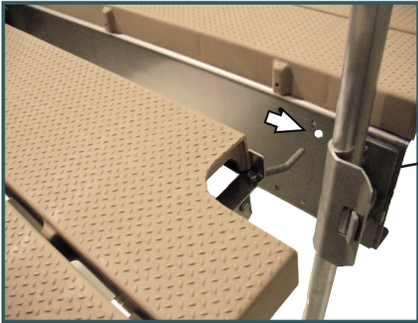
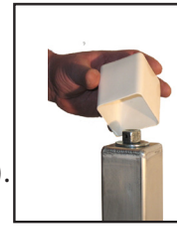




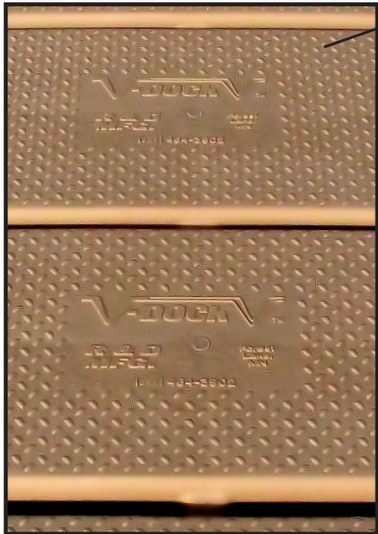
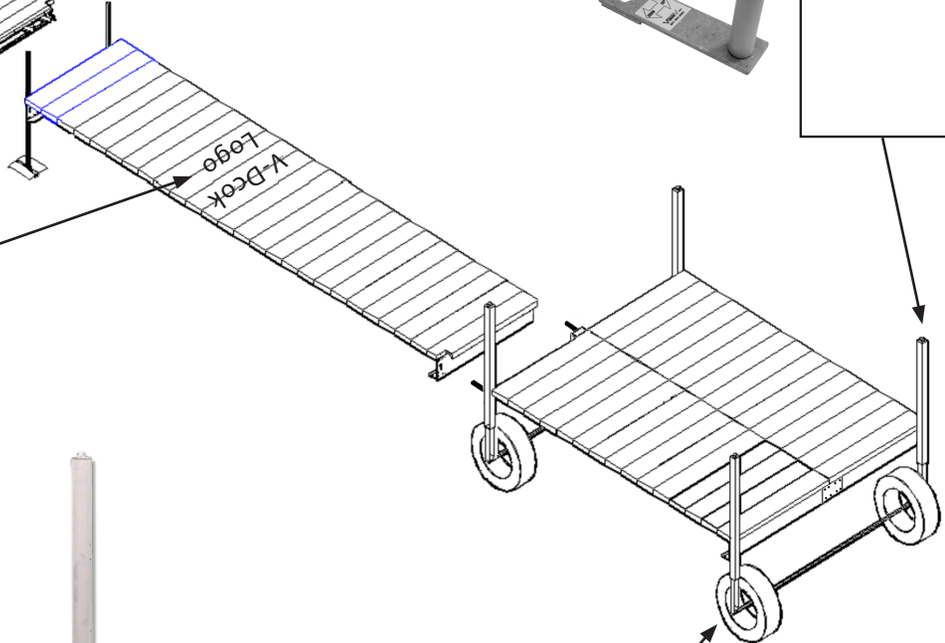
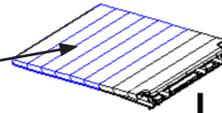
Roll-In Docks Instructions

32' roll-in with a sundeck shown
(2 dock sections)

To Level the Dock
Use a 15/16" socket with a 18
volt cordless drill or use the
provided handle
(Do not use an impact wrench).



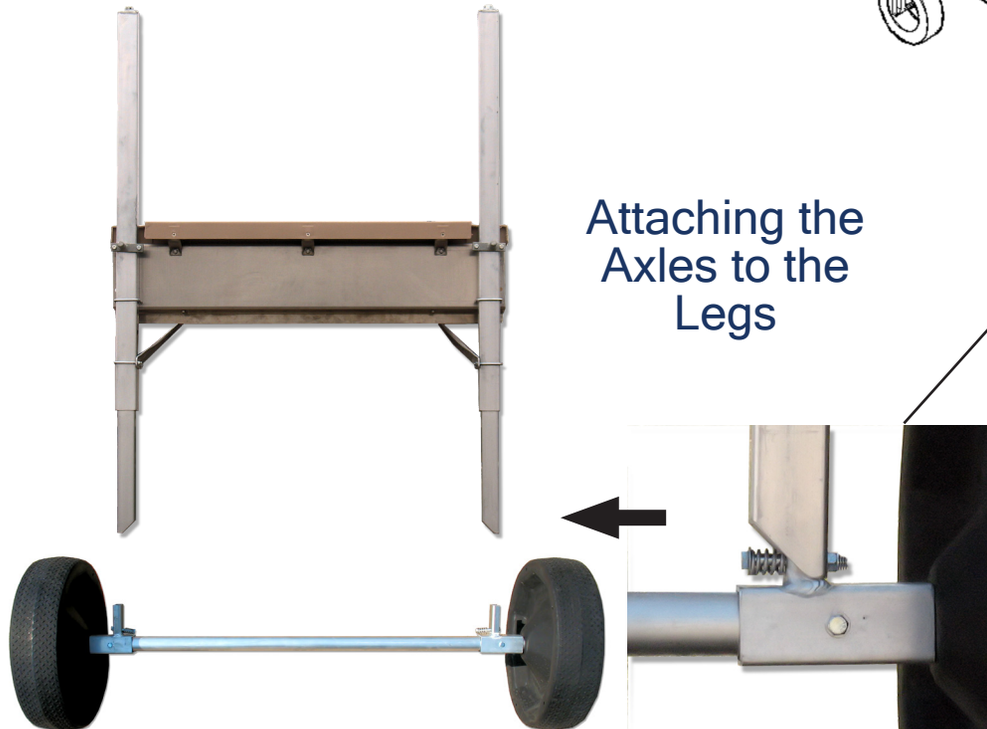
Slide 6' or 10' ramp pins into holes.
Allows ramp to angle up or down



As you walk on your
V-Dock you should be
able to read the logo on
the decking as you walk
out towards the lake.

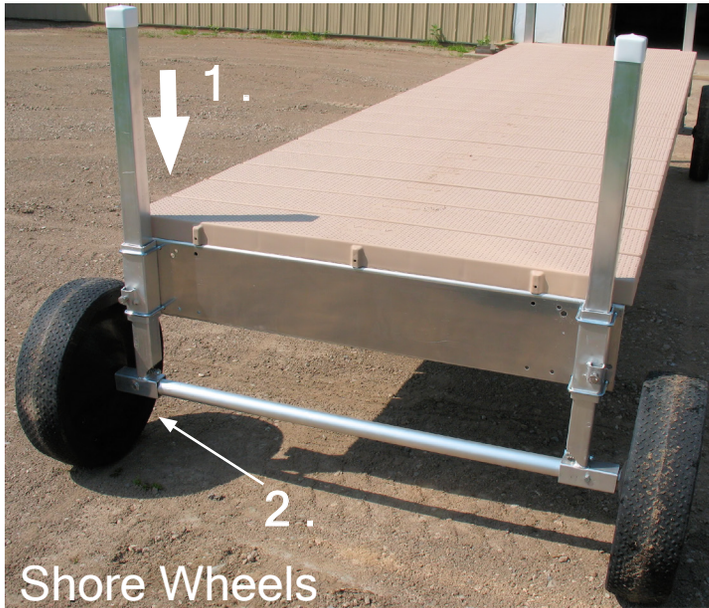
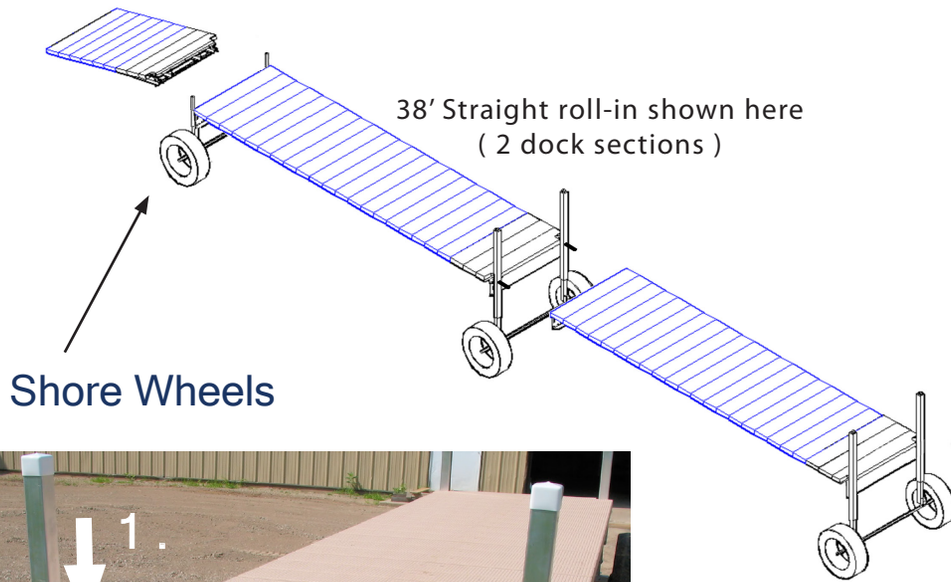
Attaching the Axles to the Legs

Slide the axle connection into the leg as shown. Tighten the spring bolt and lock nut until the threads goes just beyond the lock nut leaving the spring flexible.



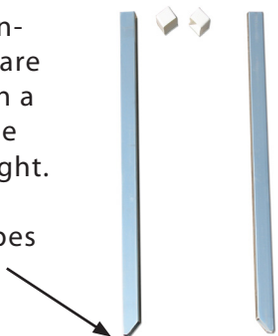
Follow same procedure to attach
the 4', 8' & 12' wide axles onto our
screw drive wheel assemblies

Roll-In Shore End Shore Wheels

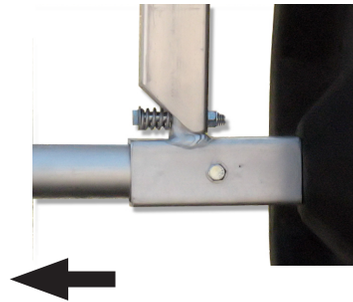


1. Slide the 2" square inner tubes through square sleeves as shown. With a 3/4" wrench tighten the bolt at the desired height.

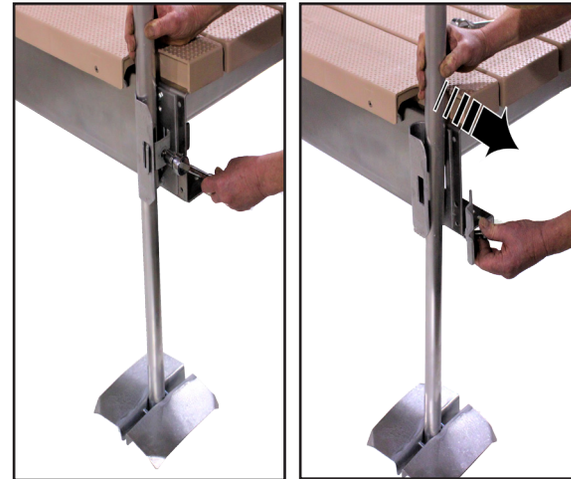
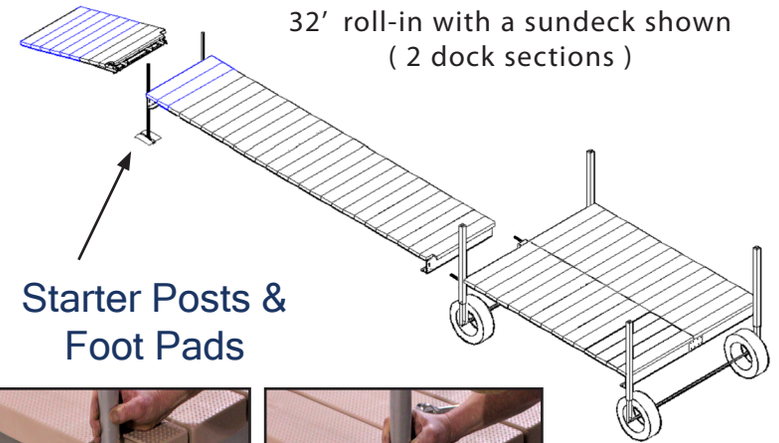
Note: angles of the tubes are facing each other



2. Slide the axle connection into the leg as shown. Tighten the spring bolt and lock nut until the threads go just beyond the lock nut leaving the spring flexible.

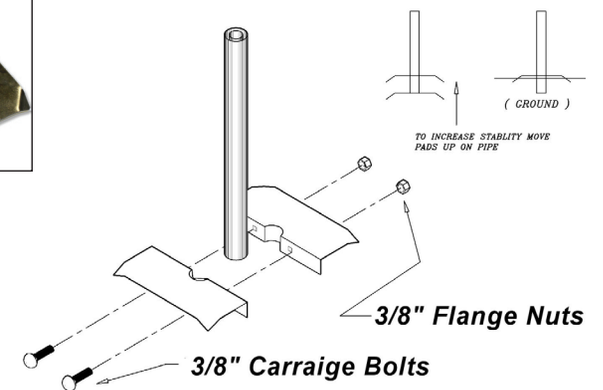


Roll-In Shore End Shore Post & Foot Pads

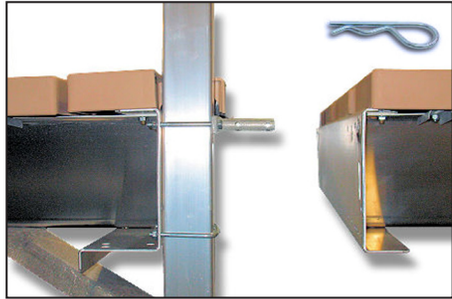


Using a 3/4" wrench remove or install posts from this simple "U" shaped bracket.

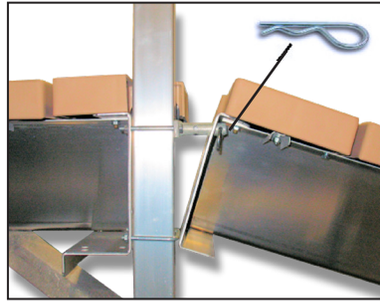
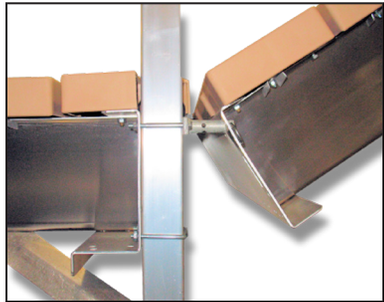
Foot Pad Instructions



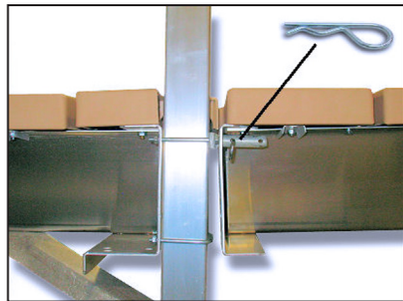
Connecting Pin Instructions



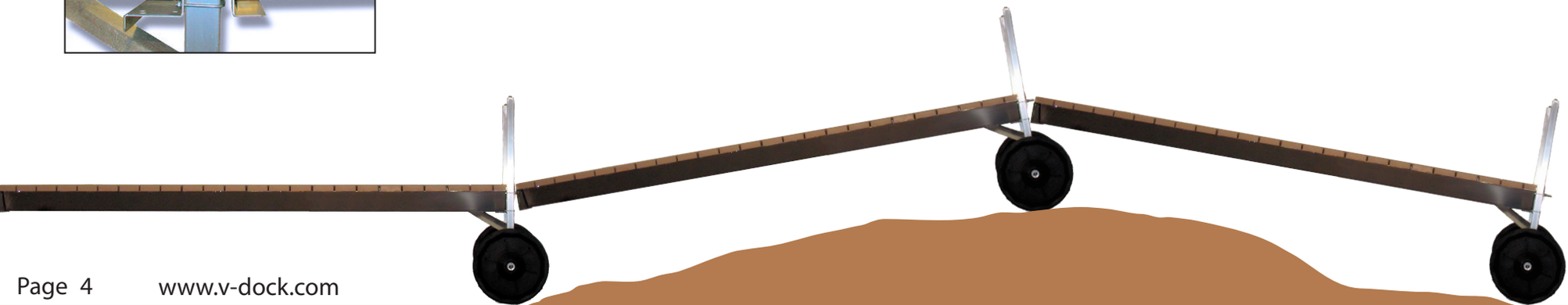
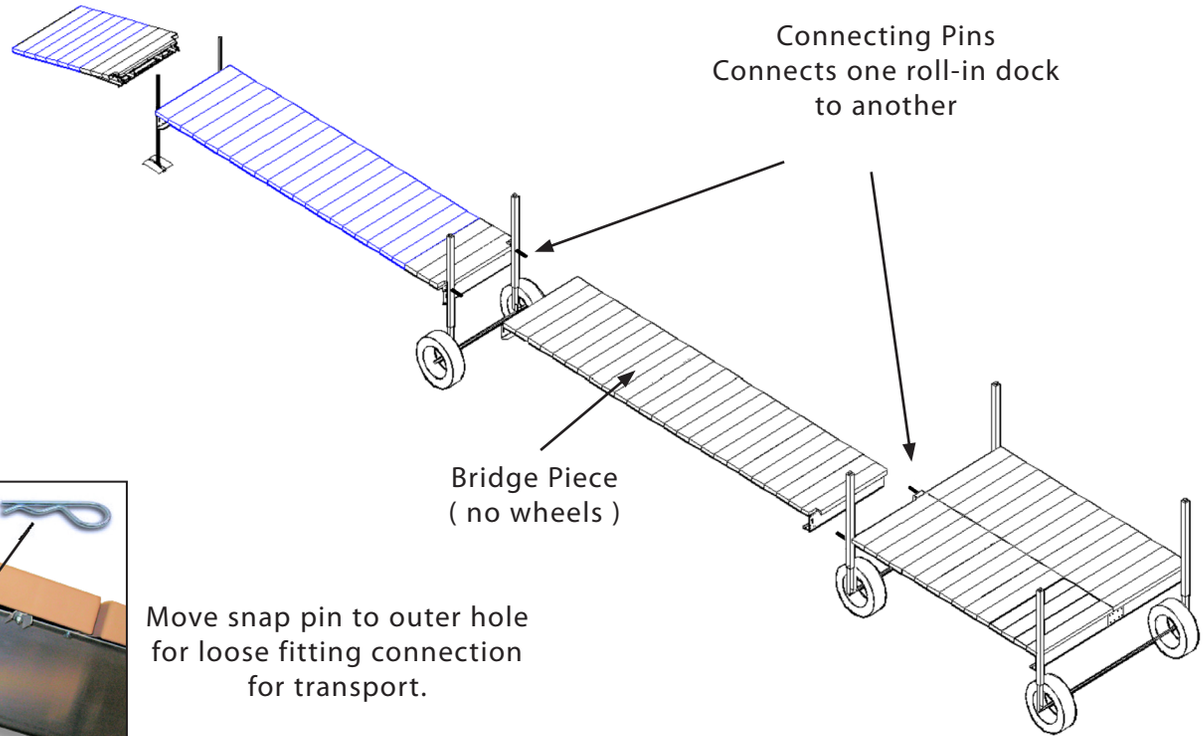
Sections can be separated



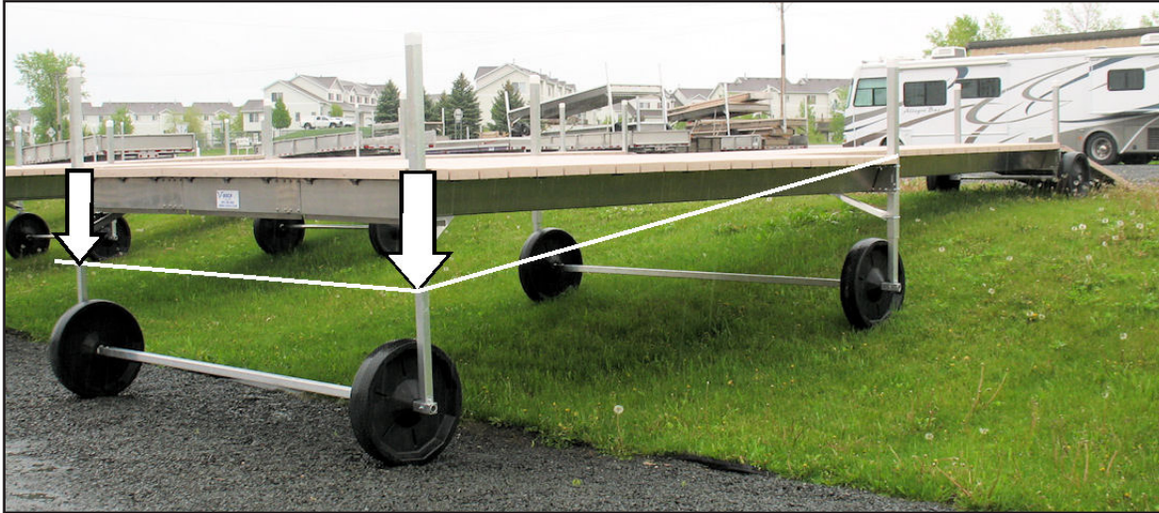
Move snap pin to outer hole for loose fitting connection for transport.



Move snap ring to inner hole for a tight fitting connection & summer time use.



Tips and Tricks



Lower the legs

When installing & removing your V-Dock, lower the dock to reduce stress on the inner legs.



Attaching Tow Strap to End Channel

If you have shore wheels attach your tow strap to the end channel.
Not on the axle.



Move snap pin to outer hole for loose fitting connection before moving.

