

2013  
PRODUCT GUIDE



# SNO-TEK SINGLE STAGE

A compact, lightweight and efficient snow thrower. Powered by a Briggs & Stratton® engine, the Sno-Tek single-stage features an electric start, a 22" clearing width and a quick chute deflector.



# SNO-TEK SINGLE-SPEED TWO-STAGE

A single-speed machine that allows you to handle end-of-driveway snow piles and hard, compacted snow easily with serrated steel augers and a tough steel dash panel.

**Convenient levers** allow for one-handed operation, freeing the other hand to reposition the chute without stopping

**Robust all-steel dash panel and controls** withstand harsh conditions

**Polymer chute** with 2.5X Quick Turn 205-degree chute rotation

**120v Electric Start** with recoil backup

**Large freeze-resistant 12-inch, 3-blade, high speed impeller** assures superior performance

**Serrated steel augers** bring the snow in and a powerful impeller throws the snow out of the chute

**Aggressive Polar Trac tires** maintain traction in slippery conditions

**Top-Load aluminum auger gear case** with alloy steel gears and synthetic gear oil

**20-inch wide housing** is easy to store and features a rolled top lip and offset leading edges for strength and long life



# SNO-TEK SIX-SPEED TWO-STAGE

An exceptional value providing superior power and outstanding snow removal performance featuring a powerful 208cc engine, up to a 28" clearing width and remote chute deflector.

**Convenient levers** allow for one handed operation, freeing the other hand to reposition the chute without stopping

**Remote chute deflector** to change height of snow plume

**Robust all-steel dash** panel and controls withstand harsh conditions

**Polymer chute** with 2.5X Quick Turn 205-degree chute rotation

**120v Electric Start** with recoil backup

**Large freeze-resistant 12-inch, 3-blade, high speed impeller** assures superior performance

**Top-Load aluminum auger gear case** with alloy steel gears and synthetic gear oil

**Serrated steel augers** bring the snow in and a powerful impeller throws the snow out of the chute

**Aggressive Polar Trac tires** maintain traction in slippery conditions

**24 or 28-inch wide housing** brings in more snow for unmatched performance in tough snow conditions



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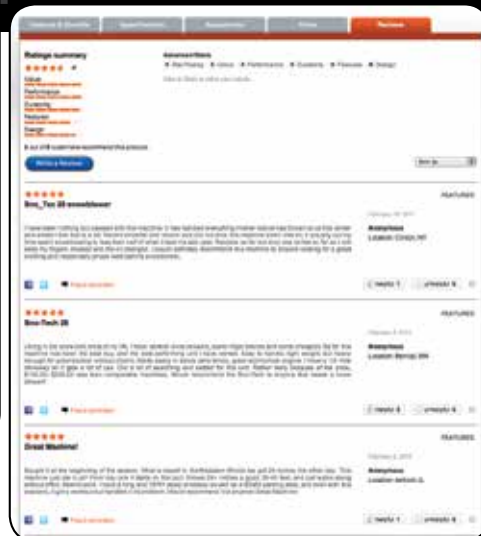
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## Must have accessories



### Snow Thrower Cover

Waterproof, washable and tear-resistant, this cover protects your snow thrower when it is not in use.



### Tire Chains

Heavy-duty, twist link design provides added traction on hills, ice and hard packed conditions. Easy to install and remove as needed.



### Floor Mat

Designed to provide a protective layer between your snow thrower and flooring surface during storage.



### Non-Abrasive Skid Shoes

Protect decorative surfaces from scraping and also rust on floor when storing.

# SPECIFICATIONS



## DESIGNATION

SNO-TEK  
SINGLE STAGE

SNO-TEK  
20

SNO-TEK  
24

SNO-TEK  
28

MODEL #	938022	939401	920402	920403
STAGE TYPE	Single-Stage	Two-Stage	Two-Stage	Two-Stage
ENGINE	205cc Briggs & Stratton® OHV	136cc Sno-Tek by LCT®	208cc Sno-Tek by LCT®	208cc Sno-Tek by LCT®
STARTING SYSTEM	120V/Recoil	120V/Recoil	120V/Recoil	120V/Recoil
CLEARING WIDTH	22 in (55.9 cm)	20 in (50.8 cm)	24 in (61 cm)	28 in (71.2 cm)
HOUSING HEIGHT	12.6 in (32 cm)	17.5 in (44.5 cm)	20 in (50.8 cm)	20 in (50.8 cm)
THROWING DISTANCE	3 ft - 40 ft (0.9-12.2 m)	3 ft - 35 ft (0.9-10.7 m)	3 ft - 40 ft (0.9-12.2 m)	3 ft - 40 ft (0.9-12.2 m)
CHUTE TURNING RADIUS	200°	205°	205°	205°
CHUTE ROTATION	Manual	2.5X Quick Turn	2.5X Quick Turn	2.5X Quick Turn
CHUTE CONSTRUCTION	Polymer	Polymer	Polymer	Polymer
DEFLECTOR CONTROL	Quick Chute	Manual	Remote	Remote
ONE HAND INTERLOCK	-----	Standard	Standard	Standard
TIRE SIZE	8 in x 2 in (20.3 x 5.0 cm)	10 in x 4 in (25 x 10 cm)	13 in x 4 in (33 x 10.2 cm)	15 in x 5 in (38.1 x 14.0 cm)
TIRE TYPE	-----	Polar Trac	Polar Trac	Polar Trac
AXLE SYSTEM	Solid Unlocked	Solid Locked	Pin Lock	Pin Lock
FUEL TANK CAPACITY	3.0 qt. (2.8L)	2.9 qt (2.7L)	2.9 qt (2.7L)	2.9 qt (2.7L)
DRIVE TYPE	Auger Propelled	Wet Sump Gear Drive	Disc-0-Matic®	Disc-0-Matic®
SPEEDS	1 Forward	1 Forward	6 Forward/ 2 Reverse	6 Forward/ 2 Reverse
GEAR CASE	-----	Top Load Aluminum	Top Load Aluminum	Top Load Aluminum
IMPELLER PROFILE	-----	Steel 3 Blade	Steel 3 Blade	Steel 3 Blade
IMPELLER DIAMETER	-----	12 in (30.5 cm)	12 in (30.5 cm)	12 in (30.5 cm)
AUGER DIAMETER	10 in (25.4 cm)	11 in (27.9 cm)	11 in (27.9 cm)	11 in (27.9 cm)
AUGER TYPE	Wear Resistant Polymer	Steel Serrated	Steel Serrated	Steel Serrated
SKID SHOES	None	Reversible	Reversible	Reversible

## DIMENSIONS:

LENGTH	46 in (116.84 cm)	51.3 in (130.2 cm)	51.9 in (131.8cm)	50.8 in (129 cm)
WIDTH	23 in (58.42 cm)	22.4 in (56.8 cm)	26.4 in (67.1 cm)	30.4 in (77.2 cm)
HEIGHT	40.5 in (102.87 cm)	43.1 in (109.5 cm)	43.3 in (110 cm)	45.4 in (115.3 cm)
WEIGHT	68 lbs (39 kg)	130 lbs (58.9 kg)	180 lbs (81.6 kg)	189 lbs (85.7 kg)

## WARRANTY:

2-year Limited Consumer,  
90 day Limited Commercial

2-year Limited Consumer,  
90 day Limited Commercial

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90 day Limited Commercial

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90 day Limited Commercial

\* Engine output stated in gross torque per SAE J1940 as rated by engine manufacturer. Sno-Tek unit features and specifications are subject to change without notice. ©2013 Ariens Company ® Registered Trademark and ™ Trademark of Ariens Company. Briggs & Stratton and LCT are registered Trademarks of their respective companies.

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