**INSTALLATION INSTRUCTIONS**

The CEE chair is installed in just a few steps.

All components have been selected to support 500 lbs. It is also important to make sure that the chair is adequately secured to your ceiling. Please consult a professional if necessary. If an overhead beam is not visible, a tool called a stud finder, available in most hardware stores, can locate both edges of a joist. An alternate method is to tap the ceiling to determine roughly where it is hollow and where it sounds solid. Probing by feel with a small drill bit will help to locate the edges of the solid wood.

Using the 5/16" drill bit provided, drill your hole into the exact center of the joist. Insert the screw eye and twist with the help of a hefty screw driver or pliers handle. Continue until all threads are engaged in the wood. Periodically check that the screw eye threads are fully engaged in the wood beam or joist. Excessive swinging can loosen the eye screw.

The chair/rope unit is attached to the adjustment strap with a threaded Delta link. If you wish to separate the chair from the adjustment strap, unscrew the Delta link and remove the webbing from the Delta link. Be sure to screw the link completely shut after reattaching the adjustment strap. Check to see that the ropes are not crossed or twisted.

You may wish to familiarize yourself at this point with how the buckles slide to adjust the height. To adjust the height of the chair, slide buckles up or down, one at a time. They should both be opposite each other when finished.

To adjust the tilt: 1. Loosen the ropes along with the locking pin. 2. Adjust length of front and rear ropes by repositioning it on the locking pin. 3. Retighten the ropes.

If you have questions, please contact Tom or Jan at 715-792-5148.

Disclaimer: The manufacturers and distributors of the CEE chair cannot assume responsibility for special, indirect or consequential damages or contingent liability for use of this product in a manner not expressly intended by the manufacturer. End consumer is ultimately responsible for verifying proper installation of the eye bolt and adjustment strap assembly according to our guidelines explained here within.