

Brand: Ranger Model: RTJ-3000

Description: 1/2-Ton Telescoping Transmission Jack / Truck Model

Let Ranger Do the Heavy Lifting

The beefed-up RTJ-3000 was designed for those jobs when a normal transmission jack just won't cut it. Its 1-1/2 ton capacity makes short work out of just about any automatic transmission, transaxle or other drive-train component from light trucks, passenger cars and vans. Just like the original RTJ-1, the RTJ-3000 features double-sealed hydraulics, foot operated pump and a fully adjustable saddle. As one of the heaviest lifting transmission jacks on the market, it's no wonder that the RTJ-3000 is the preferred equipment choice of transmission service professionals worldwide. Compare Ranger transmission jacks with any other brand and you will see why we're America's favorite.

Features

- Foot operated pump
- Alloy-plated ram
- Two-stage design
- Extra-wide base
- Safety overload system
- Fully adjustable saddle tilts four ways
- Heavy-duty steel swivel casters
- Two, push/pull handles
- Heavy steel construction for maximum durability
- Sealed hydraulic unit prevents contamination
- Double-sealed hydraulics for longer service life
- Heavy-duty chain anchors keep loads secure
- Steel roller bearings are included underneath the table and on the ends of the adjustment screw to minimize friction and allow for effortless table adjustment even when loaded
- Fully adjustable universal saddle adapts to passenger car and light truck automatic transmissions and transaxle assemblies
- Fine-thread adjustment screws with oversized knobs make adjusting the table a cinch
- Two-stage design provides an extended lifting height of over 79"
- Hardened chrome-moly ram prohibits rust from entering hydraulic system
- Convenient pull handle for extra stability and control
- System overload system prevents the jack from being used beyond its rated capacity
- Extra-wide base and four heavy-duty swivel bell bearing casters provides a low center of gravity and exceptional maneuverability

Specifications

Lifting capacity – first stage: 3,000 lbs. / 1,361 kg
Lifting capacity – second stage: 2,000 lbs. / 907 kg

Lowered height: 37" / 940 mm
Raised height: 79-1/2" / 2,019 mm

• Base dimensions: 45" x 45" / 1,143 mm x 1,143 mm

• Shipping weight: 232 lbs. / 105 kg

• Shipping dimensions: 16" x 23" x 40" / 406 mm x 584 mm

x 1,016 mm



1645 Lemonwood Dr., Santa Paula, CA USA 93060 Tel: 1-805-933-9970 Fax: 1-805-933-9160