2021 TUNDRA LT NEW

// WHAT'S NEW

• REV° Gen4 platform with wide-design bodywork • Rotax[®] 600 EFI engine available

// PACKAGE HIGHLIGHTS

- Rotax° 600 ACE[™] engine with 650W magneto available
- Deep snow running boards with large openings • SC[™]-5U articulating rear suspension with locking mechanism on one side (no tool required)
- 16 x 154 x 1.5 in. Charger track
- LTS telescopic front suspension
- Pilot™ DS 2 skis
- Brembo brake with braided stainless-steel brake line
- // EXTRA HIGHLIGHTS
- 600 ACE"
- iTC[™] Engine mapping modes (Standard, Sport or ECO°) • Reversible throttle lever (thumb or finger activated)
 - Engine oil cooler • RF D.E.S.S.™ key

ROTAX° ENGINE	600 EFI	600 ACE™
Engine details	Liquid-cooled, two-stroke	Liquid-cooled, four-stroke D.O.H.C., dry sump
Cylinders	2	2
Displacement	599.4 cc / 36.6 in. ³	600 cc / 36.6 in. ³
Bore	72.3 mm / 2.85 in.	74 mm / 2.9 in.
Stroke	73 mm / 2.87 in.	69.7 mm / 2.7 in.
Maximum engine speed	7,500 RPM	7,250 RPM
Carburation	EFI	EFI
Recommended fuel type	Regular unleaded	Regular unleaded
Minimum octane	87	87
Fuel tank	36 L / 9.5 US gal	40 L / 10.6 US gal
Oil tank capacity	3.4 L / 3.6 qt	2.1 L / 2.2 qt
DRY WEIGHT	223 kg / 491 lb	234 kg / 515 lb
POWERTRAIN		
Drive clutch type	pDrive [™] with slider shoes	eDrive [™] 2
Driven clutch type	QRS	QRS
Engagement	2,400 RPM	2,200 RPM

Engagement	2,400 RPM	2,200 RPM
Small sprocket number of teeth	21	21
Large sprocket number of teeth	53	53
Drive sprocket number of teeth	8	8
Drive sprocket diameter	185 mm / 7.2 in.	183 mm / 7.2 in.
Drive sprocket pitch	75 mm / 2.86 in.	73 mm / 2.86 in.
Brake system	Brembo brake with stainless-steel braided brake line	Brembo brake with stainless-steel braided brake line

SUSPENSION

Front suspension	LTS
Front shock	Motion Control
Front suspension travel	150 mm / 5.9 in.
Rear suspension	cMotion™
Center shock	Motion Control
Rear Shock	HPG™
Rear suspension travel	245 mm / 9.6 in.

TUNDRA™ LT 600 EFI SHOWN

COLOR

Neo Yellow

DIMENSIONS

Vehicle overall length	3,259 mm / 129.3 in.
Vehicle overall width	994 mm / 39.1 in.
Vehicle overall height	1,513 mm / 59.6 in.
Ski stance	813 mm / 32 in.
Track (Length x Width x Profile)	Charger: 154 x 16 x 1.5 in. (3,923 x 406 x 38 mm)

FEATURES

Frame	REV° Gen4
Bodywork	Wide design
Skis	Pilot™ DS 2
Seating	Short 2-up
Handlebar	U-shaped aluminum with J-hooks
Riser block height	145 mm / 5.7 in.
Starter	Electric
Reverse	RER™ (600 EFI) Mechanical (600 ACE™)
Heated throttle lever / grips	Standard
Gauge type	4.5-in. digital display
Windshield	394 mm / 15.5 in.
Runner	Square 3/8
Carbide configuration	102 mm / 4 in. at 90°
Bumpers (Front/Rear)	Std / Heavy Duty



TUNDRA™ LT 600 ACE™ SHOWN

// FEATURE HIGHLIGHTS



REV° Gen4 platform

Lightweight, strong and durable built to accommodate 16-in. wide tracks to maximize flotation and traction, while providing the precise handling and benefits of the open cockpit design. Maximum comfort and capability on- and off-trail.



Rotax° 600 EFI engine outsized fun factor.



Running boards with large openings Massive, strategically shaped openings keep the boards clear. A tall extruded edge adds stiffness and has aggressive boot grips.





LinQ[™] cargo system in seconds.

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 Standard electric start • HPG[™] rear shock

- Heavy duty rear bumper with tongue
- type hitch • LinQ™ attach kit (4)
- Low handlebar strap
- Air radiator with fan

• 4.5-in. digital display

and much more!

2021 TUNDRA LT

600cc-class fuel injected engine delivering 85 horsepower and outstanding economy at an incredible value. Designed based on the 600R E-TEC with proven reliability and ease of ownership at its core with an

Our cargo attachment system is the hassle-free way to connect cargo bags or a fuel caddy to your sled



Rotax° 600 ACE[™] engine

The industry's fuel economy leader at up to 29 mpg (8 L/100km)* and extremely low maintenance. In-line EFI four-stroke twin with 60 hp**. Includes Intelligent Throttle Control (iTC) throttle-by-wire technology with shift-on-the-fly driving modes (Sport, Standard, ECO) and optional finger throttle operation. *Data based on internal engineering trail testing in ECO mode.

**Observed HP metric based on internal dyno test in optimal conditions



SC[™]-5U articulating rear suspension Features settings that maximize deep snow traction in reverse or lock out for towing.

