

SNOW BLOWERS

POWER MAX[®] HD / POWER MAX[®] / SNOWMAX[®] **POWER LITE /QUICK CLEAR / ELECTRIC**



Winter weather is tough enough. Make snow removal easy with a powerful Toro snow blower. It's a choice you'll be glad you made every time it snows.



Feature highlighted in **blue** point to innovative, smart features developed by Toro[®] to enhance your experience.

MORE EASE-OF-USE



QUICK STICK® CHUTE CONTROL

An innovative joystick control allows you to change the chute and deflector direction guickly and easily, even on the go.

BLUE

MORE **PRODUCTIVITY**



POWER CURVE® TECHNOLOGY A curved rotor and inverted funnel housing help move more snow in less time and virtually eliminate clogging.

ANTI-CLOGGING SYSTEM (ACS) Reduces clogging while maximizing impeller speed and snow blowing velocity. Standard on all two-stage models.

> AUTOMATIC DRIVE SYSTEM

Toro's innovative Automatic Drive System automatically senses and

adapts to your walking speed.

Standard on SnowMax® models.

BLUE

Standard on electric and all single-stage models.

MORE DEPENDABILITY



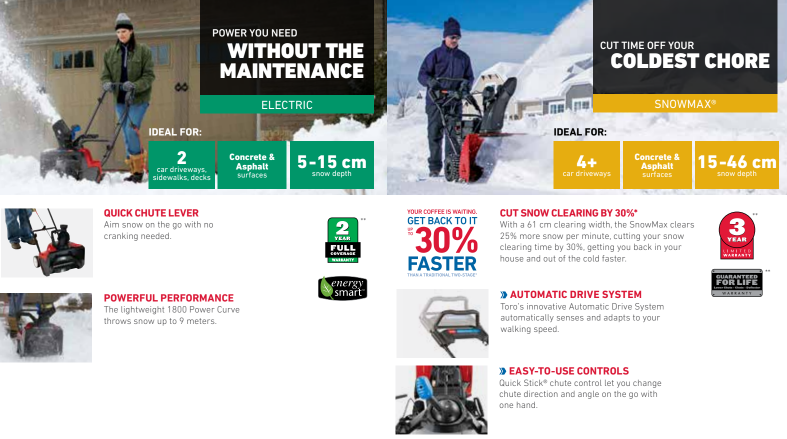
HIGH-STRENGTH AUGER GEAR BOX Special hardened gears designed

to withstand the highest stresses provide worry-free performance. Standard on all two-stage models.



Toro's snow engines give you the performance you need to clear snow quickly and efficiently. And just like our mower engines, Toro snow engines have a special governor design that delivers fast power when you need it most.

Features shown above are available on select models. See Toro.com or reverse side for specific model information.













POWER CURVE® TECHNOLOGY Curved rotor and inverted funnel housing efficiently remove snow while reducing clogging





POWER PROPEL[™] SELF-PROPEL SYSTEM Reduce your effort while clearing down to the pavement. The innovative pivoting scraper keeps the rotor in constant contact with the ground, self-propelling the snowblower through the snow. Select models only.



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















ANTI-CLOGGING SYSTEM

The only system to allow the impeller to automatically reroute excess snow away from the chute and back into the auger to reduce clogging.



HIGH-STRENGTH AUGER GEAR BOX

Special, hardened gears are designed to withstand the highest of stresses and provide worry-free performance - no shear nins needed

> QUICK STICK[®] CHUTE CONTROL

Innovative joystick control allows you to change chute direction and angle guickly and easily on the go.

ALL STEEL CONSTRUCTION

Everything from the housing, frame, Anti-Clogging System, and chute are 100% steel construction, meaning this snow blower is built to last.

POWER STEERING

Turn on a dime! Wheels can be disengaged independently or simultaneously with trigger controls, making turning, reversing, and steering easy for anyone.

SNOW BLOWER SPECIFICATIONS

TORO[®] SNOW BLOWERS ARE **BUILT TO LAST**

We stand behind our snow blowers' performance, season after season, which is why we offer some of the best warranty programmes in the business. With our **Full Coverage Warranty** programmes, if the snowblower is defective in materials or workmanship, or if it stops functioning due to the failure of a component, under normal use and maintenance, Toro will fix it free of charge*.

	LOW MAINTENANCE, LIGHT SNOWFALLS		BIG POWER IN A	A SMALL PACKAGE		EASY TO	USE, CLEARS TO THE	PAVEMENT	COMPACT AN	ID HEAVY-DUTY		NO SNOWF	ALL TOO BIG	
	ELECTRIC	POW	VER LITE [™]	QUICK	CLEAR		SNOWMAX*		POW	ER MAX°		POWER	MAX° HD	
MODELS	1800 POWER CURVE° 38303	POWER LITE R 38274	POWER LITE ES 38283	CCR 6053R 38563	CCR 6053 ES 38568	724 ZXR CE 38720	724 QXE CE 38721	824 QXE CE 38712	726 OE 38814	826 OAE 38819	928 OAE 38850	1028 OHXE 38855	1428 OXHE 38860	1432 OXHE 38865
ENGINE	7.5 Amp Series Wound Electric	Toro [®] Premium 99cc 4-cycle OHV	Toro Premium 87cc 4-cycle OHV	» Toro Premium 212cc 4-cycle OHV	Toro Premium 212cc 4-cycle OHV	Toro Premium 212cc OHV 4-Cycle	Toro Premium 212cc OHV 4-Cycle	» Toro Premium 252cc OHV 4-Cycle	Toro Premium 212cc OHV 4-Cycle	» Toro Premium 252cc OHV 4-Cycle	» Toro Premium 265cc OHV 4-Cycle	» Toro Premium 302cc OHV 4-Cycle	» Toro Premium 420cc OHV 4-Cycle	Toro Premium 420cc OHV 4-Cycle
STARTER	On/Off Switch	Recoil	» Recoil / Electric Start	Recoil	» Electric Start	Recoil	» Electric Start	Electric Start	Electric Start	Electric Start	Electric Start	Electric Start	Electric Start	Electric Start
FUEL CAPACITY	-	1,3 L	1,3 L	1 L	1 L	2,2 L	2,2 L	» 3,0 L	2,2 L	2,2 L	» 3,2 L	3,2 L	» 4 L	4 L
PERFORMANCE														
CAPACITY/MINUTE*	Up to 318 kg	» Up to 499 kg	Up to 499 kg	» Up to 816 kg	Up to 816 kg	» Up to 1134 kg	Up to 1134 kg	» Up to 1270 kg	Up to 864 kg	Up to 864 kg	» Up to 1090 kg	Up to 1090 kg	» Up to 1178 kg	» Up to 1443 kg
THROW DISTANCE*	Up to 9 m	Up to 7,6 m	Up to 7,6 m	» Up to 11 m	Up to 11 m	» Up to 12 m	Up to 12 m	Up to 12 m	» Up to 13,7 m	Up to 13,7 m	» Up to 19,8 m	Up to 19,8 m	Up to 19,8 m	Up to 19,8 m
CLEARING WIDTH	46 cm	46 cm	46 cm	» 53 cm	53 cm	» 61 cm	61 cm	61 cm	» 66 cm	66 cm	» 71 cm	71 cm	71 cm	» 81 cm
STEERING	-	-	-	-	-	Automatic Steering	Automatic Steering	Automatic Steering	-	» Automatic Steering	Automatic Steering	» Power Steering	Power Steering	Power Steering
SPEEDS	-	-	-	_	_	Infinitely Variable (0–5,6 km)	Infinitely Variable (0–5,6 km)	Infinitely Variable (0–5,6 km)	6 Forward 2 Reverse	6 Forward 2 Reverse	6 Forward 2 Reverse	6 Forward 2 Reverse	6 Forward 2 Reverse	6 Forward 2 Reverse
DRIVE SYSTEM	Poly V Belt	Rotor Propelled	Rotor Propelled	» Power Propel Self-Propel	Power Propel Self-Propel	» AutoMatic Drive System	AutoMatic Drive System	AutoMatic Drive System	Friction Disk	Friction Disk	Friction Disk	Friction Disk	Friction Disk	Friction Disk
ROTOR STYLE, AUGER SYSTEM / DIAMETER & GEARBOX	Power Curve [®] Rotor	Power Curve Rotor	Power Curve Rotor	Power Curve Rotor	Power Curve Rotor	In-Line 2-Stage, 25,4 cm Diameter	In-Line 2-Stage, 25,4 cm Diameter	In-Line 2-Stage, 24,5 cm Diameter	Anti-Clogging System, > 28 cm Diameter, Hardened Gears; no shear pins needed	Anti-Clogging System, 28 cm Diameter, Hardened Gears; no shear pins needed	Anti-Clogging System, >> 36 cm Diameter, Commercial-Grade, no shear pins needed	Anti-Clogging System, 36 cm Diameter, Commercial-Grade, no shear pins needed	Anti-Clogging System, 36 cm Diameter, Commercial-Grade, no shea pins needed	Anti-Clogging System, 36 cm Diameter, Commercial-Grade, no shea pins needed
SNOW CUT DEPTH – 1 PASS	30 cm	30 cm	30 cm	» 32 cm	32 cm	» 46 cm	46 cm	46 cm	51 cm	51 cm	» 55 cm	55 cm	55 cm	55 cm
USER-FRIENDLY FEATUR	RES													
HANDLE	Padded	Straight	Straight	» Ergonomic	Ergonomic	Ergonomic	Ergonomic	Ergonomic	-	-	» Reinforced Handle	Reinforced Handle	Reinforced Handle	Reinforced Handle
CHUTE / DEFLECTOR TYPE	Zip Deflector	Curved w/ Zip Deflector	Curved w/ Zip Deflector	High Capacity Polyethylene with Zip Deflector	High Capacity Polyethylene with Zip Deflector	Sub Zero Material with Zip Deflector	Sub Zero Material	Sub Zero Material	» Steel Chute	Steel Chute	» Steel Chute / Double Deflector	Steel Chute / Double Deflector	Steel Chute / Double Deflector	Steel Chute / Double Deflector
CHUTE CONTROL	Quick Lever (180° Rotation)	Chute-Mounted Handle (210° Rotation)	Chute-Mounted Handle (210° Rotation)	» Quick Shoot (210° Rotation)	Quick Shoot (210° Rotation)	EZ Turn™ (200° Rotation)	>> Quick Stick (200° Rotation)	Quick Stick (200° Rotation)	Quick Stick (200° Rotation)	Quick Stick (200° Rotation)	Quick Stick (200° Rotation)	Quick Stick (200° Rotation)	Quick Stick (200° Rotation)	Quick Stick (200° Rotation)
SKIDS	-	-	-	-	-	» Standard	Standard	Standard	Standard	Standard	Standard	Standard	» Cast Iron	Cast Iron
ONE-HAND INTERLOCK	-	-	-	-	-	-	-	-	Standard	Standard	Standard	Standard	Standard	Standard
HANDWARMERS	-	-	-	-	-	-	-	-	-	-	-	» Standard	Standard	Standard
SCRAPER	Stationary	Stationary	Stationary	Pivoting	Pivoting	Compression Loaded	Compression Loaded	Compression Loaded	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
WHEELS / TIRES	150 mm x 38 mm	152 mm x 38 mm	152 mm x 38 mm	» 178 mm x 38mm	178 mm x 38mm	» 28 cm Deep Lug, Directional Tires	28 cm Deep Lug, Directional Tires	28 cm Deep Lug, Directional Tires	» 38 cm x 13 cm	38 cm x 13 cm	>> 41 cm Deep Lug, Directional Tires	41 cm Deep Lug, Directional Tires	41 cm Deep Lug, Directional Tires	41 cm Deep Lug, Directional Tires
HEADLIGHT	-	-	-	-	-	-	-	-	-	» LED	LED	LED	LED	LED
WEIGHT	12 kg	25 kg	25 kg	39 kg	41 kg	53 kg	57 kg	59 kg	79 kg	81 kg	123 kg	124 kg	137 kg	140 kg
MACHINE WARRANTY**	2-Year Full	2-Year Full	2-Year Full	2-Year GTS (Residential Only) 2-Year Full	2-Year GTS (Residential Only 2-Year Full	3-Year Limited	3-Year Limited	3-Year Limited	3-Year Limited	3-Year Limited	3-Year Limited, 45 Days Commercial	3-Year Limited, 45 Days Commercial	3-Year Limited, 1 Year Commercial	3-Year Limited, 1 Year Commercial
GUARANTEED FOR LIFE WARRANTY**	-	-	-	-	-	Lower Chute, Chute, Deflector	Lower Chute, Chute, Deflector	Lower Chute, Chute, Deflector	Anti-Clogging System	Anti-Clogging System	Chute, Deflector, Impeller Housing Cover	Chute, Deflector, Impeller Housing Cover	Chute, Deflector, Impeller Housing Cover	Chute, Deflector, Impeller Housing Cover

>> = Enhanced or step-up feature

*Throw distance will vary with conditions. **See retailer or toro.com for complete warranty details.



TIRE CHAINS ovides additional traction and helps keep drive wheels from slipping in heavy snow and icy conditions. Great for sloped surfaces.

PART#	DESCRIPTION	CATEGORY
38214	33 cm Tire Chains	Power Max® 724 OE 38810/38811
107-3813	38 cm Tire Chains	Power Max 726 OE 38814, Power Max 826 OXE 38819
38215	41 cm Tire Chains	Power Max HD

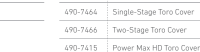


PART#

38213 Power Max, Power Max HD

DESCRIPTION





PART#

DESCRIPTION

PROTECTIVE COVER Protect your snow blower with a water-, abrasionand tear-resistant cover.



SNOW CAB Protects you from the frigid wind and snow. Heavy-duty vinvl with clear. freezeresistant windows. Now fits both Power Max & Power Max HD.

PART#	DESCRIPTION	CATEGORY
107 50/0	Carry Cab	
127-5960	Snow Cab	Power Max 724 OE 38811 Power Max 726 OE 38814 Power Max 826 OAE 38819 Power Max HD 928 OAF
107-3815	with snow cab)	38850 Power Max HD 1028 OHXE 38855

SKIDS

PART#	DESCRIPTION	CATEGORY
130-9619	Standard Skid	SnowMax™ 724 ZXR, 724 824 QXE 38720/3872
106-4588-01	Standard Skid	
120-3098-03	Heavy Duty Cast Iron Skid	
38212	Heavy Duty Cast Iron Skid Kit (includes 2 skids and hardware)	Power Max Power Max HD
121-6600	Non-Marking Poly Skid	
38211	Non-Marking Poly Skid Kit (includes 2 skids and hardware)	



*Warranties vary by model, see retailer or Toro.com for complete warranty details.

We reserve the right to improve our products and make changes in specifications, designs and standard equipment without incurring obligation. Products depicted on this pocket guide are for demonstration purposes only. Actual products offered for sale may vary in design, required attachments and safety features. 19-506-Master ©2019 The Toro Company All Rights Reserved.

> Extra wide .5" heavy-duty cast iron skids provide maximum life and reliability. The added weight on the front helps to chew through deep snow piles. You can also protect your driveway and sidewalk surfaces by using non-marking poly skids. Both are reversible for double the life.



TORO[®] 4-CYCLE WINTER OIL & PREMIUM FUEL TREATMENT

To maximize the performance of your Toro product, we highly recommend using Toro oil, which has been specifically formulated for best results. Premium fuel treatment also helps ensure clean, reliable engine performance and protection against ethanol's harmful effects.

	PART#	DESCRIPTION
24 QXE, 721/38712	131-6572	Toro Premium Fuel Treatment – 355 ml
	38907 Toro 4-Cycle Winter Oil 5W30 – 355 ml bottle	
	38908	Toro 4-Cycle Winter Oil 5W30 – 591 ml bottle
	38910	Toro 4-Cycle Winter Oil 5W30 – 946 ml bottle
	38913	Toro Full Synthetic Winter Oil 0W30 – 591 ml bottle