

# EconoLift™ Single Column Height Adjustable Workstation Assembly Instructions



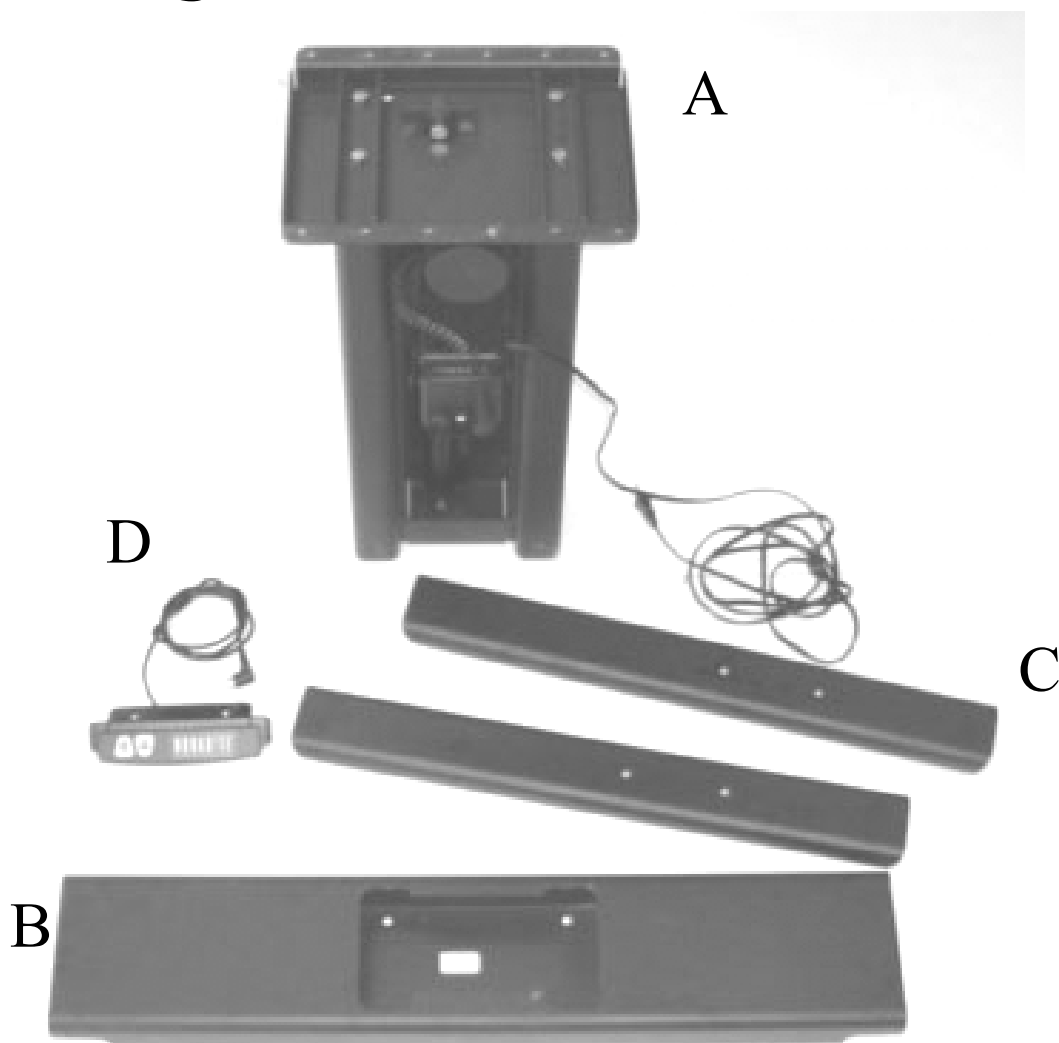
**WORKRITE®**  
E R G O N O M I C S

1450 Technology Lane, Petaluma, CA. 94954

(800) 959-9675 Fax (800) 930-8989

1500016

# EconoLift™ Single Column Base List of Materials



A.) Single Column Base

B.) Cross bar

C.) Feet

D.) Control panel

E.) Mounting hardware (not shown)

## **Required Tools List**

1/2" Socket or Open End wrench

#2 tip Phillips screw driver

#3 tip Phillips screw driver

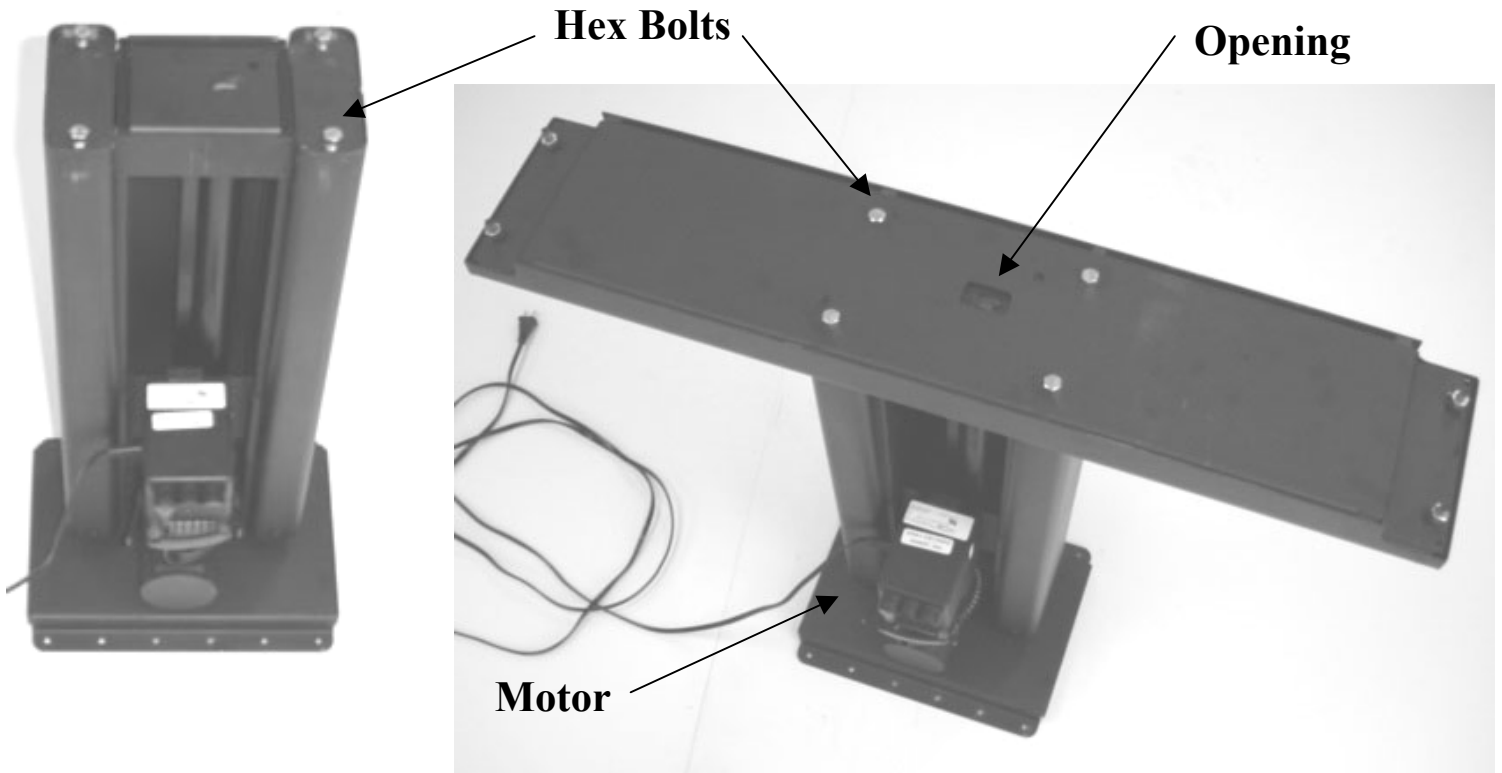
## **Top Mounting Hardware List**

Qty 12. #12 x 3/4" wood screws

Qty 2. #8 x 1" wood screws

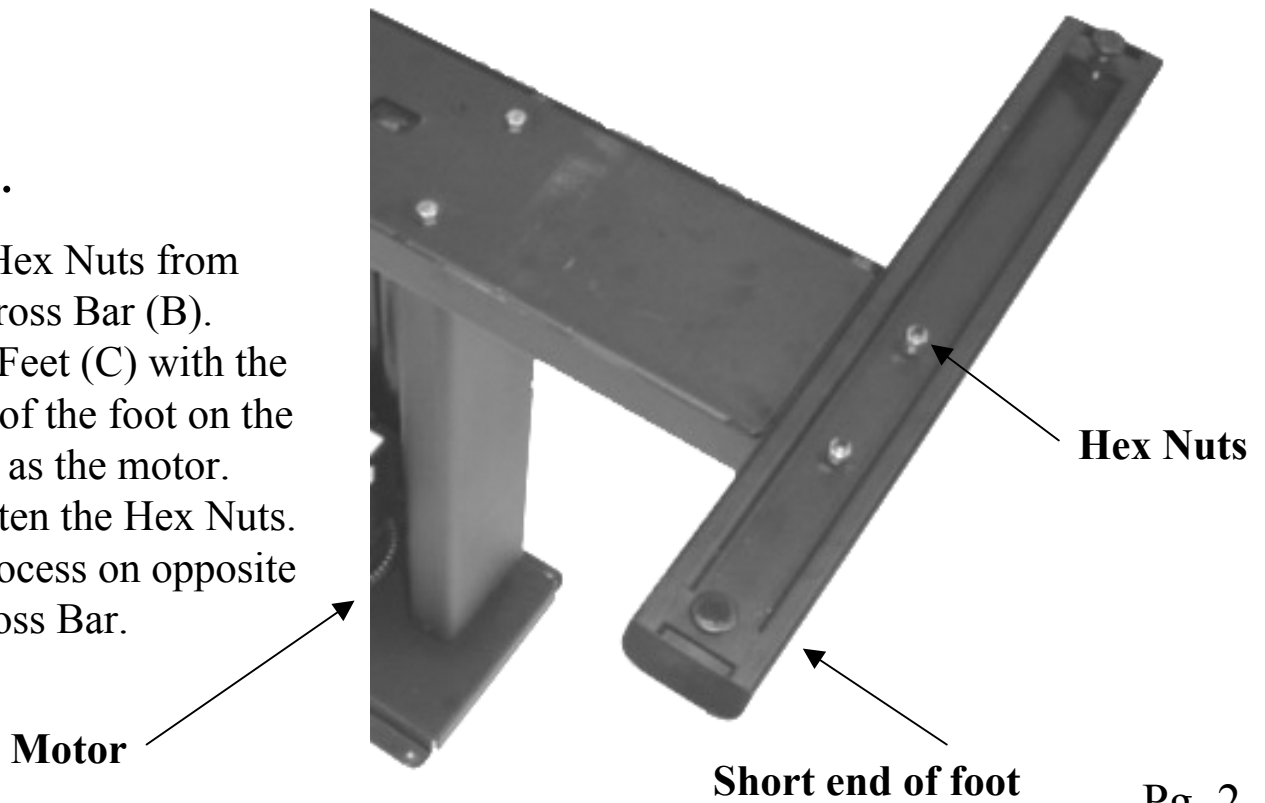
Qty 8. Self adhesive backed cable management clips

**Step 1.** Place Single Column Base upside down as shown. Remove the four Hex Bolts. Align the Cross Bar (B) to the bottom of the Single Column Base so the small opening in the Cross Bar (B) lines up with the welded area on the bottom of the Single Column Base. Insert the Hex Bolts and fully tighten



## **Step 2.**

Remove Hex Nuts from ends of Cross Bar (B). Place the Feet (C) with the short end of the foot on the same side as the motor. Fully tighten the Hex Nuts. Repeat process on opposite end of Cross Bar.



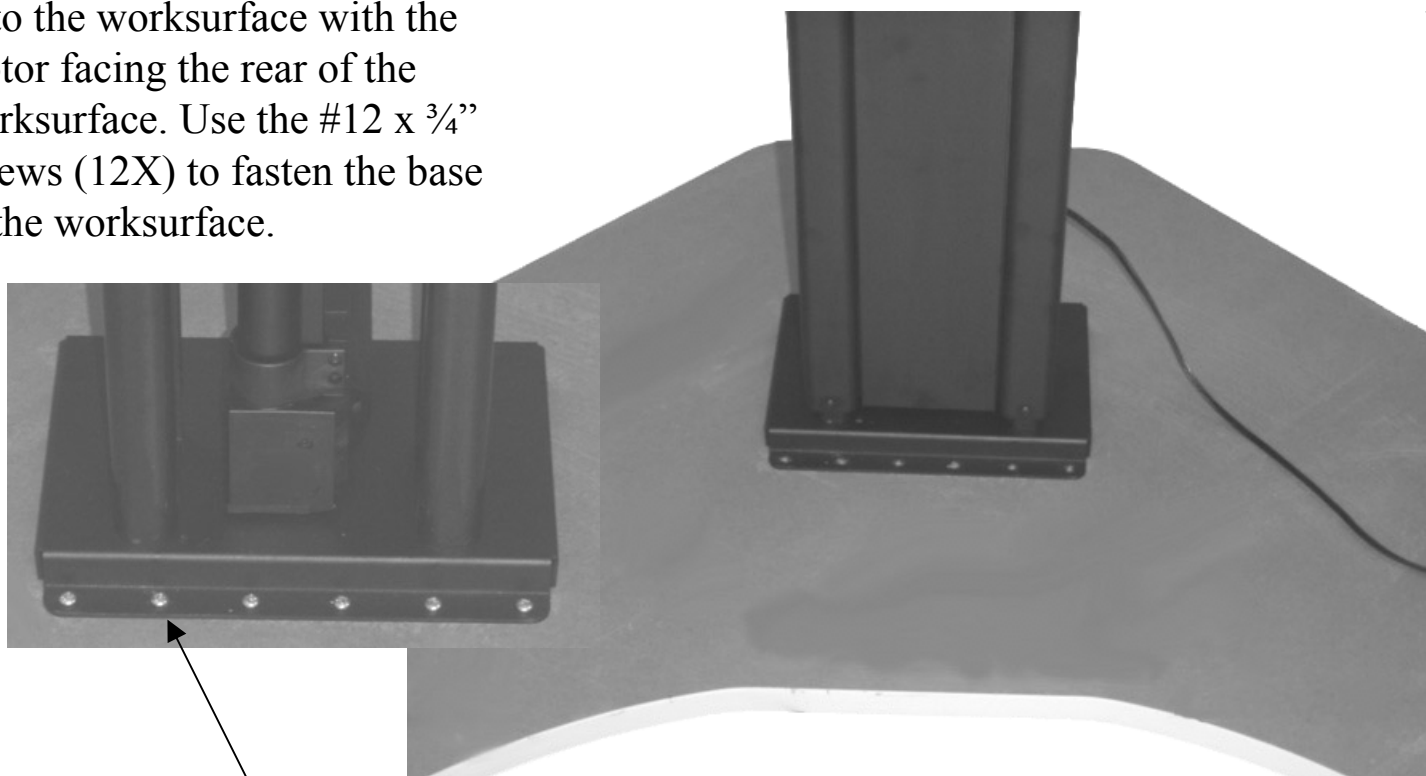
### Step 3.

For the Canted Foot Base, Follow steps 1 and 2 with the substitution of the angled cross bar.



### Step 4.

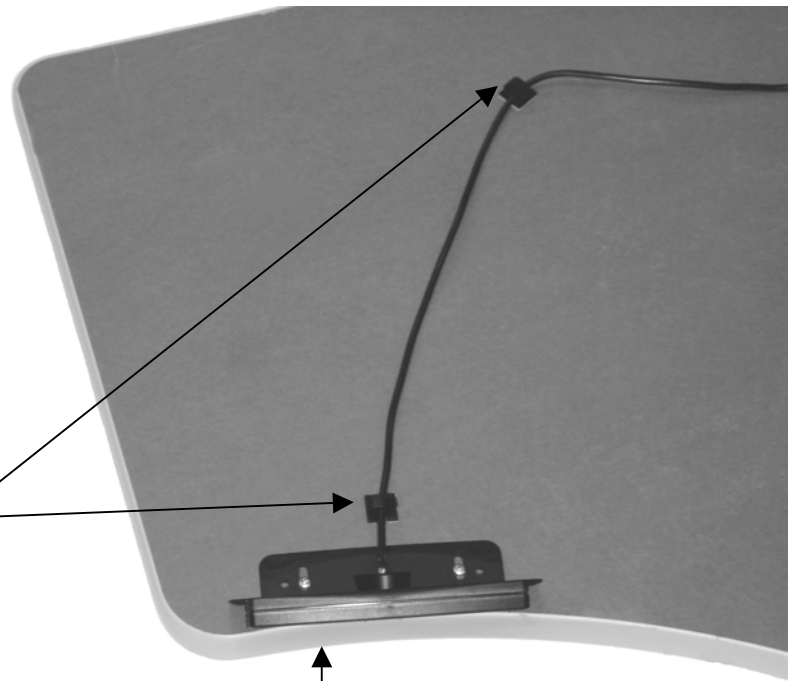
Place the worksurface upside down on a clean surface to avoid scratching. Place the Base onto the worksurface with the motor facing the rear of the worksurface. Use the #12 x  $\frac{3}{4}$ " screws (12X) to fasten the base to the worksurface.



#12 x  $\frac{3}{4}$ " Wood Screws

**Step 5.** Install the Control Panel (D) using the two (2) #8 x 1" wood screws. With a #2 Philips screwdriver, align the switch with the front edge of the worksurface and in a location easily accessible to the operator.

**Cable Clips**

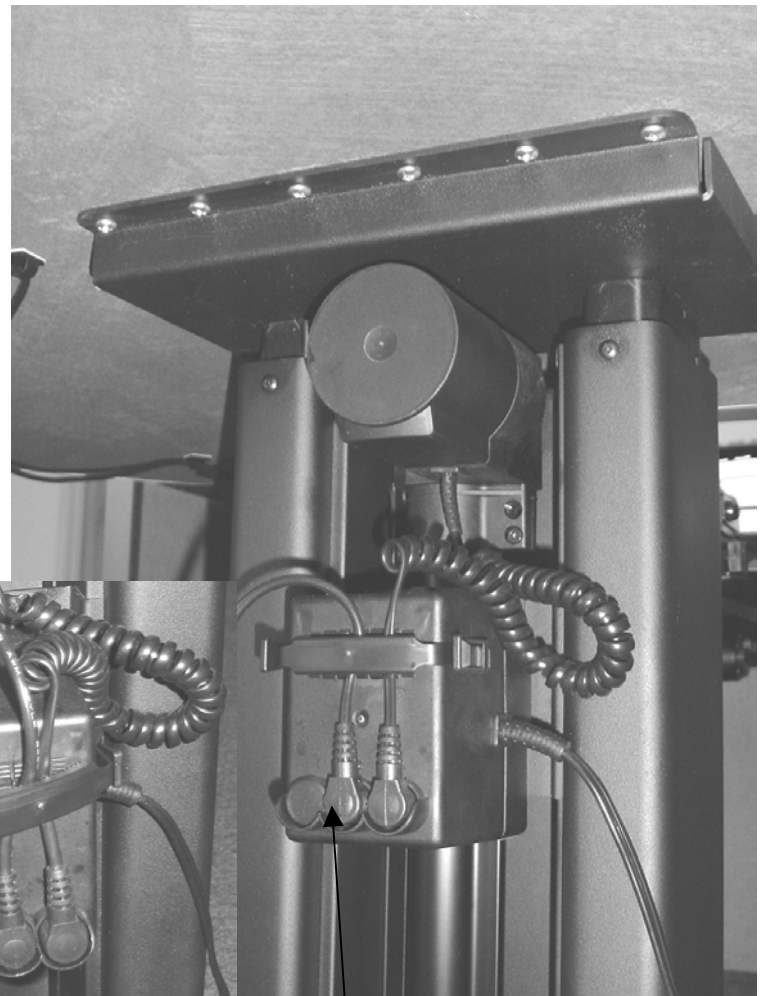


**Control Panel**

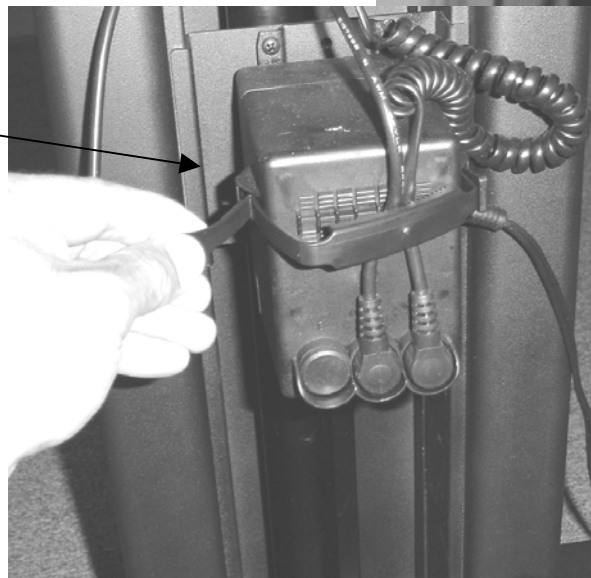
**Step 6.** Use the self adhesive cable clips to manage the Control Panel's wire.

## Step 7.

With base firmly mounted to the top, turn the unit over in an upright position. Unfasten the cable restraint on one side of the motor and plug the control panel (D) into the open receptacle. Re-fasten the cable restraint.



**Cable Restraint**



**Control Panel plug**