## RFJ-10TL

**Floor Jacks** SKU# 5150434 10-Ton Long Frame Floor Jack



Questions? Contact BendPak's Sales Team sales@bendpak.com | 1-800-253-2363

ales@bendpak.com | 1-800-253-2363 Monday - Friday, 7AM to 4:30PM PST

## Long-Chassis Floor Jack Designed for Extreme Lifting

The RFJ-10TL 10-Ton long-frame garage <u>floor jack</u> is designed especially for extreme heavy-duty lifting. It is perfect for servicing truck fleets, buses, farm equipment, heavy construction equipment and other vehicles that require access to very low areas. The RFJ-10TL features a foot-operated pump for quicker lifting efficiency, automatic overload safety valve and swivel casters for easy maneuvering around tight spaces.

If you simply don't have room or budget for a car lift, the RFJ-10TL is a reliable alternative that is guaranteed to safely get your heavy-duty vehicle in the air. The hydraulic pump is easy to push down, even if you have back or knee trouble, and the hydraulic safety-overload system prevents sudden collapse. Despite the rather impressive size of this floor jack (it's intended to lift up to 20,000 lbs., after all), the RFJ-10TL is easy to move around your garage or shop. The heavy-duty casters will not mar your flooring, even under heavy load.

Anyone putting the RFJ-10TL to service is likely to be lifting extremely heavy vehicles. If you're not careful, you could exceed its 10-ton capacity. That's where Ranger's built-in overload protection comes into play. If the floor jack is overloaded, the jack will gently lower to the ground, keeping you and your vehicle safe in the process. 10 tons is a lot of weight, so our engineers have over-engineered this jack to make sure it can handle that weight capacity like it's nothing.

## **Features**

- Low-Profile chassis accommodates low ground-clearance vehicles
- Swivel casters for easy mobility
- "Quick-pump" feature for faster lifting speeds
- Professional model designed for heavy use
- Universal joint pressure release system
- Roller-cam, dual plunger pump assembly
- Heavy steel construction for maximum durability
- Double-sealed hydraulics for longer service life
- Sealed hydraulic unit prevents contamination
- Safety over-load system
- Flanged side plates for increased strength



## **Specifications**

Lifting Capacity	20,000 lbs. (9,072 kg)
Lowered Height	7" (176 mm)
Raised Height	23" (584 mm)
Front Width	13" (330 mm)
Rear Width	18" (457 mm)
Chassis Length	61" (1,549 mm)
Shipping Weight	479 lbs. (217 kg)
Shipping Dimensions	64" x 20" x 12" (1,626 mm x 508 mm x 305 mm)