow Blower to fit many skid steer/tractors.
Bolted-on outer skid shoes	Supports cutting edge above paved, gravel, and rocky surfaces. They are adjustable and replaceable.
Inner skid shoes secured with a bent pin.	Supports cutting edge above paved, gravel, and rocky surfaces. Bent pin makes it easy to change skid shoe height and replace.