

# TROY Powersports

• SPRING FEVER



DON'T MISS OUT!

GET

**4 YEARS**

OF COVERAGE ON SELECT  
2027 SKI-DOO MODELS

**ski-doo**®

\*CERTAIN CONDITIONS APPLY

Make Your *Best Deal* at Troy Powersports

✓ NO SALES TAX   ✓ NO SETUP   ✓ NO FREIGHT

**We're worth the trip.**

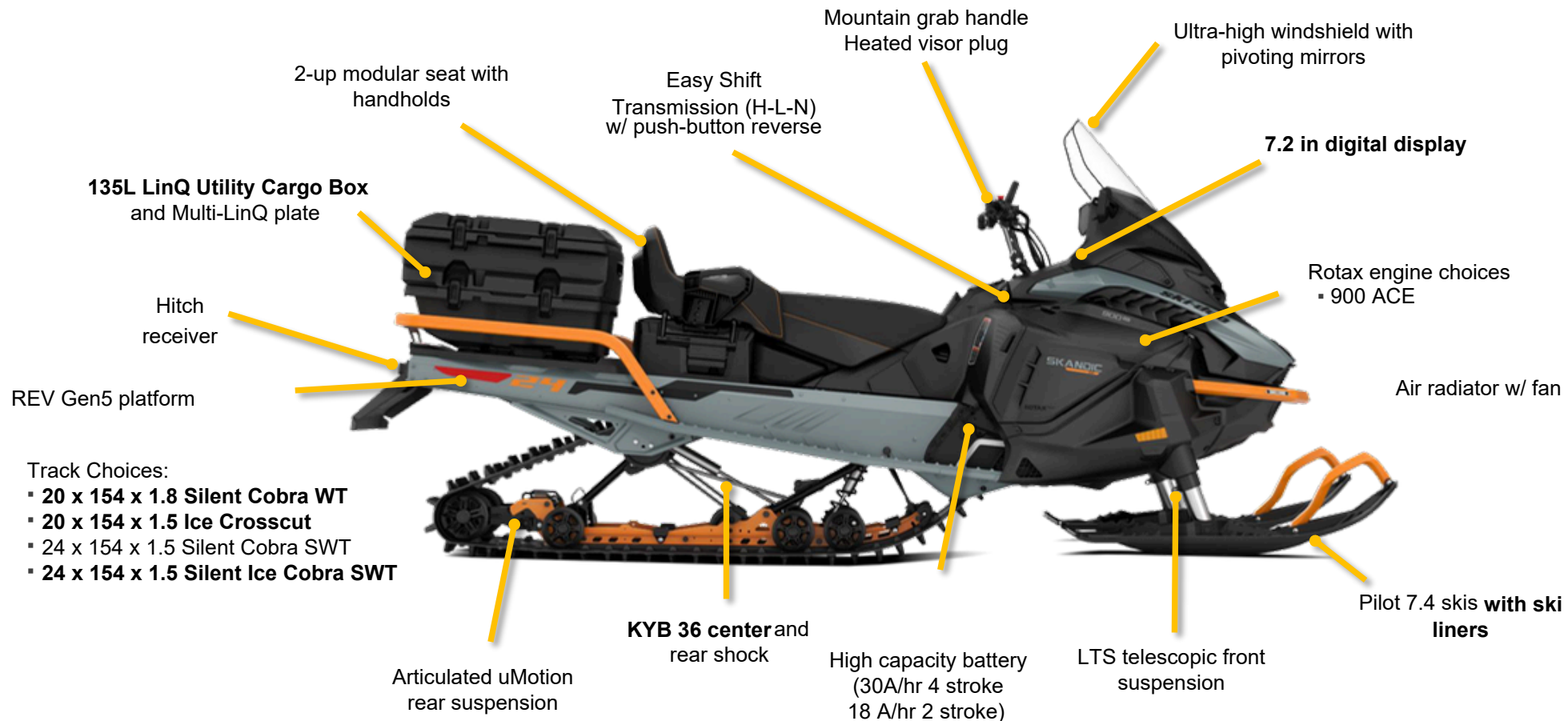
# SPORT-UTILITY



# SKANDIC SE



**Articulated uMotion rear suspension:** Superior comfort on trail and in deep-snow performance when backing-up.  
**24 in Super Wide Track:** The industry's largest footprint provides unmatched traction, now more agile on REV Gen5 platform  
**LTS front suspension:** Narrow ski stance to travel through bushes and ride between tight trees .



\***Feature in Bold:** Premium features compared to Skandic LE

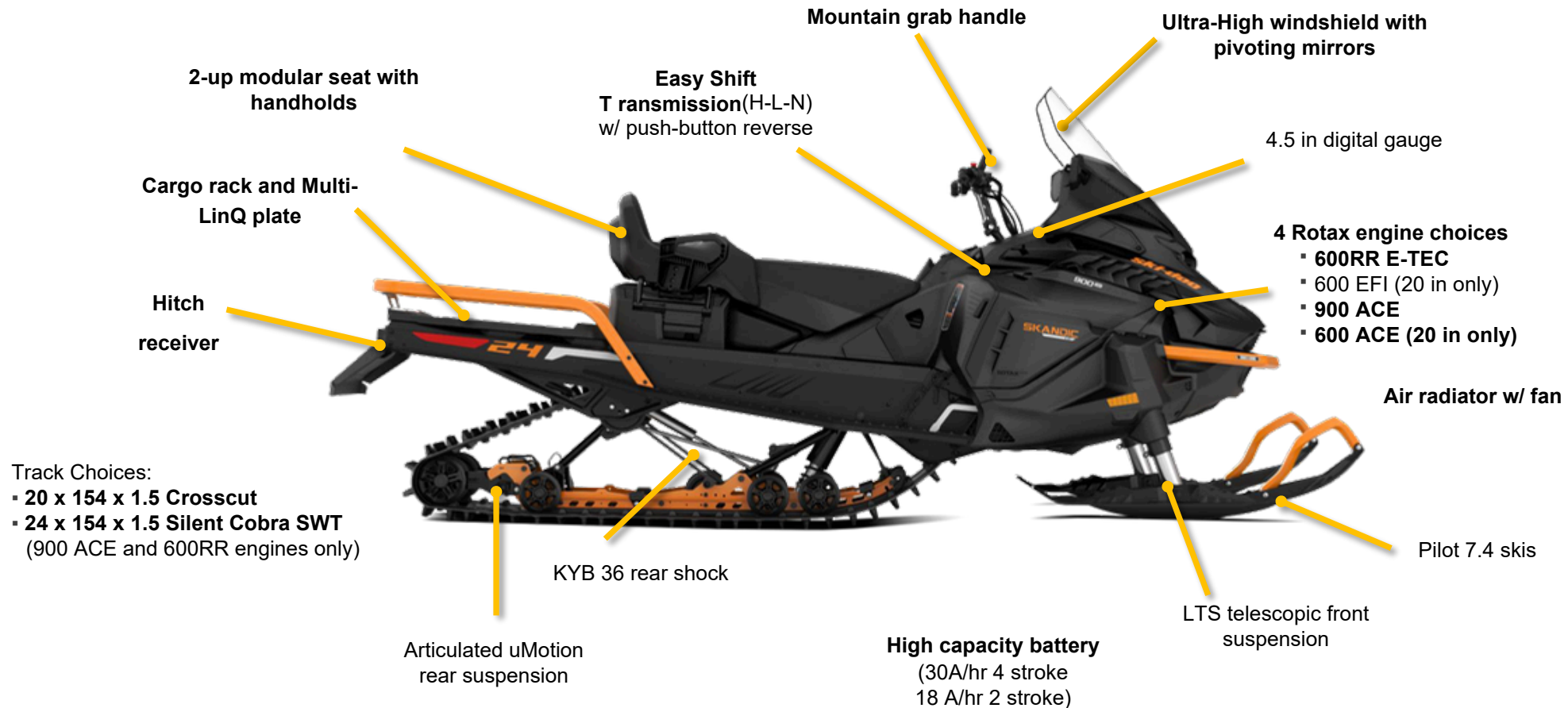
**ski-doo**



# SKANDIC LE



**Articulated uMotion rear suspension** : Superior **comfort on trail** and in **deep-snow performance** when **backing-up**.  
**24 in Super Wide Track**: The industry's **largest footprint** provides unmatched traction, now more agile on **REV Gen5 platform**.  
**LTS front suspension**: Narrow ski stance to travel through bushes and ride between tight trees .



\***Feature in Bold:** Premium features compared to Skandic Sport

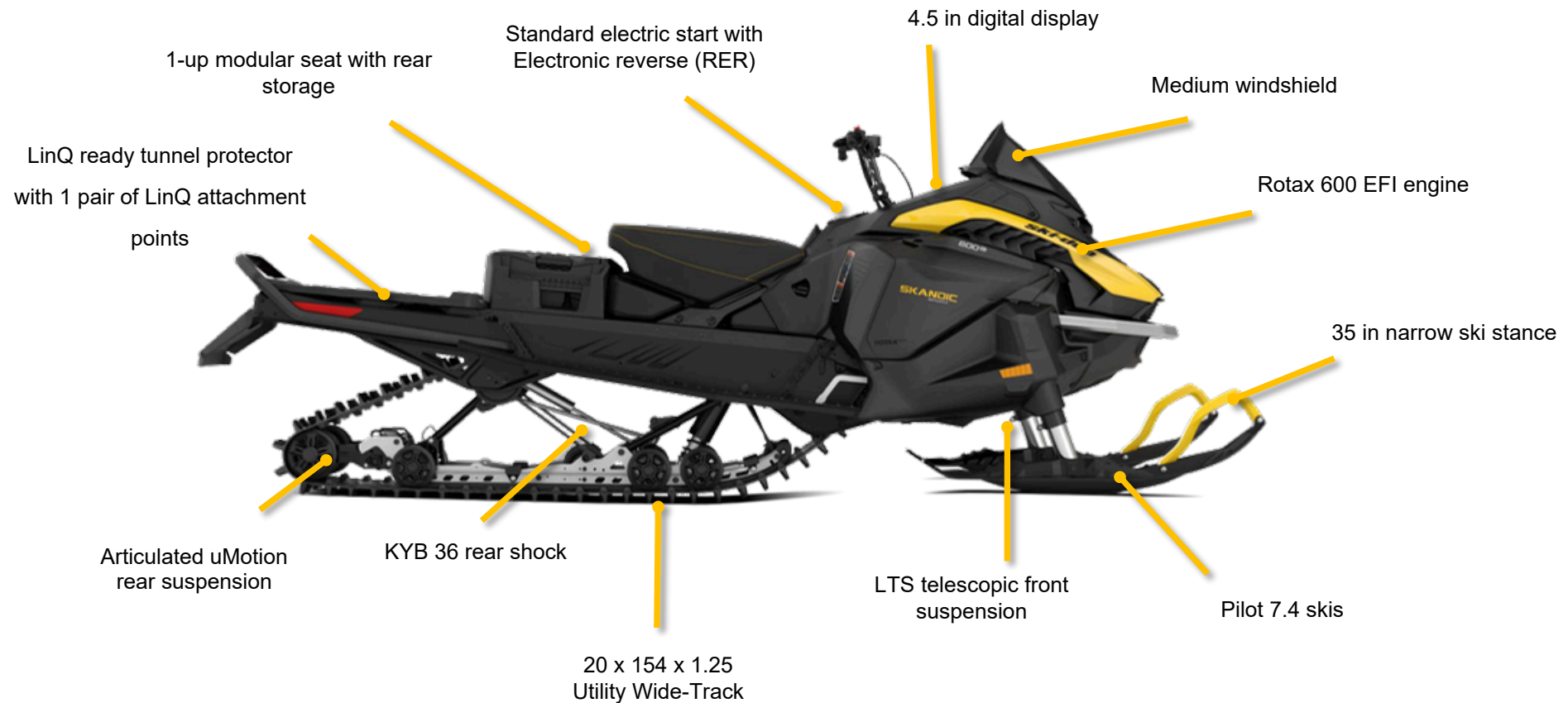
**ski-doo**



# SKANDIC SPORT



**REV Gen5 Platform:** Built for maximum flotation and traction while providing precise handling and an open cockpit design.  
**Articulated uMotion rear suspension :** Superior **comfort on trail** and in **deep-snow performance** when **backing-up**.  
**24 x 156 x 1.25 Super Wide Track:** The industry's **largest footprint** provides unmatched traction.  
**LTS front suspension:** Narrow ski stance to travel through bushes and ride between tight trees.



# TUNDRA LE / SPORT



**Articulated uMotion rear suspension :** Superior **comfort on trail** and in **deep-snow performance** when **backing-up**.

**LTS front suspension:** Narrow ski stance to travel through bushes and ride between tight trees.

**Air radiator with fan (on select models):** Extra cooling capacity when pulling heavy loads, in low snow conditions or at low speed.

