

**Groundsmaster® Snowthrower**

322/325/328/345 • 3280/3320 • 7200/7210/360 • 4000/4100 • 5900/5910

**STANDARD SPECIFICATIONS**

**Model T1600 x 53**

Models	322/235/328/345 • 3280/3320 7200/7210/360
Stage	2
Width of Cut	53"
Cutting Height	22"
Cutting Edge	51" Bolt-on
Skid Shoes	Adj./Hardened
Auger Diameter	12" Open Flight
Fan Diameter	16"
Chute Rotation	Hydraulic
Shear Protection	Pressure Relief
Casting Distance	up to 25'
Approx. Ship. Weight	418#
Hoses	Included

Additional rear weights may be required on Groundsmaster traction unit, consult Erskine operator's manual.

For Groundsmaster 3280 or 3320 models, the following Toro parts are required:

- 12V Power Port/Electrical Accessory Kit (Toro Model 30382)
- Auxiliary Valve Kit (Toro PN 120-6640)
- Implement Flow Control Kit (Toro PN 110-5699)

For Groundsmaster 322/235/328/345, an Auxiliary Valve Kit (Toro PN 93-3169)\* is required

For Groundsmaster 360, the following Toro parts are required:

- Front Frame Quick Attach System (PN 30509) and one of the following control configurations
- Electrical Accessory Kit (115-0019) and Front Attach Auxiliary Kit (120-6675) or
- Joystick Kit (31219)

**Model T2010 x 61**

Models	4000/4100
Stage	2
Width of Cut	61"
Cutting Height	29"
Cutting Edge	5/8" x 6" Bolt-on
Skid Shoes	Optional
Auger Diameter	16" Open Flight
Fan Diameter	20" 4-Blade
Chute Rotation	Hydraulic 270°
Pressure Relief	Fan/Auger
Casting Distance	up to 30'
Approx. Ship. Weight	1,100#
Hoses	Included
Part #	900456

**Model T2010 x 85**

Models	5900/5910
Stage	2
Width of Cut	85"
Cutting Height	29"
Cutting Edge	5/8" x 6" Bolt-on
Skid Shoes	Optional
Auger Diameter	16" Open Flight
Fan Diameter	20" 4-Blade
Chute Rotation	Hydraulic 270°
Pressure Relief	Fan/Auger
Casting Distance	up to 30'
Approx. Ship. Weight	1,025#
Hoses	Included
Part #	900457

**OPTIONS**

Urethane or Hardened Skid Shoes T2010 Models only  
Protective Urethane or Rubber Cutting Edge 61" and 85"  
Protective Urethane Cutting Edge 53"



**Groundsmaster®**  
**3280/3320**  
T1600 x 53 Snowthrower



# Erskine Attachments Add to the Versatility of Your Toro® Groundsmaster®



**Groundsmaster® 7200/7210**  
T1600 x 53 Snowthrower



**Groundsmaster® 328**  
T1600 x 53 Snowthrower



## Blowin' Away...

This is the perfect blizzard battler. A quality built blower that really works! The Erskine Snowthrower meets the tough demands of your Toro® Groundsmaster® throwing snow up to 30' while clearing paths down to the

ground. Featuring a No-Freeze-Up design! Every Erskine Snowthrower is custom engineered to provide maximum performance for each Toro® Groundsmaster® model.

# Erskine Snowthrower for Toro® Groundsmaster®



**Groundsmaster® 4000/4100**  
T2010 x 61 Snowthrower



**Groundsmaster® 5900/5910**  
T2010 x 85 Snowthrower



Hydraulic chute rotation and deflection is standard equipment. The Erskine design eliminates metal-to-metal contact between the blower and the rotating chute base, preventing freeze-up under any conditions.

Hydraulic control valve w/electric solenoid to control chute functions with built-in pressure relief system eliminating the need for shear pins.



Snowthrower shown for 4000/5000 Series



**EATON** | Char-Lynn



Standard Skid Shoe included on T2010 only



Optional Hardened Skid Shoe on T2010 only



Optional Urethane Skid Shoe on T2010 only

Standard high-carbon steel cutting edge. Urethane and rubber cutting edge optional.

The auger is protected by a **Pressure Relief Valve** which replaces the need for shear pins.

The fan is mounted on a hydraulic motor eliminating the need for a gear box.

**No chains, sprockets, or PTO shafts.** Direct drive hydraulic auger eliminates problematic chain drive.

Hydraulic chute rotation and deflector – eliminates metal-to-metal contact between blower and rotating chute base preventing freezeup.



**No chains, sprockets, or PTO shafts.** Direct drive hydraulic auger eliminates problematic chain drive. Pressure relief valve replaces the need for shear pins.