



**Brand:** Ranger

**Model:** RBJ-30TL

**Description:** 30-Ton Capacity Telescoping Air Bottle Jack

### Ranger's Most Powerful Floor Jack

The RBJ-30TL takes Ranger's air-hydraulic technology to its very extreme. This is our most powerful floor jack, easily managing a hefty 60,000 lbs. in the first phase position and 30,000 lbs. at the 12" max lifting height. The RBJ-30TL floor jack was designed for heavy commercial use and features a long "T" handle for easy positioning, as well as large rubber wheels for smooth maneuvering around the garage. As always with Ranger, safety is just as important as an excellent product, so the RBJ-30TL has a built-in safety valve to prevent overloading. With a low profile ideal for low ground-clearance vehicles and the included additional lifting saddles, the RBJ-30TL is the versatile heavy-lifter you've been looking for.

### Features

- Designed for heavy commercial use
- Air-hydraulic operation
- Lowered profile for low ground-clearance vehicles
- Hardened alloy-plated telescoping ram for maximum durability.
- Heavy-duty steel saddle
- Large rubber wheels for easy maneuverability
- Compact design fits easily between tandem wheels.
- Dead-man controls for safe operation
- Long "T" handle for easy positioning
- "T" handle can be locked in three different positions
- Double-sealed for longer service life
- Air valve with integrated filter
- Heavy-duty air motor provides maximum power
- Sealed hydraulic unit prevents contamination
- Built-in safety valve prevents jack from being used beyond its rated capacity.
- Additional lifting saddles included

### Specifications

- **Lifting capacity – first stage:** 60,000 lbs. / 27,215 kg
- **Lifting capacity – second stage:** 30,000 lbs. / 13,608 kg
- **Lowered height:** 6-1/2" / 165.1 mm.
- **Maximum lifting height:** 12" / 300 mm
- **Chassis width:** 12-1/2" / 317.5 mm
- **Chassis length:** 22-1/2" / 571.5 mm
- **Shipping weight:** 113 lbs. / 51.5 kg
- **Shipping dimensions:** 24" x 13" x 9" / 610 mm x 340 mm x 200 mm

