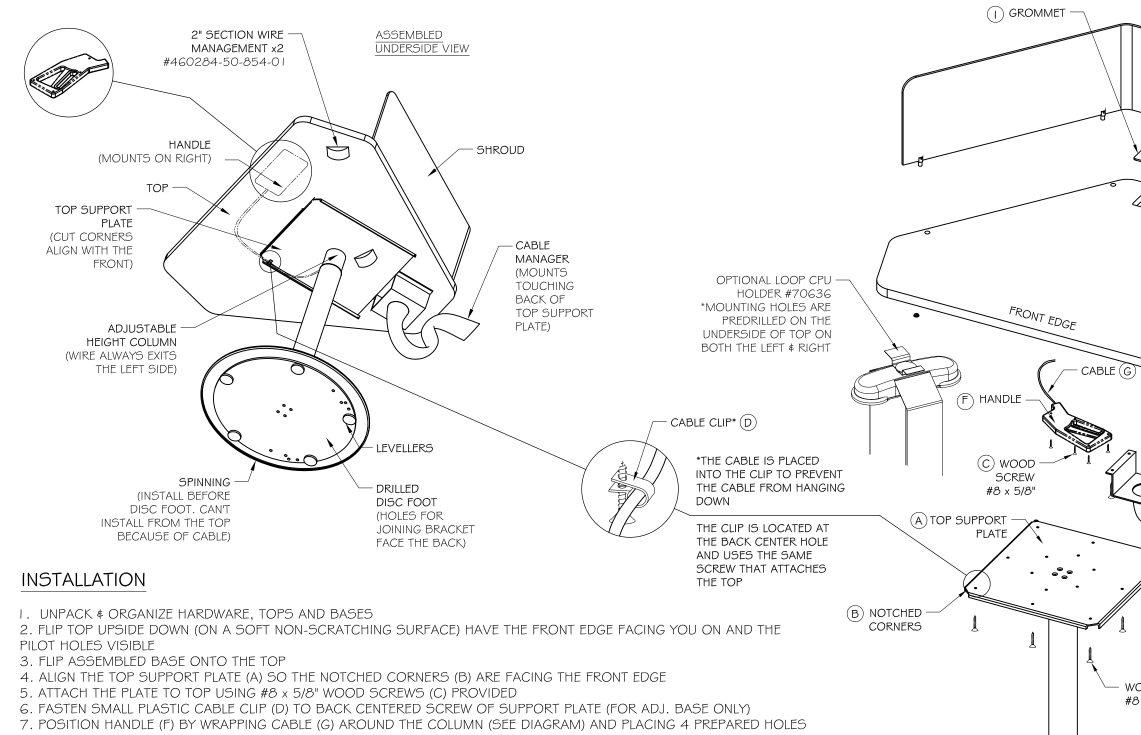


SHROUD (J)

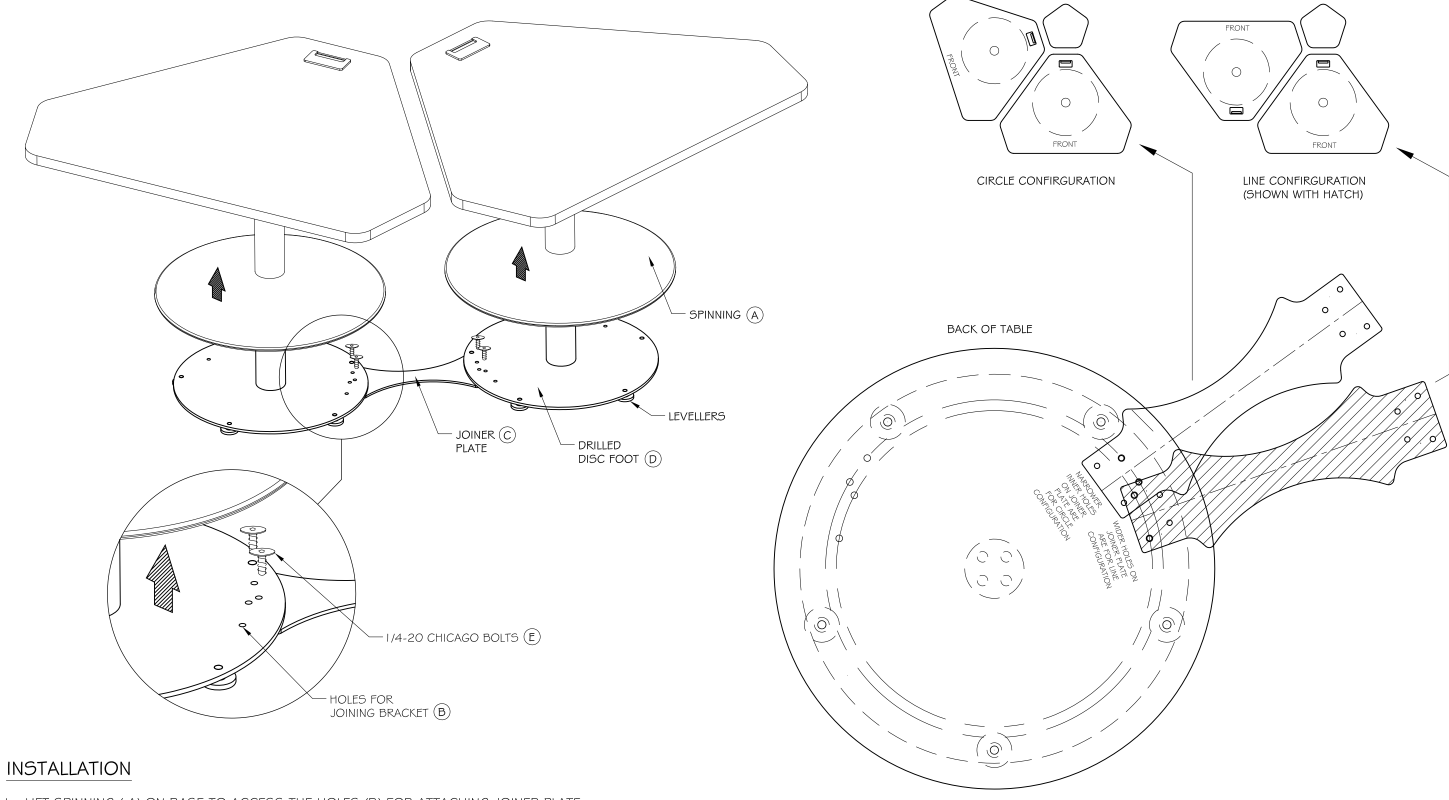


- 8. ATTACH HANDLE USING #8 x 5/8" WOOD SCREWS (C) PROVIDED
- 9. ALIGN THE "U" BRACKET (E) BY PUSHING IT UP AGAINST THE BACK EDGE OF THE SUPPORT PLATE (PILOT HOLES WILL BE VISIBLE THROUGH HOLES IN BRACKET)
- 10. ATTACH THE "U" BRACKET TO THE TOP USING THE #8 x 5/8" WOOD SCREWS (C) PROVIDED
- II. FASTEN SMALL PLASTIC CABLE CLIP (D) TO BACK RIGHT CORNER OF SUPPORT PLATE
- 12. INSERT GROMMET (GROMMET AND FRAME) (1) NO FASTENERS REQUIRED
- 13. ATTACH 2" WIRE MANAGEMENT WHERE NEEDED (ABOVE DRAWING SHOWS CORE TOWER LOCATED ON FRONT)

OPTIONAL SHROUD

- 13. PLACE THE SHROUD WITH PINS (J) INTO THE 4 HOLES ON THE TOP
 (IT'S BEST TO START ON THE BACK 2 AND THEN BEND EACH SIDE OF THE PANEL IN TOWARD
 THE CENTER OF THE TOP UNTIL IT DROPS INTO THE HOLES)
- 14. AT EACH LOCATION ATTACH USING A CUP WASHER AND A #4 BOLT, TIGHTEN (K)





- 1. LIFT SPINNING (A) ON BASE TO ACCESS THE HOLES (B) FOR ATTACHING JOINER PLATE 2. SLIDE THE JOINER PLATE (C) UNDER THE DISC FOOT (D)
- 3. ALIGN THE CORRECT HOLES WITH THE HOLES ON THE DISC FOOT. SEE PLAN VIEWS ON RIGHT FOR CONFIGURATION TYPES
- 4. USING THE 1/4-20 CHICAGO BOLT (E), SCREW BOLT THROUGH THE PLATE AND INTO THE JOINER PLATE
- 5. SLIDE THE NEXT VOX MONOGRAM TABLE OVER THE JOINING PLATE AND REPEAT STEPS 3 \$ 4 6. CONTINUE REPEATING TILL DESIRED CONFIGURATION IS ACHIEVED