

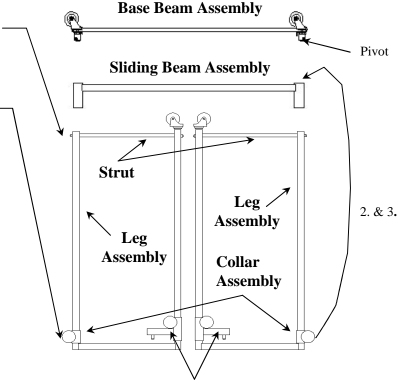
*ALLDOLLY

The AllDolly is shipped to you partially assembled in four (4) sub-assemblies. After un-packing your product, re-arrange the parts and sub assemblies as shown below (note: the Sliding Beam may be assembled upside down) to assembly properly.

We suggest you place the two (2) Leg Assemblies upside-down, leaning against a workbench, as shown below, and lay the Base & the Sliding Beam on the worktop.

Then proceed in the following order:

- 1. Remove one of the nuts from each threaded rod, using two 7/16" wrenches. Pull out threaded Rods. Set the Struts, threaded Rods & nuts to one side.
- 2. Remove two (2) Collars indicated.
- 3. Fit the Sliding Beam Assembly as shown (or inverted) onto the leg tubes previously removed the Collars from on the Leg assemblies. Take note to place Beam with label facing away. And re-fit the locking caster wheel stem; orient cross holes for threaded rod.
- 4. Replace the Collars as shown (not as shipped) with knobs facing out.
- 5. Fit the Base Beam Assembly Pivots into the tube end holes of the Leg Assemblies; be sure to align the Pivot / Strut / threaded Rod holes.
- 6. Replace the threaded Rods through the Strut tubes and leg tube holes then tighten the two nuts.

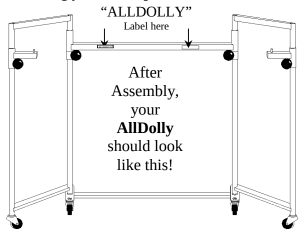


Short Beam Assembly

Using the AllDolly with the label facing you should put the Knobs "to hand" (as shown below).

NOTE: The ALLDOLLY is built to last, but it does need some maintenance. Keep the Legs clean and smooth, scratches, can be by rubbing them with a Scotch-brite pad, or similar to remove burrs, and then rub on some Silicone lube. The Pivots come pre-greased but if they become stiff or noisy spray with WD40 or similar product.

<u>Caution</u>: When moving heavier loads on delicate or some softer wood floors, we suggest the use of a protective material over the work area.



Manufactured in America

1260-A Dell Avenue ◆ Campbell, California ◆ America 95008 p: 408.378.2344 ◆ f: 408.378.2898 ◆ w: www.AllDolly.com

Visit our Web site: www.AllDolly.com

Phone:

408.378.2344

FAX:

408.378.2898

