



Shown with optional switch box, direct drive manual override and footpad.



Product

B-Track K2XJs Electric Actuator

Application

Travel Trailer Jack Stands

Highlights

- Specifically designed for jack stand applications
- Up to 2,800 lbs. (1270 kg) load capacity
- Integral load holding brake

A major RV manufacturer required a durable electric jack stand actuator for use on their line of travel trailers. The jack stands provide fast, reliable leveling while reducing sway of the free-standing trailers when they are unhitched from their towing vehicles.

Warner Linear B-Track Jack Stand actuators were selected for this all-weather application. Units feature protective coatings, O-ring seals throughout and incorporate a large diameter extension rod which provides maximum offset load capability. The extension rod is slightly smaller than the cover tube and slides on Teflon® bearings within the tube making the K2XJs ideal for high-load, free-standing use.

Engineered for rugged duty, robust K2XJs actuators feature superior design characteristics, quality manufacturing methods and higher quality materials including the wrap spring brake assembly, needle bearing thrust washers, synthetic lubricant, shaft ball bearings, end seals and an efficient in-line DC motor ball screw rated for 2,800 lbs. (1270 kg) load capacity.

A number of mounting options are available including trunnion mounts, or with standard flange plates (shown). Units can be customized with integral switch box, direct drive manual override or pivoting footpad.

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