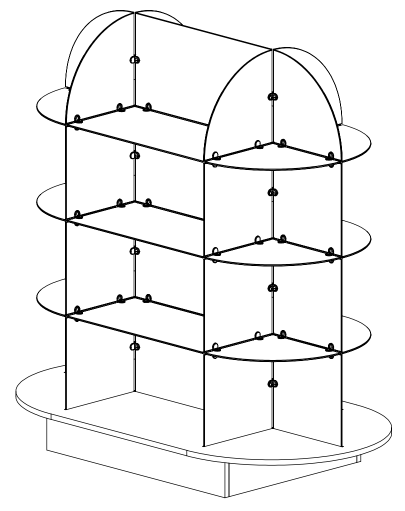
GLASS MERCHANDISER WITH OVAL BASE

Item # WDGLOV(F)



INCLUDED HARDWARE

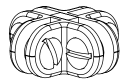


CAM LOCK NUT



18X

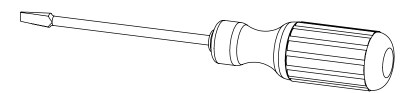
CAM LOCK STEM



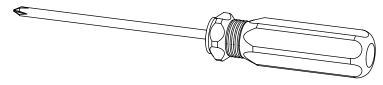
52X

4-WAY CONNECTOR

TOOLS REQUIRED



FLAT HEAD SCREWDRIVER

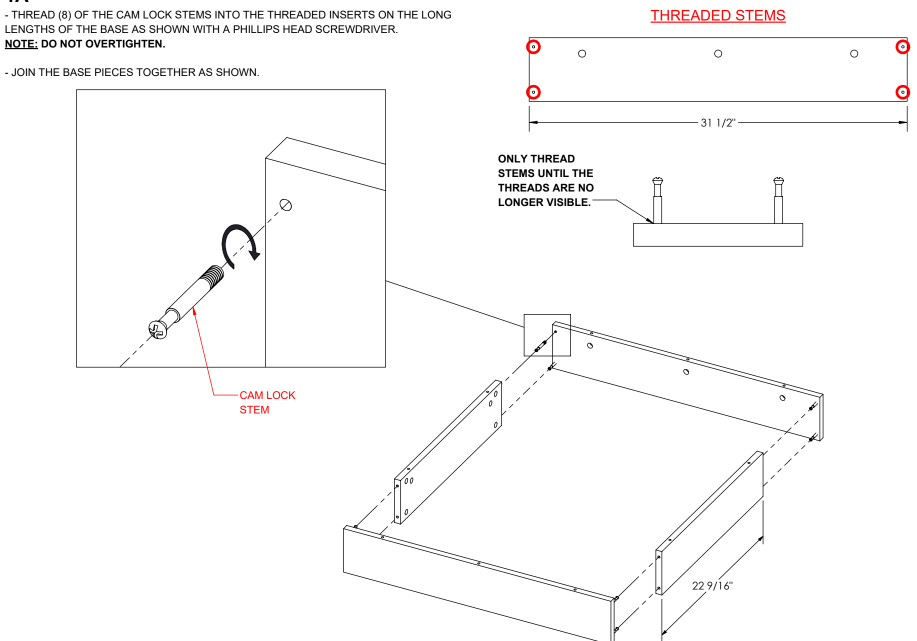


PHILLIPS HEAD SCREWDRIVER



2 PEOPLE REQUIRED FOR ASSEMBLY

1A

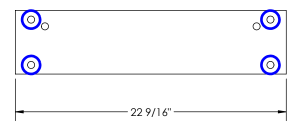


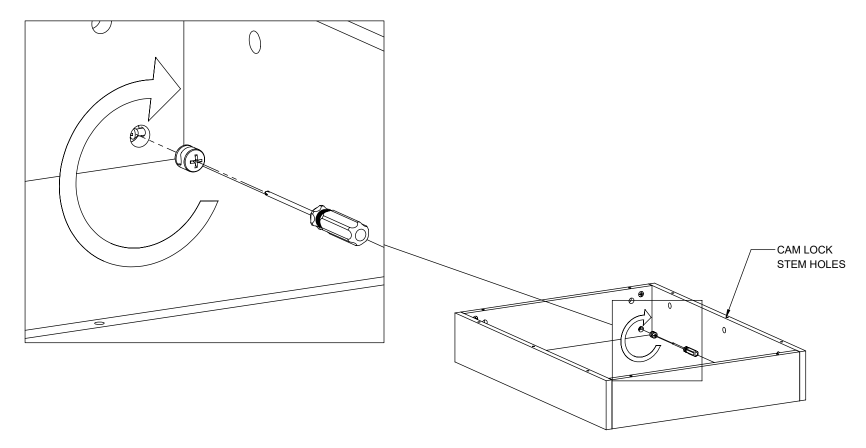
1B

- PUSH (8) OF THE CAM LOCK NUTS INTO THE LARGE CLEARANCE HOLES IN THE SHORT LENGTHS OF THE BASE AS SHOWN. THE NUT SHOULD SEAT AROUND THE STEM.
- TURN THE LOCK NUT WITH A PHILLIPS HEAD SCREW DRIVER UNTIL THE CAM LOCK NUT PULLS THE WOOD COMPONENTS TOGETHER TIGHTLY.

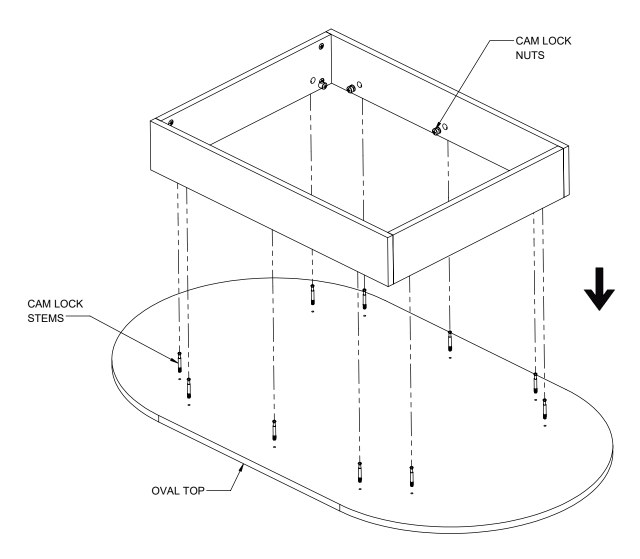
NOTE: REMAINING CAM LOCK STEM HOLES SHOULD ALL BE FACING UP.

HOLES FOR CAM LOCK NUTS



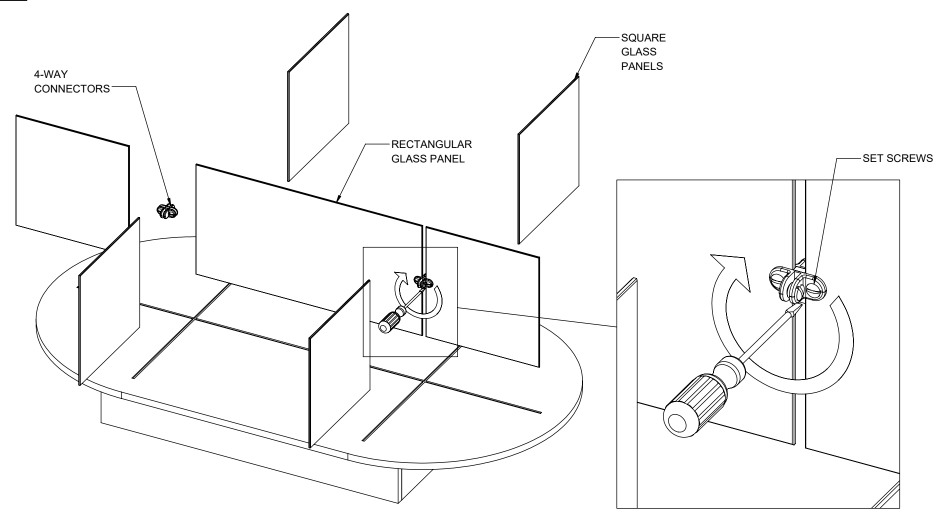


- SIMILARLY TO STEP 1A AND STEP 1B, THREAD THE REMAINING CAM LOCK STEMS INTO THE OVAL TOP AND SECURE TO THE ASSEMBLED TOE KICK WITH THE REMAINING CAM LOCK NUTS.

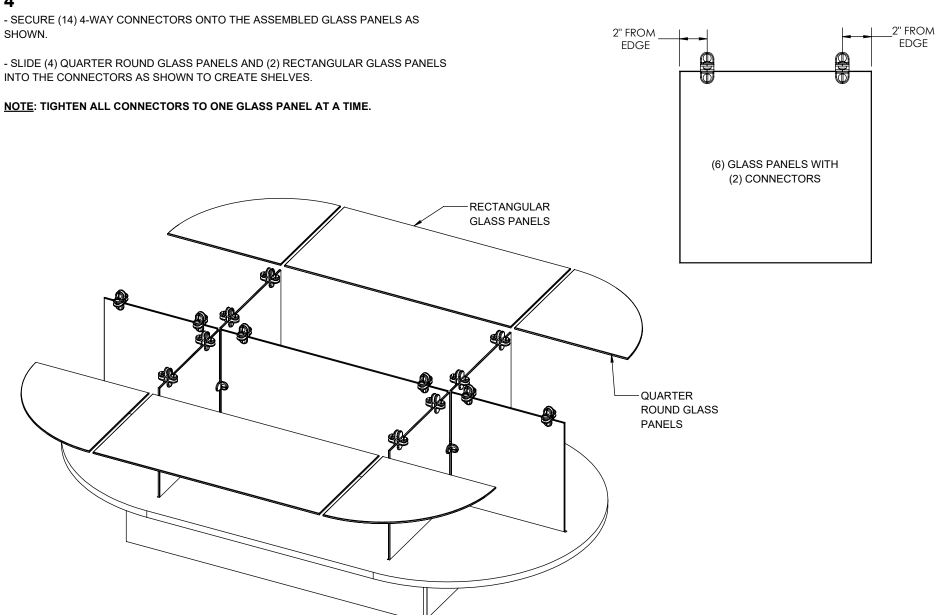


- ARRANGE (1) RECTANGULAR GLASS PANEL AND (6) SQUARE GLASS PANELS WITH (2) 4-WAY CONNECTORS AS SHOWN.
- GLASS PANELS SHOULD BE INSERTED INTO THE CONNECTORS AND SECURED WITH WITH THE CONNECTOR SET SCREWS.

NOTE: TIGHTEN ALL CONNECTORS TO ONE GLASS PANEL AT A TIME.

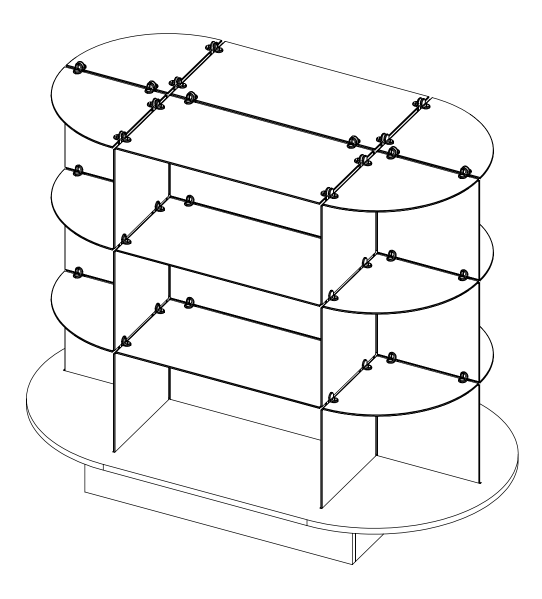






- REPEAT STEPS 3 AND 4 UNTIL THERE ARE (3) LEVELS OF SHELVES ASSEMBLED.

NOTE: TIGHTEN ALL CONNECTORS TO ONE GLASS PANEL AT A TIME.



- USE THE REMAINING 4-WAY CONNECTORS, RECTANGULAR GLASS PANEL, AND QUARTER ROUND GLASS PANELS TO COMPLETE THE GLASS TOWER AS SHOWN.

