



Groundsmaster® Snowthrower

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

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STANDARD SPECIFICATIONS

Model T1600 x 53

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

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

4000/4100 Models 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

5900/5910 Models Stage 85" Width of Cut 29" **Cutting Height 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# Included Hoses 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"



Erskine Attachments, Inc. P.O. Box 1083 Alexandria, MN 56308

Toll Free 800-437-6912









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 control valve w/electric solenoid to control chute functions with built-in pressure relief

system eliminating the

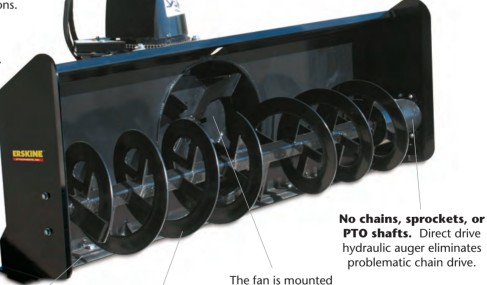
need for shear pins.





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.

Snowthrower shown for 4000/5000 Series



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.

on a hydraulic motor eliminating the need for a gear box.



EAT•N Char-Lynn



Skid Shoe included on T2010 only



Optional Hardened on T2010 only



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.



Optional Urethane Skid Shoe on T2010 only