

RFJ-3000AL

SKU# 5150061

1.5-Ton Aluminum Floor Jack

Racing Quick Jack

1.5
TON
CAPACITY

2x
Dual Piston Pump

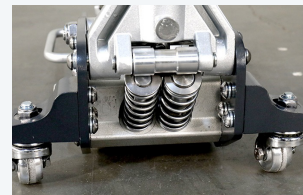
Aluminum
Construction

Rubber Saddle Pad
prevents marring

High-Strength
Aluminum Construction
provides strength and durability

Protected
Handle Design

Swivel Casters
for easy mobility



The Floor Jack Made for Fast-Paced Environments

The Ranger model RFJ-3000AL Aluminum Quick Jack is made of the strongest aircraft alloy aluminum available. Not only does it weigh in at a feather-light 41 lbs., but it gets any race car or hotrod a full 17.5" off the ground in just a few pumps of its knurled aluminum handle. With a low 3.5" profile front-roller, the RFJ-3000AL is perfect for working on ground-hugging, low ground-clearance performance vehicles.

We all know that race tracks are fast-paced environments. When a tire needs to be swapped or you need to reach the undercarriage to do a little last-minute wrenching, there are two problems that come up. One, you need a jacking method that's low-profile and will safely reach your jack points. Two, floor jacks and stands are portable, but that doesn't mean they're fun to lug around. This aluminum jack is as lightweight as it efficient in fast-paced or high stakes situations.

Features

- Alloy-plated ram
- Aircraft-Grade Billet Alum. Design
- Roller-cam plunger assembly
- Swivel casters for easy mobility
- Built-in safety overload system
- Easily Portable
- Oversized Knurled-Aluminum Handle
- Low-Profile, Single Piece Front Roller
- Double-sealed hydraulics prevents contamination and extends life

Specifications

Lifting Capacity	3,000 lbs. (1,361 kg)
Lowered Height	3.5" (89 mm)
Raised Height	17.5" (445 mm)
Overall Width	11.5" (292 mm)
Chassis Length	24" (610 mm)
Shippint Weight	46 lbs. (20 kg)
Shipping Dimensions	30" x 14" x 8" (762 mm x 355 mm x 203 mm)



1-800-253-2363 • sales@bendpak.com

30440 Agoura Road, Agoura Hills, CA 91301

© 2025 BendPak Inc. Ranger Products is a subsidiary of BendPak Inc. All rights reserved.

Ranger[®]