

Assembly Notes: Norix is not responsible for any damage due to improper installation. If your shipment does not match the parts list, please contact Norix Customer Service at 800-234-4900. Norix reserves the right to modify design specifications at any time without an obligation to owners of previously sold products.

### Parts List

ITEM	QTY.	PART NUMBER	DESCRIPTION
A	1	005-221	Backrest, Forma, Wood, Chair
B	1	005-222	Seat, Forma, Wood, Chair
C	2	005-223	Arm, Forma, Wood, Chair
D	1	005-226	Enclosure Panel, Forma, Wood, Large, Black
E	1	HN850-800-XXX	3" PLINTH BASE
F	22	025-011	Lock Washer 5-16 Zinc
G	22	025-036	Washer Flat 5/16 ID 3/4 OD
H	22	021-159	5/16-18 x 2" BH Machine Screw
I	28	021-166	#10-16x1 BH Machine Screw

### Tools Needed

Variable Speed Drill

Rubber Mallet

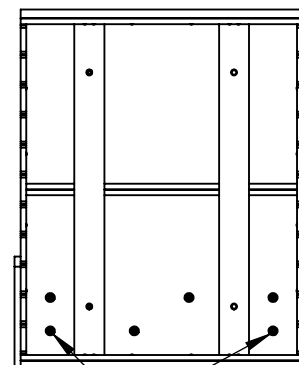
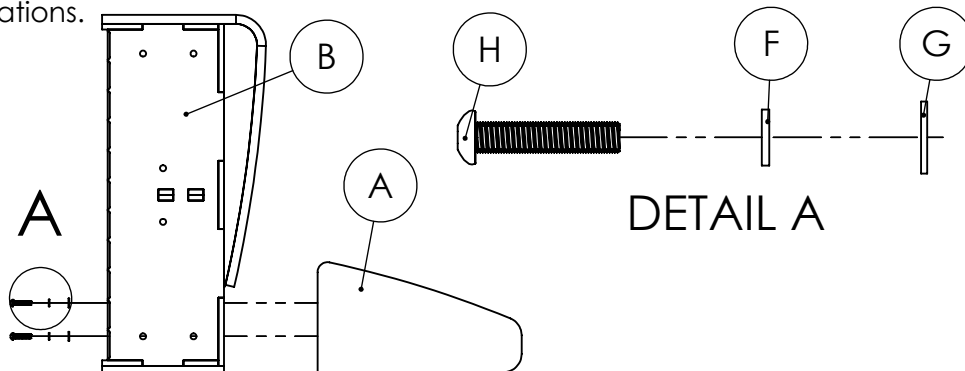
T40 Drill Bit

T25 Drill Bit

1. Make sure all threaded inserts in Seat, Back Rest and Arms are clear of any wood shaving left over from manufacturer.

2. Lay Back Rest and Seat on a table on thier backs like shown.

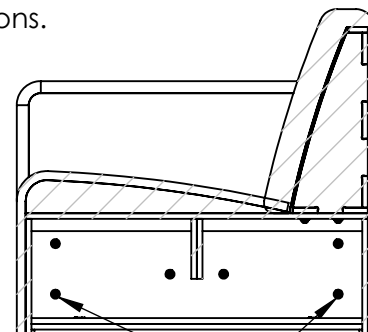
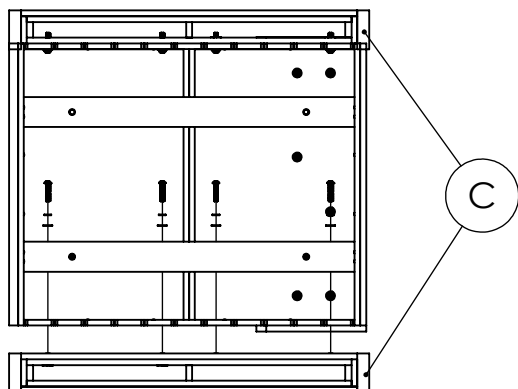
3. Start to hand thread Machine Screw through Lock Washer, Flat Washer (Detail A) and Seat into Back Rest. First two should be the lower outside locations.



Locations to hand thread first.

4. Lay Arm down on table with Threaded Inserts pointing up and place Seat on top of arm.

5. Start to hand thread Machine Screw through Lock Washer, Flat Washer (Detail A) and Seat into Arm. First two should be the lower outside locations.



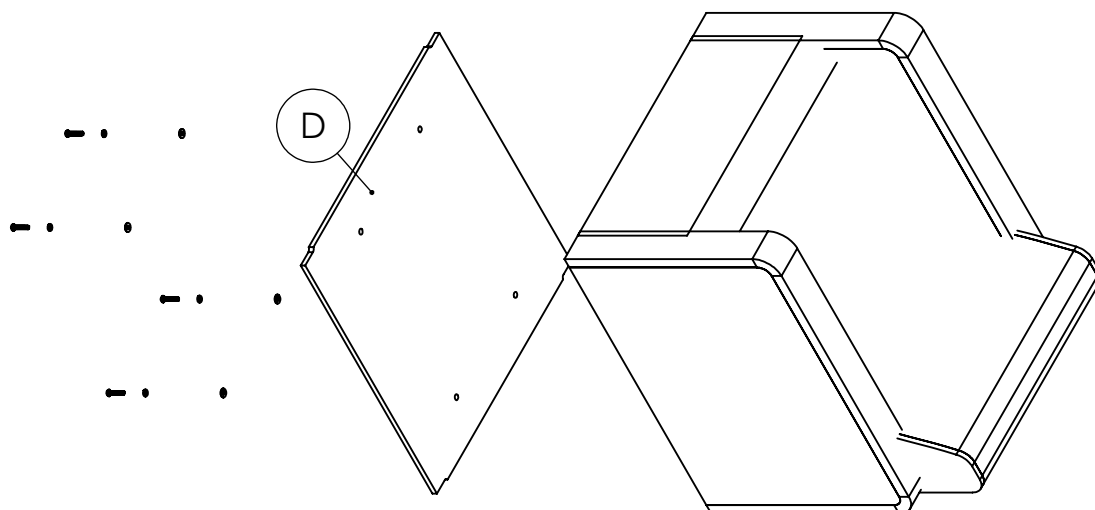
Locations to hand thread first.

6. After first arm is done flip assembly over and repeat steps 4 and 5.

7. Tighten all Fasteners using drill.

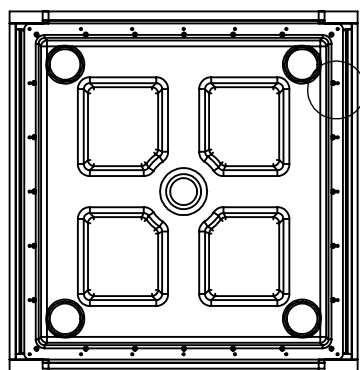
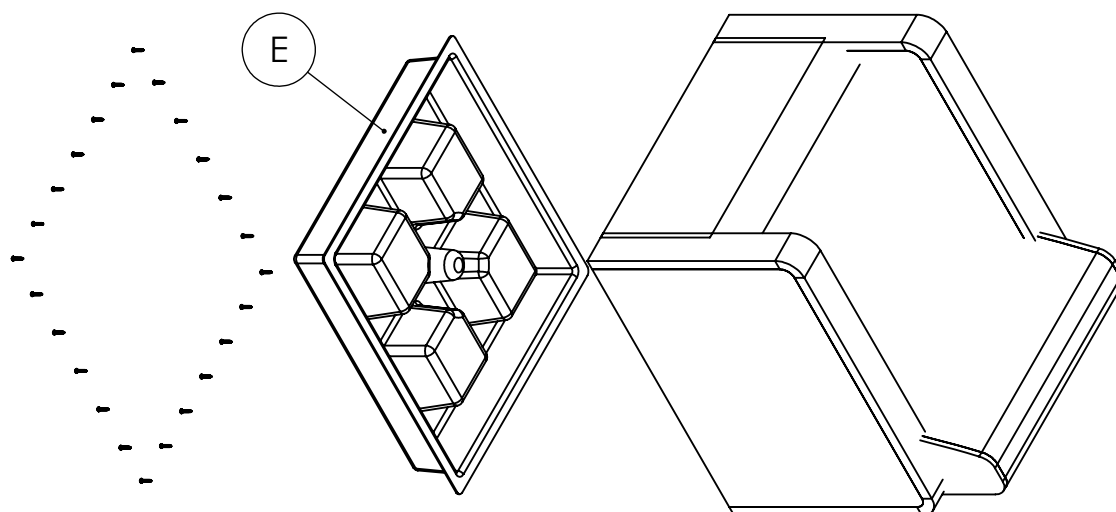
8. Place Enclosure Panel into Seat

9. Start to hand thread Machine Screw through Lock Washer, Flat Washer (Detail A) and Enclosure Panel into Seat.

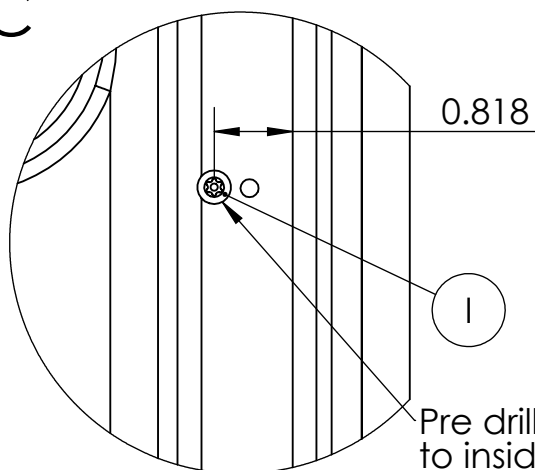


10. Tighten all Fasteners using drill.

11. Center Plinth Base onto Enclosure Panel and predrill holes close to the inside edge at an angle towards the center of seat.



C



DETAIL C

DRILL ANGLE

160°

