

CRAFTSMAN®
MD



SNOW BLOWERS 2009

www.sears.ca

The Power to get the job done.

EXCLUSIVE

CRAFTSMAN

POWERED BY
BRIGGS & STRATTON®
PLATINUM
ENGINE SERIES

Super Lo-Tone™ Aluminized Muffler with Low Profile Stamped Guard resists corrosion for longer, quieter operation. (Guard not shown)

2.9 qt. polyethylene fuel tank resists corrosion and provides easy refueling access.

High-Mount Oil Fill allows for easy fill and checking of oil level.



Throttle Control

MRS Spark Plug for a surefire spark every time

Oversized mitt-grip handle for easy handling with gloves or mittens



SUPERIOR PERFORMANCE IN HEAVY, WET SNOW



TORQUE: Gets it done.

Torque [torque] n. the twisting force that tends to cause rotation.

It is the power to turn something. **More torque means improving performance. The more torque you have, the better.** Torque is the work power generated by the engine that keeps the auger turning on your snowblower. That means removing snow quicker and it makes throwing wet, heavy snow easier.



LCT ENGINES. Xtreme power.

LCT Snow Engines deliver the highest torque in their class to drive your snow thrower through the harshest winter environments with these great features:

- Patented Storm Force snow engine designs
- Adheres to relevant ANSI standards
- Convenient controls for use with gloves
- Oversized click-style fuel cap
- Primer bulb system for cold weather starting
- Safety key switch
- Oversized recoil handle
- Sub-zero recoil functionality
- AC Electric starter (CSA, UL)*
- Extended oil drain



*Note: Not all features listed are available on all models. See specific model information.

Choosing the Right Snowblower.

How Much Snow Do You Get?

Dual stage snowblowers feature powerful engines and varied clearing widths. Recommended for heavy snowfall areas that require quick and easy removal of large snow amounts. Dual stage models are ideal for moderate snowfall conditions as well. Up to 16" of snow is considered moderate.

Single stage snowblowers are designed for light use applications with up to 4 to 6" of snow. They are lightweight, maneuverable and easy to use.

What Type of Snow Do You Get?

Tough northern winters demand dual stage snowblowers. Dual stage units are built to perform in conditions ranging from moderate to extremely heavy, wet snow. Higher engine power also gives the snowblower increased ability to handle heavy and wet snow. Single stage snowblowers are intended for light-duty applications.

How Much Area Do You Have to Clear?

The clearing path is the width of the path the snowblower will clear in one pass. The wider the clearing path, the faster the snow removal job can be completed. The engine size also makes a difference. As engine power increases, so does the ability to quickly complete the snow removal job. In addition, the wheel-propelled drive system on dual stage models make it easier to drive the snowblower when large areas need to be cleared.

Also take into consideration, door, fences and summer storage space available.



The features you need to conquer the winter elements!

Single Stage Operation*

Ideal for clearing sidewalks and small driveways. These units have one point of contact with the snow. Snow is gathered and thrown directly out through chute in one efficient operation. The auger also helps to propel the unit forward and is easy to handle.



Dual Stage Operation*

Designed for quick, easy removal of large amounts of snow. Dual stage units have two points of contact with the snow. Snow is metered inward by slow-turning augers where it hits a high-speed impeller which throws it out of the chute. The wheels propel the unit forward.



The Craftsman Advantage

More Models:

Light Duty: Our single stage and compact frame dual stage models are designed to be compact, easy to use, easy to store and maneuverable. They are ideal for light snow areas and for tight, hard to reach areas.

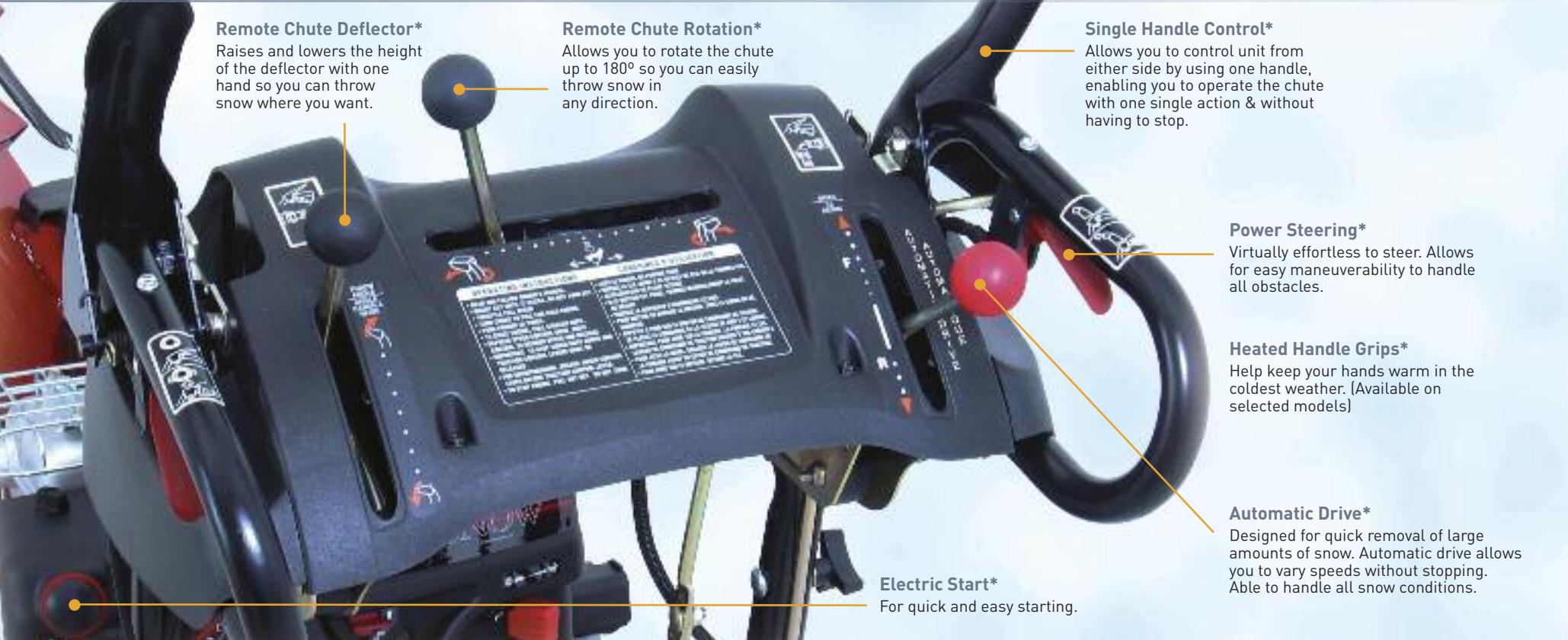
Regular Duty: The power and stability of our mid-frame dual stage models enable them to cut through even the deepest snow. They are designed to clear larger areas and multi-car driveways.

Heavy Duty: Maximum power for maximum performance. Our 16.5 TP mid-frame and our large frame dual stage models were custom made for the toughest, deepest, heaviest snow. They are designed for heavy snow areas with large areas to clear.

More Available Features:

Electric Starters: Make any Craftsman easy to start, even in the most adverse weather or temperatures. All you have to do is plug it in, push the button and go.

Features to look for:



Remote Chute Deflector*
Raises and lowers the height of the deflector with one hand so you can throw snow where you want.

Remote Chute Rotation*
Allows you to rotate the chute up to 180° so you can easily throw snow in any direction.

Single Handle Control*
Allows you to control unit from either side by using one handle, enabling you to operate the chute with one single action & without having to stop.

Power Steering*
Virtually effortless to steer. Allows for easy maneuverability to handle all obstacles.

Heated Handle Grips*
Help keep your hands warm in the coldest weather. (Available on selected models)

Automatic Drive*
Designed for quick removal of large amounts of snow. Automatic drive allows you to vary speeds without stopping. Able to handle all snow conditions.

Electric Start*
For quick and easy starting.

*Note: Not all features listed are available on all models. Not all features are in the same configuration as shown. See specific model information.

Power Steering

with Trigger Steer*

Allows for easy maneuverability to handle all obstacles. Simple trigger action releases one wheel allowing blower to turn around a fixed point – zero turn radius.



- Drives both wheels continuously through turns providing maximum traction and easy maneuverability
- Steering operation is automatic



Automatic Drive*

Designed for quick, easy removal of large amounts of snow. Automatic drive allows you to vary speeds without stopping. Able to handle all snow conditions.



Serrated Auger*

Enhances performance of the snowblower by enabling you to plow through heavy and hard snow conditions.



*Note: Not all features listed are available on all models. Not all features are in the same configuration as shown. See specific model information.

*Note: Not all features listed are available on all models. Not all features are in the same configuration as shown. See specific model information.

Single Hand Operation: On some dual stage models, means you can operate the chute or chute deflector controls without having to stop.

Hydrostatic/Automatic Transmission: Available on some units. Match the unit's ground speed to the varying conditions with ease, and without having to stop the snowblower to change gears. Operates by simply pushing or pulling on the control lever.

Non Clogging Discharge Chute: Unique rectangular chute opening on most units

channels your snow-stream to virtually eliminate clogging and improve throwing performance.

Remote Chute Deflection Control: Allows operator to adjust the angle of the chute deflector, thus adjusting the throwing distance from the operator position, again without having to stop the unit.

Power Steering: Available in two variations, trigger operated and Power2Steer. Power steering makes even the heaviest snow blower easy to operate and maneuver.

Serrated Augers: Easily cut through even the hardest packed icy snow. Through even the deepest snow. They are designed to clear larger areas and multi-car driveways.

Heavy Duty Gear Box: Are standard equipment on most mid-frame and large-frame models. That means you can look forward to years of dependable performance.

Yard Lights: For early morning and nighttime use.

More Value:

2 Year Warranty: Is standard on every Craftsman snowblower. Contact a Sears representative for details. 1 year Warranty on Electric Blower

Sears Service: Sears services the Craftsman snowblowers across Canada. Our service technicians are trained specialists with access to our vast inventory of parts.



Stands for Quality.

Each of our over **25 different Craftsman Models** are engineered to perform season after season – no matter what the conditions. Craftsman snowblowers are built with quality parts and features that can make even the hardest snowblowing jobs easy. And, they're all backed by an extensive 2-year warranty. **Maybe that's why we sell more snowblowers than anyone else in Canada.**
Based on independent national research current at time of ad preparation.

22" & 24" Compact & Mid Frame, Dual Stage, Gas Snowblowers

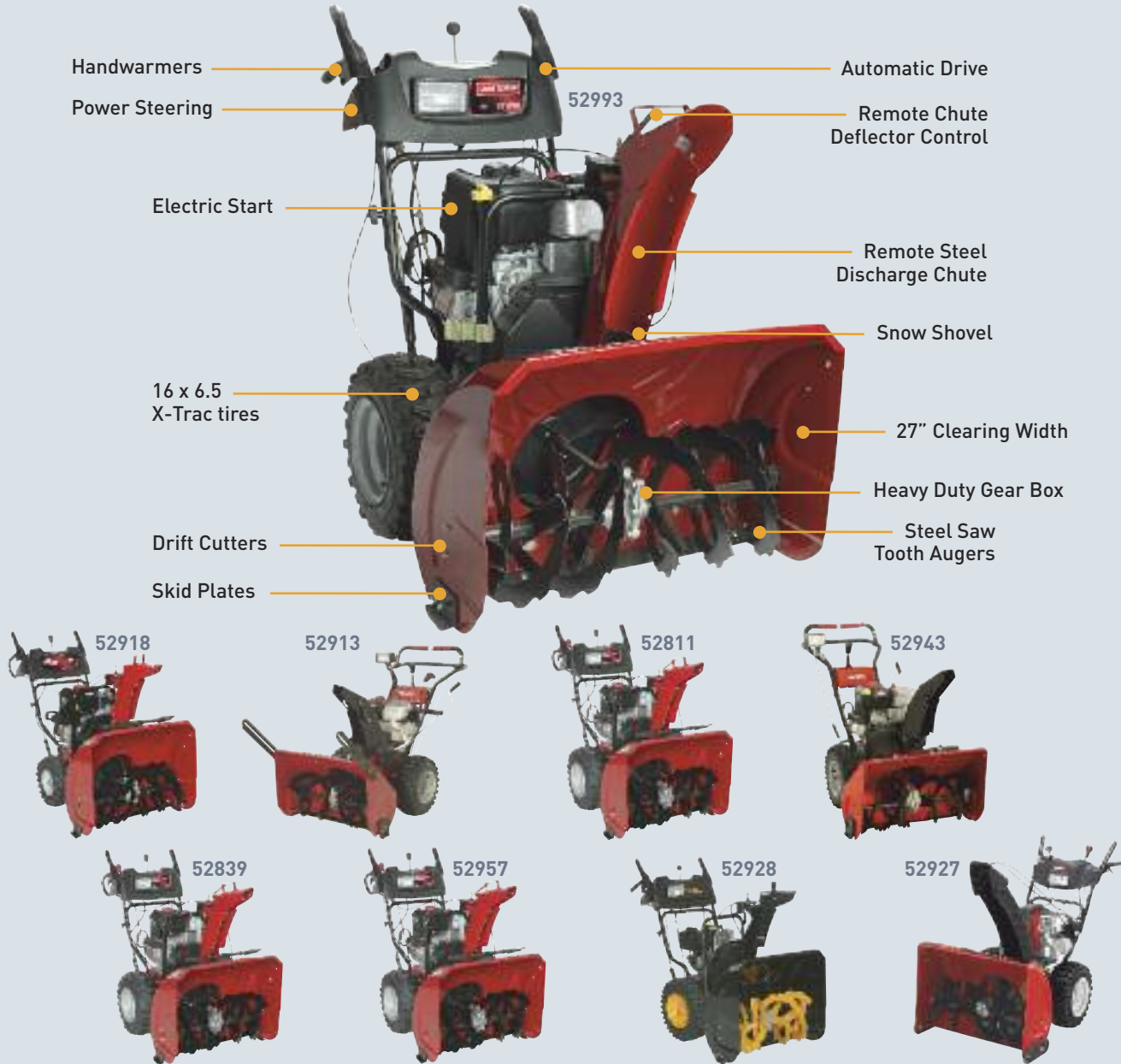
Look for highlighted available features on select models



*See chart below for model specific features:

27" & 28" Compact & Mid Frame Dual Stage, Gas Blowers

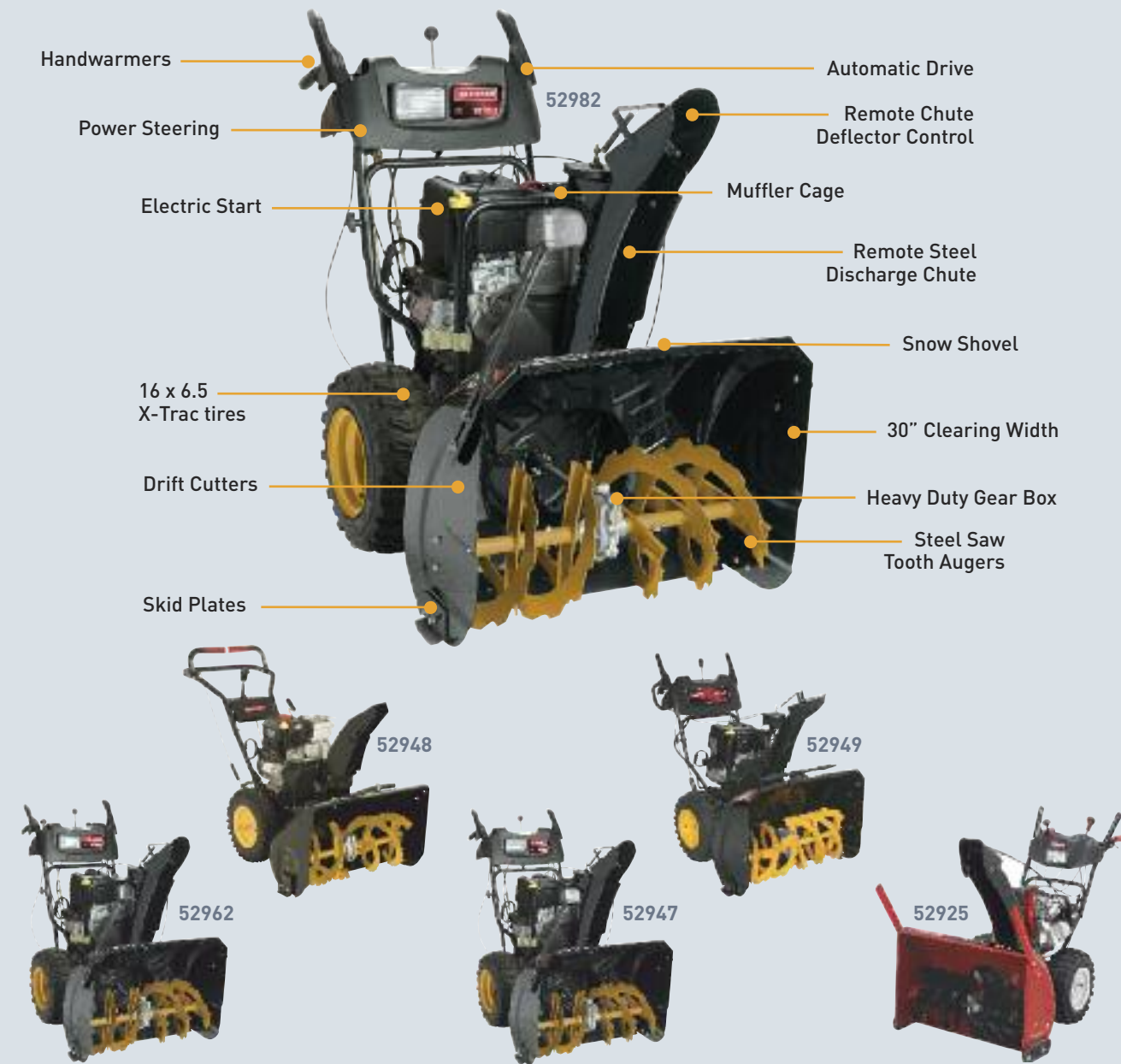
Look for highlighted available features on select models



*See chart below for model specific features:

30" Mid Frame, Dual Stage, Gas Snowblowers

Look for highlighted available features on select models



*See chart below for model specific features:

20", 21" & 22" Electric and Gas Single Stage Snowblowers

12 Amp Electric Motor 20" Electric
 ■ 12 AMP Motor
 ■ 20" Clearing Width



*See chart below for model specific features:

Craftsman 179cc 21" Clearing Width

- 179cc, 4-cycle OHV Engine
- Electric Start
- 21" Clearing Width with Self-Pulling Augers

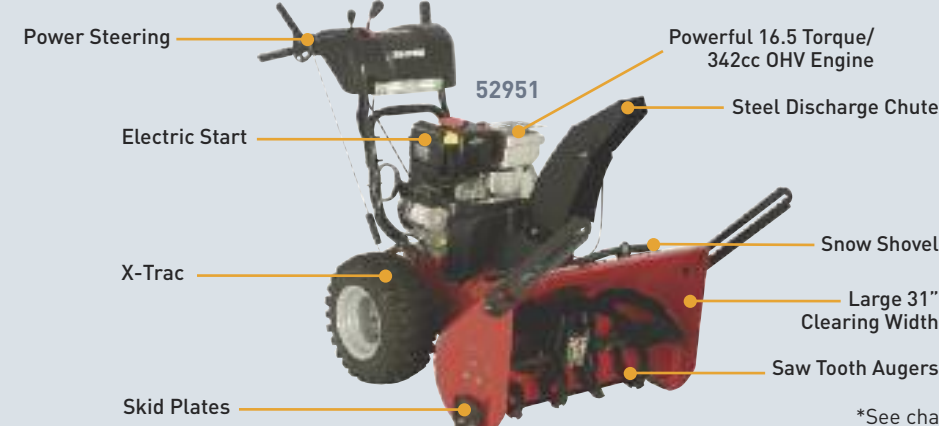


Craftsman 148cc 22" Clearing Width

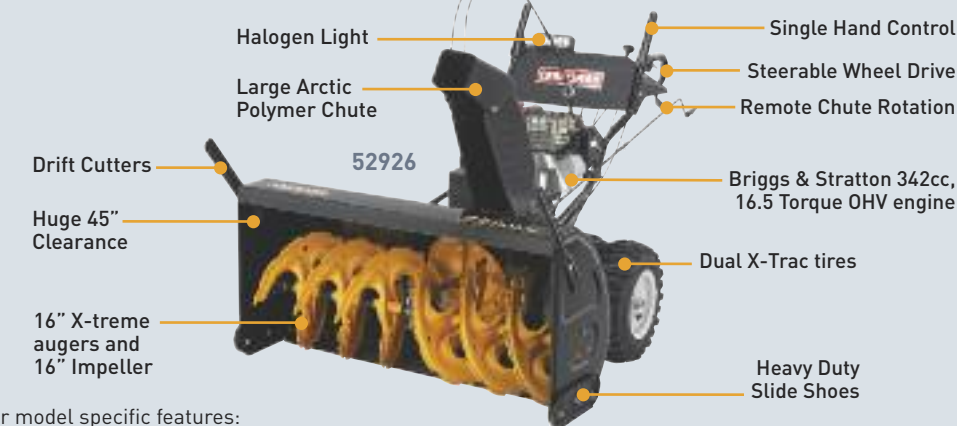
- 148cc, 4-cycle Engine
- Electric Start
- 22" Clearing Width with Self-Pulling Augers



31" & 45" Large Frame, Dual Stage, Gas Snowblowers



*See chart below for model specific features:



	SINGLE STAGE			22" & 24" Clearing Width						27" & 28" Clearing Width						PoulanPro	30" Clearing Width						31 & 45" Clearing Width				
SEARS MODEL NUMBER	52903	52831	52844	52923	52917	52924	52946	52920	52907	52918	52811	52943	52839	52913	52927	52957	52993	52928	52948	52949	52962	52925	52982	52947	52951	52926	
ENGINE RATING (Torque Power)*	12 Amp	N/A	5.25	N/A	9	N/A	9	11.5	13.5	11.5	11.5	13.5	13.5	13.5	14.5	14.5	14.5	12.4	13.5	15.5	15.5	14.5	15.5	16.5	16.5	16.5	
CC RATING	N/A	179cc	148cc	179cc	208cc	208cc	205cc	249cc	305cc	249cc	249cc	305cc	305cc	305cc	305cc	305cc	305cc	291cc	305cc	342cc	342cc	305cc	342cc	342cc	342cc	342cc	
ENG. MFG	N/A	PowerMore™	Briggs & Stratton	PowerMore™	LCT Storm Force	PowerMore™	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	LCT Storm Force	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	
ENGINE TYPE (ie. Snow Series)	Electric Motor	OHV	Snow Series	OHV	OHV	OHV	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	OHV	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series	Snow Series Max	Snow Series	
PLATINUM SPARK PLUG	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	No	No	Yes	No	No	No	No	No	Yes	Yes	No	No	
CLEARING WIDTH	20"	21"	22"	22"	24"	24"	24"	24"	24"	27"	27"	27"	27"	27"	28"	27"	27"	27"	30"	30"	30"	30"	30"	30"	31"	45"	
ELECTRIC START (ES)	N/A	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	
AUGER DIAMETER	9"	9"	9"	9"	12"	12"	10"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	16"	16"	
IMPELLER	N/A	N/A	N/A	10"	12"	12"	9"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	16"	16"	
AUGER TYPE	Rubber	Rubber	Rubber	Steel - Serrated	Steel - Sawtooth	Steel - X-treme	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - X-treme	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - X-treme	Steel - Sawtooth	Steel - Sawtooth	Steel - Sawtooth	Steel - X-treme	
LIGHT	No	No	No	No	No	No	No	Light	Light	No	Light	Light	Light	Light	Light	Light	Light	Light	No	No	Light	Light	Light	Light	Light	Light	
DRIFT CUTTERS (DC)	No	No	No	No	No	No	No	No	No	No	No	No	No	DC	No	No	DC	DC	No	No	DC	DC	DC	DC	DC	DC	
CHUTE	Plastic	Arctic Polymer	Plastic	Arctic Polymer	Steel	Arctic Polymer	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Arctic Polymer	Steel	Steel	Steel	Steel	Steel	Steel	Arctic Polymer	Steel	Steel	Steel	Arctic Polymer	
CHUTE ROTATION METHOD	Crank	Crank	Crank	Crank	Remote	Crank	Crank	Remote	Remote	Remote	Remote	Crank	Remote	Crank	Remote	Remote	Remote	Remote	Crank	Remote	Remote	Remote	Remote	Remote	Electric	Crank	
REMOTE CHUTE DEFLECTOR	No	No	No	No	No	No	No	Remote	Remote	No	Remote	No	Remote	Remote	Remote	Remote	Remote	Remote	No	No	Remote	Remote	Remote	Remote	Remote	Remote	
POWER STEERING (PS)	No	No	No	No	No	No	No	PS	PS	No	No	No	PS	Power2Steer	PS	PS	PS	PS	No	No	PS	Yes	PS	PS	Power2Steer	PS	
GAS GAUGE (G)	No	No	No	No	No	No	No	No	No	No	No	No	No	G	No	No	G	No	No	No	No	No	G	G	G	No	
THROTTLE	No	No	No	No	Yes	No	No	No	Yes	No	No	Yes	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	No	
SINGLE HAND CONTROL (SHC)	No	No	No	No	SHC	SHC	No	SHC	SHC	SHC	SHC	No	SHC	No	SHC	SHC	SHC	SHC	No	SHC	SHC	SHC	SHC	SHC	SHC	SHC	
HANDWARMERS (H)	No	No	No	No	No	No	No	No	H	No	No	No	No	No	No	No	H	No	No	No	No	H	H	H	H	No	
WHEEL LOCK	No	No	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	
TIRE SIZE	7" x 1-1/2"	7" x 1.5"	7" x 1-1/2"	10" x 4"	13" x 5"	15" x 5"	13" x 5"	16" x 4"	16" x 4"	13" x 5"	16" x 4"	16" x 4"	16" x 6.5"	16" x 6.5"	16" x 6.5"	16" x 6.5"	16" x 6.5"	16" x 4"	16" x 4"	16" x 4"	16" x 4"	16" x 4"	16" x 6.5"	16" x 6.5"	16" x 6.5"	16" x 6.5"	16" x 6.5"
AUTOMATIC	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes	No	No	No	No	No	Yes	Yes	No	No	
WARRANTY	1 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	

*As rated by the engine manufacturer. Torque Power = ft lbs Torque as rated by the engine manufacturer. Note: Not all features listed are available on all models. Not all features are in the same configuration as shown. See specific models information

We're there for you long after the sale...

Sears offers a wide range of **Original Replacement Parts** that meet the stringent Sears Specification Guidelines. In one stop, you can keep your Craftsman equipment running like new. And don't forget that Sears also offers a full range of other lawn care equipment including tractors, lawnmowers, tillers, trimmers, garden blowers, chain saws, and hedge trimmers to complete any lawn and garden job you need to tackle.



Call, Click or Come In...

visit www.sears.ca, our retail stores or call 1-866-587-7423



Nationwide Service and Optional Service Contract Available

- We have access to over 4.5 million Parts and Accessories including parts for your snowblower. Call, click or come in.
- Come in with your snowblower for Repair or Annual Tune-ups. Our professional technicians will help keep your machine running safely and efficiently.
- Purchase a Protection Agreement and safeguard your snowblower against unexpected repair costs and hassles. Call or Click for Details.

Sears[®]

www.sears.ca