

Little Hug part #4620

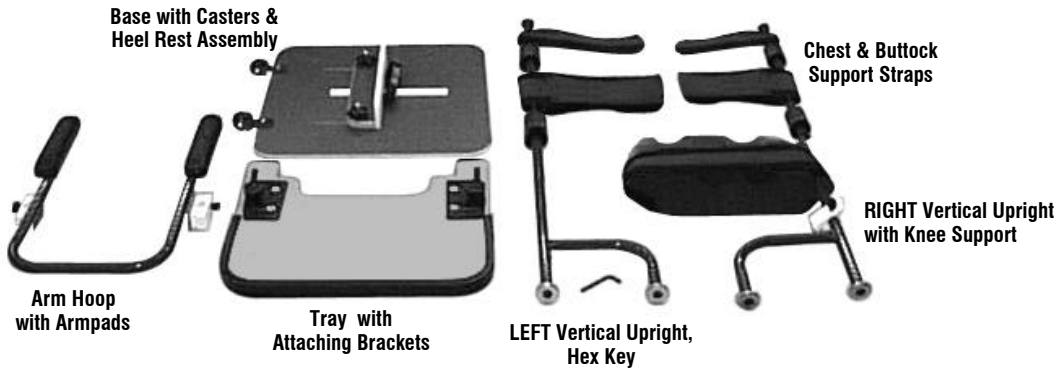
Box size: 46¾" H. x 31¼" W. x 6" D. Shipping Weight: 43½ lbs.

Big Hug part #4630

Box size: 46¾" H. x 31¼" W. x 6" D. Shipping Weight: 51½ lbs.

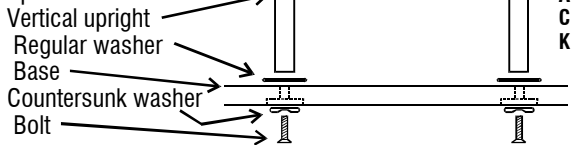


ASSEMBLY INSTRUCTIONS

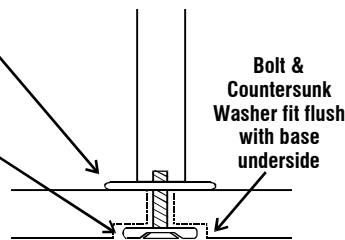


1. Unpack box and lay all the parts upon a flat surface.
2. Locate the RIGHT vertical upright. This is the upright with the two straps AND THE KNEE SUPPORT attached to it. Using the 1/4" hex key found in the package, loosen and detach the flat headed bolt in both legs of the right vertical upright. You will be left with the bolt, one countersunk washer, and one standard washer. Place these on the floor so that you can reach them easily.

3. Using the two washers and bolt that you removed from each leg, attach the vertical upright as seen in the illustration. The correct order (top to bottom) of the components is:



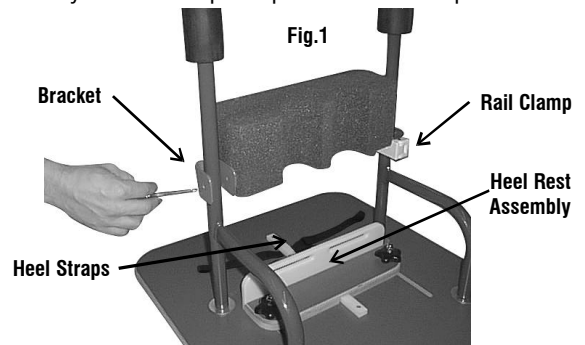
IMPORTANT: The Regular washer is the wider, thin washer that goes between leg and base, on the top side. The Countersunk washer is smaller in diameter, but thicker, and is countersunk so the Bolt fits flush with the underside of the base.



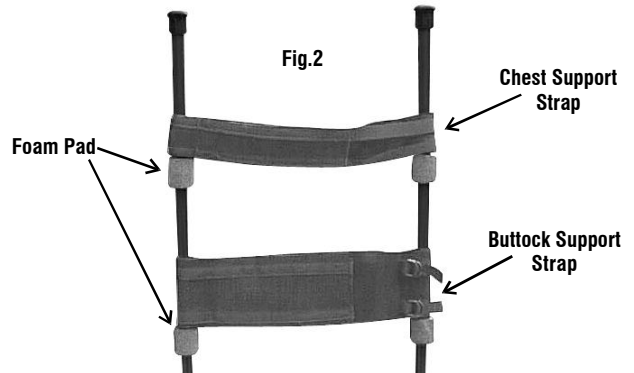
Make sure that the uprights are oriented in the correct fashion (**the back of the base is the side with the casters**). Repeat the process for the left vertical upright.

4. After both uprights are securely fastened to the base, position the stander in the upright position.

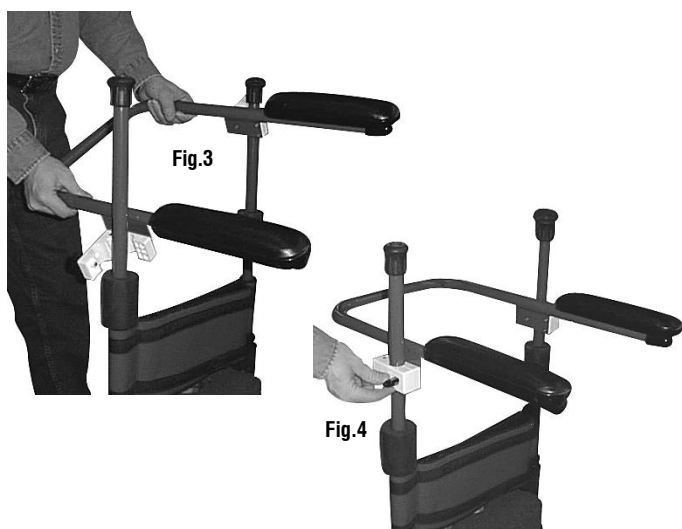
5. Swing the knee support assembly on the right vertical upright, to position the knee bracket around the left vertical upright. (Fig.1) The pin locks the assembly into place. The white rail clamp keeps the knee support assembly in the desired vertical position. The heel rest assembly and heel straps keep the user's feet in place.



6. The foam pads are used to keep the chest and buttock straps in the desired vertical position. (Fig.2)



7. Locate the arm hoop. Loosen the black screw knobs (counter clockwise) on the white tube clamps so that the clamp can be opened completely. This will allow the arm hoop to be positioned in between the vertical uprights and fastened to the vertical uprights. To put the arm hoop in place between the vertical uprights, tilt the arm hoop about 45° to the base and position one tube clamp on one of the vertical uprights. (Fig.3) Gently bring the arm hoop parallel to the base, allowing the other tube clamp to position itself on the other vertical upright. Close the white tube clamps and tighten the knobs to securely fasten the arm hoop to the vertical uprights. (Fig.4)



8. Place the tray on the arm pads in the desired position. Rotate the handle on the attaching brackets into the locked position. (Fig.5) The circular lip around the handle tightens up against the underside of the armpad to keep the tray in place.

