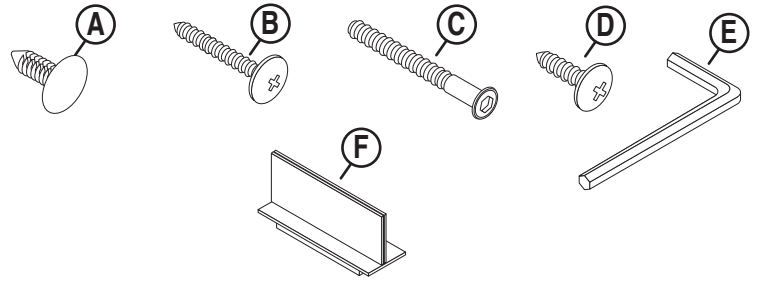


PARTS BAG **UPC 1458** **Icon 63 Pocket Spinner**

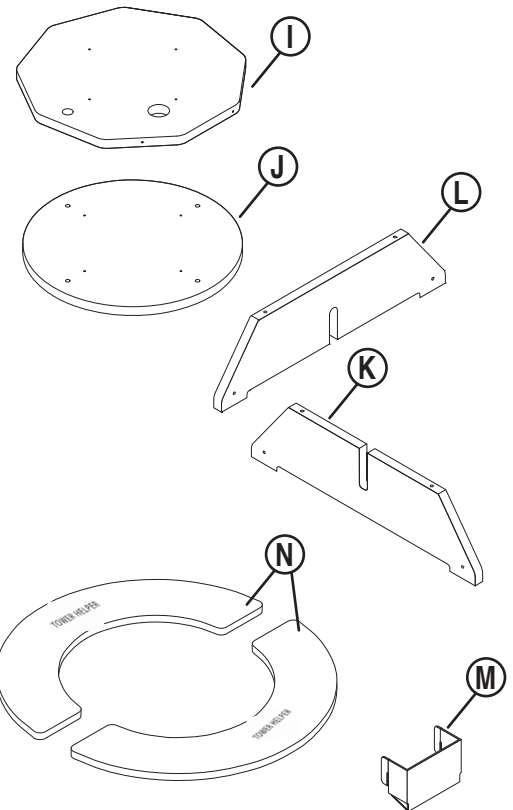
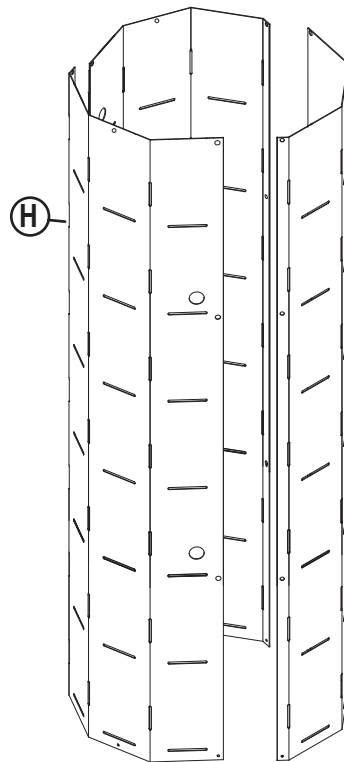
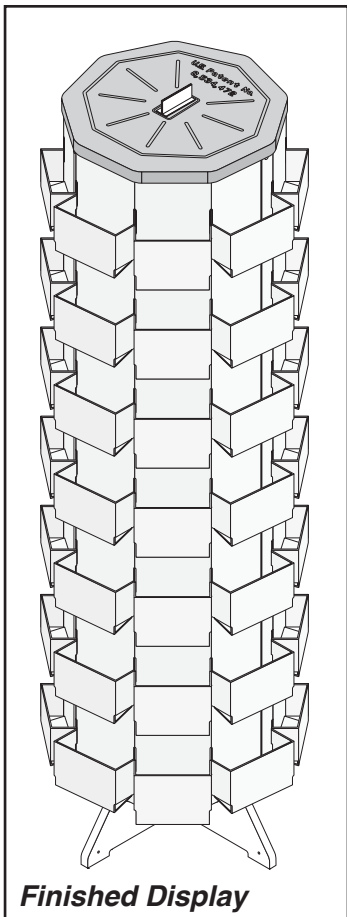
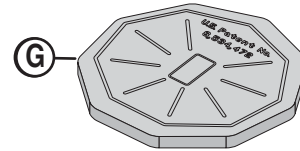
PART	Quantity	Reference
Push Pin	10 (1 extra)	A
Long Trusshead Screw	6	B
Connector Bolt	4	C
Short Trusshead Screw	4	D
Hex Wrench	1	E
Header Clip	1	F



TOOLS REQUIRED: #2 Phillips Screwdriver

PARTS LIST

PART	Quantity	Reference
Top Cap	1	G
Tower Panel	3	H
Spinner Plate Assembly	1	I
Base	1	J
X-Base Lower	1	K
X-Base Upper	1	L
Racks	63	M
Tower Helper	2	N



If you have any questions or need replacement parts, please call:

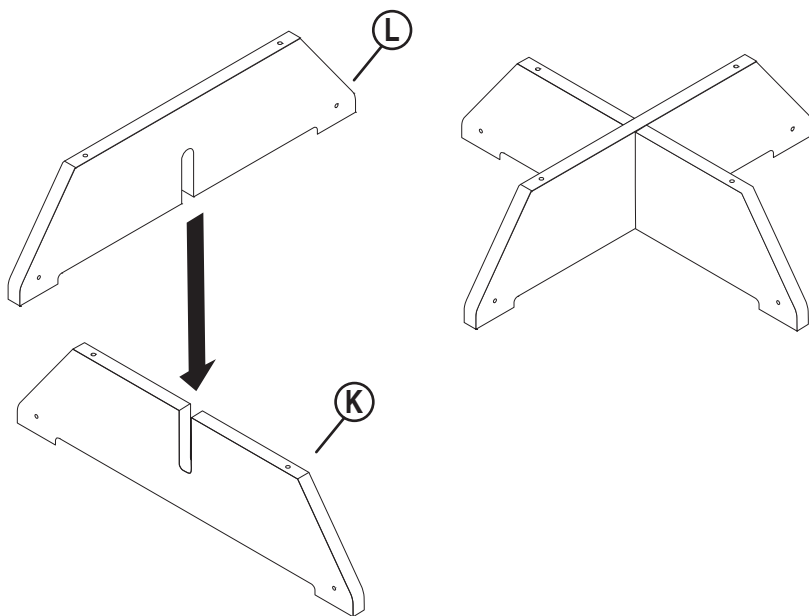
UPC Customer Service

1-800-859-7442

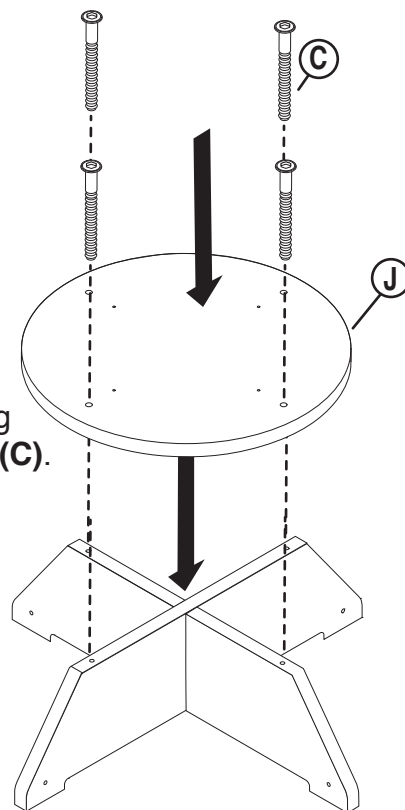
Design & Manufacture

ASSEMBLY

- 1 Insert **X-Base Upper (L)** into **X-Base Lower (K)** as shown below.



- 2 Attach **Base (J)** to **X-Base Assembly (K/L)** using (4) **Connector Bolts (C)**.



If you have any questions or need replacement parts, please call:

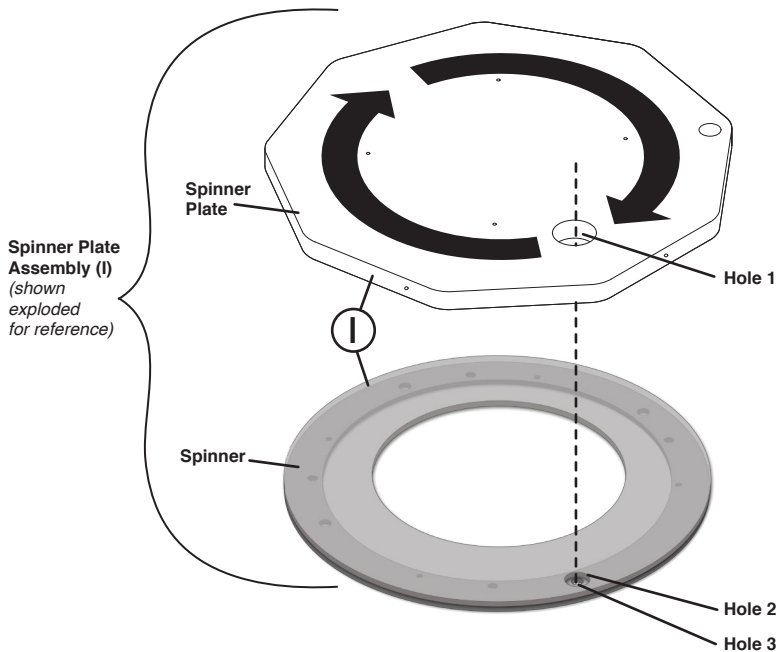
UPC Customer Service

1-800-859-7442

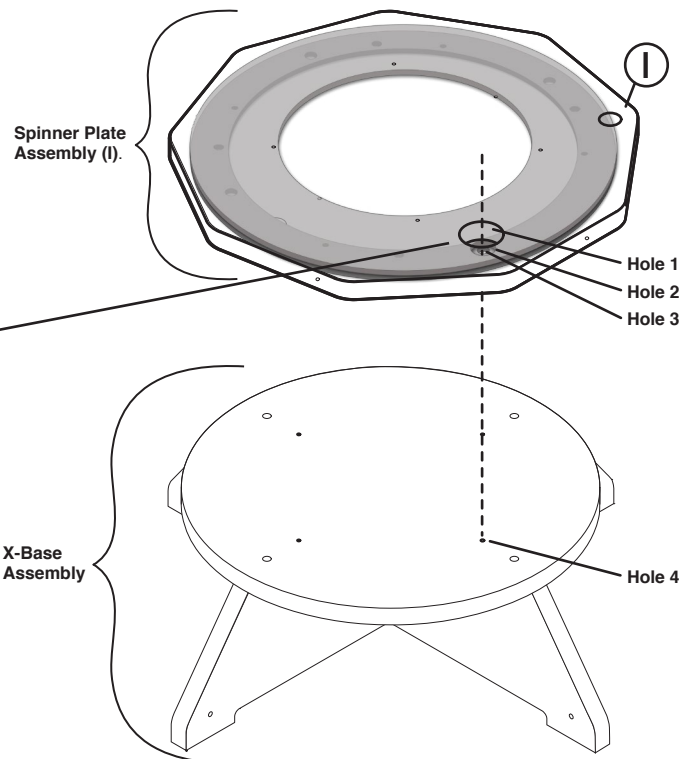
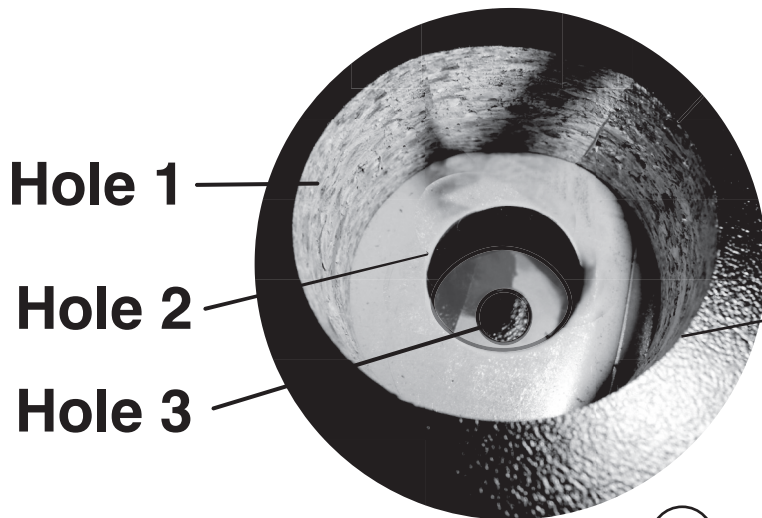
Design & Manufacture

ASSEMBLY

- 3 Spin and align the large holes in **Spinner Plate** with **Spinner**.



Bottom View of Spinner Plate Assembly (I).

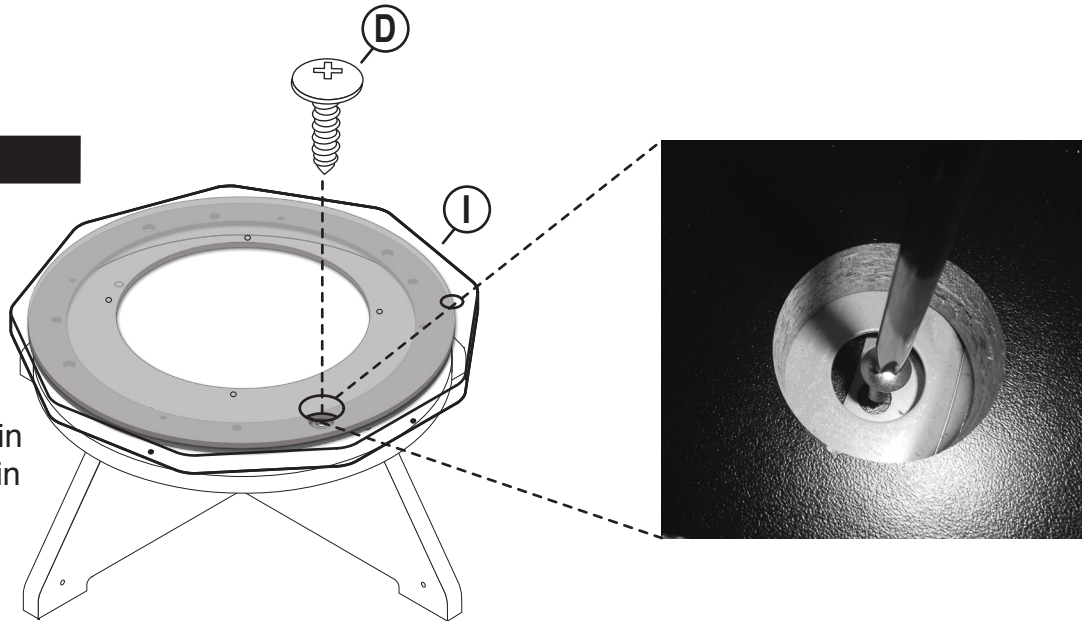


- 4 Align large screw holes on **Spinner Plate Assembly (I)** with one of the four corresponding holes on the **X-Base Assembly**.

If you have any questions or need replacement parts, please call:
UPC Customer Service
1-800-859-7442

Design & Manufacture

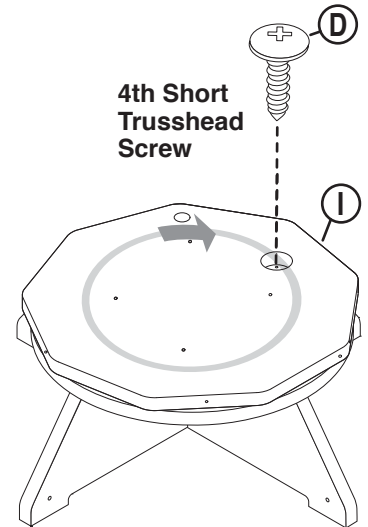
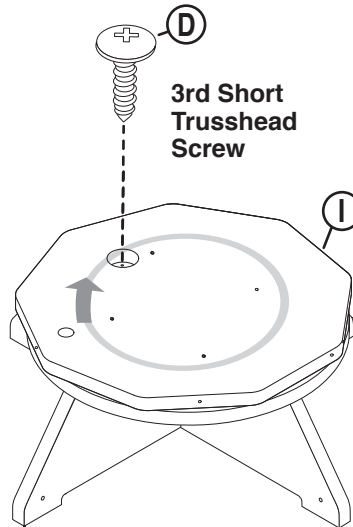
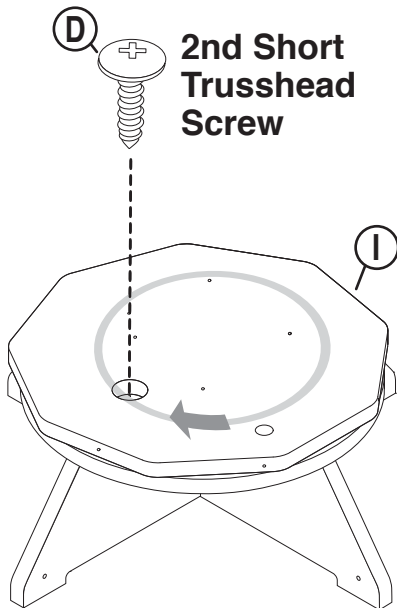
ASSEMBLY



- 5** Attach **Spinner Plate Assembly (I)** to **X-Base Assembly** by using (1) **Short Trusshead Screw (D)** through large screw hole in **Spinner Plate (I)** to hole in **X-Base Assembly**. **DO NOT tighten completely!**

- 6** Turn **Spinner Plate Assembly (I)** 90° to continue attachment to **X-Base Assembly**, slight positioning adjustment may be necessary to find hole. To attach **Spinner Plate (I)**, use 2nd **Short Trusshead Screw (D)** through large hole to corresponding hole of **X-Base Assembly**.

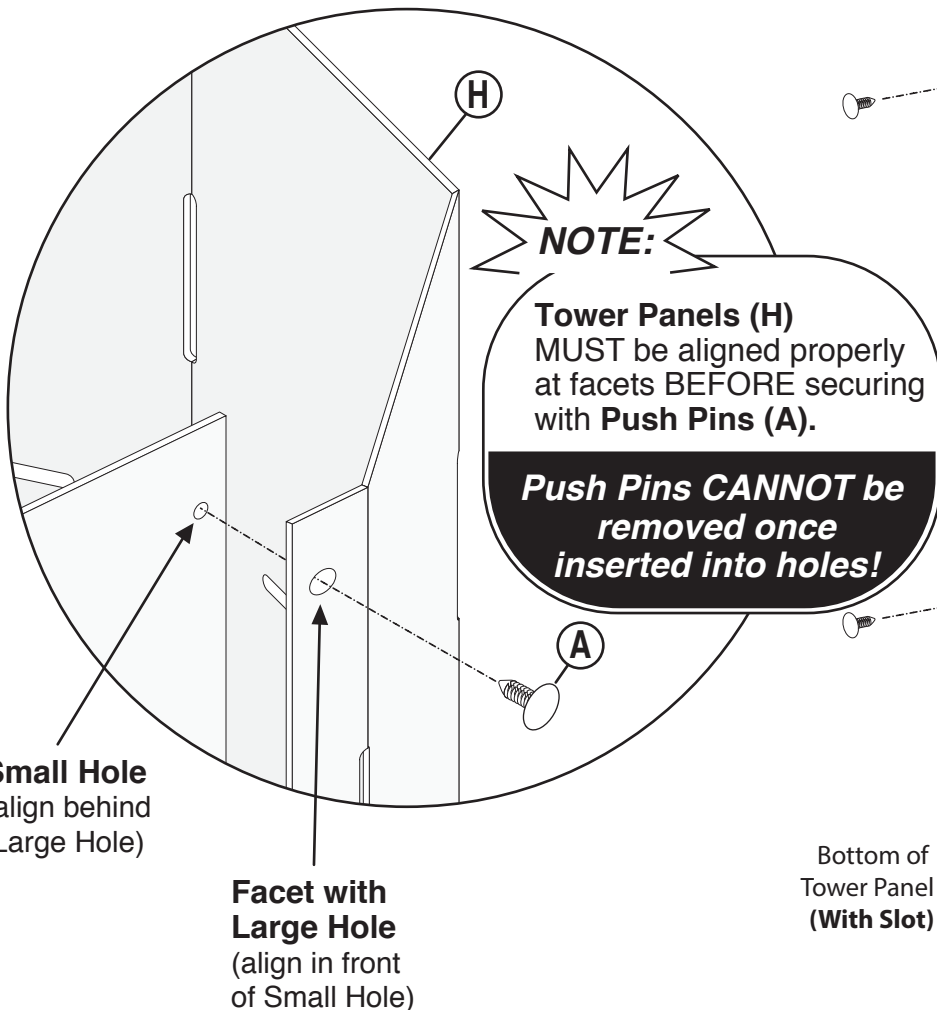
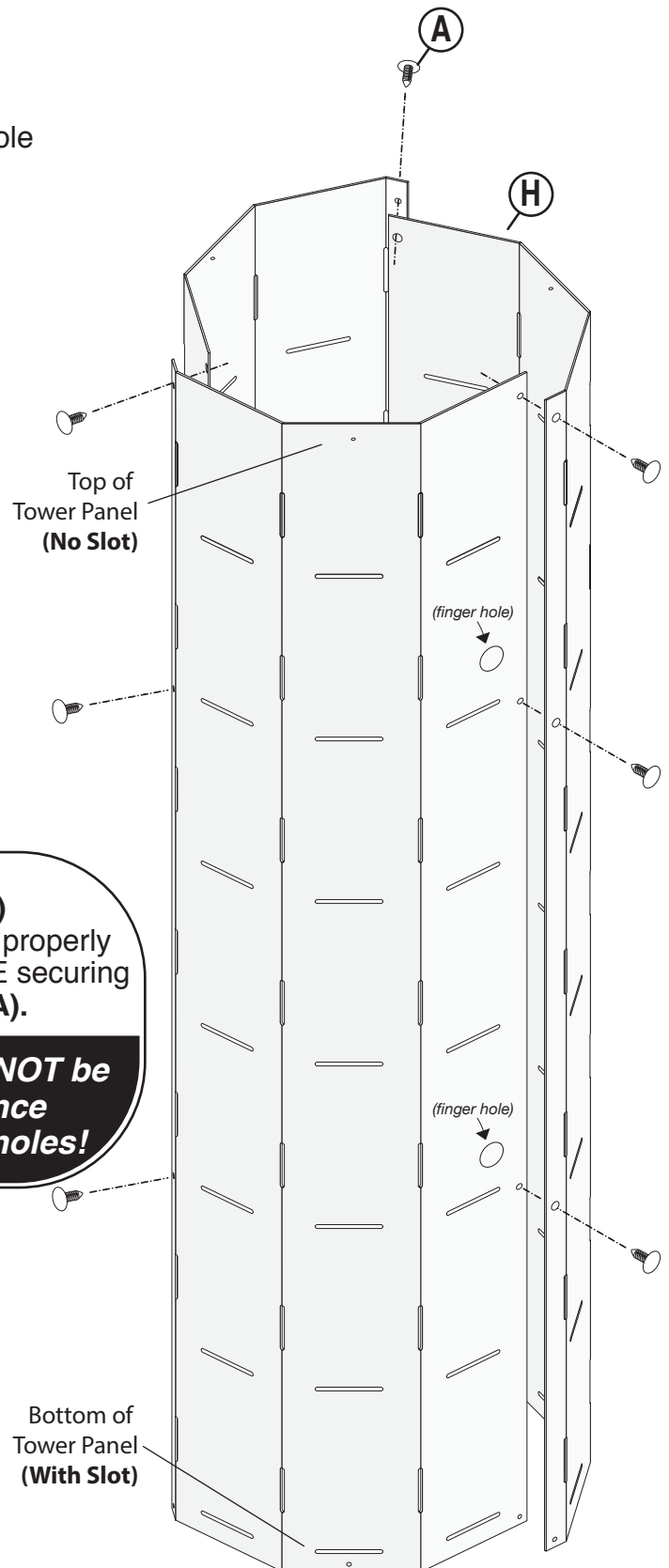
- 7** Repeat Step 6 for attaching **Spinner Plate Assembly (I)** to **X-Base Assembly** using 3rd & 4th **Short Trusshead Screws (D)**. Tighten all screws



8 STOP! If you are installing casters, please refer to instruction sheet #14532 enclosed in your caster kit.

ASSEMBLY

- 9 A. Peel protective masking off **Tower Panels (H)** before assembly.
- B. Overlap each **Tower Panel (H)** so the large hole of facet lies outside the small hole of adjacent panel. (see figure RIGHT)
- C. Use Large Finger Holes (see figure RIGHT) to hold **Tower Panels (H)** tightly together while installing **Push Pins (A)**.
- D. Join (3) **Tower Panels (H)** together using (9) **Push Pins (A)**. (see figure BELOW)



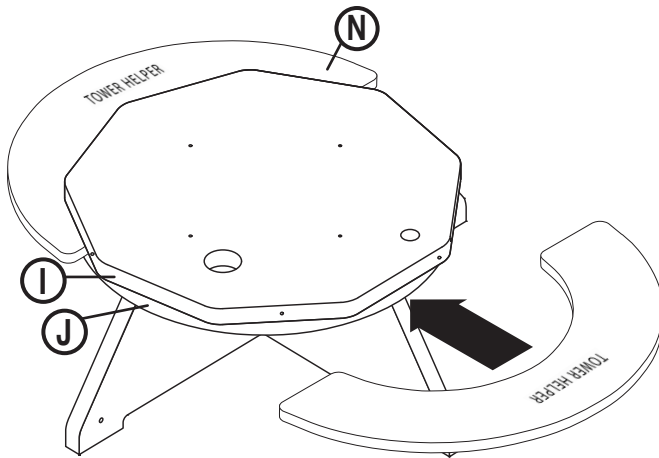
If you have any questions or need replacement parts, please call:

UPC Customer Service
1-800-859-7442

Design & Manufacture

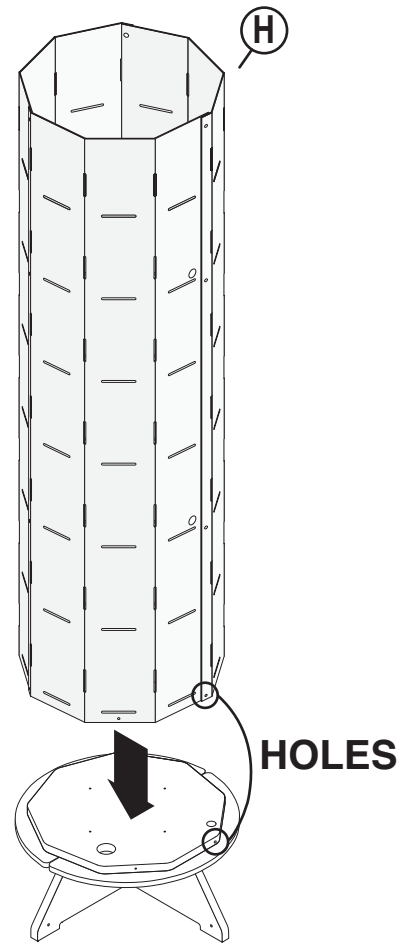
ASSEMBLY

- 10** This step will support **Tower Panel Assembly (H)** up for installation to Base Assembly. Insert (2) **Tower Helpers (N)** in-between **Spinner Plate Assembly (I)** and **Base (J)**, as shown below.

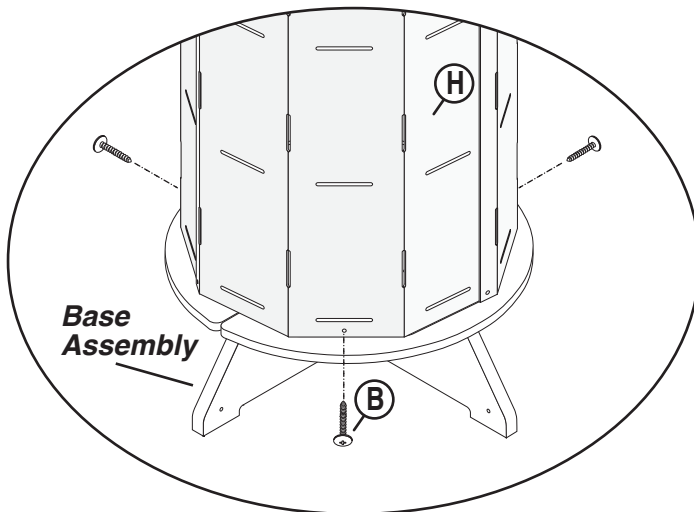


11

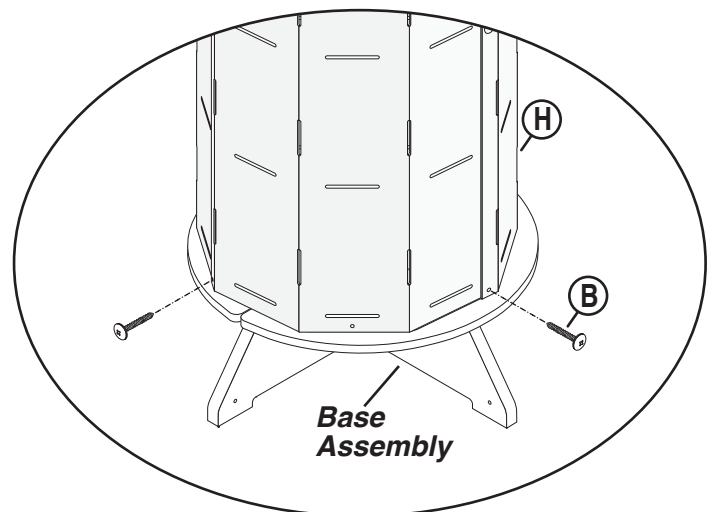
- Align corresponding holes and set the **Tower Panel Assembly (H)** onto the Base Assembly.



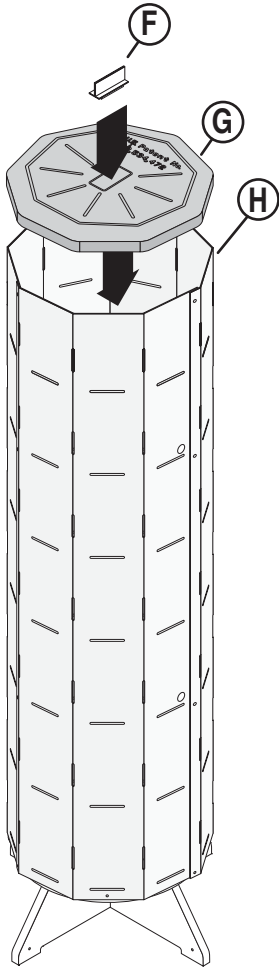
- 12** Secure **Tower Panel Assembly (H)** to Base Assembly at middle holes of Tower Panel Assembly. Attach Tower Panels to Spinner Plate edge with (3) **Long Trushead Screws (B)**. **DO NOT** tighten completely!



- 13** Continue to secure **Tower Panel Assembly (H)** to Base Assembly at corner holes of Tower Panel Assembly. Attach panels to Spinner Plate edge with (3) **Long Trushead Screws (B)**. Tighten all (6) securely.

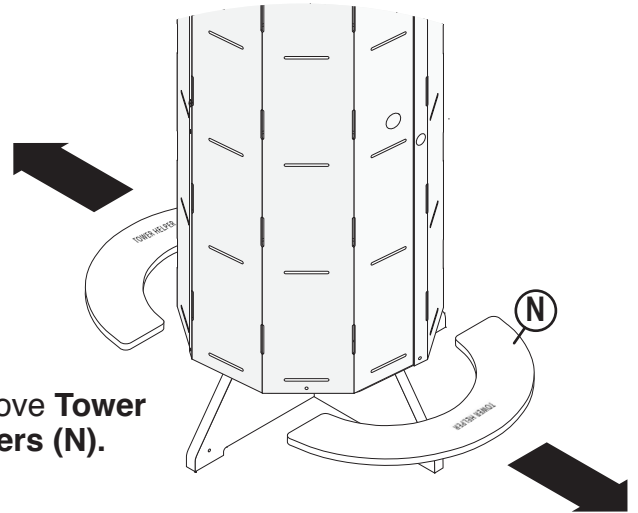


ASSEMBLY



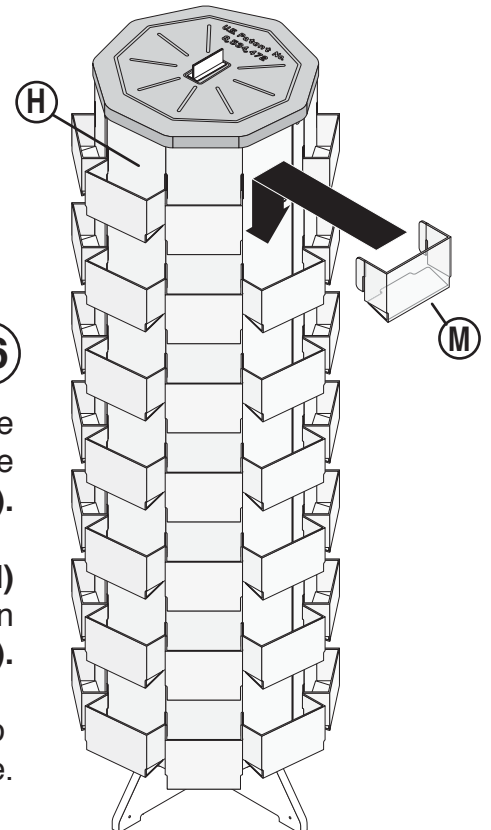
15

Peel masking off **Header Clip (F)** and secure to the center of the **Top Cap (G)**. Lower **Top Cap (G)** on to the top of the **Tower Panel Assembly (H)**.



14

Remove **Tower Helpers (N)**.



16

Attach **Racks (M)** by hooking the tabs into the vertical slots in the **Tower Panels (H)**.

Lock bottom tongue of **Racks (M)** into the horizontal slots on the **Tower Panels (H)**.

Each vertical slot holds two **Racks (M)** side-by-side.