



TEAMCO[®]

— INC —

*New Company, New Name...
Same Quality and Design for Over 30 Years!*



SNOWBLAST[®]
SNOWBLOWERS by TEAMCO, INC.
www.teamcoinc.com

Quality, Reliability, Power...

There Is No Better Built Snowblower on the Market!



If you're looking for a snowblower that's strong, efficient, safe and easy to operate and if you're looking for a snowblower that will give you years of reliability, then you're looking for a Snowblast.

Teamco's Snowblast snowblower works well in light, powdery or heavy, wet snow. That's because our snowblowers use a helical feeding and

chopping system as the main part of the blowing operation. This design allows snow to be gathered into fans and discharged through a spout in one motion. The snow is never forced to

change direction. You can blow snow into a truck or free-cast without changing spouts.

Built to last, the frame of a Snowblast snowblower is a uniframe construction which produces a shell of superior strength. The fans are driven by a high strength aircraft quality shaft that is coupled to a splined shear hub. Each fan is supported by bushings and bearings for cylindrical and thrust pressure.

They also incorporate shear pins that can be easily replaced.

Your maintenance costs are kept low because the Snowblast is designed with a minimum number of moving parts. The drive chains in a Snowblast are enclosed in an oil bath chain case. They can be easily adjusted from outside of the chain case without removing the cover.





Shown with optional telescoping spout.

Safety is an important element with a Snowblast snowblower. The snowblower's engine is mounted directly behind the blower unit. This gives the machine's operator a full range of sight for oncoming traffic and potential hazards in the area.

The weight of a Snowblast snowblower is evenly distributed for a balanced machine.

Snowblast snowblowers are designed

to attach to most equipment used in snow removal, they fit front-end loaders, graders, trucks or four-wheel drive tractors. The Snowblast easily attaches to a loader using a quick coupler.

A Snowblast that mounts on a front-end loader can be raised and lowered to accommodate high drifts. This cannot be accomplished with a truck mounted snowblower.

Running the Snowblast is easy. All its functions are operated from a wireless remote control panel inside the cab or from the snowblower mounted control panel.

In-cab wireless remote control.

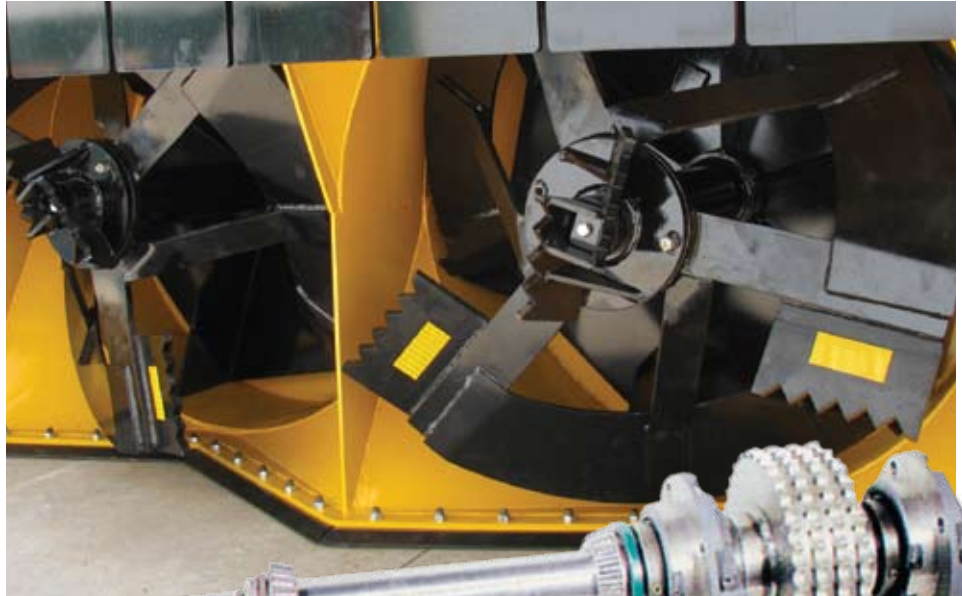


Shown with optional Folding Spout, Caster Wheels and Side Extensions

Engineering Is The Difference

Extreme Duty Construction

- 360° visibility for safety
- Low profile
- Balanced machine
- Engine and fuel tank locations create a low center of gravity
- Easy servicing
- Drive chains enclosed in an oil bath chain case
- Engine is direct coupled to the gearbox by a flex coupler
- No V-belts to slip
- Don't have to loosen engine to tighten belts
- Engine easily removed
- Engine and drive components shielded under hoods
- All hydraulics shielded
- Industrial grade hydraulics (pump and solenoid valves)
- Relief valve protected
- Triple filtration system
- Extra spool can be mounted for additional hydraulics
- Replaceable bottom grader edging and wear plates



Main drive chain and fan shaft assembly on a M9000 HD model.

- Shear Bolts easily accessible on front of each fan
- Air cleaner with precleaner
- All control functions operated from driver seat or from control panel on snowblower
- Oil pressure, water temp, volts, tachometer and fuel gauges in snowblower control panel
- Low oil pressure and high water temp shut down system on engine

Snowblast snowblowers are available in a wide variety of sizes and models. Teamco will also custom build a machine to fit your needs. Call us today.



TEAMCO[®]

INC

Manufacturer of **SNOWBLAST[®]** Snowblowers

Teamco is your OEM supplier and manufacturer of Wildcat[®] snowblower parts.

Toll Free: 855-498-0610

Tel: 605-498-0610

Fax: 605-498-0609

27065 Kerslake Pl.

Tea, SD 57064

www.teamcoinc.com

Farm PTO and Skid Steer units also available.