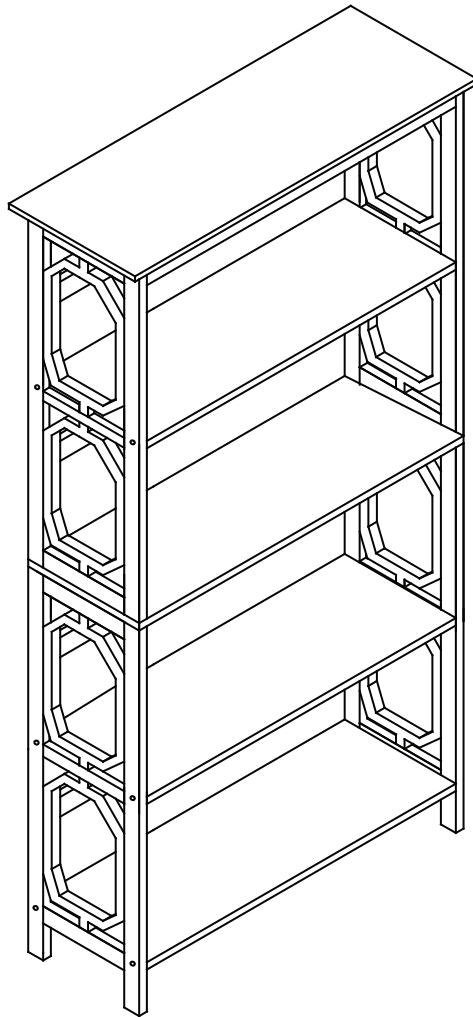


5 Tier Bookcase

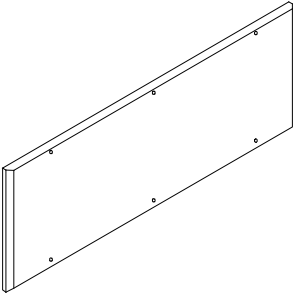


Assembly Instructions

We have designed our furniture with you, the customer in mind. Our clear, easy to follow step by step instructions will guide you through the project from start to finish.

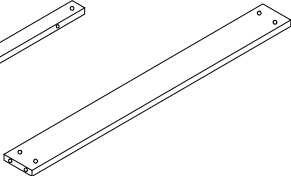
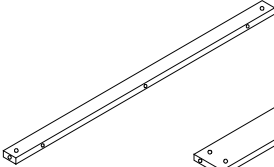
Feel confident that this will be a fun and rewarding project. The final product will be a quality piece of furniture that will go together smoothly and give years of enjoyment.

Special Note: We recommend the use of a hand held screwdriver to avoid the stripping of screw heads.



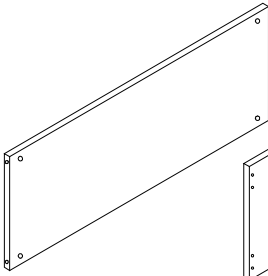
① 1PC

Top Panel



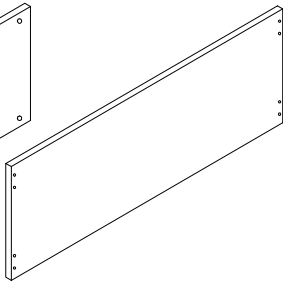
② 2PCS ③ 4PCS

Top Support Bar Back Support Bar



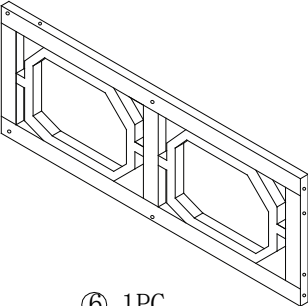
④ 3PCS

Shelves



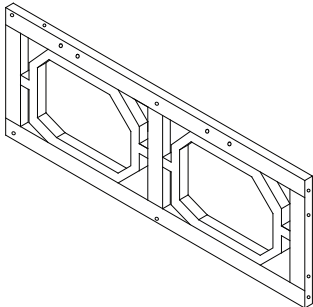
⑤ 1PC

Middle Panel



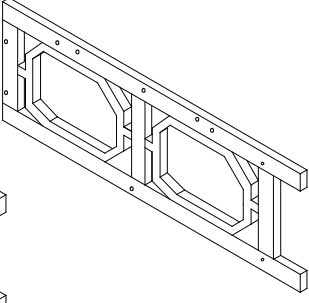
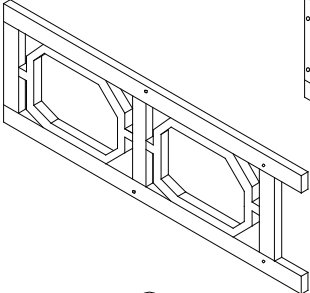
⑥ 1PC

Top Right Panel




⑦ 1PC

Top Left Panel




⑧ 1PC ⑨ 1PC

Bottom Right Panel Bottom Left Panel




A 16PCS

Bolt




B 16PCS

Lock Nut




C 20PCS

Cam Bolt




D 20PCS

Cam Lock




E 12PCS

Screw




F 4PCS

Wood Dowel




G 2PCS

Anti- Tip Bracket



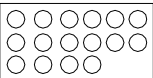
H 2PCS

Small Screw



I 2PCS

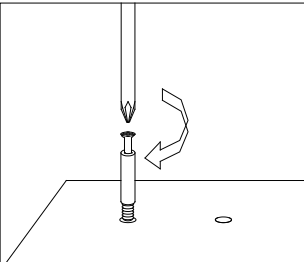
Anchor



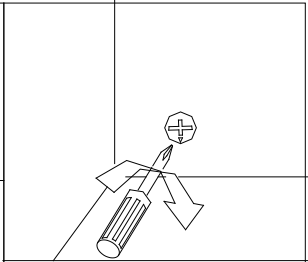
J 16PCS

Stickers

Assembling the unit with cams.



Gently screw cam bolt into the threaded anchor.



Insert cam lock with arrow pointing down. Screw the cam firmly into locked position.

Page 2 of 6

Step 1

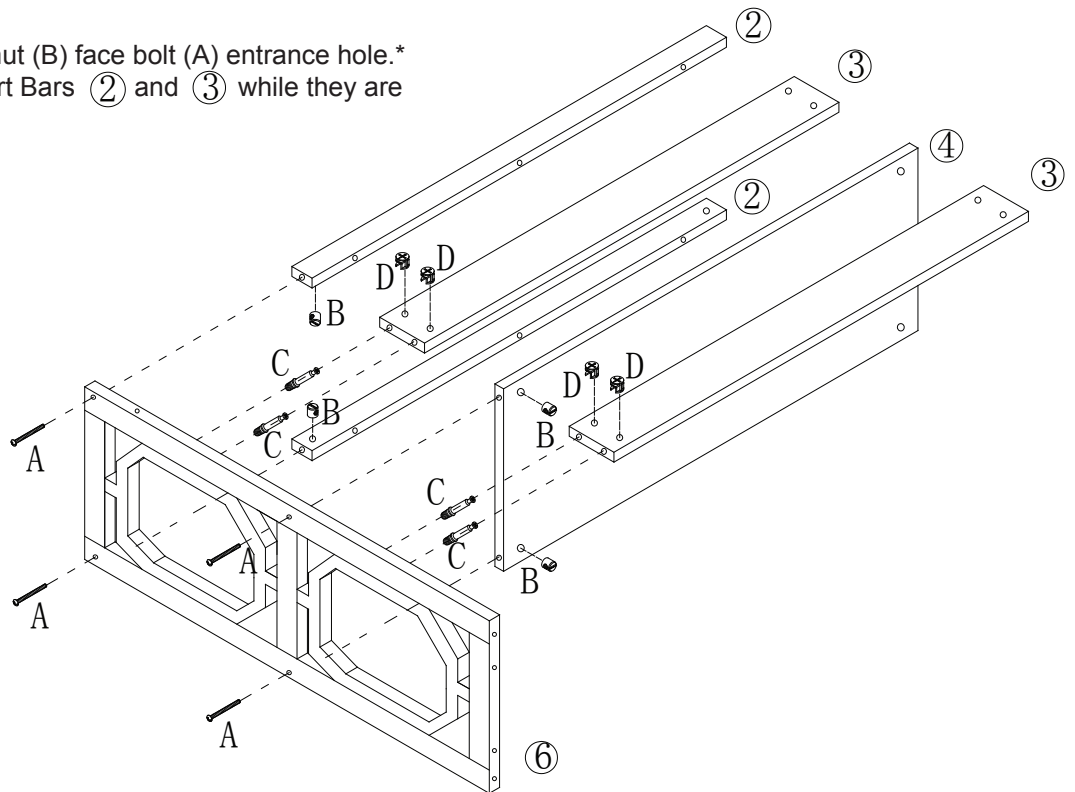
Note: Assemble unit on carpet or other soft surface to avoid scratching.

1. Screw Cam Bolts (C) into Top Right Panel ⑥.
2. Attach Shelf ④ to Top Right Panel ⑥ using Bolts (A) and Lock Nuts (B).
3. Attach Top Support Bars ② to Top Right Panel ⑥ using Bolts (A) and Lock Nuts (B).
4. Attach Back Support Bars ③ to Top Right Panel ⑥ using Cam Bolts (C) and Cam Locks (D).

Make sure threads of lock nut (B) face bolt (A) entrance hole.

Take extra care with Support Bars ② and ③ while they are awaiting step 2.

4 X (A)	
4 X (B)	
4 X (C)	
4 X (D)	

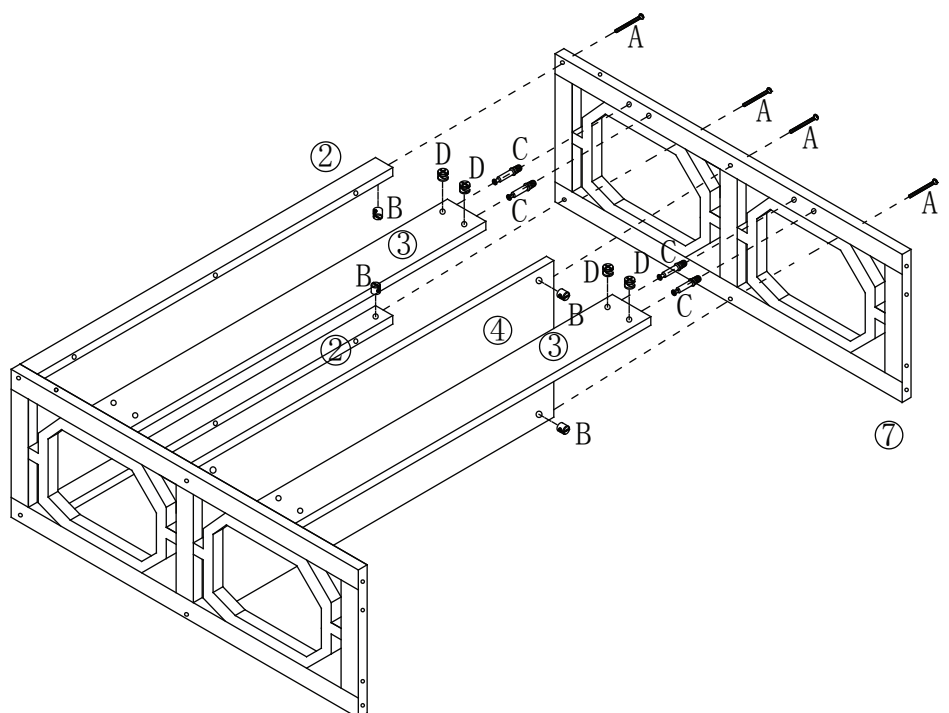


Step 2

Refer to page 2 for cam lock/bolt assembly.

1. Screw Cam Bolts (C) into Top Left Panel ⑦.
2. Attach Top Left Panel ⑦ to assembly using Cam Bolts (C), Cam Locks (D), Lock Nuts (B), and Bolts (A).

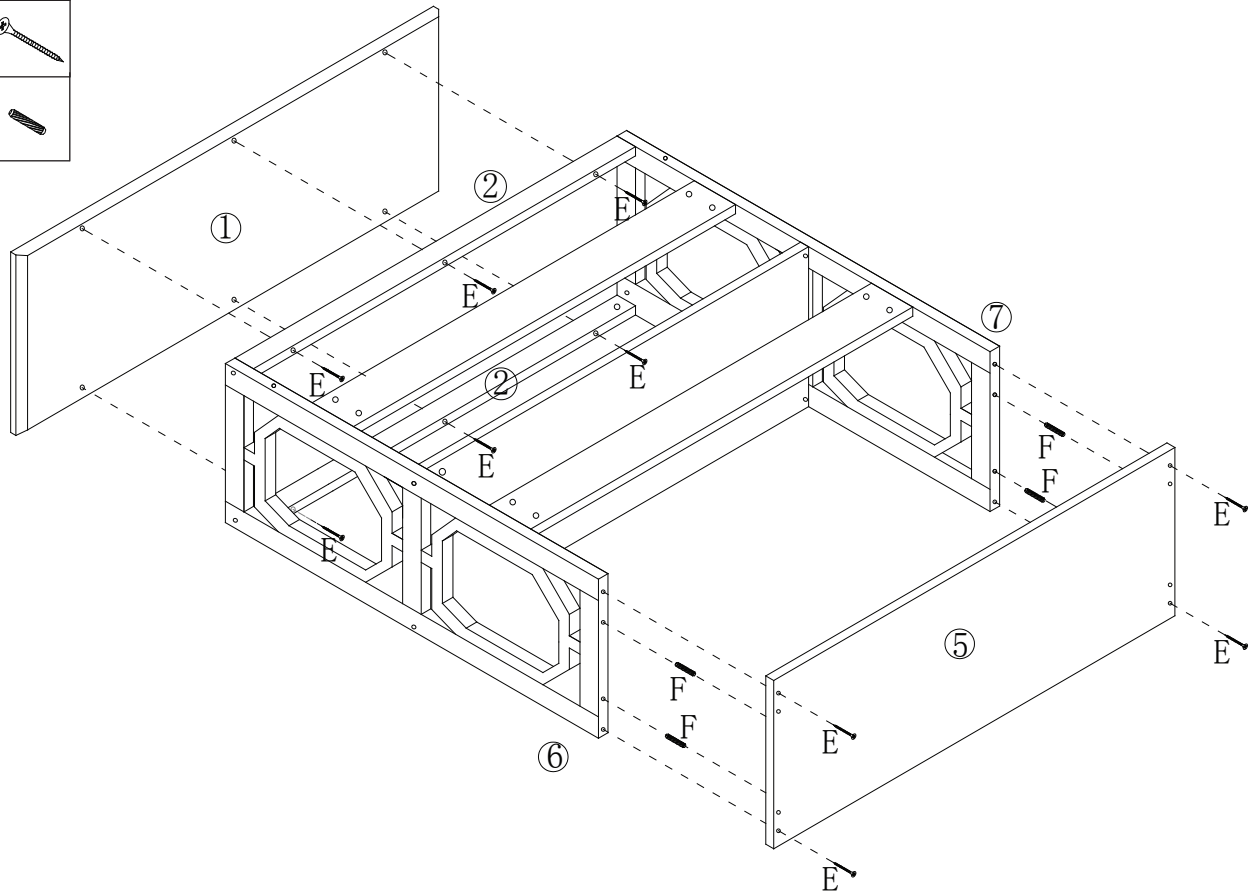
4 X (A)	
4 X (B)	
4 X (C)	
4 X (D)	



Step 3

1. Insert Wooden Dowels (F) into Middle Panel ⑤ .
2. Attach Top Panel ① and Middle Panel ⑤ to assembly using Screws (E).

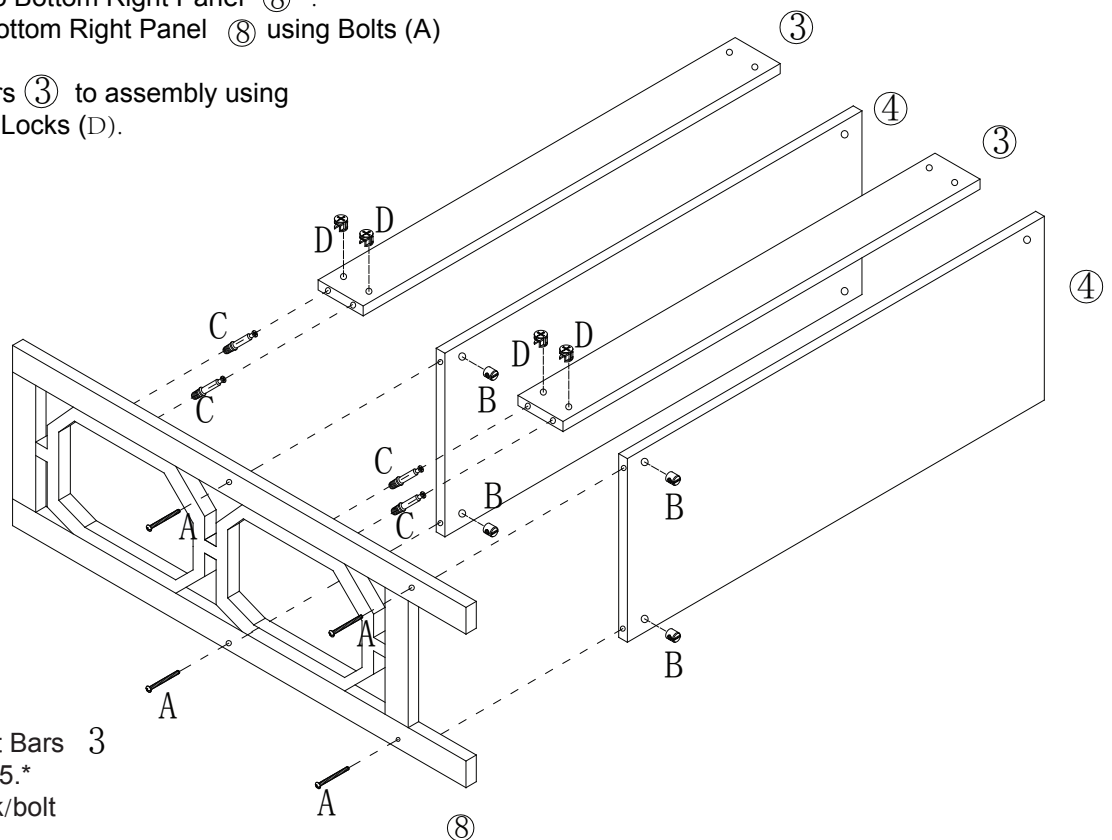
10 X (E)	
4 X (F)	



Step 4

1. Screw Cam bolts (C) into Bottom Right Panel ⑧ .
2. Attach Shelves ④ to Bottom Right Panel ⑧ using Bolts (A) and Lock Nuts (B).
3. Attach Back Support Bars ③ to assembly using Cam Bolts (C) and Cam Locks (D).

4 X (A)	
4 X (B)	
4 X (C)	
4 X (D)	







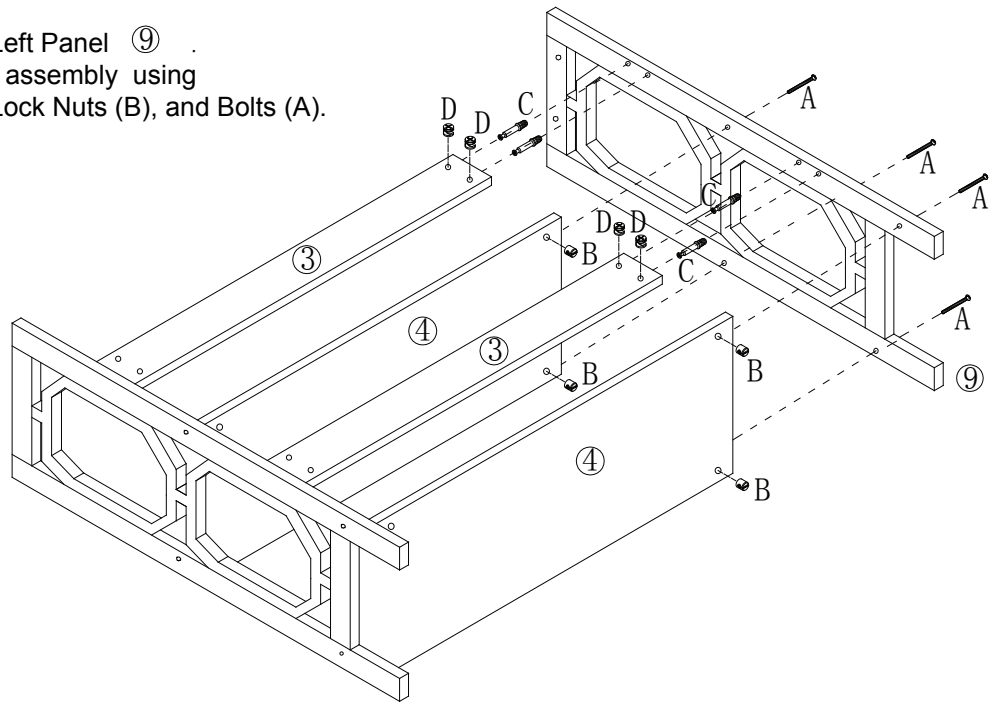
Take extra care with support Bars ③ while they are awaiting step 5.
 Refer to page 2 for cam lock/bolt assembly.

Step 5





Refer to page 2 for cam lock/bolt assembly.

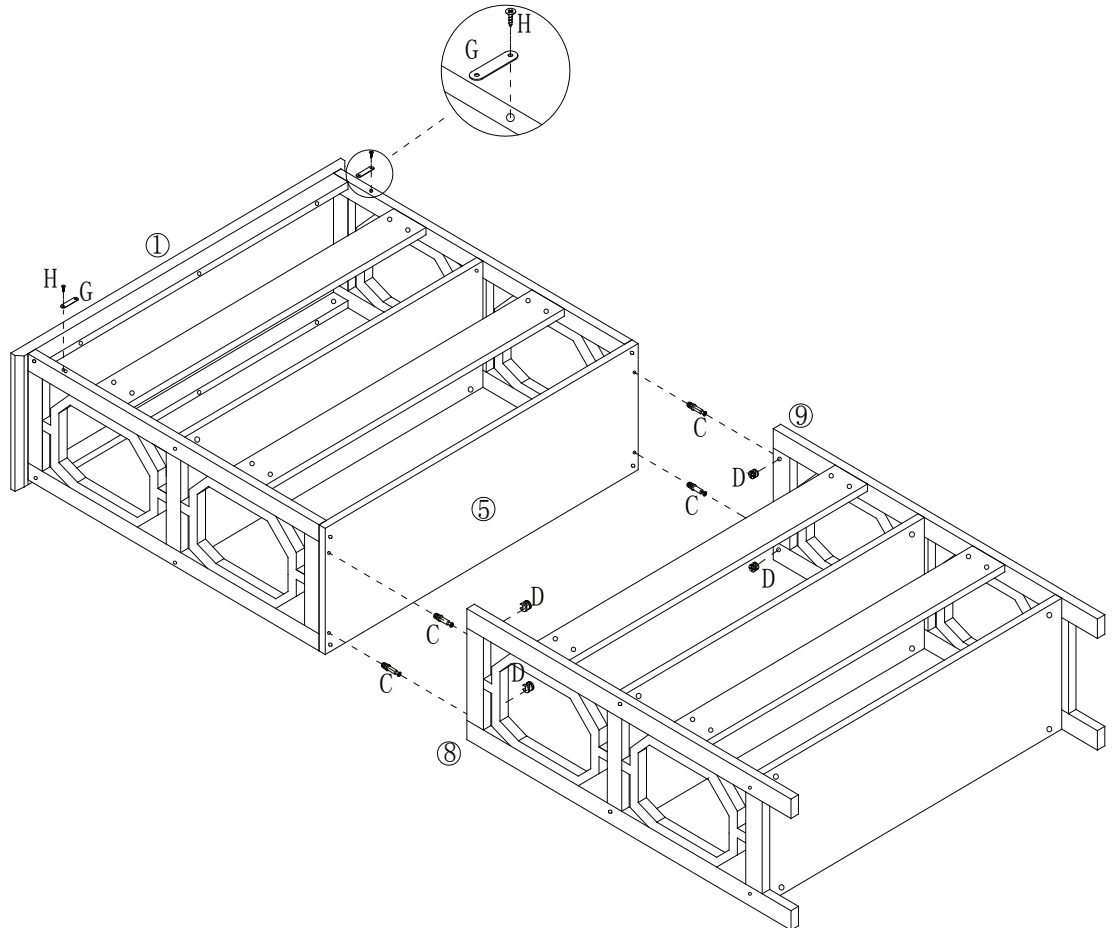
- 1.Screw Cam bolts (C) to Bottom Left Panel ⑨ .
- 2.Attach Bottom Left Panel ⑨ to assembly using Cam Bolts (C), Cam Locks (D), Lock Nuts (B), and Bolts (A).

4 X (A)	
4 X (B)	
4 X (C)	
4 X (D)	



Step 6




4 X (C)	
4 X (D)	
2 X (H)	
2 X (G)	



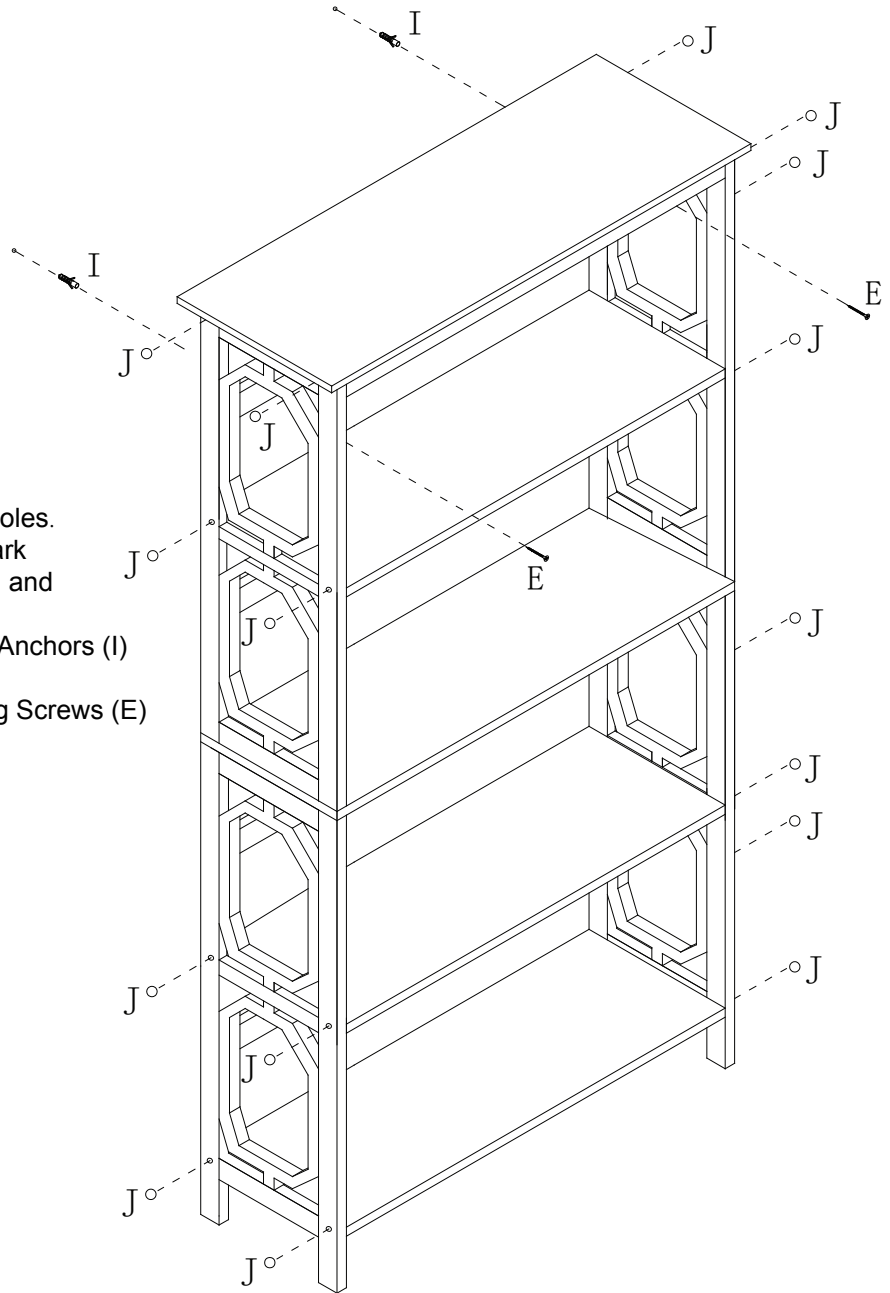
- 1.Screw Cam bolts (C) into Middle Panel ⑤ .
- 2.Connect the 2 assemblies together using Cam Bolts (C) and Cam Locks (D).
- 3.Attach Anti-Tip Bracket (G) to back of unit of using Screws (H).

*Panel ⑥ and ⑧ are joined together,and panels ⑦ and 9 are joined together.

Step 7

2 X (E)	
2 X (I)	
16 X (J)	

- 1.If desired place Stickers (J) over bolt holes.
- 2.Place unit into desired location and mark Anti-Tip bracket's (G) holes with pencil and remove unit.
- 3.Drill holes into wall slight smaller then Anchors (I) and gently tap Anchors (I) into wall.
- 4.Reposition unit and fasten to wall using Screws (E) and Anti-Tip brackets (G).



If using optional Anti-Tip bracket,fasten to
wall from underside of unit top.