

INTRODUCING THE PLATINUM 28 RAPIDTRAK™



EXPERIENCE THE
FUNCTIONALITY OF
A TRACK WITH THE
MANEUVERABILITY
OF A WHEEL.

Ariens has done it again. Introducing Rapidtrak™ technology to the Platinum 28 SHO. Combining power, durability, and the versatility of a track and wheel in one machine.



SPEED AND TRACTION

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



MAXIMUM MANEUVERABILITY

Adjust on the go and move the back wheel up to turn with the ease of a wheeled Sno-Thro®.



UNDISPUTED POWER

With the power of an Ariens AX 369cc engine, get through piles of snow with ease and conviction. Equipped with Super High Output (SHO), blow snow farther, faster.

DESIGNATION	PLATINUM 28 RAPIDTRAK
MODEL #	921057
STAGE TYPE	Two Stage
ENGINE POWER	369cc (17 ft/lbs)
ENGINE BRAND	Ariens AX
STARTING SYSTEM	120V/Recoil
CLEARING WIDTH	28 in (71.2 cm)
HOUSING HEIGHT	21 in (53.3 cm)
THROWING DISTANCE	3 ft - 55 ft (.9-16.8 m)
CHUTE TURNING RADIUS	200°
CHUTE ROTATION	Quick Turn
DEFLECTOR CONTROL	Remote
TRACK SIZE	5.5"W (14 cm)
TRACK TYPE	Directional Snow Tread Track
STEERING	Auto-Turn
DRIVE TYPE	Disc-o-matic
SPEEDS	6 Forward / 2 Reverse
GEAR CASE	Cast Iron
GEAR CASE WARRANTY	5yr Cons, 1yr Comm
IMPELLER PROFILE	Steel 3 Blade
IMPELLER DIAMETER	14 in (35.6 cm)
AUGER DIAMETER	14 in (35.6 cm)
AUGER TYPE	Steel Serrated
SKID SHOES	Steel Reversible
SCRAPER BAR	Steel Adjustable
PRODUCT WARRANTY	3 Year Consumer, 90 Day Commercial
LENGTH	58.5 in (148.6 cm)
WIDTH	29.9 in (75.9 cm)
HEIGHT	45.3 in (115.1 cm)
WEIGHT	306.3 lbs (138.9 kg)
TONS/HOUR	77 Tons Per Hour
FEATURES AT A GLANCE	Halogen Headlight, Handwarmers, Remote Deflector, Electric Start, One hand Interlock, RapidTrak System, Super High Output (SHO), Moves 77 tons per hour

VISIT [ARIENS.COM](https://www.ariens.com) FOR DETAILS

**ALL
STEEL**
CONSTRUCTION

XS
GEAR CASE

3 YEAR
LTD. RESIDENTIAL
WARRANTY



POSITION 1

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

POSITION 2

When you shift the back wheel up, the larger wheel functions like normal-wheeled machines, fast and easy.

POSITION 3

When you shift the back wheel down, you tilt the machine so that the auger locks on a downward angle, digging into snow obstacles.