

rotacaster™

ASSEMBLY AND INSTRUCTION MANUAL

**Thank you for choosing
rotacaster.**



other products by rotacaster

www.rotacaster.com.au

rotacaster wheel limited • po box the junction nsw 2291 australia
phone: +61 2 4962 7170 • fax: +61 2 9902 2626 • email: info@rotacaster.com.au

© 2009 rotacaster wheel Ltd.



RSC-3125P2

stair climber

www.rotacaster.com.au

rotacaster wheel limited • po box the junction nsw 2291 australia
phone: +61 2 4962 7170 • fax: +61 2 9902 2626 • email: info@rotacaster.com.au

© 2009 rotacaster wheel Ltd.

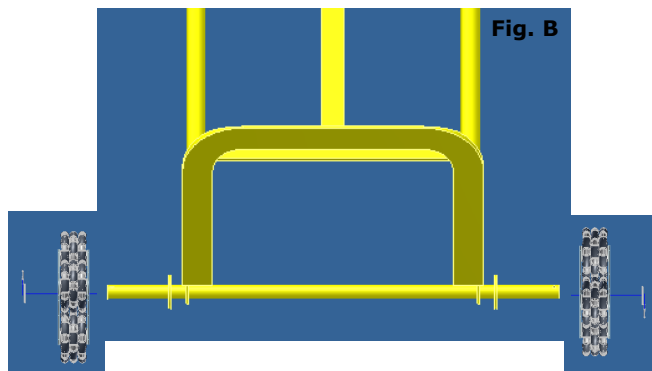
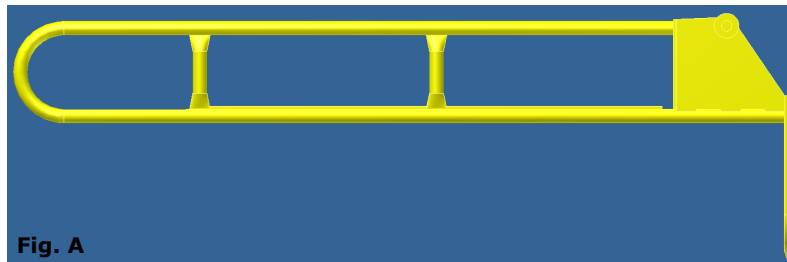
ASSEMBLY INSTRUCTIONS

The rotacaster stair climber hand truck comes mostly assembled. However, in an effort to reduce freight costs to you, minimal assembly is required.

Parts: One(1) stair climber hand truck frame; two(2) tri star mounts; two(2) sets of 'R' clips and washers.

Tools needed: knife

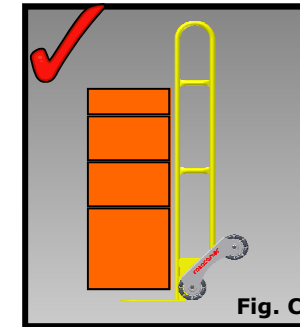
- Instructions:**
- 1.) Remove all parts from packaging.
 - 2.) Position the stair climber on a safe flat surface such as the floor or a bench and lay the stair climber so the front is facing downwards (**Fig. A**).
 - 3.) Align tri star mounts on either side of the stair climber frame (**Fig. B**). Slide the tri star mounts onto the axle shaft.
 - 4.) Fit washer to axle shaft then fit 'R' clip by inserting pin through the hole in the axle shaft.
 - 5.) Once both star mounts have been fitted, carefully stand the stair climber upright using correct lifting procedures. Be sure to test that the stair climber moves freely. Refer to operating instructions for additional information.



SAFE OPERATING INSTRUCTIONS

ATTENTION: PLEASE READ CAREFULLY BEFORE USING YOUR STAIR CLIMBER!

Designed by Rotacaster Wheel Limited in Australia, the rotacaster stair climber enables safe transport of goods when used correctly. Always follow correct loading and lifting procedures when using the stair climber (**Fig. C**). Ensure items being loaded on the rotacaster stair climber do not exceed the recommended working load. Exceeding this load could result in damaged goods or serious injury to operator. Never leave the rotacaster stair climber unattended while loaded.



Correct loading position

FEATURES OF THE ROTACASTER STAIR CLIMBER

- Direct tracking capability and improved steering control.
- 360° movement providing easy rotational and direct lateral (sideways) manoeuvrability without causing damage to floors.
- Easy repositioning of the load laterally across the width of a stair to safely negotiate stair landings and other confined spaces.
- Designed with reference to the Australian Construction Standards, the wheel base enables a safe resting position on a single step, greatly reducing the risk of a runaway load.
- Easy clearance of stair nosing avoiding contact and damage of stairs.
- Provides rotational and lateral (direct sideways) maneuverability in confined spaces such as lifts, corridors and storerooms.
- Excellent tracking characteristics, even across trafficable inclines.
- The fixed orientation of the 4 multi-directional rotacasters provide a static wheelbase that ensures a stable load environment with unrivalled maneuverability.