

LEVELING SCISSORS JACKS

LoPro Series



CA Pat. 2,723,099







BAL continues to set the standard with high quality, innovative, American made scissors jacks for the RV industry. Our complete line of jacks offer leveling and stabilization capabilities for all types of travel trailers, fifth wheels, and tent campers. Our Classic Series are time tested and OEM approved while our new LoPro model is an economical, durable option. Trust in BAL for all of your Sta-BAL-ization Solutions.

LoPro SJ24



Model 24028 Boxed pair w/ handle Model 24008 Single bulk jack*

- Extends up to 24 inches
- New low profile storage 3 1/4 inches
- 5,000 pound static load capacity
- · Stabilization & leveling capabilities
- Quick & easy operation
- · Automotive quality rust protection
- · Mounting hardware included
- · Made in the USA
- Standard Crank Handle (20036)
- · Used on travel trailers, 5th wheels, and tent campers



Classic Series



US Pat. 6,375,161, 6,607,181 & 6,527,251







Deluxe - 24"



Model 24002D Boxed pair w/ handle Model 24001 Boxed single Model 24010 Single bulk jack*

- Extends from 4 to 24 inches
- 7,500 pound static load capacity

Deluxe - 30"



Model 24003D Boxed pair w/ handle Model 24013 Single bulk jack*

- Extends from 4 to 30 inches
- 5,000 pound static load capacity

Both Models Include:

- · Stabilization & leveling capabilities
- Faster, smoother operation
- · Automotive quality rust protection
- · Mounting hardware included
- · Made in the USA
- Swivel Head Deluxe Crank Handle (20037)
- · Used on travel trailers, 5th wheels, and tent campers

ADD-ONS:





Helps eliminate unwanted movement in your trailer by adding support from the jack's foot to the trailer

24210 PowerPak



convenience of push button operation with this simple add-on

* Single jack, no box, no hardware.



The leveling capabilities of your BAL Scissors Jack are maximized after it is extended past the half way point. The lift capacity increases allowing you to maximize the jack's leveling abilities. In the case of low ground clearance, this can be achieved by placing a block under the RV tire to gain additional height between your trailer frame and the ground.