# RAPIDTRAK







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.

## PRODUCT SPECIFICATIONS

RAPIDTRAK. RAPIDTRAK. RAPIDTRAK.
----------------------------------

DESIGNATION	PLATINUM 28 RAPIDTRAK®	PROFESSIONAL 28 HYDRO RAPIDTRAK®	PROFESSIONAL 32 HYDRO RAPIDTRAK
MODEL #	921057	926078	926079
STAGE TYPE	TWO STAGE	TWO STAGE	TWO STAGE
ENGINE POWER	369CC (17 FT/LBS)	420CC (21 FT/LBS)	420CC (21 FT/LBS)
ENGINE BRAND	ARIENS AX	ARIENS AX	ARIENS AX
STARTING SYSTEM	120V/RECOIL	120V/RECOIL	120V/RECOIL
CLEARING WIDTH	28 IN (71.2 CM)	28 IN (71.2 CM)	32 IN (81.3 CM)
HOUSING HEIGHT	21 IN (53.3 CM)	23.5 IN (59.7 CM)	23.5 IN (59.7 CM)
THROWING DISTANCE	3 - 55 FT (.9 - 16.7 M)	3 - 60 FT (.9-18.2 M)	3 - 60 FT (.9-18.2 M)
CHUTE TURNING RADIUS	200°	200°	200°
CHUTE ROTATION	QUICK TURN	QUICK TURN	QUICK TURN
DEFLECTOR CONTROL	REMOTE	REMOTE	REMOTE
TIRE SIZE	5.5 IN WIDE TRACK (14 CM)	5.5 IN WIDE TRACK (14 CM)	5.5 IN WIDE TRACK (14 CM)
TIRE TYPE	DIRECTIONAL SNOW TRACK	DIRECTIONAL SNOW TRACK	DIRECTIONAL SNOW TRACK
STEERING	AUTO-TURN	AUTO-TURN	AUTO-TURN
DRIVE TYPE	DISC-O-MATIC	HYDROSTATIC	HYDROSTATIC
SPEEDS	6 FORWARD / 2 REVERSE	VARIABLE	VARIABLE
GEAR CASE	CAST IRON	CAST IRON	CAST IRON
GEAR CASE WARRANTY	5YR RES, 1YR COMM	5YR RES, 5YR COMM	5YR RES, 5YR COMM
IMPELLER PROFILE	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)
AUGER DIAMETER	14 IN (35.6 CM)	16 IN (40.6 CM)	16 IN (40.6 CM)
AUGER TYPE	STEEL SERRATED	STEEL SERRATED	STEEL SERRATED
SKID SHOES	STEEL REVERSIBLE	COMM SKIDS	COMM SKIDS
SCRAPER BAR	STEEL ADJUSTABLE	STEEL ADJUSTABLE	STEEL ADJUSTABLE
PRODUCT WARRANTY	3YR RES, 1YR COMM	3YR RES, 1YR COMM	3YR RES, 1YR COMM
LENGTH	60.3 IN (153.2 CM)	60.3 IN (153.2 CM)	60.3 IN (153.2 CM)
WIDTH	30.2 IN (76.7 CM)	30.2 IN (76.7 CM)	34.2 IN (76.7 CM)
HEIGHT	46.6 IN (118.4 CM)	46.6 IN (118.4 CM)	46.6 IN (118.4 CM)
WEIGHT	331 LBS (150.1 KG)	331 LBS (150.1 KG)	338 LBS (153.3 KG)
ACCESSORIES AT A GLANCE	TIRE CHAINS, TRACK DRIVE CONVERSION KIT, FRONT WEIGHT KIT, NON-ABRASIVE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	FRONT WEIGHT KIT, NON-ABRASIVE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER	FRONT WEIGHT KIT, NON-ABRASIVE SKID SHOES, SNO-THRO CAB, SNO-THRO COVER



## **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.

Registered trademark and "trademark of AriensCo. Kawasaki", Kohler\* and Hydro-Gear\* are registered trademarks of their respective companies. The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower will be less. Visit 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. © Copyright 2020 AriensCo. All rights reserved. 0720