Move Lift and / \ Pallet Racking using the
Link 4 Pallet Rack Lifter

Stabilizer Leg Part #40-65-4003
Pallet Rack Mover Part #40-65-4010
Rated lift capacity 5,000# per Jack assly

Universal Mounting Saddle

For longer runs just add more lifters.

Rated lift capacity 5,000# per Jack assly

Max. Lift Travel 14"

6 Min Clearance

Side wind operation (1/2 sq drive)

End View

DETAIL A

Des Moines, IA 50313
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www.gondolamovers.com
Pallet rack lifter assembly (complete)
Leg Saddle and Lift Jack

Rack leg Mtg. bolts

Preload Adj. screws

Leg Saddle Mtg. tubes

Preload Jam nut

Strike Plate

Lift jack Mtg.

360 deg Swivel

4” dia. Wheels

Vertical Lift 12”
Installation of the Lifter between pallet racks

1. Position the Lift Jack
2. Slide the Saddle into position
3. Leg Saddle
4. Position Lift Jack First
5. Uprights
Adjust preload for Saddle and Jack

Strike Plate

Measure distance To Calibrate

Preload Screw

Pivot Point
Align Saddle hole with Upright Hole then Insert Bolt

Insert Crank Handle or 1/2 drive ratchet To Lift or Lower Unit

Note: Outrigger is intended to be used as a stabilizer only to prevent tip over. It is not to be used to carry the load.
Pallet rack lifters in place with the rack jacked up and ready to move out into the aisle. (Note: stabilizer has been removed in order to place jack within the 6” space.)
Install stabilizer outriggers before moving to new location
Link 4 Pallet Rack Lifter (PRL) model 5000

(See manual on how to move your pallet racking using the Link 4 Pallet Rack Lifter)

Typical pallet racking setup
Parts List
(Please account for all parts and place parts in cabinet when job is completed)

- Leg Saddle
  Qty 12 each

- Stabilizer (Outrigger) leg
  Qty 12 each

- Lift Jack Assly
  Qty 12 each

- Lift Jack Cranks
  Qty 4 each

- 1/2 Drive Cranks
  Qty 2 each

- 7/16x4 1/2 HHCS & 7/16 Nut
  Qty 50 each

- 1/2x 4 1/2 HHCS & 1/2 Nut
  Qty 50 each

- 3/8 Dente pins
  Qty 50 each

- 1/2 Drive Cranks
  Qty 2 each