

SNOWMASTER®

WITH IN-LINE TWO-STAGE
AUGER TECHNOLOGY

EASY TO MANEUVER

Toro's innovative Personal Pace® self-propel system automatically senses and adapts to your walking speed, and automatic steering allows easy turning.



ENHANCED THROW DISTANCE

Throw snow farther with the tall chute and beveled opening.

EASY-TO-USE CONTROLS

Quick Stick® and EZ Turn chute controls let you change chute direction and angle on the go with one hand.



CLEAR
MORE SNOW
IN
LESS TIME



IN-LINE TWO-STAGE AUGER TECHNOLOGY

Tall, open auger housing is free of obstacles and reduces clogging in deep snow. The all-steel rotor has a helical design — which quickly breaks up and gathers snow to the center section to throw snow far through its tall chute opening.



PERSONAL PACE® SELF-PROPEL

Toro's innovative Personal Pace self-propel system automatically senses and adapts to your walking speed.



REVOLUTIONARY SNOW-CLEARING DESIGN

Looking for a snowblower that's easy enough for anyone to handle yet still powers through tough end-of-driveway snow? The new SnowMaster is for you. This innovative design delivers impressive power, amazing maneuverability and user-friendly controls. It all adds up to clearing **25% more snow per minute, which can save you 30% more time*** and get you back in the warmth, faster.

“Snow in Southern Ontario this morning was very wet and heavy. The SnowMaster 824 powered through without difficulty. Other snowblowers were plugging up, but the Toro had no issues. Personal Pace system was smooth and easy to use. This snowblower handles like a sports car - maneuverable and quick. The 824 is also very well powered. Engine is smooth and starts easily with the electric start.”

★★★★★ Nunki via Toro.com

SNOWMASTER

IDEAL FOR:

- Concrete and Asphalt Surfaces
- 4-10 Car Driveways
- Snow 6" to 18" / 15 cm to 46 cm Deep



See your dealer for full details on warranties.

YOUR COFFEE IS WAITING.

GET BACK TO IT

UP TO

30% FASTER

THAN A TRADITIONAL TWO-STAGE*

*Capacity will vary with conditions. Compared to Toro® Power Max® models.