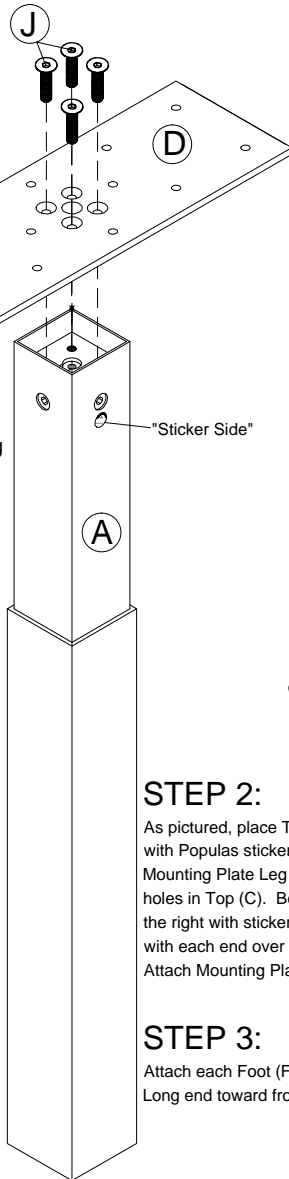


Part / Description /(Quantity)

- A. LEG A (1)
- B. LEG B (1)
- C. TABLE TOP
- D. MOUNTING PLATE (2)
- E. CROSS BRACE (1)
- F. FOOT (2)
- G. HAND CRANK ASSEMBLY (1)
- H. DRIVE SHAFT ASSEMBLY (1)
- I. 10X1" WOOD SCREW (40)
- J. M8 X 35MM FLAT HEAD (8)
- K. M8 X 25MM BUTTON HEAD (8)
- L. $\frac{3}{16}$ ALLEN KEY (1) "not pictured"
- M. LEVELER (4)

STEP 1:

Attach Mounting Plate (D) to both Legs (A) Leg (B) using four M8 Flat Head (J) for each. Tighten with included Allen Key (L). Be sure to align long edge of Mounting Plate (D) with "Sticker Side" of both (A) and (B).

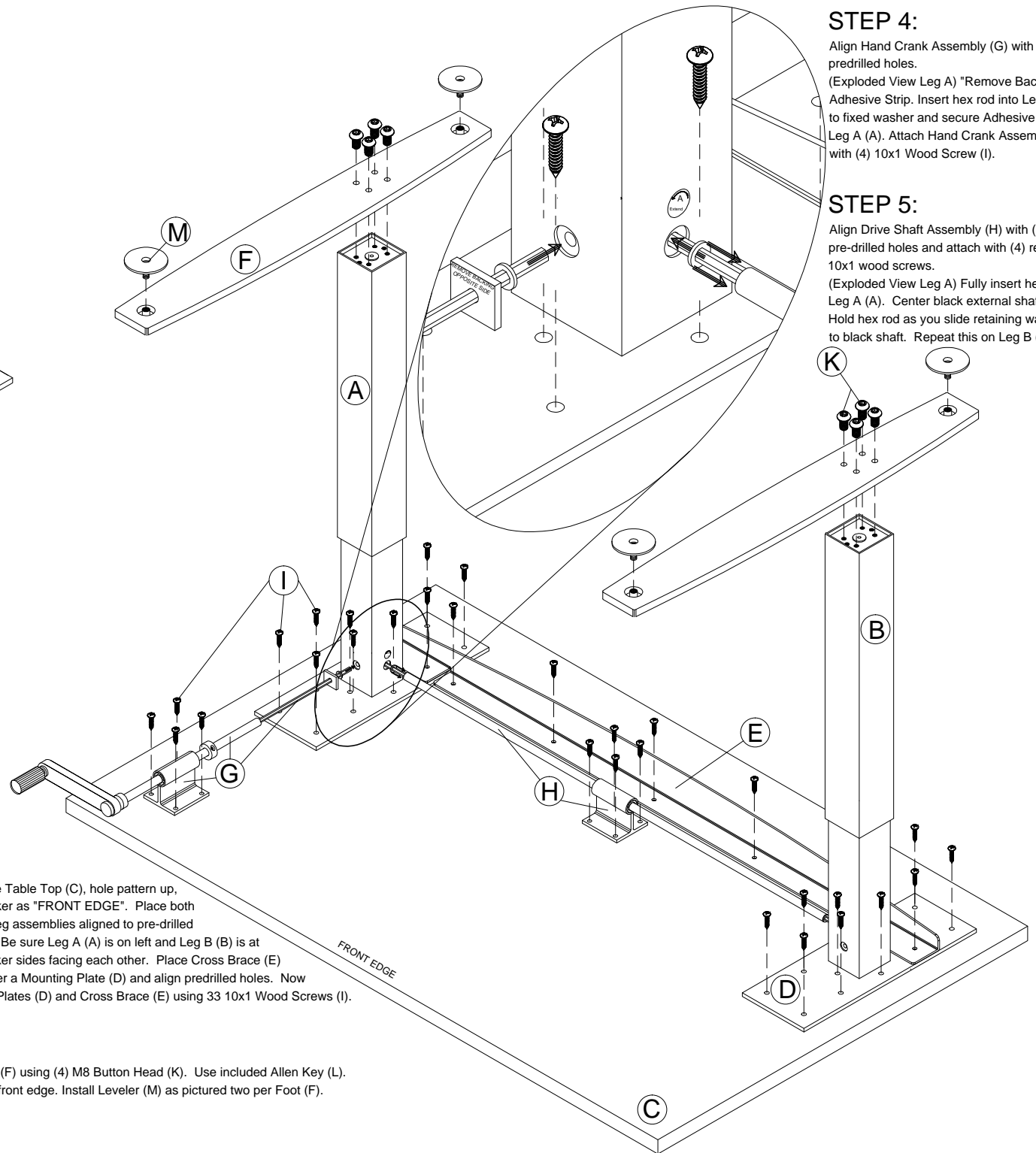


STEP 2:

As pictured, place Table Top (C), hole pattern up, with Populas sticker as "FRONT EDGE". Place both Mounting Plate Leg assemblies aligned to pre-drilled holes in Top (C). Be sure Leg A (A) is on left and Leg B (B) is at the right with sticker sides facing each other. Place Cross Brace (E) with each end over a Mounting Plate (D) and align predrilled holes. Now Attach Mounting Plates (D) and Cross Brace (E) using 33 10x1 Wood Screws (I).

STEP 3:

Attach each Foot (F) using (4) M8 Button Head (K). Use included Allen Key (L). Long end toward front edge. Install Leveler (M) as pictured two per Foot (F).



STEP 4:

Align Hand Crank Assembly (G) with (4) predrilled holes. (Exploded View Leg A) "Remove Backing" o Adhesive Strip. Insert hex rod into Leg A (A) to fixed washer and secure Adhesive Strip to Leg A (A). Attach Hand Crank Assembly (G) with (4) 10x1 Wood Screw (I).

STEP 5:

Align Drive Shaft Assembly (H) with (4) pre-drilled holes and attach with (4) remainir 10x1 wood screws. (Exploded View Leg A) Fully insert hex rod i Leg A (A). Center black external shaft to tat Hold hex rod as you slide retaining washer c to black shaft. Repeat this on Leg B (B).