



2018 SNOWTHROWERS



THE SIMPLICITY® DIFFERENCE STARTS WITH FEATURES

THE DEALER EXPERIENCE

A neighborhood dealer who handles snowthrowers is a great resource for finding the right product. Their experience and expertise can be invaluable in assuring you go home with the snowthrower that best meets your needs. Your Simplicity® Dealer will also provide instructions on how to operate your new snowthrower to make sure you are comfortable with the model you have selected and are ready to tackle the next snowfall.



SNOWSHREDDER™ SERRATED AUGER
Tackle tough and compacted end-of-driveway snow! Multiple serrated surfaces provide advanced ice chopping and snow clearing power. The self-propelled auger drive system clears down to the pavement with little operator effort. It's the best of both worlds... dual-stage power, single-stage handling.



HEAVY-DUTY PERFORMANCE
Whether it is a heavy-duty cast-iron auger gear case, steel auger and chute, or a commercial-grade friction disc drive, we use quality components to ensure your Simplicity® Snowthrower will get through the toughest winters for years to come.



POWERFUL SNOW ENGINES
Simplicity® Snowthrowers utilize Briggs & Stratton® Snow Series or Professional Series™ Engines that are guaranteed to start on the coldest days down to -20° F.* You can count on Briggs & Stratton engines to deliver the power you need to move thick, heavy snow. Whether tackling a light dusting of snow or winter's worst storm, engines matter.



WHICH SNOWTHROWER IS RIGHT FOR YOU?

With 15 models there's sure to be a Simplicity® Snowthrower to meet your needs. Clearing width, throwing distance, maneuverability and average annual snowfall are things to keep in mind when choosing the unit that's right for you.

Look for these icons throughout the following pages to help you find the perfect snowthrower for your needs:



**DRIVEWAY
SIZE**



**THROWING
DISTANCE***



**SNOW
CONDITION**



EXTRA POWER
Exclusive to Simplicity® Signature Pro units, Power Boost™ automatically adjusts the power to the auger and impeller as it senses the depth and density of the snow. This enables the snowthrower to maintain optimum performance in the heaviest of snows.



CONVENIENT CONTROLS
Designed with the operator in mind, Simplicity® Snowthrowers offer convenient controls such as Free Hand™ Control, electric deflector height adjustment and chute rotation or heated hand grips to help make snowthrowing even easier.



EASY MANEUVERABILITY
Options such as dual-trigger steering controls, Easy Turn™ friction disc drive system, auger-assisted drive system and more make maneuvering Simplicity® Snowthrowers even easier. Tight or curved sidewalks have certainly met their match.

COMPACT IN SIZE IMPRESSIVE IN PERFORMANCE



SMALL



UP TO 30**



LIGHT TO MODERATE

22 inch clearing width
9.50 ft-lbs gross torque†

Briggs & Stratton 950 Snow Series™ OHV Engine, 208cc 1022 (Recoil Start)

22 inch clearing width
9.50 ft-lbs gross torque†

Briggs & Stratton 950 Snow Series™ OHV Engine, 208cc 1022E (Electric Start)

22 inch clearing width
9.50 ft-lbs gross torque†

Briggs & Stratton 950 Snow Series™ OHV Engine, 208cc Remote Chute Rotation 1022ER

22 inch clearing width
9.50 ft-lbs gross torque†

Briggs & Stratton 950 Snow Series™ OHV Engine, 208cc SnowShredder™ Serrated Auger 1022EE

22 inch clearing width
11.50 ft-lbs gross torque†

Briggs & Stratton 1150 Snow Series™ OHV Engine, 250cc SnowShredder™ Serrated Auger 1222EE

*Capacity and throwing distances can be affected greatly by conditions.
†All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.

SINGLE-STAGE

The single-stage line-up was born after countless hours of consumer research to discover the important features you were looking for, like a Briggs & Stratton® Snow Series Engine for easy starting and wear-resistant polymer auger-assisted drive system. The easy-to-use handle design makes it easy-to-operate even with thick gloves or mittens on. It's a pretty impressive little machine that packs quite a punch.



EASY CLEANING

The auger-assisted drive system makes contact with the ground, helping you move the snowthrower forward with little effort.



EASY CONTROL

Quick-adjust deflector easily changes height and distance snow is thrown with a simple squeeze of the chute-mounted handle.



ON-THE-GO CONTROL

On-the-go remote chute rotation control allows for quick direction adjustments. The quick-adjust deflector handle lets you easily change the height and distance snow is thrown. (1022ER)



EASY STARTING

Push button electric start allows for quick, no hassle starting-every time. (Excludes 1022)

WITH SNOWSHREDDER™ SERRATED AUGER

Our SnowShredder™ Serrated Auger easily clears heavily compacted snow and ice, allowing you to clear snow more than 30% faster compared to our other single-stage snowthrowers.† Not to mention, now you can finally tackle tough and compacted end-of-driveway snow left behind by the snow plow.



SNOWSHREDDER™ SERRATED AUGER

Multiple individual serrated surfaces provide advanced ice chopping and snow clearing power.



OUR MOST POWERFUL SINGLE-STAGE

Powered by the largest single-stage snowthrower engine in its class, the 1222EE model provides more power than ever before to get through large snow drifts.



PUSH BUTTON CONTROL

Electric chute rotation allows you to throw snow where you want it without taking your hands off the handlebar. (1022EE & 1222EE)

ADDITIONAL FEATURES: Wear-resistant auger, Integrated headlight (1022EE & 1222EE only), and 3-Year limited warranty**

TEXT 'SNOW' TO 33988
TO SEE THEM IN ACTION
DATA RATES APPLY.

‡Time, capacity and snow clearing ability can be greatly affected by conditions. Stated results are as tested and apply to the 1222EE model only.
**See operator's manual or www.simplicitymfg.com for complete warranty details.

MEDIUM-DUTY DUAL-STAGE

The medium-duty dual-stage snowthrowers have the features and power of larger snowthrowers with the maneuverability of smaller machines, all at an affordable price. Built to handle even the toughest winters, they include heavy-duty welded construction and components. Powered by a durable and reliable Briggs & Stratton® Engine and you've got one impressive machine.



NEW FOR 2018

EASY MANEUVERABILITY

Dual-trigger steering controls make turning easy, allowing you to stop the power to either wheel, turning the machine left or right.

FREE HAND™ CONTROL

Free Hand™ Control allows you to drive with one hand while changing speed or the deflector direction with the other hand.

STEEL DASH WITH INTEGRATED LED HEADLIGHTS

The heavy-duty steel dash panel includes convenient dash-mounted chute rotation and deflector controls.

24 inch clearing width
9.50 ft-lbs gross torque*

Briggs & Stratton
950 Snow Series™ OHV
Engine, 208cc
M1024E

27 inch clearing width
11.50 ft-lbs gross torque*

Briggs & Stratton
1150 Snow Series™ OHV
Engine, 250cc
M1227E

30 inch clearing width
14.50 ft-lbs gross torque*

Briggs & Stratton
1450 Professional Series™
OHV Engine, 306cc
M1530E

TEXT 'MEDIUM' TO 33988
TO SEE THEM IN ACTION
DATA RATES APPLY.

*Capacity and throwing distances can be affected greatly by conditions.
†All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.
**See operator's manual or www.simplicitymfg.com for complete warranty details.



MEDIUM



UP TO 40'*



MODERATE

ADDITIONAL FEATURES: Electric start, Gear drive transmission, Heated hand grips, Aluminum gear case, LED headlight and 3-Year limited warranty*

BALANCE CONVENIENCE AND PERFORMANCE



HEAVY-DUTY DUAL-STAGE

Clearing snow has never been easier than with the exclusive features found in our heavy-duty dual-stage snowthrowers. These snowthrowers give you more options than ever to tackle snow clearing jobs in a larger areas. A reliable Briggs & Stratton® Engine specifically designed for snow applications gives you the power to get the job done.



LARGE



UP TO 40'*



HEAVY

26 inch clearing width
11.50 ft-lbs gross torque*

Briggs & Stratton
1150 Snow Series™ OHV
Engine, 250cc
H1226E

28 inch clearing width
14.50 ft-lbs gross torque*

Briggs & Stratton
1450 Professional Series™
OHV Snow Engine, 306cc
H1528E

30 inch clearing width
16.50 ft-lbs gross torque*

Briggs & Stratton
1650 Professional Series™
OHV Snow Engine, 420cc
H1730E

ELECTRIC CHUTE & DEFLECTOR

Left-to-right and up or down. The electric chute and deflector puts the snow where you want it with a simple push of a button. (Heavy duty models only.)

ADDITIONAL FEATURES: Electric start, Free Hand™ Control, Dual-trigger steering, Gear drive transmission, Heated hand grips, Commercial-grade cast-iron auger gear case, Halogen headlight and 3-Year limited warranty*

PROFESSIONAL POWER FOR TOUGH JOBS

PROFESSIONAL-DUTY DUAL-STAGE

There's no job too large for these models. The Signature Pro dual-stage snowthrowers have all the features a professional would demand and then some. They feature Briggs & Stratton Professional Series™ OHV Engines and clearing widths up to 38-inches. A serrated auger and the exclusive Power Boost™ feature helps you tackle the toughest, hardest packed snow and feeds it into the impeller for blizzard tackling performance.



ELECTRIC CHUTE & DEFLECTOR

Left-to-right and up or down. The electric chute and deflector puts the snow where you want it with a simple push of a button.

HEAVY-DUTY PERFORMANCE

The rugged commercial-grade handles and controls make this unit very durable and easy-to-use, and a heavy-gauge steel serrated auger cuts through hard-packed snow delivering a top performance in even the harshest conditions.



EXTRA POWER

Exclusive to Simplicity® Signature Pro units, Power Boost™ automatically adjusts the power to the auger and impeller as it senses the depth and density of the snow. This enables the snowthrower to maintain optimum performance in the heaviest of snows.

TEXT 'BOOST' TO 33988
TO SEE POWER BOOST™ IN ACTION
DATA RATES APPLY.

ADDITIONAL FEATURES: Heated hand grips, Commercial-grade Easy Turn™ friction disc drive system, Cast-iron gear housing, Halogen headlight, Steel skid shoes (P2132E & P2138E only) and 3-Year limited warranty and 1-Year commercial limited warranty.**

*Capacity and throwing distances can be affected greatly by conditions.
†All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.
**See operator's manual or www.simplicitymfg.com for complete warranty details.

Signature Pro



24 inch clearing width
14.50 ft-lbs gross torque†

Briggs & Stratton
1450 Professional Series™
OHV Snow Engine, 306cc
P1524E

28 inch clearing width
16.50 ft-lbs gross torque†

Briggs & Stratton
1650 Professional Series™
OHV Snow Engine, 420cc
P1728E

32 inch clearing width
21.00 ft-lbs gross torque†

Briggs & Stratton
2100 Professional Series™
OHV Snow Engine, 420cc
P2132E

38 inch clearing width
21.00 ft-lbs gross torque†

Briggs & Stratton
2100 Professional Series™
OHV Snow Engine, 420cc
P2138E

	SINGLE-STAGE			SINGLE-STAGE WITH SNOWSHREDDER™ AUGER		MEDIUM-DUTY			HEAVY-DUTY			SIGNATURE PRO PROFESSIONAL-DUTY			
MODEL	1022	1022E	1022ER	1022EE	1222EE	M1024E	M1227E	M1530E	H1226E	H1528E	H1730E	P1524E	P1728E	P2132E	P2138E
AUGER/IMPELLER															
Type	Single-Stage	Single-Stage	Single-Stage	Single-Stage	Single-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage
Clearing Width (in.)	22	22	22	22	22	24	27	30	26	28	30	24	28	32	38
Throwing Distance* (ft.)	30	30	30	30	30	40	40	40	40	40	40	45 w/Power Boost™	45 w/Power Boost™	45 w/Power Boost™	45 w/Power Boost™
Intake Height (in.)	12.5	12.5	12.5	12.5	12.5	20	20	20	19.75	19.75	19.75	19.75	19.75	19.75	19.75
Auger Diameter (in.)	10	10	10	10	10	12	12	12	14	14	14	14	14	14	14
Auger Type	Thermal Plastic Urethane	Thermal Plastic Urethane	Thermal Plastic Urethane	SnowShredder™ Serrated Auger	SnowShredder™ Serrated Auger	Notched Steel	Notched Steel	Notched Steel	Serrated Steel	Serrated Steel	Serrated Steel	Serrated Steel	Serrated Steel	Serrated Steel	Serrated Steel
Auger Gear Case Material	NA	NA	NA	NA	NA	Aluminum	Aluminum	Aluminum	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron
Impeller Diameter (in.)	NA	NA	NA	NA	NA	12	12	12	12	12	12	12	12	12	12
No. of Impeller Blades	NA	NA	NA	NA	NA	3	3	3	3	3	3	4	4	4	4
Skid Shoes	NA	NA	NA	NA	NA	Steel Reversible	Steel Reversible	Steel Reversible	Polymer Reversible	Polymer Reversible	Polymer Reversible	Polymer Reversible	Polymer Reversible	Deluxe Steel Reversible	Deluxe Steel Reversible
ENGINE															
Brand	Briggs & Stratton 950 Snow Series™	Briggs & Stratton 950 Snow Series™	Briggs & Stratton 950 Snow Series™	Briggs & Stratton 950 Snow Series™	Briggs & Stratton 1150 Snow Series™	Briggs & Stratton 950 Snow Series™	Briggs & Stratton 1150 Snow Series™	Briggs & Stratton 1450 Snow Series™	Briggs & Stratton 1150 Snow Series™	Briggs & Stratton 1450 Professional Series™	Briggs & Stratton 1650 Professional Series™	Briggs & Stratton 1450 Professional Series™	Briggs & Stratton 1650 Professional Series™	Briggs & Stratton 2100 Professional Series™	Briggs & Stratton 2100 Professional Series™
Technology	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-cycle, OHV	4-Cycle, OHV	4-Cycle, OHV	4-Cycle, OHV	4-Cycle, OHV	4-Cycle, OHV	4-Cycle, OHV
Engine Displacement (cc)	208	208	208	208	250	208	250	306	250	306	420	306	420	420	420
Gross Torque† (ft-lbs)	9.50	9.50	9.50	9.50	11.50	9.50	11.50	14.50	11.50	14.50	16.50	14.50	16.50	21.00	21.00
Fuel Tank Capacity (qt.)	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	5.9	5.9
Starter	Recoil	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up
CHUTE															
Chute Material	Plastic	Plastic	Plastic	Plastic	Plastic	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Heavy-Duty Steel
Chute Rotation	200° Manual	200° Manual	200° Remote Crank	200° Electric	200° Electric	200° Dash Mounted Crank	200° Dash Mounted Crank	200° Dash Mounted Crank	200° Electric	200° Electric	200° Electric	200° Electric	200° Electric	200° Electric	200° Electric
Chute Deflector	Quick Deflector	Quick Deflector	Quick Deflector	Quick Deflector	Quick Deflector	Remote	Remote	Remote	Electric	Electric	Electric	Electric	Electric	Electric	Electric
DRIVE SYSTEM															
Drive Type	Auger-Propelled	Auger-Propelled	Auger-Propelled	Auger-Propelled	Auger-Propelled	Friction Disc Drive	Friction Disc Drive	Friction Disc Drive	Gear Drive Transmission	Gear Drive Transmission	Gear Drive Transmission	Commercial-Grade Friction Disc Drive	Commercial-Grade Friction Disc Drive	Commercial-Grade Friction Disc Drive	Commercial-Grade Friction Disc Drive
Speeds	NA	NA	NA	NA	NA	6F - 2R	6F - 2R	6F - 2R	6F - 2R	6F - 2R	6F - 2R	5F - 2R	5F - 2R	5F - 2R	5F - 2R
Tire Size/Thread	8" x 2"	8" x 2"	8" x 2"	8" x 2"	8" x 2"	16" x 4.8"	16" x 4.8"	16" x 4.8"	16" x 4.8"	16" x 4.8"	16" x 6.5"	16" x 4.8"	16" x 4.8"	16" x 6.5"	16" x 6.5"
CONTROLS															
Free Hand™ Control	NA	NA	NA	NA	NA	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Dual Trigger Steering	NA	NA	NA	NA	NA	Standard	Standard	Standard	Standard	Standard	Standard	NA	NA	NA	NA
Easy Turn™	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Standard	Standard	Standard	Standard
Heated Hand Grips	NA	NA	NA	NA	NA	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
OPTIONS															
Headlight	NA	NA	NA	Dual Incandescent	Dual Incandescent	Dual LED	Dual LED	Dual LED	Single Halogen	Single Halogen	Single Halogen	Single Halogen	Single Halogen	Single Halogen	Single Halogen
Storage Cover	NA	NA	NA	NA	NA	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Clean-Out Tool	NA	NA	NA	NA	NA	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Drift Cutters	NA	NA	NA	NA	NA	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Snow Cab	NA	NA	NA	NA	NA	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Tire Chains	NA	NA	NA	NA	NA	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
LIMITED WARRANTY**															
Consumer	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years	3-Years
Commercial	90-Days	90-Days	90-Days	90-Days	90-Days	90-Days	90-Days	90-Days	90-Days	90-Days	90-Days	1-Year	1-Year	1-Year	1-Year

*Capacity and throwing distances can be greatly affected by conditions.

†All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.

**See operator's manual or www.simplicitymfg.com for complete warranty details.



www.simplicitymfg.com



 **TEXT 'BROCHURE' TO 33988**
FOR A DIGITAL VERSION OF THIS BROCHURE
DATA RATES APPLY.



Be careful fueling your small gasoline engine in your snowthrower. Fuel with ethanol can cause damage to your engine including poor starting, rough running, rust, corrosion and in some cases failure.

Briggs & Stratton Corporation has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. Products may vary from images shown.

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