

ASSEMBLY INSTRUCTIONS



EQUITY 4230 CBL Computer workstation with hand-crank adjustment

Parts Included

Leg Package:

- (4) Legs (2A and 2B)
- (4) Leg Top Plates
- (2) Feet
- (4) Toe Caps
- (1) Front Hand-crank Assembly with Gearbox
- (1) Top Crank Assembly
- (2) Drive Shaft Assembly
- (1) Hardware Bag

Table Package:











- (1) Cross Brace
- (2) Table Tops

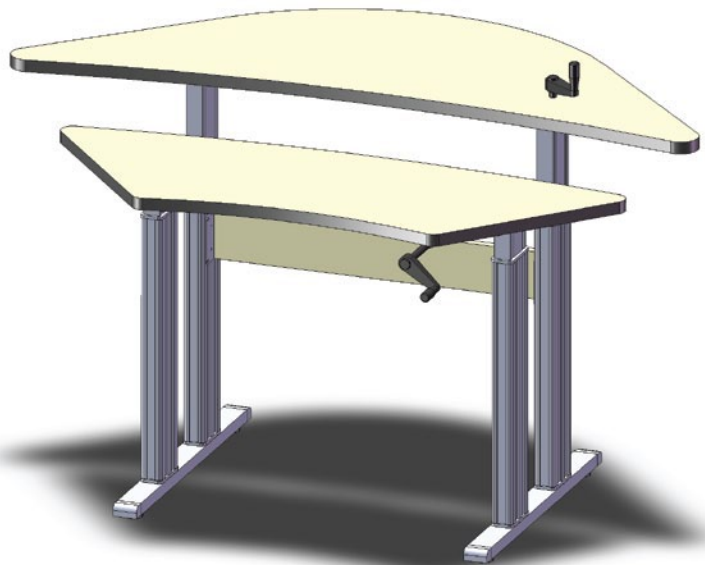
Tools Needed:

- #2 Phillips Screwdriver or Power Driver

Hardware

Hardware Bag with:

- | | | | |
|---|--|-------------------------------------|--|
| (2) Cross Brace Brackets | | (8) $\frac{5}{16}$ " x 1" Fasteners |  |
| (8) $\frac{3}{8}$ " Cross Brace Bracket Fasteners |  | (8) $\frac{5}{16}$ " Lock Washer |  |
| (4) #8 x 1 $\frac{3}{4}$ " Wood Fasteners |  | (4) Levelers (or optional casters) |  |
| (4) #8 x $\frac{3}{4}$ " Wood Screws |  | (1) $\frac{5}{32}$ " Allen Wrench |  |
| (16) $\frac{1}{4}$ " x $\frac{3}{4}$ " Fasteners |  | (1) $\frac{3}{16}$ " Allen Wrench |  |
| (28) #10 x 1" Screws for Leg Top Plates |  | | |



STEP ONE

Unpack and identify all parts.

Place table tops upside down on padded surface and identify front edge.

STEP TWO

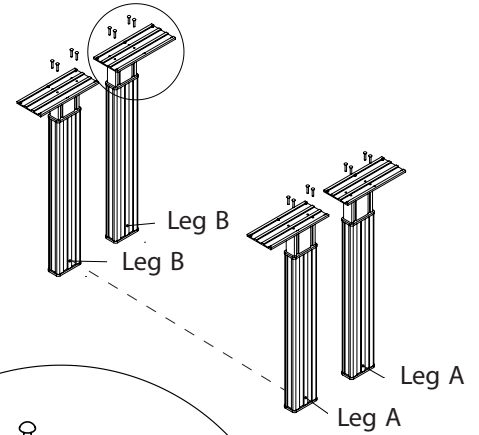
Identify the legs (A and B) and their orientation as shown in the diagram.



Look at the bottom of the leg to identify the leg letter (A or B).



Legs must be positioned in correct orientation to operate. Shaft couplers face inward.



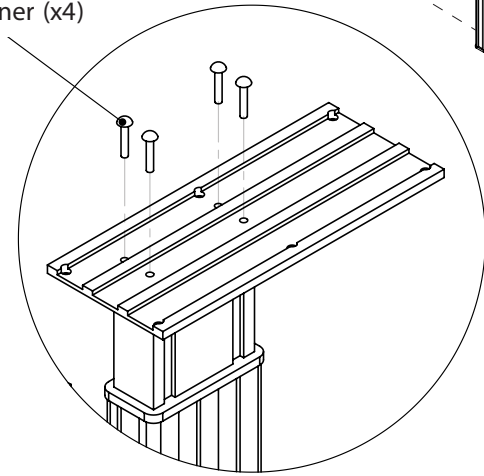
STEP THREE

Attach leg top plates to legs using four 1/4" button head fastener per plate as shown.



Leg Top Plates orientation is different for front table surface and rear table surface. Leg plates overhang to the inside when properly installed.

1/4" Button Head Fastener (x4)



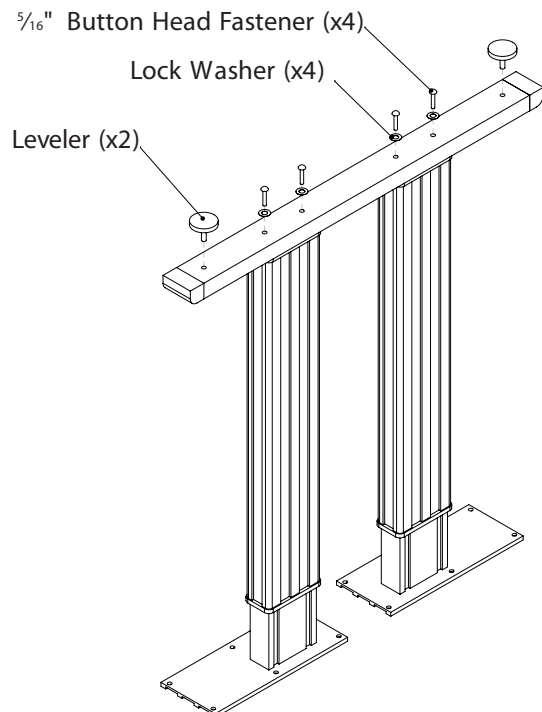
STEP FOUR

Attach feet to legs using four 5/16" button head fasteners and lock washers per foot.

Insert toe caps and levelers.

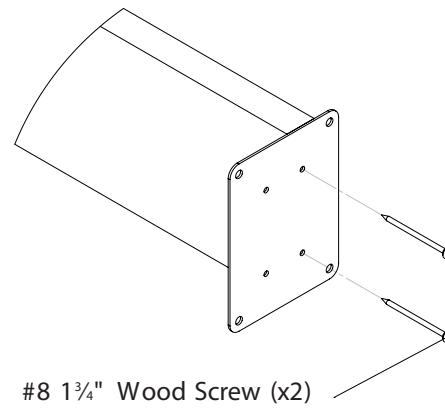


Shorter length of foot from leg is toward the front.



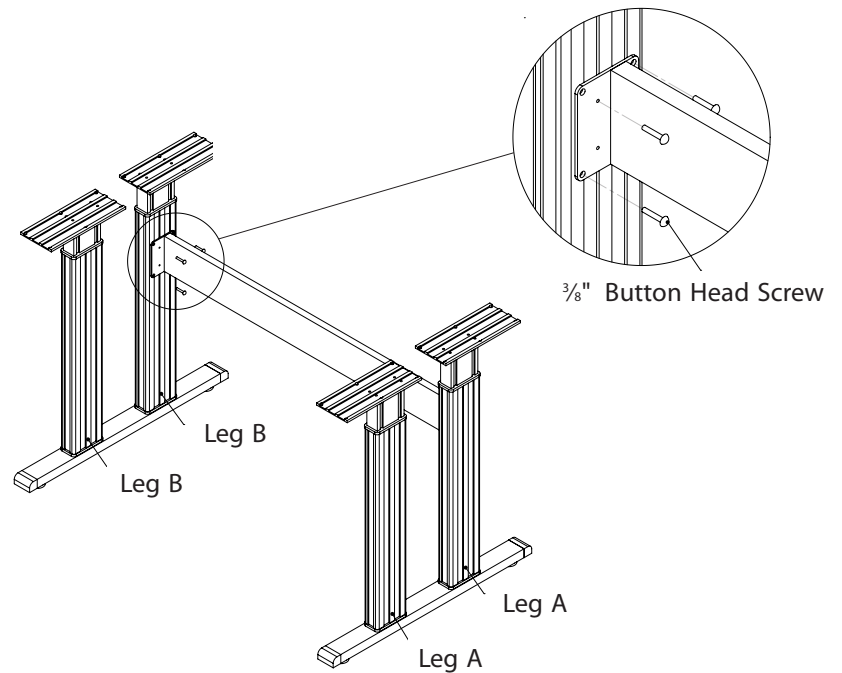
STEP FIVE

Attach cross brace bracket to cross brace using four #8 1 $\frac{3}{4}$ " screws as shown.



#8 1 $\frac{3}{4}$ " Wood Screw (x2)

Attach cross brace bracket to rear legs as shown.



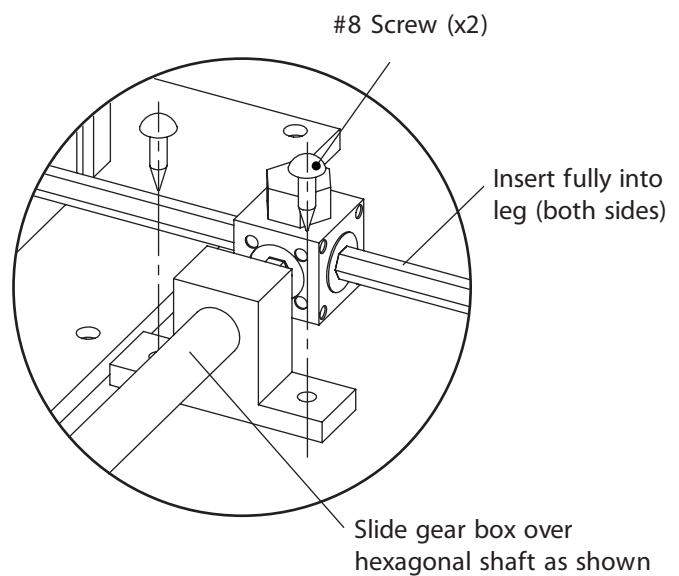
$\frac{3}{8}$ " Button Head Screw

STEP SIX

Slide gear box over hexagonal shaft as shown for front surface only.

Insert hexagonal shafts fully into legs (front and rear).

Slide washer flush to connector tube and center tube between legs.



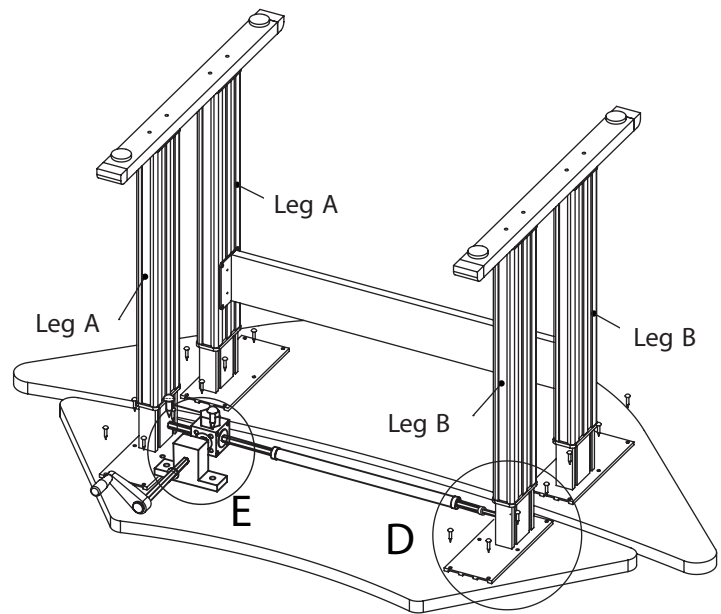
#8 Screw (x2)

Insert fully into leg (both sides)

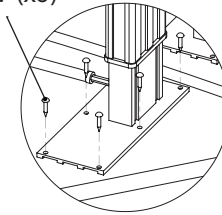
Slide gear box over hexagonal shaft as shown

STEP SEVEN

Attach mounting plates to tabletops using #10 x 1" screws.

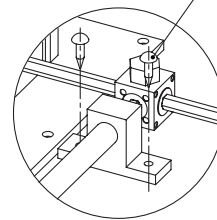


#10 x 1" Screw (x6)



Detail: D

#8 x 3/4" Screw (x4)



Detail: E

Attach hand crank brackets to front table top using #8 x 3/4" screws.

STEP EIGHT

Gently turn table over and adjust levelers if required.

Insert the topcrank handle through the rear table top directly into the crank tube.

Pull the front crank handle out and raise and lower table. The front crank handle slides underneath the table if desired. Clean with soft cloth and mild cleaners suitable for furniture.