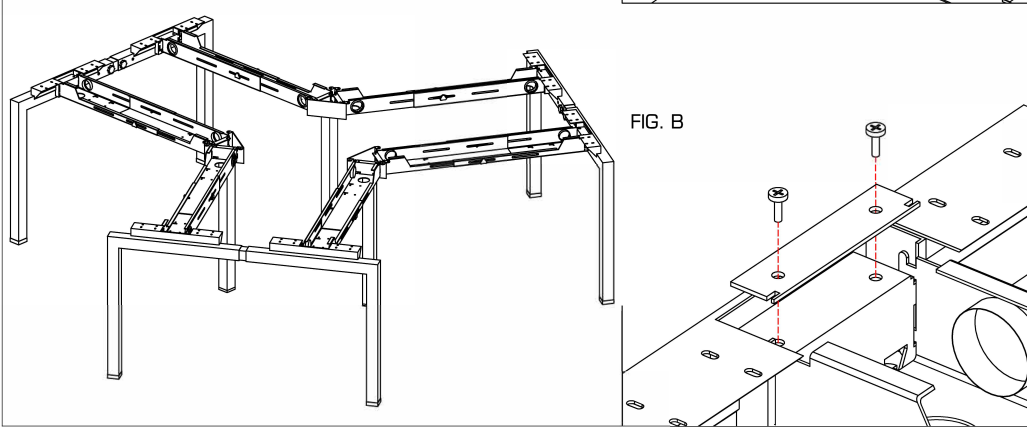
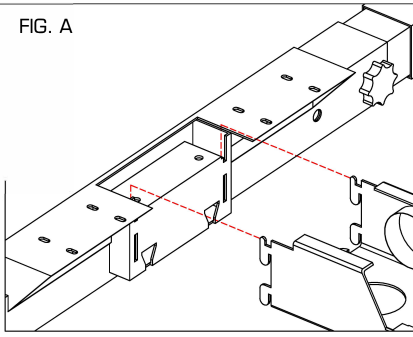
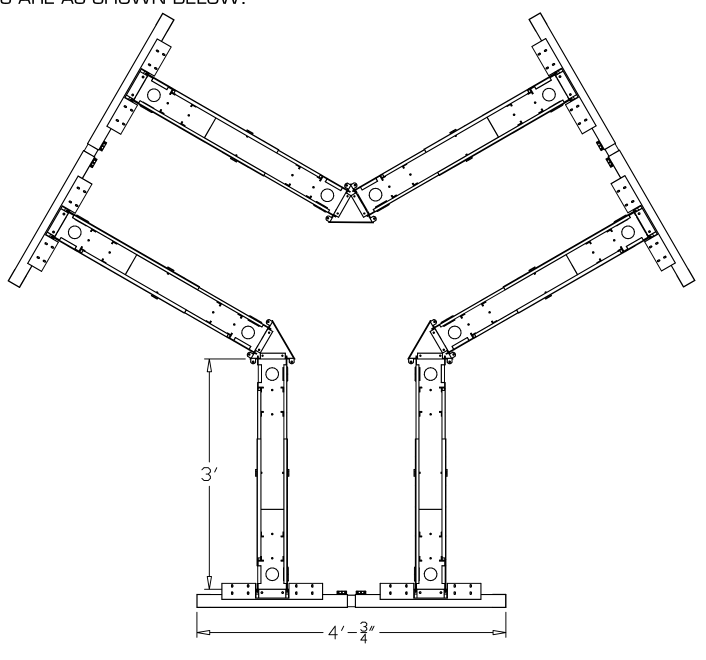
BENCH it. 120° 3-POD

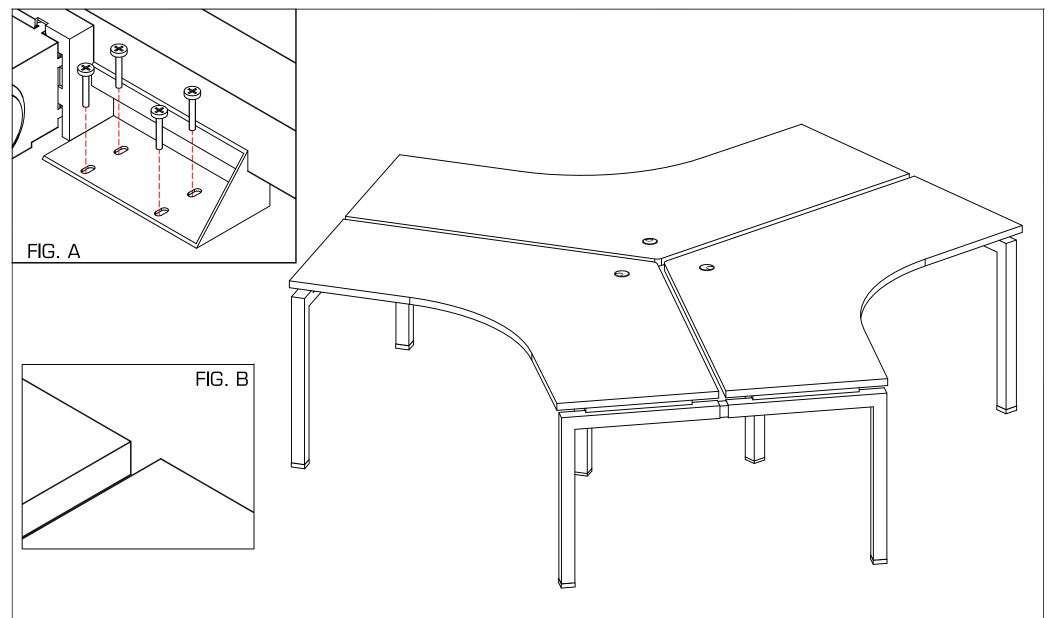
- 1. INSERT ADJUSTABLE TROUGH INTO LEGS AS SHOWN. (FIG. A) MALLET MIGHT BE REQUIRED TO SEAT TROUGH INTO LEGS.
- 2. ATTACH RETAINING PLATE USING HARDWARE PROVIDED. SEE FIG. B.
- 3. COMPLETED FRAME ASSEMBLY SHOWN BELOW.



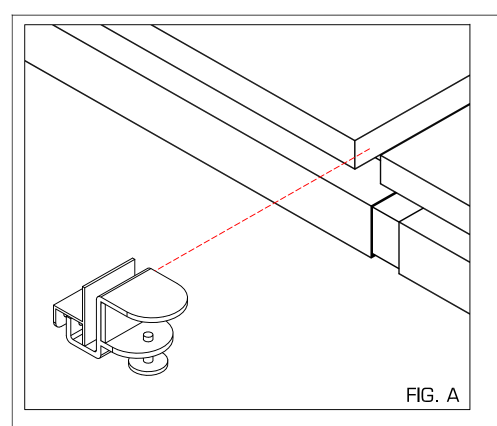


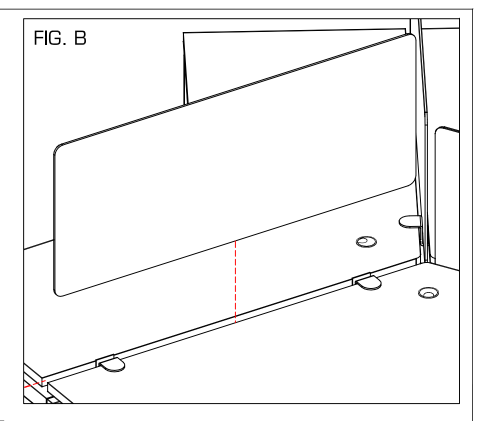
4. TO INSURE PROPER FIT OF WORKSURFACES PLEASE MAKE SURE MEASUREMENTS OF LEGS AND TROUGHS ARE AS SHOWN BELOW.

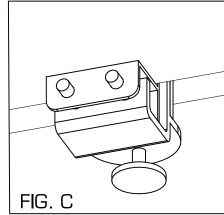




- 5. (CRITICAL STEP) PLACE FIRST WORKSUFACE ON FRAME AND ALING WITH BOTH END LEGS, SECURE WITH PROVIDED HARDWARE. (FIG. A)
- 6. REPEAT PROCESS FOR NEXT WORKSURFACE MAKING SURE THAT THERE IS A 1" GAP BETWEEN WORKSURFACES. (FIG. B)
 (IF NO DIVIDER SCREEN IS NEEDED THAN THERE WILL BE NO GAP)







- 7. REMOVE LARGE KNOB FROM CLIP6O BRACKET AND SLIDE BETWEEN WORKSURFACES, REPLACE KNOB AND SECURE. SEE FIG. A.
- 8. INSERT GLASS OR ACYLIC SCREEN INTO BRACKETS AS SHOWN (FIG. B) AND SECURE USING ALLEN WRENCH HARDWARE ON BRACKET. (FIG. C)