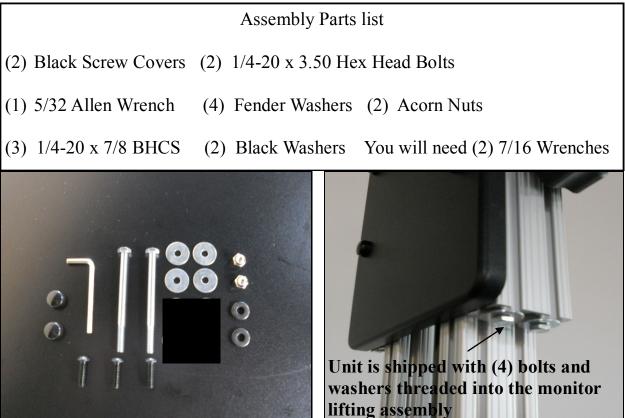
Ergo Desktop Kangaroo Assembly Instructions



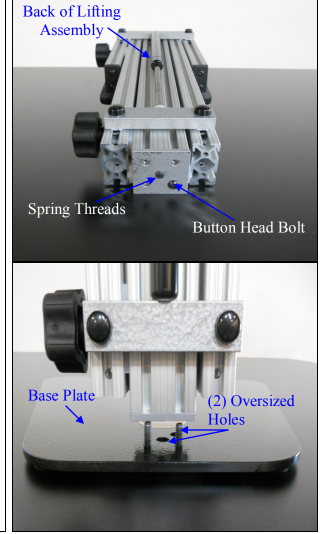


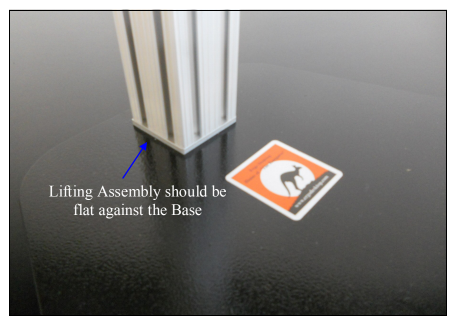
Step 1: Lay the lifting assembly on a solid surface with the back side up as shown. Notice the single Button Head Bolt and the Threads of the Spring in the assembly union. DO NOT LOOSEN THE SINGLE BUTTON HEAD BOLT.

Now notice the (2) oversized holes in the Base Plate. The Single Button Head Bolt and the Threads of the Spring will go into these oversized holes.

Step 2: With the Base Plate over hanging the table about 2 inches, hold the Lifting Assembly above the Base Plate and align the Single Button Bolt and the Spring Threads into the oversized holes.

Step 3: Insert and thread the (3) 1/4-20 x 7/8 BHCS through the Base Plate and into the Lifting Assembly. Once all (3) bolts are threaded in, tighten securely with the 5/32 allen wrench. Lifting Assembly should be flat against the Base.





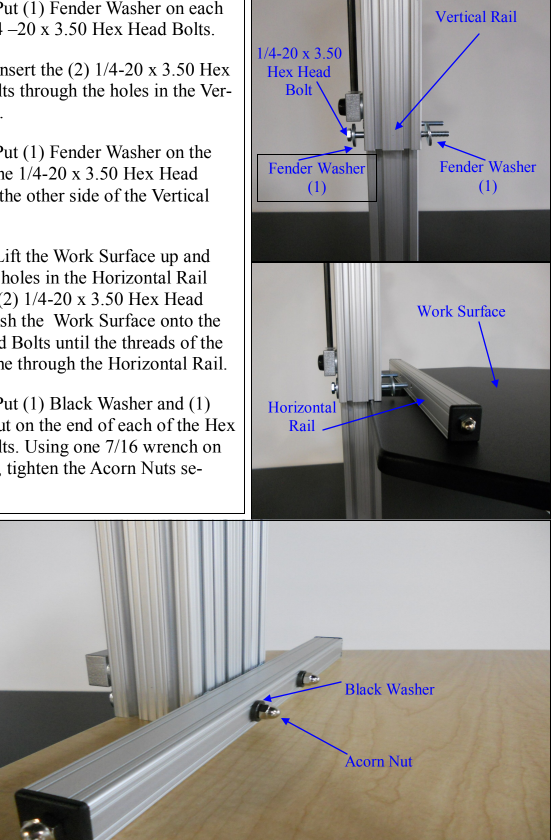
Step 4: Put (1) Fender Washer on each of the $1/4 - 20 \ge 3.50$ Hex Head Bolts.

Step: 5 Insert the (2) 1/4-20 x 3.50 Hex Head Bolts through the holes in the Vertical Rail.

Step 6: Put (1) Fender Washer on the each of the 1/4-20 x 3.50 Hex Head Bolts on the other side of the Vertical Rail

Step 7: Lift the Work Surface up and align the holes in the Horizontal Rail with the (2) $1/4-20 \times 3.50$ Hex Head Bolts. Push the Work Surface onto the Hex Head Bolts until the threads of the bolts come through the Horizontal Rail.

Step 8: Put (1) Black Washer and (1) Acorn Nut on the end of each of the Hex Head Bolts. Using one 7/16 wrench on each end, tighten the Acorn Nuts securely.



Step 9: Remove the (4) 1/4-20 x 1.0 hex head bolts and (4) washers from the bottom of the Monitor Lifting Assembly.

Step 10: Position the Monitor Shelf below the lifting assemble and align the holes in the Monitor Shelf with the threaded holes in the Monitor Lifting Assembly.

Step 11: Thread the (4) hex head bolts into the threaded holes in the Monitor Lifting Assembly to secure the Monitor shelf to the unit. Tighten securely with a 7/16 wrench.

