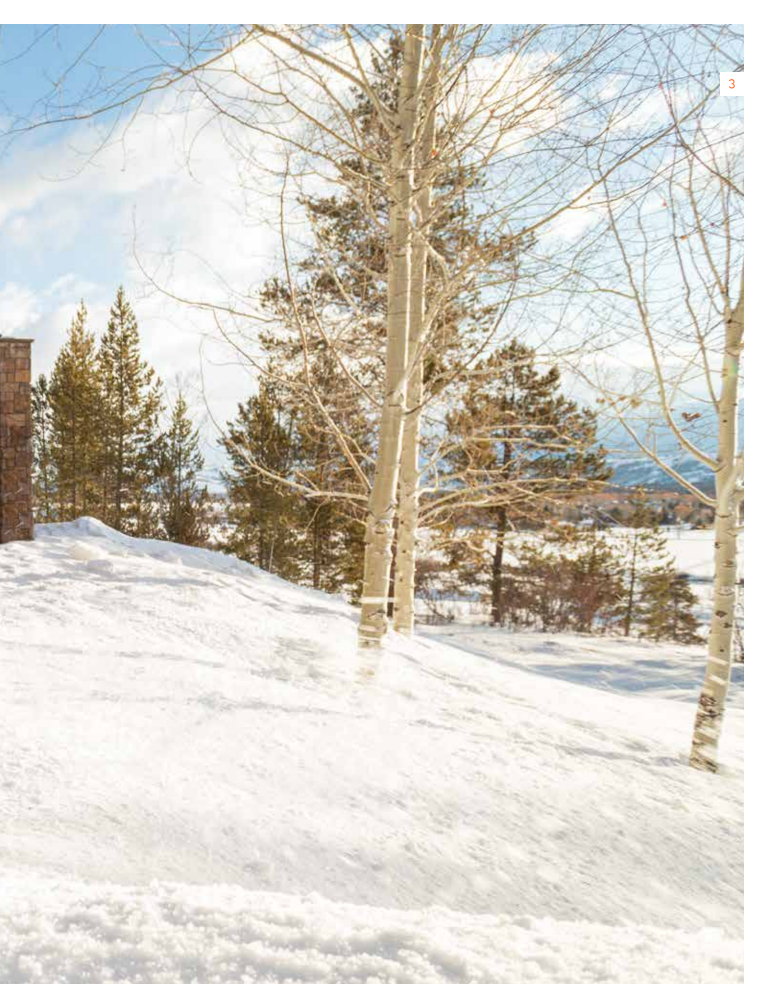


ARIENS







WHAT PERSISTENCE PRODUCES IS SURE TO LAST.

NECESSITY MAY BE THE MOTHER OF INVENTION, BUT THERE'S SOMETHING TO BE SAID FOR THE GRIT YOU GAIN BY REBUILDING FROM SCRATCH AFTER YOU LOSE EVERYTHING.

Ariens was founded in 1933, but that doesn't begin to tell the story of how the company began. The Ariens brothers lost their first company, Brillion Iron Works, to bankruptcy. A life's work devoured by depression-area finances that crippled the world, including their hometown of Brillion, Wisconsin.

The Ariens boys were down, but far from out. Together they scraped together everything they had (which was not much) and bet everything on a back-yard rototiller. A tool that was totally new to the market and a leg up for a hungry population needing to grow their own food to beat back the Great Depression.

Early going was hard, but the concept caught on and the engineering had broken new ground. That little roto-tiller is at the heart of the most loved machines in the Ariens line up. Growth followed and when two employees turned into 6, the tiny garage where Ariens started could no longer contain what was fast becoming a regional success.

A larger building became home, and the tradition of Ariens engineering and building every single machine in Brillion, Wisconsin truly took root. The original factory is still used today, but now it's a center for dealer

training and is home to the Ariens museum.

And speaking of dealers, you can find an

Ariens dealer almost any place in the world
that gets more than a dusting of snow.

Fast forward to today and what started in their garage covers the globe. Over 1500 employees serve customers from Kaukauna to Katmando. If you rounded up all the Ariens employees and brought them back to HQ, you'd be well on your way to doubling the size of Brillion, Wisconsin, (population 3,107) where every Sno-Thro™ is assembled by hand.

If you had the time to count all the dairy cows around Brillion, there's a better than average chance they would outnumber the residents. The Ariens company actually predates the city of Brillion, which incorporated in 1944, but there's zero doubt they are two sides of the same coin.

Thriving in northeast Wisconsin is not for the faint of heart and the bone-chilling winters helped inspire the Ariens sno-thro. Work ethic. Responsibility to people and environment. Caring for your community. That's all Ariens but 100% Brillion.

In Brillion, Wisconsin even bees like Ariens.

Our three manufacturing plants sit on over a

thousand acres, 250 acres are set aside for conservation. The green space is home to a beehive community, pollination prairie and recreational trail.

Eight decades and five generations of the Ariens family later, the company is still innovating, still building what homeowners need and still doing it all in their hometown of Brillion, Wisconsin. We've left the garage behind and today we turn out thousands of machines every week. And not too long ago we rolled the four millionth Sno-Thro[™] off the assembly line.

Today, the heart of the original rototiller lives on in Ariens Sno-Thro's sold across the globe. Most recently, in 2018, Ariens bought back the original Brillion Iron Works property they lost in 1932. The property had been abandoned but will be redeveloped to help the city of Brillion grow. Persistence pays off. Period.

NUMBER OF SNOW REMOVAL PRODUCTS LAUNCHED GLOBALLY SINCE 1960

560







BRILLION, WI

ACRES IN BRILLION SET ASIDE FOR CONSERVATION

250







RESIDENTS IN BRILLION, WI

EMPLOYEES AT ARIENSCO

YEAR ARIENSCO WAS FOUNDED

3,107 1,550 1933

DISTANCE IN MILES FROM ARIENSCO TO MAJOR WISCONSIN CITIES

- GREEN BAY 25.3
- 2 APPLETON 22.3
- **3** MANITOWOC 23.5
- SHEBOYGAN 49.3
- MILWAUKEE 89.6
- MADISON 116.2

COUNTRIES SELLING ARIENS SNO-THRO'S

32

LIMITED STATES

0411454

SWITZERLAND

NETHERLANDS

NOPWAY

....

-1111 4115

INLAND

TALY

ENGLAND

SOUTH KORE

CLUNIA

POLANE

AUSTRIA

0=5144104

DI II CADIA

JUKDA

IIIVIA

JAPAN

RUSSIA

TURKEY

CROATIA

SLOVENIA

LEBANON

RANCE

SLOVAKIA

CZECH REPUBLIO

ECTONIA

. ATV/IA

LITHUANIA

SERBIA

HILE

2 3 6

AVERAGE YEARLY SNOWFALL AT OUR TESTING FACILITY IN MIGHICAN

207"



0.7"

CLEARING A PATH TO WHAT MATTERS.

EQUIPMENT AND ENGINEERING THAT PUTS PERFORMANCE WHEREVER YOU CALL HOME.

Any destination that gets a dusting of snow you'll find an Ariens. The innovation that started in Brillion Wisconsin has grown across the globe. Today, Ariens is everywhere.

RAPIDTRAK TECHNOLOGY

p. 12-13

SUCH GREAT HEIGHTS

p. 14-17

EFI TECHNOLOGY

p. 18-19

THE KING OF SNOW ALMOST WASN'T

p. 26-28

ARIENS STANDARDS

p. 29

ATTACHMENTS & ACCESSORIES

p. 38-39

PRODUCT SPECIFICATIONS

p. 40-43

BEHIND THE SCENES

p. 44-47



CONTRACTOR

FORMIDABLE

When you measure sidewalks in miles and driveways by the dozen, you'll need the power, performance and built-in durability of Ariens' top tier snow blowers. These machines are purpose built to deal with winter's worst on a grand scale. They're more than most might need, but never less than the job requires.



PROFESSIONAL SERIES

p. 8-9



POWER BRUSH SERIES

p. 37



PROFESSIONAL 21 SERIES

p. 32-33



HOME OWNER

FOUNDATIONAL

Fear no forecast with snowblowers engineered to deliver clear pavement, reliable starts and maximum maneuverability. Packed with features to make sure clean up never feels like a chore, these workhorses won't disappoint in the toughest conditions.



PLATINUM SERIES p. 10-11



DELUXE SERIES p. 20-21



CLASSIC SERIES p. 24-25



CONDO/RENTAL

FUNDAMENTAL

Keep winter clean up efficient and easy with rightsized snowblowers engineered to give you exceptional performance. Not every job calls for all out power, balance size and brute strength. These products give you the ability to easily maneuver and clean a walk or small driveway.



COMPACT SERIES p. 22-23



CROSSOVER SERIES p. 30-31



PATH-PRO SERIES p. 36



S18 SERIES p. 34-35

PROFESSIONAL







PRE-DAWN IS NO TIME FOR AMATEUR HOUR. LEAVE IT TO A PROFESSIONAL.

Designed and built for professionals, but also used by homeowners who don't mess around, the Professional series takes on the deepest, toughest and most treacherous jobs with ease. A massive 23.5" housing height and 16" auger team up with a tireless 420cc engine to swallow up to 102 tons of snow per hour and send it flying up to 60 feet.



MO	DFI	ΩV	FRV	/IEW
141 🔾		\sim \sim		

MODEL OV	ERVIEW				RAPIDTRAK.	RAPIDTRAK
DESIGNATION	PROFESSIONAL 28	PROFESSIONAL 28 HYDRO EFI	PROFESSIONAL 32	PROFESSIONAL 36 HYDRO EFI	PROFESSIONAL 28 HYDRO RAPIDTRAK®	PROFESSIONAL 32 HYDRO RAPIDTRAK®
MODEL	926077	926068	926076	926070	926078	926079
ENGINE	ARIENS AX 420CC (21 FT/LBS)	ARIENS AX 420CC EFI (21 FT/LBS)	ARIENS AX 420CC (21 FT/LBS)	ARIENS AX 420CC EFI (21 FT/LBS)	ARIENS AX 420CC (21 FT/LBS)	ARIENS AX 420CC (21 FT/LBS)
STARTING SYSTEM	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL
THROWING DISTANCE	3 - 60 FT (.9 - 18.3 M)	3 - 60 FT (.9 - 18.3 M)	3 - 60 FT (.9 - 18.3 M)	3 - 60 FT (.9 - 18.3 M)	3 - 60 FT (.9 - 18.3 M)	3 - 60 FT (.9 - 18.3 M)
CHUTE ROTATION	QUICK-TURN™	QUICK-TURN	QUICK-TURN	QUICK-TURN	QUICK-TURN	QUICK-TURN
AUGER DIAMETER	16 IN (40.6 CM)	16 IN (40.6 CM)	16 IN (40.6 CM)	16 IN (40.6 CM)	16 IN (40.6 CM)	16 IN (40.6 CM)
HOUSING	28 X 23.5 IN (71.1 X 59.7 CM)	28 X 23.5 IN (71.1 X 59.7 CM)	32 X 23.5 IN (81.3 X 59.7 CM)	36 X 23.5 IN (91.4 X 59.7 CM)	28 X 23.5 IN (71.2 X 59.7 CM)	32 X 23.5 IN (81.3 X 59.7 CM)
TIRE SIZE	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 6.5 IN (41 X 17 CM)	16 X 6.5 IN (41 X 17 CM)	5.5 IN WIDE TRACK (14 CM)	5.5 IN WIDE TRACK (14 CM)
TONS / HOUR	79 TONS	79 TONS	90 TONS	102 TONS	79 TONS	90 TONS

ENHANCED OR STEP-UP FEATURE

AUTO-TURN™ STEERING

Effortless, zero-degree turning radius.

*HYDROSTATIC TRANSMISSION

Allows for infinite speed control while operating the machine.

*RAPIDTRAK®

Our patented track technology allows for unmatched speed and maneuverability, Choose from three track settings for ideal performance in all terrains.

IMPELLER

Our large 14-inch impeller moves large volumes of snow with ease.

HAND WARMERS

Stay warm and comfortable with our premium hand warmers.

DUAL-BELT DRIVE

Exclusive to Ariens, delivers maximum power through tough conditions, plus extended belt life.

DRIFT CUTTERS

Standard on all Professional Sno-Thro $\!\!\!\!^{\scriptscriptstyle{\mathsf{M}}}$ models.

SKID SHOES

Commercial-grade skid shoes provide long-lasting performance that holds up to constant use.

*EZ-LAUNCH™ EFI ENGINE

Our Electronic Fuel Injection Engine is easy starting, requires less maintenance and provides efficiency and performance for high altitude snow removal.



MODEL OVERVIEW	RAPIDTRAK

DESIGNATION	PLATINUM 24 SHO	PLATINUM 24 SHO EFI	PLATINUM 30 SHO	PLATINUM 28 SHO RAPIDTRAK®
MODEL	921050	921053	921051	921057
ENGINE	ARIENS AX 369CC GEN 3 (17 FT/LBS)	ARIENS AX 369CC EZ-LAUNCH EFI (17 FT/LBS)	ARIENS AX 414CC GEN 3 (20 FT/LBS)	ARIENS AX 369CC (17 FT/LBS)
STARTING SYSTEM	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL
THROWING DISTANCE	3 - 55 FT (.9-16.7 M)	3 - 55 FT (.9-16.7 M)	3 - 55 FT (.9-16.7 M)	3 - 55 FT (.9 - 16.7 M)
CHUTE ROTATION	QUICK-TURN™	QUICK-TURN	QUICK-TURN	QUICK-TURN
AUGER DIAMETER	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)
HOUSING	24 X 21 IN (60.1 X 53.3 CM)	24 X 21 IN (60.1 X 53.3 CM)	30 X 21 IN (76.2 X 53.3 CM)	28 X 21 IN (71.1 X 53.3 CM)
TIRE SIZE	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	5.5 IN WIDE TRACK (14 CM)
TONS / HOUR	73 TONS	73 TONS	82 TONS	77 TONS

ENHANCED OR STEP-UP FEATURE

AUTO-TURN™ STEERING

Effortless, zero-degree turning radius.

ENGINE

Choose from three different types of Ariens engines.

*RAPIDTRAK®

Our patented track technology allows for unmatched speed and maneuverability, Choose from three track settings for ideal performance in all terrains.

AUGER

14" auger diameter.

DUAL-BELT DRIVE

Exclusive to Ariens, delivers maximum power through tough conditions, plus extended belt life.

*EZ-LAUNCH™ EFI ENGINE

Our Electronic Fuel Injection Engine is easy starting, requires less maintenance and provides efficiency and performance for high altitude snow removal.

*SUPER HIGH OUTPUT IMPELLER (SHO)

Move through heavy, wet snow with ease with our exclusive SHO technology.

HAND WARMERS

Stay warm and comfortable with our premium hand warmers.

PLATINUM



NORTH OF EXPECTATIONS.

No detail is overlooked. We combined the highest levels of comfort, convenience and power to provide the ultimate snow clearing experience. Choose from a wide variety of features in our Platinum Series that fit your need. Waist high powder, or heavy, wet snow, the Super High Output (SHO) Impeller comes standard on all Platinum Sno-Thro's. Have peace of mind with our EFI engine option, all while keeping warm with standard hand-warmers.





POSITION 1 - TRACK MODE

A traditional track position with the grip of a track for normal operation.

POSITION 2 - WHEEL MODE

Effortlessly raise the rear wheel to make the machine function like a wheel-driven model.

POSITION 3 - DIG-IN MODE

Shift the rear wheel down to pitch the auger housing and dig into hard-packed snow.



MAKE THE GRADE EVERY TIME.

GAIN TRACTION NO MATTER WHAT MOTHER NATURE
THROWS AT YOU WITH THE VERSATILITY OF A WHEEL OR
TRACK UNIT IN A SINGLE MACHINE.

RapidTrak™ delivers unrivaled power under any conditions. The Intuitive, user-friendly design allows operators to switch between wheel and track settings in seconds. RapidTrak maintains traction even against high snow piles on hilly or slippery pavement, and a wheeled setting provides quick, effortless maneuverability on flat surfaces.

SPEED AND TRACTION

Ariens® RapidTrak™ combines track-system stability with the speed of a wheel driven Sno-Thro®.

MAXIMUM MANEUVERABILITY

Adjust on the go by moving the back wheel up to turn with the ease of a wheeled Sno-Thro.

UNDISPUTED POWER

The dual-belt auger drive system delivers maximum torque quickly, so you can power through piles of snow.



EXCLUSIVELY BY ARIENS

So says Ronald Hrnecek, general manager of Hochfilzer, an equipment seller in Austria that specializes in snow and lawn products. His company provides equipment and services for people across the Alps, a region that gets lots of snow — lots of heavy, wet snow.

"Austria is a small country of only 8 million people, but 75% of us live in the mountainous Alps region," Hrnecek said. "A majority of our business comes from people living in the mountains, and that means we need powerful snow removal equipment that can handle the snow's consistency here."

THE ALTITUDE HERE WOULD

AFFECT OTHER ENGINES. THEY

WOULD GET LESS AIR AND

LOSE POWER.

For 45 years, Hochfilzer has been operating a distribution center in Kundl, Austria. It eventually opened a second branch in Imst, Austria, to serve the country's biggest ski resorts with snow and lawn equipment, as well as snowmobiles and other services. Along with its mountainous core customers, Hochfil-



zer provides snow removal equipment to the people of Austria and Germany.

With customers across a wide geographic area, both rural and urban, and with weather that wildly fluctuates, Hrnecek said that flexibility has always been one of the company's keys to success. It carries a wide range of equipment, in terms of size and strength, to serve its diverse clientele.

"In the last few years, we have seen the product mix change to sell more Ariens Deluxe and Professional models, and we are reaching new customers we hadn't in the past," he said. "We have a lot of customers that are homeowners with driveways to be cleared, but we also see a lot of machines going to the mountaintops of ski resorts."

Those customers include "Maschinenring," a group of contractors across Austria that deal in major projects and heavy work cycles, and several companies that work on the Austrian railway and train stations. The high altitudes, intensive work applications and, of course, heavy snow, all demand high-performance machinery that is supported by a company like Hochfilzer and its network of hundreds of dealers.

Often, it's these dealers that are driving equipment trends in the region. Hochfilzer was instrumental in introducing Ariens Sno-Thro models with Auto-Turn $^{\text{\tiny W}}$ and EFI (electronic fuel injection) to professionals there in the region.

"None of the competitors out there have EFI engines yet. We had to sell the benefits of the EFI engine, especially the startup process," Hrnecek said. "The altitude here would affect other engines. They would get less air and lose power. But with an EFI engine, that doesn't happen. When our dealers set up the machines for the altitudes here, they are able to maintain oxygen levels and deliver that power."

THERE IS NO DOUBT THAT A MANUFACTURER IN WISCONSIN, KNOWN FOR ITS GOOD WINTER CONDITIONS, KNOWS HOW TO BUILD SNOW PRODUCTS.

The biggest challenge Hrnecek faces is forecasting. In his region, forecasting the weather and forecasting his customers' stock needs are one in the same. With the distance between cities and continental-wide regulations (homologated machines for the European market), flexibility in production and procurement is limited.

His solution comes in the form of a close relationship. As Hochfilzer celebrates its 30th anniversary of working with Ariens, Hrnecek credits working closely with the manufacturer to maintain a nimble, flexible stock of equipment that appeals to all of his customers, whether they are in the mountains or the city, as a reason for the distributor's success.





Sometimes that success means taking risks with the stock. Hochfilzer holds onto some machines for longer periods of time so its customers can get whatever they need at a moment's notice. The more than 30 years of business forecasting experience has helped Hochfilzer sell over 1,000 units in each of the last five years. One year when the snow was especially bad throughout Austria and Germany, the company sold over 5,000 units.

Hochfilzer is so dedicated to its customers' needs, that the distributor collaborated with AriensCo to develop a new product to fill a gap in the high-altitude European market.

In 2017, Hochfilzer told AriensCo it needed a narrow burpowerful machine for wet snow. This led to Ariens development

oping the Platinum 24, a high-powered, slim-lined snow thrower that better suited Austrian geography and European topography. Hrnecek said the company needed the combination of a narrow, but still powerful machine to handle the differences in city roads, residential housing and a wide variance in terrains.

"As a small company, we take pride in our ability to take a risk," Hrnecek said. "We understand this business. It's driven by innovation, quality and power." And heavy, wet snow.







FUELING THE NEXT LEVEL OF PERFORMANCE.

THE ARIENS® AX EZ-LAUNCH™ EFI STARTS EASIER, USES LESS FUEL AND THROWS SNOW WITH POWER THAT NEVER BACKS DOWN.

Ariens® is the first to feature the ease and efficiency of EFI engine technology in a snow blower. Simply turn the key and start it up. No matter what the conditions the EZ-Launch™ Electronic Fuel Injection (EFI) delivers torque and power to spare.



EFI/E-GOV POWER ADVANTAGE

Thanks to an electronic governor, EZ-Launch EFI maintains consistent speed and throwing performance. Unlike a typical carbureted engine, EFI will maintain power in wet snow and deep drifts, even at low throttle.

DELUXE





90 LTD. COMMERCIAL WARRANTY

3 YEAR
LTD. RESIDENTIAL

Clear snow without question or compromise. Easy maneuvering and control with Auto-Turn steering, standard on all Deluxe Sno-Thro's. With several engine choices and machine widths, there's a reason it's one of our best sellers. Now available with EFI, (electronic fuel injection) rest easy with less engine maintenance, increased fuel efficiency and easy one-pull starting. Our exclusive Dual-Belt Drive system provides unmatched power and increased belt life. While our Super High Output Impeller (SHO) technology will breeze through those heavy, wet storms with ease (available on select Deluxe models).



MODEL OVERVIEW

DESIGNATION	DELUXE 24	DELUXE 28	DELUXE 28 SHO	DELUXE 30	DELUXE 30 EFI
MODEL	921045	921046	921048	921047	921049
ENGINE	ARIENS AX 254CC (12.5 FT/LBS)	ARIENS AX 254CC (12.5 FT/LBS)	ARIENS AX 306CC (15 FT/LBS)	ARIENS AX 306CC (15 FT/LBS)	ARIENS AX 306CC EZ-LAUNCH EFI (15 FT/LBS)
HROWING DISTANCE	3 - 50 FT (.9 - 15.2 M)	3 - 50 FT (.9 - 15.2 M)	3 - 55 FT (.9 - 16.7 M)	3 - 50 FT (.9 - 15.2 M)	3 - 50 FT (.9 - 15.2 M)
CHUTE ROTATION	2.5X ICE DRILL	2.5X ICE DRILL	2.5X ICE DRILL	2.5X ICE DRILL	2.5X ICE DRILL
AUGER DIAMETER	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)
HOUSING	24 X 21 IN (60.1 X 53.3 CM)	28 X 21 IN (71.2 X 53.3 CM)	28 X 21 IN (71.2 X 53.3 CM)	30 X 21 IN (76.2 X 53.3 CM)	30 X 21 IN (76.2 X 53.3 CM)
TIRE SIZE	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)
TONS / HOUR	62 TONS	65 TONS	72 TONS	71 TONS	71 TONS

ENHANCED OR STEP-UP FEATURE

AUTO-TURN™ STEERING

Effortless, zero-degree turning radius.

DUAL-BELT DRIVE

Exclusive to Ariens, delivers maximum power through tough conditions, plus extended belt life.

AUGER

Our steel serrated 14" auger delivers exceptional performance through all types of snow conditions.

HEADLIGHT

Standard on all Deluxe series Sno-Thro's.

TIRES

16" directional tires provide improved mobility and agility.

ENGINE

Choose from three different types of Ariens AX engines.

*SUPER HIGH OUTPUT IMPELLER (SHO)

SHO impeller throws up to 82 tons of snow/hour.

*EZ-LAUNCH™ EFI ENGINE

Available EFI engine starts easier and uses less fuel with consistent power.

THROWING PERFORMANCE

Throw snow ranging from 3-55ft to allow for maximum precision.



ODEL OVERVIEW	NEW MODEL	
DESIGNATION	COMPACT 24	COMPACT 24 TRACK
MODEL	920029	920028
ENGINE	ARIENS AX 223CC (10 FT/LBS)	ARIENS AX 223CC (10 FT/LBS)
THROWING DISTANCE	3 - 40 FT (.9 - 12.2 M)	3 - 40 FT (.9 - 12.2 M)
AXEL SYSTEM	AUTO-TURN®	SOLID LOCKED
CHUTE ROTATION	2.5X QUICK TURN	2.5X QUICK TURN
AUGER DIAMETER	11 IN (27.9 CM)	11 IN (27.9 CM)
HOUSING	24 X 20 IN (60.1 X 50.8 CM)	24 X 20 IN (60.1 X 50.8 CM)
TIRE SIZE	15 X 5 IN (38 X 13 CM)	5.5 IN WIDE TRACK (14 CM)
	59 TONS	59 TONS

AUGER

Our steel serrated 11" auger delivers exceptional performance through all types of snow conditions.

ENGINE

Reliable Ariens AX engine and electric start gets you running with ease.

*TRACK

Available track system for improved traction on any terrain.

*AUTO-TURN™ STEERING

Effortless, zero-degree turning radius.

*TIRES

15" directional tires provide improved mobility and performance.

COMPACT



SURE, IT LOOKS SMALL, BUT OUR COMPACT POWERHOUSE PACKS A BIG-TIME PUNCH.

From a light dusting to residential sidewalk duty, the Compact Sno-Thro® combines effortless agility and legendary Ariens® ability. Light and easy to handle, this all-steel workhorse features a high, 20" housing and 11" auger to clear up to 59 tons of snow per hour while sending it flying up to 40 feet.

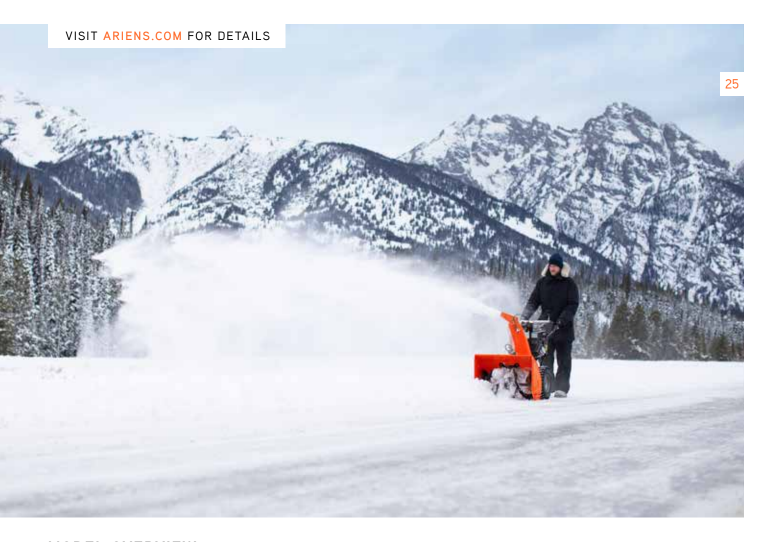






BUILT TO STAND THE TEST OF TIME.

Serious snow removal starts here. Powered by the core systems that makes Ariens the King of Snow™. The all-steel construction delivers durability through winter's worst. Interlocking levers allow the operator to keep the machine moving and chewing through snow while adjusting the chute rotation on the fly. New for 2020-21, the Ariens Classic+ features cast-iron gear case, large 15" tires, and an upgraded 223cc Ariens AX Engine.



MODEL OVERVIEW

NEW MODEL

DESIGNATION	CLASSIC 24	CLASSIC 24+
MODEL	920025	920030
ENGINE	ARIENS AX 208CC (9.5 FT/LBS)	ARIENS AX 223CC (10 FT/LBS)
STARTING SYSTEM	120V/RECOIL	120V/RECOIL
ROWING DISTANCE	3 - 40 FT (.9 - 12.2 M)	3 - 40 FT (.9 - 12.2 M)
CHUTE ROTATION	2.5X QUICK TURN	2.5X QUICK TURN
AUGER DIAMETER	11 IN (27.9 CM)	11 IN (27.9 CM)
HOUSING	24 X 20 IN (60.1 X 50.8 CM)	24 X 20 IN (60.1 X 50.8 CM)
TIRE SIZE	13 X 4 IN (33 X 10 CM)	15 X 5 IN (38 X 13 CM)
TONS / HOUR	58 TONS	59 TONS

SMALL FOOTPRINT

Our compact design makes it ideal for tight storage areas.

INTERLOCKING LEVERS

Interlocking levers allow for effortless, one-handed Our all-steel Ariens Sno-Thro's are built to stand operation when throwing snow and driving.

STEEL SERRATED AUGER

Cut through all types of snow conditions with our all-steel auger system..

ALL-STEEL CONSTRUCTION

the test of time.

2.5X QUICK-TURN CHUTE

Put powder in its place with a 2.5X Quick-Turn Chute with 205-degree rotation.

EASY OPERATION

Lightweight and easy to control, this machine is built for all users to feel comfortable operating.



ALMOST WASN'T



NOT ALL PRODUCT LAUNCHES GO AS PLANNED.

It was 1960 and Ariens Company was entering the snowblower business. The company had developed a gear-driven Sno-Thro with a low- and high-gear forward and a reverse mechanism, which competitive units didn't have.

Unfortunately, the technology was so unique that it wasn't intuitive to operators who would try to shift the unit in reverse while moving forward. This resulted in the gear box failing — more accurately, twisting and breaking.

The company found itself with 500 brand new snowblowers in distribution throughout New England that needed repair. Ariens Company replaced the gear-driven transmission in every unit with a disc-drive system, which allowed for easier shifting without gears, and extended the product warranty for each unit.

The disc-drive system helped Ariens Company earn the trust and loyalty of its customers and remains the technology in use today. It was New England that truly earned Ariens its reputation as "King of Snow." Standing by the 1960s units built trust in the company, but it was the product's ability to tackle anything a New England winter could throw at it that earned longtime loyalty.

"If you could perform in New England, you could perform anywhere," AriensCo Chairman and CEO Dan Ariens said of the region's heavy, deep snow.

News of the Ariens snowblowers proven performance, longevity and value spread across the country and outside its borders.

"We weren't always the number one seller," admitted Ariens. "We competed with brands that were more established and had a larger dealer network. We had to sell harder to prove to dealers it was worth putting our snowblowers on the floor."

More than 4 million snow blowers later, the brand's reign as King of Snow continues, with proven performance and value for generations.



AT ARIENS® STANDARDS

ARE STUBBORN THINGS.



YOU WOULDN'T BELIEVE WHAT AN ARIENS SNO-THRO™ GOES THROUGH TO GET TO YOUR GARAGE.

Your Ariens needs to be ready to perform no matter the conditions. That's why we seek out the toughest conditions and put our designs through exhaustive testing. In temperatures plummeting to -20 degrees Fahrenheit, engineers chew through tons of wet, back-breaking, lake-effect snow to ensure every feature lives up to the legendary performance only an Ariens Sno-Thro delivers.



CROSSOVER







TWO-STAGE POWER. SINGLE-STAGE PRECISION.

You don't have to compromise on power or performance with this right-sized design. Blending the power of a two-stage snow blower and precision of a single-stage, this truly innovative design will not disappoint. Large 14" wheels make it easy to maneuver, while three handlebar heights allow for all users to feel comfortable. The Crossover chews through higher volumes of snow than traditional single-stage models. With the auger touching the pavement, it pulls the machine forward at your desired pace. This reduces strain and effort required to take on whatever mother nature decides to dish out.



MODEL OVERVIEW NEW MODEL

	CROSSOVER 20	DESIGNATION
	932050	MODEL
LBS)	ARIENS AX 179CC (8.25 F)	ENGINE
	120V/RECOIL	STARTING SYSTEM
	3 - 35 FT (0.9 - 10.7 N	THROWING DIS- TANCE
	MANUAL	CHUTE ROTATION
	11 IN (27.9 CM)	AUGER DIAMETER
M)	20 X 19 IN (50.8 X 48.3	HOUSING
1)	14 X 1.75 IN (35.6 X 4.5 (TIRE SIZE
	52 TONS	TONS / HOUR



TRUE TWO-STAGE

In a class of its own, the CROSSOVER offers twostage power and an all-steel 10" impeller.

COLLAPSABLE HANDLEBAR

Foldable handlebars provide convenient storage.

ALL-STEEL CONSTRUCTION

In a class of it's own. Ariens delivers the durability, quality and performance expected from American manufacturing.

MOVE AT YOUR OWN PACE

Our hybrid auger technology allows you to comfortably move at your own pace.

THROW SNOW FARTHER

With a taller, all-steel chute and manual controls, you'll throw snow farther and with more precision.

LARGE 14-INCH WHEELS

The large wheels provide the operator with easier maneuvering and turning.



MODEL OVERVIEW

DESIGNATION	PROFESSIONAL 21 SSR	PROFESSIONAL 21 SSRC
MODEL	938024	938025
ENGINE	ARIENS AX 208CC (9.5 FT/LBS)	ARIENS AX 208CC (9.5 FT/LBS)
STARTING SYSTEM	RECOIL	RECOIL
THROWING DISTANCE	3 - 35 FT (0.9 - 10.7 M)	3 - 35 FT (0.9 - 10.7 M)
CHUTE ROTATION	MANUAL	REMOTE
AUGER DIAMETER	8.375 IN (21.3 CM)	8.375 IN (21.3 CM)
HOUSING	21 X 12.1 IN (53.3 X 30.7 CM)	21 X 12.1 IN (53.3 X 30.7 CM)
TIRE SIZE	7.5 X 2 IN (19.1 X 5.1 CM)	7.5 X 2 IN (19.1 X 5.1 CM)
TONS / HOUR	57 TONS	57 TONS

ENHANCED OR STEP-UP FEATURE

NO SWEAT START

Effortless, keyless start sequence featuring an on/off switch helps ensure a successful start in any weather condition.

EASY OPERATION

Handlebar position optimizes system performance and user comfort.

STRAIGHTFORWARD CLEARING

Spring-loaded, self-adjusting scraper bar follows the contours of the ground, while a high-wear paddle cleans to the surface.

SIMPLE MAINTENANCE

Open engine design allows easy access to the oil fill, oil drain and spark plug.

SMART LIFT SYSTEM

Our exclusive handlebar system allows the machine to easily slide into your vehicle with minimal effort.

PROFESSIONAL 21³⁰

SERIES



WHEN THE WINTER FORECAST BRINGS A HEAVY WORKLOAD. THE PROFESSIONAL 21 IS BUILT TO HANDLE THE JOB.

This single-stage workhorse was built to handle heavy-duty commercial detail without breaking a sweat. From starting and clearing to maintenance and transport, the Professional 21 will easily prove to be a welcome addition to any successful commercial snow-clearing fleet.





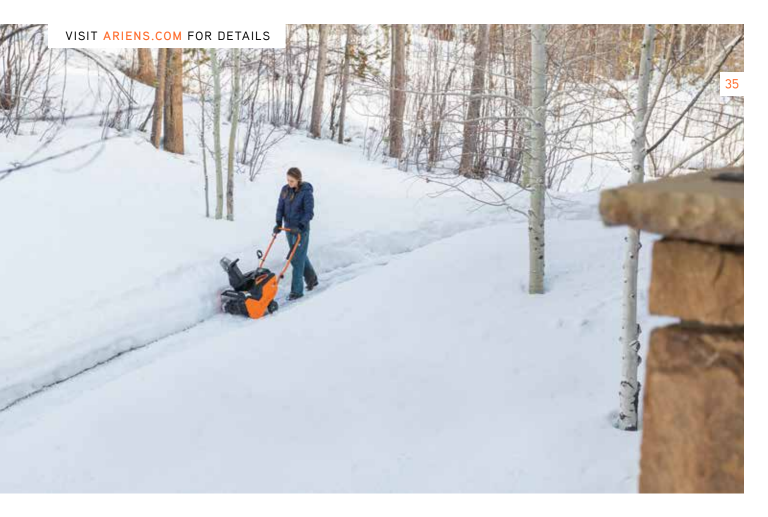
S18 SERIES





THE NEW SINGLE-STAGE WITH POWERFUL PERFORMANCE.

This sleek and easy-to-operate single-stage snow blower packs a powerful punch. At 18" wide, it's the smallest snow blower in the Ariens® fleet. The Ariens AX 99cc engine provides consistent and reliable power to remove snow. Our innovative paddle system cleans down to the pavement for a finished look you expect from a shovel. With effortless control and movement, the quick-starting S18 provides the reliability you expect from all Ariens Sno-Thro's.



MODEL OVERVIEW

NEW MODEL

	S18	DESIGNATION
	938026	MODEL
3S)	ARIENS AX 99CC (4.1 FT/LBS)	ENGINE
	RECOIL	STARTING SYSTEM
	3 - 25 FT (0.9 - 7.6 M)	THROWING DISTANCE
	MANUAL	CHUTE ROTATION
	7 IN (17.8 CM)	AUGER DIAMETER
)	18 X 12 IN (45.7 X 30.5 CM)	HOUSING
	6 X 1.5 IN (15.2 X 3.8 CM)	TIRE SIZE
	39 TONS	TONS / HOUR



QUICK AND EASY STARTING

Quick, easy start. Pull once to start. Trust you can depend on from an Ariens Sno-Thro®.

QUICK-COLLAPSE HANDLEBAR

Foldable handlebars that allow for convenient storage.

CLEAN-TO-PAVEMENT TECHNOLOGY

Clean results that mimic a shoveled finish. Our paddle technology allows you to effortlessly blow snow without breaking a sweat.

MANUAL CHUTE DEFLECTOR

Manually control where you want the snow to go.

SMALL FOOTPRINT STORAGE

18" machine width. Easy storage and effortless product operation. Small footprint, big power. Ideal for small jobs and 1"-8" of snowfall.

LIGHTWEIGHT & EASY TRANSPORTATION

The lightweight design allows you to easily pick up, store or transport.

PATH-PRO®

SERIES





MODEL OVERVIEW

DESIGNATION	PATH-PRO® 208E	PATH-PRO® 208EC
MODEL	938032	938033
ENGINE	ARIENS AX 208CC (9.5 FT/LBS)	ARIENS AX 208CC (9.5 FT/LBS)
STARTING SYSTEM	120V/RECOIL	120V/RECOIL
THROWING DISTANCE	3 - 35 FT (.9 - 10.7 M)	3 - 35 FT (.9 - 10.7 M)
CHUTE ROTATION	MANUAL	REMOTE
AUGER DIAMETER	8.375 IN (21.3 CM)	8.375 IN (21.3 CM)
HOUSING	21 X 12.2 IN (53.3 X 31 CM)	21 X 12.2 IN (53.3 X 31 CM)
TONS / HOUR	57	57
COMMERCIAL WARRANTY	90 DAY COMMERCIAL	90 DAY COMMERCIAL

ENHANCED OR STEP-UP FEATURE

MANEUVERABILITY AND DURABILITY COMBINED.

While lightweight and easy to move, the Path-Pro® is no pushover. A single stage that performs like a two stage, Path-Pro® features a tireless Ariens® AX engine, a 12.2" housing height and 8.375" paddles capable of clearing up to 9 inches of snow straight down to the pavement.

HOUSING & PADDLE

Steel-walled housing shreds through snow, while the reinforced rubber paddles and adjustable scraper bar provide a clean to the pavement finish.

EASY STORAGE

Our folding handlebars allow this unit to be stored in tight places.

QUICK-ACCESS COVER

With an easy-access maintenance hatch, we make it easy to keep your Ariens® Sno-Thro® running like an Ariens.

AVAILABLE REMOTE CHUTE

Remote chute rotation gives you the power to let snow fly in any direction you please. Available on specific models.

WHEELS

Enjoy the mobility and agility of semi-pneumatic wheels.

ELECTRIC START

Go ahead. Hit snooze. We promise your Path-Pro will be up and at 'em as soon as you start.

POWER BRUSH





SERIES

MODEL OVERVIEW

DESIGNATION	POWER BRUSH 28	POWER BRUSH 36	HYDRO POWER BRUSH 36			
MODEL	921056	926074	926075			
ENGINE	KOHLER CH255 177CC	KOHLER CH395 277CC	KOHLER CH395 277CC			
STARTING SYSTEM	120V/RECOIL	120V/RECOIL	12V KEY START			
CLEARING WIDTH	28 IN (71.2 CM)	36 IN (91.4 CM)	36 IN (91.4 CM)			
BRUSH ROTATION	20° EACH DIRECTION	20° EACH DIRECTION	20° EACH DIRECTION			
DRIVE TYPE	DISC-O-MATIC	DISC-O-MATIC	HYDROSTATIC			
BRISTLE LENGTH	6 IN (15.2 CM)	7 IN (17.8 CM)	7 IN (17.8 CM)			
TIRE SIZE	16 X 4.8 IN (41 X 12 CM)	16 X 6.5 IN (41 X 17 CM)	16 X 6.5 IN (41 X 17 CM)			
COMMERCIAL WARRANTY	90 DAY COMMERCIAL	1 YEAR COMMERCIAL	1 YEAR COMMERCIAL			
ENHANCED OR STEP-UP FEATURE						

WITH A SINGLE BRUSH, IT'LL LOOK LIKE WINTER NEVER HAPPENED.

Sweep your driveway clean. The Ariens® Power Brush clears slush, sleet, snow, leaves, sand and more all the way down to the pavement. The 40 degree pivoting brush head pushes debris 20 degrees each way to clear the path in either direction.

OUTFIT YOUR ARIENS TO TACKLE ANYTHING

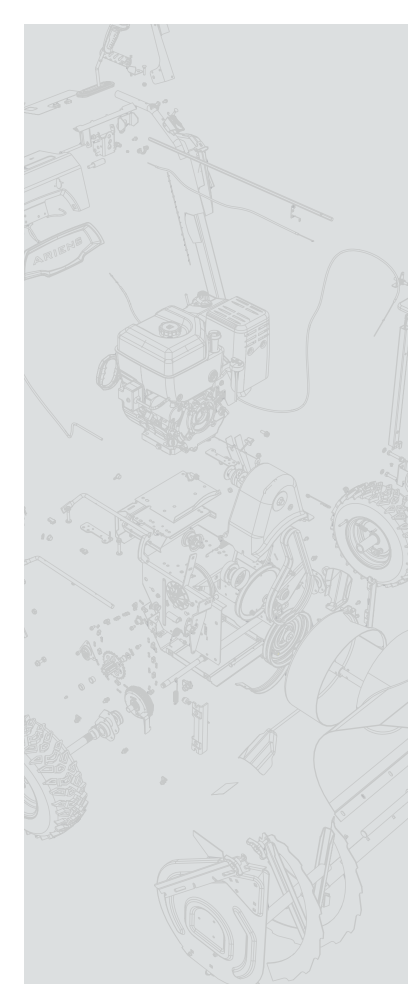
EVERYTHING UNDER THE SUN TO MAKE THROWING SNOW A LITTLE EASIER.

Take your Ariens to the next level with OEM accessories and upgrades that turn the best machines on the planet into the perfect machine for your property. And because the accessories come straight from the factory, you'll never have to second guess performance.

ORDER ONLINE AT PARTS.ARIENS.COM

SNOW CAB
NON-ABRASIVE SKID SHOES
HEATED HANDLE GRIPS
TIRE CHAINS
CLEAN OUT TOOL
HIGH WEAR PADDLES
FLOOR MAT
SNO-THRO COVER
MAINTENANCE KIT
FRONT WHEEL KIT
WIRE BRISTLES
TIRE CHAINS
DEBRIS DEFLECTOR

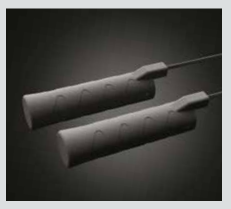
AND MUCH MORE!





SNOW CAB

Protect yourself from the elements with a spacious, rugged, steel-frame Ariens® Sno-Thro™ cab. Freeze resistant windows protect against heavy snow, wind and snow blowback conditions.



HEATED HANDLE GRIPS

Convert your Ariens Sno-Thro with easy to install heated hand grips for maximum comfort during harsh winter conditions. Features sure-grip handles so gloves maintain their grip and an ergonomic design for comfort. Dash-controlled on/off switch included for convenience.



TIRE CHAINS

Superior two-link spaced cross chains power over hills, ice and hard-packed snow. Give your Ariens Sno-Thro improved traction in the worst of conditions.



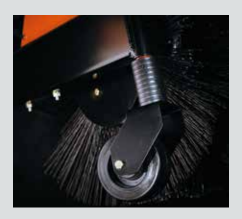
FLOOR MAT

Available in 2 sizes, the Ariens heavyduty floor mat collects water from melting snow while providing a protective layer between the sno-thro and floor surface during storage.



NON-ABRASIVE SKID SHOE

This innovation protects the decorative surfaces around the outside of your home when used on your sno-thro. Durable polyethylene material resists wear while providing protection from scratching and marring the decorative surfaces surrounding your home.



FRONT WHEEL KIT

Provides an additional, front mounting location for the existing caster wheels. It is recommended that the wheels are mounted at the front when using the Power Brush for turf fluffing or dethatching.

PRODUCT SPECIFICATIONS

RAPIDTRAK

RAPIDTRAK

921050 TWO STAGE 369CC GEN 3 (17 FT/LBS) ARIENS AX 120V/RECOIL 24 IN (60.1 CM) 21 IN (53.3 CM) 3 - 55 FT (.9 - 16.7 M) 200° QUICK TURN"
369CC GEN 3 (17 FT/LBS) ARIENS AX 120V/RECOIL 24 IN (60.1 CM) 21 IN (53.3 CM) 3 - 55 FT (.9 - 16.7 M) 200°
(17 FT/LBS) ARIENS AX 120V/RECOIL 24 IN (60.1 CM) 21 IN (53.3 CM) 3 - 55 FT (.9 - 16.7 M) 200°
120V/RECOIL 24 IN (60.1 CM) 21 IN (53.3 CM) 3 - 55 FT (.9 - 16.7 M) 200°
24 IN (60.1 CM) 21 IN (53.3 CM) 3 - 55 FT (.9 - 16.7 M) 200°
21 IN (53.3 CM) 3 - 55 FT (.9 - 16.7 M) 200°
3 - 55 FT (.9 - 16.7 M) 200°
(.9 - 16.7 M) 200°
QUICK TURN™
REMOTE
16 X 4.8 IN (41 X 12 CM)
DIRECTIONAL SNOW TREAD
AUTO-TURN
DISC-O-MATIC
6 FORWARD / 2 REVERSE
CAST IRON
5YR RES, 1YR COMM
STEEL 3 BLADE
14 IN (35.6 CM)
14 IN (35.6 CM)
STEEL SERRATED
STEEL REVERSIBLE
STEEL ADJUSTABLE
3YR RES, 90DAY COMM
58.3 IN (148.1 CM)
26.4 IN (67.1 CM)
45.9 IN (116.6 CM)
Z86 LBS (129.7 KG) TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, DRIFT CUTTER KIT, COMPOSITE SKID SHOES, SNO-THRO CAB,

RAPIDTRAK

DESIGNATION	PLATINUM 24 SHO EFI	PLATINUM 30 SHO	PLATINUM 28 RAPIDTRAK®	DELUXE 24	DELUXE 28	DELUXE 28 SHO	DELUXE 30
MODEL #	921053	921051	921057	921045	921046	921048	921047
STAGE TYPE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE
ENGINE POWER	369CC EZ-LAUNCH EFI (17 FT/LBS)	414CC GEN 3 (20 FT/LBS)	369CC (17 FT/LBS)	254CC (12.5 FT/LBS)	254CC (12.5 FT/LBS)	306CC (15 FT/LBS)	306CC (15 FT/LBS)
ENGINE BRAND	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX
STARTING SYSTEM	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL
CLEARING WIDTH	24 IN (60.1 CM)	30 IN (76.2 CM)	28 IN (71.2 CM)	24 IN (60.1 CM)	28 IN (71.2 CM)	28 IN (71.2 CM)	30 IN (76.2 CM)
HOUSING HEIGHT	21 IN (53.3 CM)	21 IN (53.3 CM)	21 IN (53.3 CM)	21 IN (53.3 CM)	21 IN (53.3 CM)	21 IN (53.3 CM)	21 IN (53.3 CM)
THROWING DISTANCE	3 - 55 FT (.9 - 16.7 M)	3 - 55 FT (.9 - 16.7 M)	3 - 55 FT (.9 - 16.7 M)	3 - 50 FT (.9 - 15.2 M)	3 - 50 FT (.9 - 15.2 M)	3 - 55 FT (.9 - 16.7 M)	3 - 50 FT (.9 - 15.2 M)
CHUTE TURNING RADIUS	200°	200°	200°	200°	200°	200°	200°
CHUTE ROTATION	QUICK TURN™	QUICK TURN	QUICK TURN	2.5X ICE DRILL	2.5X ICE DRILL	2.5X ICE DRILL	2.5X ICE DRILL
DEFLECTOR CONTROL	REMOTE	REMOTE	REMOTE	REMOTE	REMOTE	REMOTE	REMOTE
TIRE SIZE	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	5.5 IN WIDE TRACK (14 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 4.8 IN (41 X 12 CM)
TIRE TYPE	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TRACK	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD
STEERING	AUTO-TURN	AUTO-TURN	AUTO-TURN	AUTO-TURN	AUTO-TURN	AUTO-TURN	AUTO-TURN
DRIVE TYPE	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC
SPEEDS	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE
GEAR CASE	CAST IRON	CAST IRON	CAST IRON	CAST IRON	CAST IRON	CAST IRON	CAST IRON
GEAR CASE WARRANTY	5 YR RES, 1YR COMM	5YR RES, 1YR COMM	5YR RES, 1YR COMM	5YR RES, 1YR COMM	5YR RES, 1YR COMM	5YR RES, 1YR COMM	5YR RES, 1YR COMM
IMPELLER PROFILE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE
IMPELLER DIAMETER	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)
AUGER DIAMETER	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)	14 IN (35.6 CM)
AUGER TYPE	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED
SKID SHOES	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE
SCRAPER BAR	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE
PRODUCT WARRANTY	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM
LENGTH	58.3 IN (148.1 CM)	58.3 IN (148.1 CM)	60.3 IN (153.2 CM)	58.6 IN (148.8 CM)	58.6 IN (148.8 CM)	58.6 IN (148.8 CM)	58.3 IN (148.1 CM)
WIDTH	26.4 IN (67.1 CM)	32.4 IN (82.3 CM)	30.2 IN (76.7 CM)	26.4 IN (67.1 CM)	29.9 IN (75.9 CM)	29.9 IN (75.9 CM)	32.4 IN (82.3 CM)
HEIGHT	45.9 IN (116.6 CM)	45.9 IN (116.6 CM)	46.6 IN (118.4 CM)	45.3 IN (115.1 CM)	45.3 IN (115.1 CM)	45.3 IN (115.1 CM)	45.5 IN (115.6 CM)
WEIGHT	286 LBS (129.7 KG)	294 LBS (133.3 KG)	331 LBS (150.1 KG)	245.5 LBS (111.4 KG)	249.8 LBS (113.3 KG)	267.5 LBS (121.3 KG)	275.6 LBS (125 KG)
OPTIONS OR ACCESSORIES AT A GLANCE	TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, DRIFT CUTTER KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	HANDWARMER KIT, TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, DRIFT CUTTER KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	HANDWARMER KIT, TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, DRIFT CUTTER KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	HANDWARMER KIT, TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, DRIFT CUTTER KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	TIRE CHAINS, TRACI DRIVE CONVERSION KIT, FRONT WEIGHT KIT, DRIFT CUTTER KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER

PRODUCT SPECIFICATIONS

DESIGNATION	DELUXE 30 EFI	COMPACT 24	COMPACT 24 TRACK	CLASSIC 24	CLASSIC 24+	CROSSOVER 20	PROFESSIONAL 21 SSR
MODEL #	921049	920029	920028	920025	920030	932050	938024
STAGE TYPE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE	TWO STAGE	SINGLE STAGE
ENGINE POWER	306 CC EZ-LAUNCH EFI (15 FT/LBS)	223CC (10 FT/LBS)	223CC (10 FT/LBS)	208CC (9.5 FT/LBS)	223CC (10 FT/LBS)	179CC (8.25 FT/LBS)	208CC (9.5 FT/LBS)
ENGINE BRAND	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX
STARTING SYSTEM	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	RECOIL
CLEARING WIDTH	30 IN (76.2 CM)	24 IN (60.1 CM)	24 IN (60.1 CM)	24 IN (60.1 CM)	24 IN (60.1 CM)	20 IN (50.8 CM)	21 IN (53.3 CM)
HOUSING HEIGHT	21 IN (53.3 CM)	20 IN (50.8 CM)	20 IN (50.8 CM)	20 IN (50.8 CM)	20 IN (50.8 CM)	19 IN (48.3 CM)	12.1 IN (30.7 CM)
THROWING DISTANCE	3 - 50 FT (.9-15.2 M)	3 - 40 FT (.9 - 12.2 M)	3 - 40 FT (.9 - 12.2 M)	3 - 40 FT (.9 - 12.2 M)	3 - 40 FT (.9 - 12.2 M)	3 - 35 FT (.9 - 10.7 M)	3 - 35 FT (.9 - 10.7 M)
CHUTE TURNING RADIUS	200°	205°	205°	205°	205°	205°	210°
CHUTE ROTATION	2.5X ICE DRILL	2.5X QUICK TURN	2.5X QUICK TURN	2.5X QUICK TURN	2.5X QUICK TURN	MANUAL	MANUAL
DEFLECTOR CONTROL	REMOTE	REMOTE	REMOTE	REMOTE	REMOTE	MANUAL	MANUAL
TIRE SIZE	16 X 4.8 IN (41 X 12 CM)	15 X 5 IN (38 X 13 CM)	5.5 IN WIDE TRACK (14 CM)	13 X 4 IN (33 X 10 CM)	13 X 4 IN (33 X 10 CM)	14 X 1.75 IN (35.6 X 4.5 CM)	7.5 X 2 IN (19.1 X 5.1 CM)
TIRE TYPE	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TRACK	POLAR TRAC	POLAR TRAC	DIAMOND	N/A
STEERING	AUTO-TURN	AUTO-TURN	SOLID LOCKED	PIN LOCK	PIN LOCK	SOLID UNLOCKED	SOLID UNLOCKED
DRIVE TYPE	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	DISC-O-MATIC	AUGER PROPELLED	AUGER PROPELLED
SPEEDS	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	1 FORWARD	1 FORWARD
GEAR CASE	CAST IRON	CAST IRON	CAST IRON	ALUMINUM	CAST IRON	ALUMINUM	N/A
GEAR CASE WARRANTY	5YR RES, 1YR COMM	5YR RES, 1YR COMM	5YR RES, 1YR COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	N/A
IMPELLER PROFILE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE
IMPELLER DIAMETER	14 IN (35.6 CM)	12 IN (30.5 CM)	12 IN (30.5 CM)	12 IN (30.5 CM)	12 IN (30.5 CM)	10 IN (25.4 CM)	N/A
AUGER DIAMETER	14 IN (35.6 CM)	11 IN (27.9 CM)	11 IN (27.9 CM)	11 IN (27.9 CM)	11 IN (27.9 CM)	11 IN (27.9 CM)	8.375 IN (21.3 CM)
AUGER TYPE	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED	STEEL WITH RUBBER LINING	REINFORCED RUBBER
SKID SHOES	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	STEEL REVERSIBLE	N/A	N/A
SCRAPER BAR	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE	POLYMER ADJUSTABLE
PRODUCT WARRANTY	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 1YR COMM
LENGTH	58.3 IN (153.2 CM)	53.8 IN (136.6 CM)	53.3 IN (135.4 CM)	54.4 IN (138.2 CM)	54.4 IN (138.2 CM)	48 IN (121.9 CM)	50.8 IN (128.9 CM)
WIDTH	32.4 IN (76.7 CM)	26.4 IN (67.1 CM)	26.4 IN (67.1 CM)	26.4 IN (67.1 CM)	26.4 IN (67.1 CM)	21 IN (53.3 CM)	21.2 IN (53.8 CM)
HEIGHT	45.5 IN (118.4 CM)	44 IN (111.8 CM)	43.4 IN (110.2 CM)	42.9 IN (109 CM)	42.9 IN (109 CM)	42 IN (106.7 CM)	41.7 IN (105.9 CM)
WEIGHT	275.6 LBS (125 KG)	187 LBS (84.8 KG)	220 LBS (99.8 KG)	180 LBS (81.6 KG)	180 LBS (81.6 KG)	129 LBS (58.5 KG)	87 LBS (39.46 KG)
OPTIONS OR ACCESSORIES AT A GLANCE		HANDWARMER KIT, TIRE CHAINS, FRONT WEIGHT KIT, SNO-THRO CAB, SNO-THRO COVER, COMPOSITE SKID SHOES, DRIFT CUTTER KIT	HANDWARMER KIT, DRIFT CUTTER KIT, FRONT WEIGHT KIT, COMPOSITE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER			SNO-THRO COVER, DRIFT CUTTER KIT	

DESIGNATION	PROFESSIONAL 21 SSRC	S18	PATH-PRO® 208E	PATH-PRO® 208EC	POWER BRUSH 28	POWER BRUSH 36	POWER BRUSH 36 HYDRO
MODEL #	938025	938026	938032	938033	921056	926074	926075
STAGE TYPE	SINGLE STAGE	SINGLE STAGE	SINGLE STAGE	SINGLE STAGE	N/A	N/A	N/A
ENGINE POWER	208CC (9.5 FT/LBS)	99CC (4.1 FT/LBS)	208CC (9.5 FT/LBS)	208CC (9.5 FT/LBS)	177CC	277CC	277CC
ENGINE BRAND	ARIENS AX	ARIENS AX	ARIENS AX	ARIENS AX	KOHLER CH255	KOHLER CH395	KOHLER CH395
STARTING SYSTEM	RECOIL	RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	120V/RECOIL	12V KEY START
CLEARING WIDTH	21 IN (53.3 CM)	18 IN (45.7 CM)	21 IN (53.3 CM)	21 IN (53.3 CM)	28 IN (71.2 CM)	36 IN (91.4 CM)	36 IN (91.4 CM)
HOUSING HEIGHT	12.1 IN (30.7 CM)	12 IN (30.5 CM)	12.2 IN (31 CM)	12.2 IN (31 CM)	N/A	N/A	N/A
THROWING DISTANCE	3 - 35 FT (.9 - 10.7 M)	3 - 25 FT (.9 - 7.6 M)	3 - 35 FT (.9 - 10.7 M)	3 - 35 FT (.9 - 10.7 M)	N/A	N/A	N/A
CHUTE TURNING RADIUS	210°	210°	210°	210°	N/A	N/A	N/A
CHUTE ROTATION	REMOTE	MANUAL	MANUAL	REMOTE	N/A	N/A	N/A
DEFLECTOR CONTROL	MANUAL	MANUAL	MANUAL	MANUAL	N/A	N/A	N/A
TIRE SIZE	7.5 X 2 IN (19.1 X 5.1 CM)	6 X 1.5 IN (15.2 X 3.8 CM)	7.5 X 1.75 IN (19.1 X 4.4 CM)	7.5 X 1.75 IN (19.1 X 4.4 CM)	16 X 4.8 IN (41 X 12 CM)	16 X 6.5 IN (41 X 17 CM)	16 X 6.5 IN (41 X 17 CM)
TIRE TYPE	N/A	N/A	N/A	N/A	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD	DIRECTIONAL SNOW TREAD
STEERING	SOLID UNLOCKED	SOLID UNLOCKED	SOLID UNLOCKED	SOLID UNLOCKED	AUTO-TURN	AUTO-TURN	AUTO-TURN
DRIVE TYPE	AUGER PROPELLED	AUGER PROPELLED	AUGER PROPELLED	AUGER PROPELLED	DISC-O-MATIC	DISC-O-MATIC	HYDROSTATIC
SPEEDS	1 FORWARD	1 FORWARD	1 FORWARD	1 FORWARD	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE	6 FORWARD / 2 REVERSE
GEAR CASE	N/A	N/A	N/A	N/A	N/A	CAST ALUMINUM	CAST ALUMINUM
GEAR CASE WARRANTY	N/A	N/A	N/A	N/A	N/A	N/A	N/A
IMPELLER PROFILE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	STEEL 3 BLADE	N/A	N/A	N/A
IMPELLER DIAMETER	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AUGER DIAMETER	8.375 IN (21.3 CM)	7.0 IN (17.8 CM)	8.375 IN (21.3 CM)	8.375 IN (21.3 CM)	18 IN (45.7 CM)	25 IN (63.5 CM)	25 IN (63.5 CM)
AUGER TYPE	REINFORCED RUBBER	REINFORCED RUBBER	REINFORCED RUBBER	REINFORCED RUBBER	BRUSH	BRUSH	BRUSH
SKID SHOES	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SCRAPER BAR	POLYMER ADJUSTABLE	POLYMER FIXED	POLYMER ADJUSTABLE	POLYMER ADJUSTABLE	N/A	N/A	N/A
PRODUCT WARRANTY	3YR RES, 1YR COMM	2YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 90DAY COMM	3YR RES, 1YR COMM	3YR RES, 1YR COMM
LENGTH	50.8 IN (128.9 CM)	44 IN (118.8 CM)	54.3 IN (137.9 CM)	54.3 IN (137.9 CM)	65 IN (165.1 CM)	72 IN (183 CM)	72 IN (183 CM)
WIDTH	21.2 IN (53.8 CM)	20 IN (50.8 CM)	21.6 IN (54.9 CM)	21.6 IN (54.9 CM)	33 IN (83.8 CM)	44 IN (111.8 CM)	44 IN (111.8 CM)
HEIGHT	41.7 IN (105.9 CM)	37 IN (94 CM)	40.9 IN (103.9 CM)	40.9 IN (103.9 CM)	44 IN (111.8 CM)	43 IN (109.2 CM)	43 IN (109.2 CM)
WEIGHT	89 LBS (39.46 KG)	59 LBS (26.76 KG)	95 LBS (43.1 KG)	97 LBS (43.9 KG)	238 LBS (107.9 KG)	373 LBS (169.19 KG)	403 LBS (182.8KG)
OPTIONS OR ACCESSORIES AT A GLANCE		FLOOR MAT, SNO-THRO COVER	FLOOR MAT, REMOTE CHUTE ROTATION KIT, SNO-THRO COVER, HIGH WEAR PADDLES	FLOOR MAT, REMOTE CHUTE ROTATION KIT, SNO-THRO COVER, HIGH WEAR PADDLES			





WE'RE NOT SAYING OUR PHOTO AND VIDEO PRODUCTION TEAM IS AKIN TO EXPLORERS TREKKING THE ICE-LADEN REGIONS OF THE ARCTIC. BUT WE'RE ALSO NOT SAYING THERE AREN'T PARALLELS TO BE DRAWN.

Mountainous photoshoots aren't always as glamorous as they seem. While some folks hope for clear skies, the creative department of AriensCo's in-house marketing agency, "The Forge" crosses their fingers for everything mother nature can throw at them to show what our products can handle.

Visiting Colorado and Wyoming in January, February and March isn't for the faint of heart, but blizzards and blistering cold won't stop our photo and video team from completing its annual production trip.





The journey begins far from the Rocky Mountains, at our headquarters in Brillion, Wisconsin. Hours are spent watching weather systems, aligning timelines with engineering and brainstorming shots and concepts for the product campaign. Once that is done the team coordinates the shipping of new products from the AriensCo manufacturing facility to an Ariens dealer in Wyoming.

After loading the products, along with necessary photo and video equipment, into the back of two pickup trucks, the four-person team headed for the Grand Teton range of the Rocky Mountains.





Our snow product manager, creative director, videographer and photographer spent a week on two properties, snapping photos and shooting video day and night, obsessing over weather composition, capturing snow blowing out of a chute from the perfect angle and seeking the perfect lighting to enhance product features.

The result? A few close calls with frostbite, amazing images of hardworking products with the backdrop of breathtaking scenery and a sense of pride that lives up to the name "The Forge."







ARIENS CO





VISIT US ONLINE AT: ARIENS.COM

FOR PRODUCT INFORMATION, CUSTOMER REVIEWS, PRODUCT VIDEOS, DEALER LOCATOR AND CUSTOMER SUPPORT.

Registered trademark and "trademark of AriensCo. The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower will be less. Visit www.ariens.com for a complete listing of engine manufacturer power rating information. Product features and specifications subject to change without notice. Photos are a representation of the product; actual product may vary.