TranzSporter

Wall Jacks

The New Standard for lifting Heavy Walls



A pair of TranzSporter
Wall Jacks raises
walls in minutes!



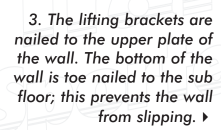
TranzSporter Wall Jacks

Two contractors and a pair of TranzSporter Wall Jacks can lift a preformed wood wall in minutes! Using the latest in technology and a tube laser cutter, TranzSporter offers both the best priced and most advanced wall jack on the market. Their easy to use...

1. Insert the pin and safety clip after elongating the telescoping tubes. (A minimum of 2 TranzSporter Wall Jacks is required.)



◆ 2. The adjustable wall stop must be preset to 1.45 times the wall height.







▲ 4. Stand the wall jack in an upright position and nail the wall jack foot (near floor joist) to sub floor, flush with the lifting bracket.





▲ 5. Start lifting! Each worker operates the jack in unison. The TranzSporter Wall Jack Tubes should stay in contact with the upper plate during the lifting process.

◆ When the wall reaches its vertical position, it is held tightly in position by the wall stop. Use TranzSporter Adjustable Wall Braces to secure the wall in place prior to removing the TranzSporter Wall Jacks.

Wall Jacks Enhanced Features...



Spring Loaded Wall Stop

Adjusting for the correct wall height is quick and easy using TranzSporter's spring tensioned wall stop.
Features a comfortable plastic covered handle.



◆ NEW 23′ Wall Jack

Designed to lift virtually all wall heights. The 23' TranzSporter Wall Jack can lift walls 8'-3" to 15'-6". No other wall jack can do this!



Square TubeDesign

Stronger than round tube and easier to use. Square tubes won't roll on ladder or van racks while driving.



Save time and money using TranzSporter
Adjustable Wall Brace instead of bracing with lumber. The 10' adjustable brace uses a heavy-duty, 1" zinc plated steel square tube. The head has a 12" long 3/4" diameter fast turn screw and foot has a smooth action 360 degree swiveling bracket with no wobble. Just a few turns of the wrist and the wall is plumb.



▲ Improved Wall Jack Foot Design

No more expensive lower tube replacement! TranzSporter Wall Jacks uses a 1" grade 5 bolt with nyloc nut for simple "foot" replacement.



TranzSporter Wall Jack Specifications...

Extended Length:
Part Number:
Closed Length:
Weight:
Wall Lift:
Capacity:

16'
48581
9'6"
50 lbs. each
7' to 10'-6"
2,000 lbs per pair

Wall Stop Settings (From foot to wallstop) Wall Stop Height 8' 11'7" 8'3" 12' 8'6" 12' 3" 9' 13' 9'6" 13'9" 14' 6" 10' 10' 6" 15' 2"

▲ Jack Foot Assembly

20'
48582
11' 6"
70 lbs. each
8' to 13'-6"

1,000 lbs per pair

23'
48583
12' 6"
80 lbs. each
8'-3" to 15'-6"
1,000 lbs per pair

Wall Stop Settings Wall Stop Settings (From foot to wallstop) (From foot to wallstop) Stop Height Wall Wall Stop Height 11' 15' 11" 13' 18' 10" 11'6" 16' 8" 13' 6" 19' 7" 12' 17' 4" 14' 20' 3" 18' 1" 12'6" 14' 6" 21' 18' 10" 21'9" 13' 15' 19' 7" 13' 6" 15' 6" 22' 5"

Wall Jack Parts Diagram

