RFJ-3T

Ranger

Floor Jacks SKU# 5150414 3-Ton Floor Jack, Racing Style, Plunger-U-Joint Design

Questions? Contact BendPak's Sales Team sales@bendpak.com | 1-800-253-2363 Monday - Friday, 7AM to 4:30PM PST

Super-Duty Floor Jack Offers 21" Max Rise and Low-Profile Design

The RFJ-3T is a professional-grade garage <u>floor jack</u> that sports a 6,000-lb. lifting capacity and flanged side plates for extra strength where you need it most. The specially designed flanged edges will grip the frame or lift point of your vehicle, preventing slippage and maximizing safety.

The power and rugged build of this model is obvious from its look-and-feel, but it's the built-in safety features that really set this jack apart from the rest. Double-sealed hydraulics and a sturdy steel construction help to protect your investment, while the clever universal-joint release system and roller cam plunger assembly make operation a breeze.

This floor jack is a bit more compact than some of our other designs, which is why we call its shape "racing style." We understand that track day is one of the best days of your week, month or year. For that reason, we did everything in our power to make this floor jack easy to maneuver across long distances, like the race track. If space is tight or you need to minimize the footprint your equipment leaves in your shop, Ranger offers extremely high-quality floor jacks that are safe, reliable and fast-delivering at all times.

Specifications

Lifting Capacity	6,000 lbs. (2,722 kg)
Lowered Height	4.75" (121 mm)
Raised Height	20.5" (521 mm)
Front Width	11" (279 mm)
Rear Width	14.5" (368 mm)
Chassis Length	28" (711 mm)
Shipping Weight	98 lbs. (45 kg)
Shipping Dimensions	32" x 16" x 8" (813 mm x 406 mm x 203 mm)

Features

- Alloy-plated ram
- Universal joint release
- Roller-cam plunger assembly
- Heavy gauge steel construction
- Swivel casters for easy mobility
- Professional model designed for heavy use
- Heavy steel construction for maximum durability
- Double-sealed hydraulics prevents contamination and extends life
- Built-in safety overload system
- Flanged side plates provide increased strength