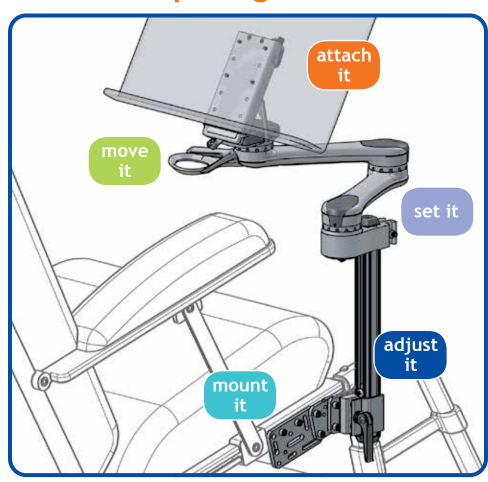
Mount'n Mover

by BlueSky Designs

quick guide



This guide describes the basics of setting up your Mount'n Mover so that it stops at, moves from, and returns to any desired position. For further assistance, please call us at 888-724-7002, or check out our website for more detailed instructions.

mountnmover.com

- detach Quick Release Plate (QRP)
- attach it reattach QRP
 - attach device to device plate





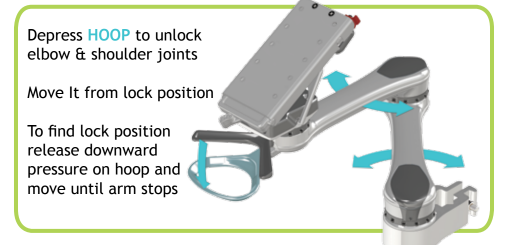
- a: Release "red lock" by rotating clockwise
- **b:** Unlock by pulling out & up on handle (highlighted orange)
- c: Lift off by pulling forward and up

Reverse these steps to re-attach to device plate



move it

- move shoulder & elbow joints
- rotate wrist joint
- change tilt-plate angle





Depress **PADDLE** to release the wrist lock

Move it

Wrist will remain unlocked until it reaches lock position

Slide LEVER to the right to unlock the tilt-plate

Position the tilt-plate to the desired orientation

Slide the LEVER to the left to lock the tilt-plate



set it

To set custom lock positions:

Align set-screw with desired lock position and slide lock tab down

initial setup

Flip up all lock tabs so joints move freely with no lock positions

1 You cannot unset a lock tab with the set-screw directly above it

Orient to best fit user needs: move set-screw to nearest lock tab; slide lock tabs down to set locks





Push tool into slot until the shoulder joint releases

Rotate shoulder until desired orientation is achieved

Remove tool & wiggle joint until shoulder locks

friction adjustment

Locate friction set screw on each joint

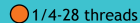
Insert a 1/16" hex key

Turn hex key to the right to increase or to the left to decrease joint friction

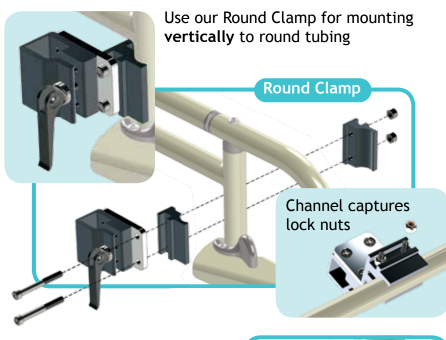


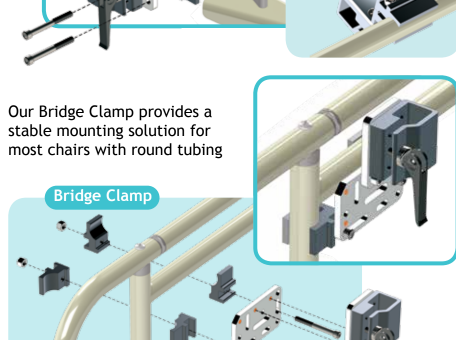
- step-by-step instructions and mounting options are available at: WWW.MOUNTNMOVER.COM

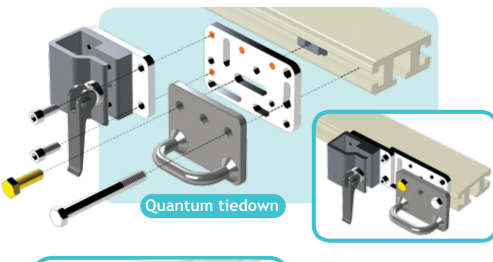
mount it - periodically check that all screws are tight

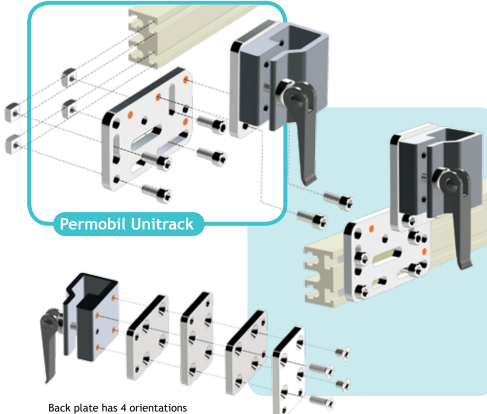


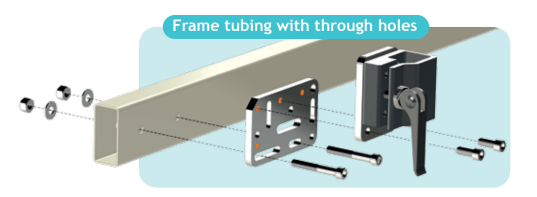
1/4-20 threads (T-nut only)

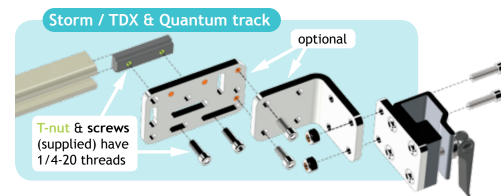








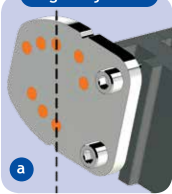




adjust it

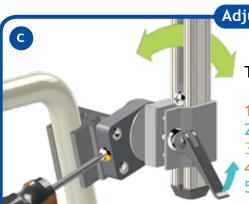
- a, b, & c post should be vertically oriented for the user's typical upright position (dashed line in a)
- d slots in clamp & post must align
- e post clamp pressure should be set so that, when clamped, the post is held tightly and securely
- ${\bf f}$ post height set screw ensures repeatable height & safety

Angle Adj. Plate



Flip the plate for more angles (every 7.5°)

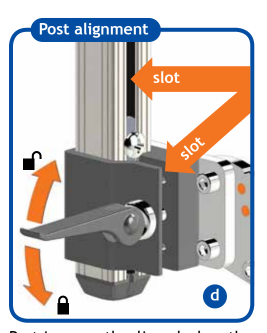
Solid Wheelchair Bracket b



Adjustable Wheelchair Bracket

To adjust post angle (± 5°)

- Loosen the post angle screw
 Release clamp lever
- 3. Rotate post until vertical
- 4. Tighten the post angle screw
- 5. Lock clamp lever



Post is correctly aligned when the post and clamp slots are aligned

