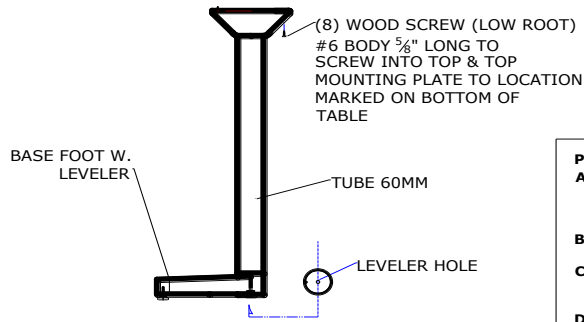
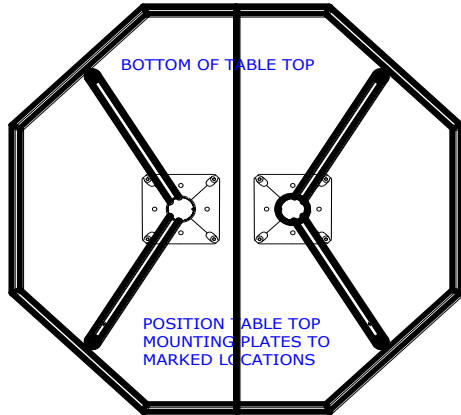


GENERIC TABLE BASE ASSEMBLY



- PACK ENCLOSED:**
- A) #6 X 5/8" LONG SCREWS (16) TO SCREW MOUNTING PLATE ONTO BOTTOM OF TABLE LOCATION
 - B) MOUNTING PLATES (2)
 - C) TAPERED NOTCHED TUBE ON BOTH ENDS (2)
 - D) V LEG WITH LEVELERS (2) WITH (6) LEVELERS TOTAL.



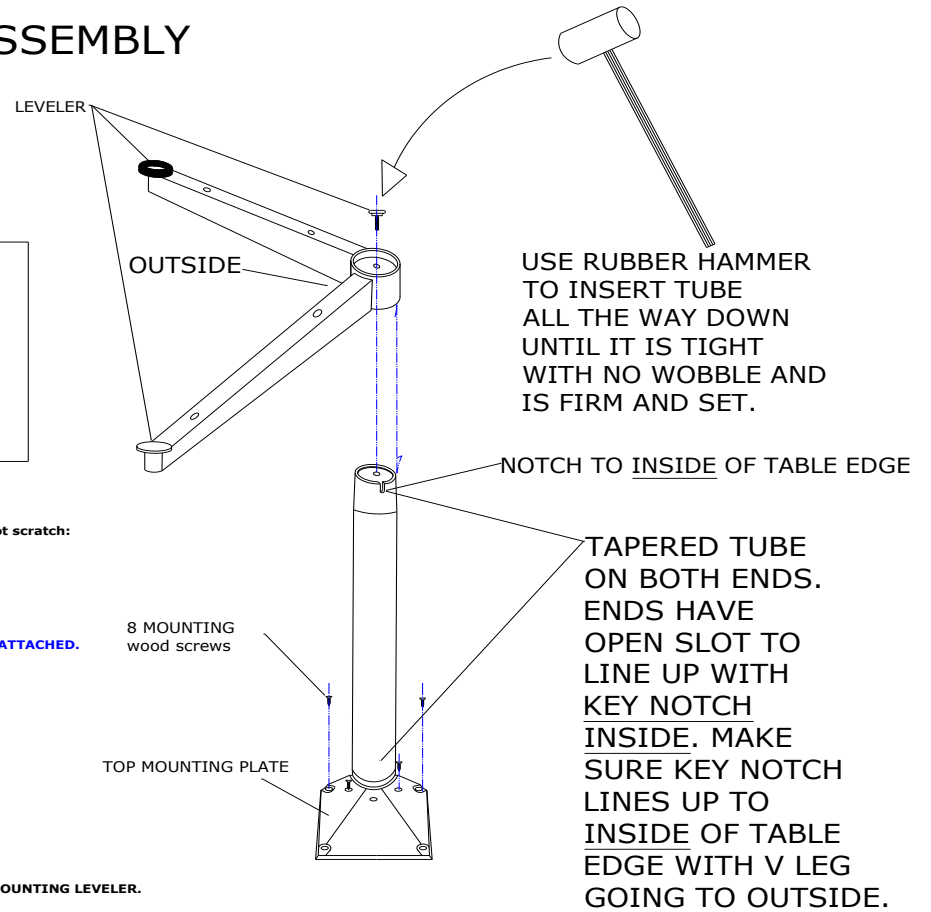
ASSEMBLY ORDER:
turn table onto pad upside down so it will not scratch:

1) SCREW MOUNTING PLATES IN POSITION MARKED ON BOTTOM OF TABLE. MAKE SURE NOTCH IS TO INSIDE. 8 SCREWS PER PLATE. **NOTE: MOUNTING PLATES MAYBE ALREADY ATTACHED.**

2) HAMMER 2 TAPERED TUBES INTO MOUNTING PLATES UNTIL IT IS FIRM AND DOES NOT WOBBLE. MAKE SURE NOTCH AND KEY LINE UP.

3) TAP V LEG BOTTOM ENDS WITH LEVELERS WITH HAMMER UNTIL FIRM LIKE TUBE PLACEMENT. MAKE SURE NOTCH AND KEY LINE UP.

4) TOTAL HEIGHT OF BASE IS 28.75", NOT COUNTING LEVELER. THEN FLIP TABLE OVER. TOTAL HEIGHT OF TABLE SHOULD BE APPROXIMATELY 29.5" TO 30" TALL BEFORE LEVELING TO FLOOR.



CAUTION: PLACE TABLE TOP UPSIDE DOWN ON PAD OR PROTECTIVE COVER BEFORE HITTING POST COLUMNS INTO MOUNTING PLATE. TAPER IS DESIGNED TO FIT TIGHT

ONCE INTO PLACE. THE TOP OF POST DOES NOT GO EVEN WITH TOP OF MOUNTING PLATE BUT 0.25" OFFSET.

DO NOT FORCE TOP OF POST TO TOP OF MOUNTING PLATE, OR IT WILL CAUSE MOUNTING CAST PLATE DAMAGE..