



POWERFUL PERFORMANCE FOR TOUGH JOBS

Built to handle even the toughest winters, a Simplicity® snowthrower will bring a premium experience and performance to your winter chore. Snow removal is no longer a hassle when you have dependable equipment that will make life easier and yard work more comfortable.





Quickly clears heavy snow and throws it 40% farther, making snow removal easier and faster.



DUAL LED HEADLIGHTS WITH COURTESY PATH LIGHTING

Provides increased visibility by illuminating the path being cleared.



ELECTRIC CHUTE AND CONTROL POD

Easily adjusts the chute rotation and deflector angle to provide pin-point accuracy with a simple push of a button.









Signature DUAL-STAGE

POWERFUL, HEAVY-DUTY PERFORMANCE Clearing snow has never been easier than with the exclusive features found in our Signature dual-stage snowthrowers. These snowthrowers give you more options than ever to tackle snow clearing jobs in a larger area. A reliable Briggs & Stratton® engine specifically designed for harsh weather gives you the power to get the job done.

AVAILABLE MODELS

24 inch clearing width / 14.5 ft-lbs gross torque¹
Briggs & Stratton 1450 Professional Series™
OHV Snow Engine, 306cc

28 inch clearing width / 16.5 ft-lbs gross torque¹
Briggs & Stratton 1650 Professional Series
OHV Snow Engine, 420cc

32 inch clearing width / 21 ft-lbs gross torque!
Briggs & Stratton 2100 Professional Series
OHV Snow Engine, 420cc

ADDITIONAL FEATURES: Electric start, Free Hand™ Control, durable friction disk with dual trigger steerable transmission, heated hand grips, polymer skid shoes, cast-iron gear case, 3-Year limited warranty.²

²All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.
³See operator's manual or simplicitymfg.com for complete warranty details.









Signature Pro DUAL-STAGE

PROFESSIONAL POWER FOR PROFESSIONAL JOBS 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, integrated channel handles and commercial-grade transmissions.

AVAILABLE MODELS

24 inch clearing width / 16.5 ft-lbs gross torque Briggs & Stratton 1650 Professional Series
OHV Snow Engine, 420cc

28 inch clearing width / 21 ft-lbs gross torque!
Briggs & Stratton 2100 Professional Series
OHV Snow Engine, 420cc

32 inch clearing width / 21 ft-lbs gross torque¹
Briggs & Stratton 2100 Professional Series
OHV Snow Engine, 420cc

38 inch clearing width / 21 ft-lbs gross torque¹
Briggs & Stratton 2100 Professional Series
OHV Snow Engine, 420cc



ADDITIONAL FEATURES: Heated hand grips, commercial-grade Easy Turn™ friction disc drive system, cast-iron gear case, polymer skid shoes (P2138 has steel skid shoes) and 3-Year limited warranty and 1-Year commercial limited warranty.²



SIGNATURE

SIGNATURE PRO

	MODEL	1524	1728	2132	P1724	P2128	P2132	P2138
	PART NUMBER	1696920	1696921	1696922	1696927	1696928	1696929	1696930
AUGER / IMPELLER	Туре	Dual-Stage						
	Clearing Width (in.)	24	28	32	24	28	32	38
	Throwing Distance ¹ (ft.)	55	60	60	60	60	60	60
	Intake Height (in.)	23	23	23	23	23	23	23
	Auger Diameter (in.)	14	14	14	14	14	14	14
	Auger Type	Serrated Steel						
	Auger Gear Case Material	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron	Cast-Iron Cast-Iron
	Impeller Diameter (in.)	12	12	12	12	12	12	12
	No. of Impeller Blades	3	3	3	3	3	3	3
	Skid Shoes	Polymer Reversible	Deluxe Steel Reversible					
ENGINE	Brand	Briggs & Stratton® 1450 Professional Series™	Briggs & Stratton® 1650 Professional Series™	Briggs & Stratton® 2100 Professional Series™	Briggs & Stratton® 1650 Professional Series™	Briggs & Stratton® 2100 Professional Series™	Briggs & Stratton® 2100 Professional Series™	Briggs & Stratton® 2100 Professional Series™
	Technology	4-cycle, OHV						
	Engine Displacement (cc)	306	420	420	420	420	420	420
	Gross Torque ² (ft-lbs)	14.50	16.50	21.00	16.50	21.00	21.00	21.00
	Fuel Tank Capacity (qt.)	3.2	3.2	5.9	3.2	5.9	5.9	5.9
	Starter	Electric with Recoil Back-up						
СНИТЕ	Chute Material	Steel						
	Chute Rotation	200° Electric						
	Chute Deflector	Electric						
DRIVE SYSTEM	Drive Type	Friction Disc Drive	Friction Disc Drive	Friction Disc Drive	Commercial-Grade Friction Disc Drive	Commercial-Grade Friction Disc Drive	Commercial-Grade Friction Disc Drive	Commercial-Grade Friction Disc Drive
	Speeds	6F - 2R	6F - 2R	6F - 2R	5F - 2R	5F - 2R	5F - 2R	5F - 2R
	Tire Size / Tread	16" x 4.8"	16"x 6.5"					
CONTROLS	Free Hand™ Control	Standard						
	Trigger Steering	Standard						
	Heated Hand Grips	Standard						
OPTIONS	Headlight	Dual LED						
	Storage Cover	Optional						
	Clean-Out Tool	Standard						
	Drift Cutters	Optional						
	Snow Cab	Optional						
	Tire Chains	Optional						
LIMITED WARRANTY ³	Consumer	3-Years						
	Commercial	90-Days	90-Days	90-Days	1-Year	1-Year	1-Year	1-Year
	Gear Case	5-Years						

UPGRADES NOTED IN ORANGE

¹Capacity and throwing distances can be greatly affected by conditions.

²All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.

³See operator's manual or simplicitymfg.com for complete warranty details.



THE DEALER ADVANTAGE

NEIGHBORHOOD DEALER EXPERIENCE A local dealer who handles snowthrowers is a great resource for finding the right product. Their experience and expertise can be invaluable in ensuring 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 ready to tackle the next snowfall.



simplicitymfg.com









TEXT 'BROCHURE' TO 33988 FOR A DIGITAL VERSION OF THIS BROCHURE

Message and data rates may apply.

Go to simplicitymfg.com for privacy and terms info.

Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications, features or pricing without notice. Product may vary from images shown.

MILWAUKEE, WI 53201-0702 USA (414) 259-5333 Copyright ©2022. All rights reserved.