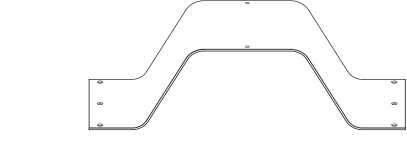
Before you begin

- Assemble your Honeycomb in close proximity to where it's being placed; building it on top of a moving blanket or using felt pads (provided) allows it to easily slide it into position. DO NOT LIFT AND MOVE AN ASSEMBLED SHELF.
- DO NOT OVER TIGHTEN HARDWARE. THIS MAY RESULT IN STRIPPING.
- Handle glass shelves with caution.
- Extra hardware may be included.
- Tools needed to install anti-tip bracket: Phillips head screwdriver Electric hand drill



Glass shelf



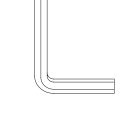




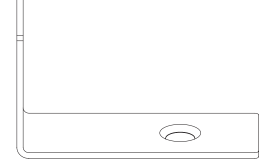












Anti-tip bracket Part no. 10

Drywall anchors

Felt pad Part no. 11 15/box

Parts (not to scale)



Cell frame Part no. 1 6/box

Part no. 2 3/box

Connection bracket Part no. 6 3/box

Nut A Part no. 3 24/box

Nut B Part no. 4 9/box

Bolt AB Part no. 5 28/box

Part no. 7

Hole cap 14/box

Allen wrench Part no. 8 2/box

Wood screw Part no. 9 2/box

2/box

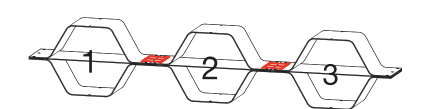
Identify your configuration

IMPORTANT: Cells (pictured at right) are built left to right, from the bottom up and following the numerical order shown on the diagram below that corresponds with your Honeycomb configuration.

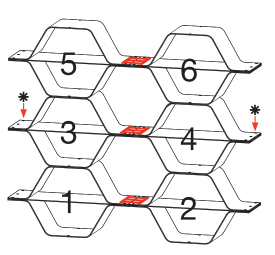
Reference the diagram that shows your Honeycomb combination throughout steps 2-7; make note of connection bracket placement (highlighted in red).



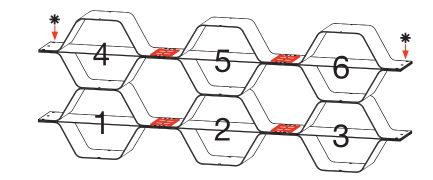
Configuration C



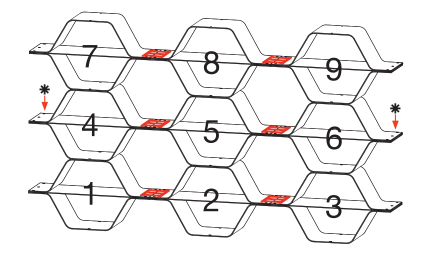
Configuration D



Configuration E



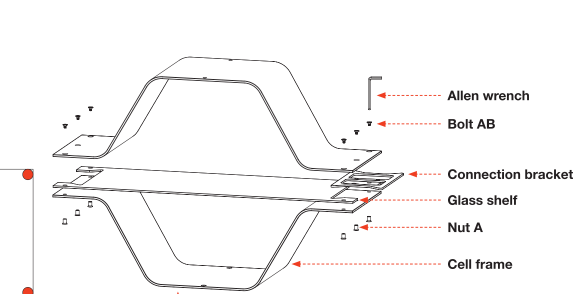
Configuration F



Assemble a cell

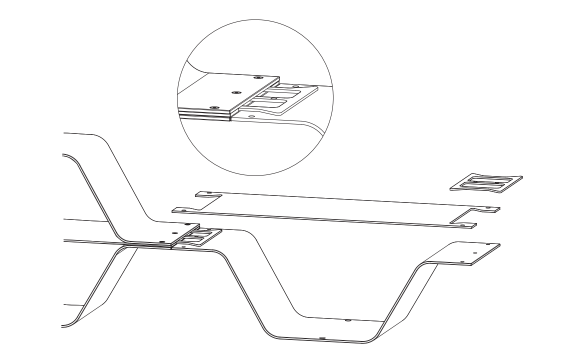
- Before assembling your cell, adhere 5x felt pads to the bottom of the first frame, following the arrangement illustrated below; then place the cell frame on the ground so the felt pads are touching
- CAREFULLY place (1x) glass shelf across the top, aligning its left-side holes with those of the cell frame, then place (1x) cell frame on top, ensuring all left-side holes remain aligned.
- Starting on the LEFT side of the cell, and working from the underside, front to back, insert (1x) nut A into each hole from the bottom and (1x) bolt AB into each hole from the top and screw together by hand. Do not tighten all the way.
- Moving to the RIGHT side of the cell, notice the holes are not in alignment. This is normal.
- Gently lift the cell frame and place the connection bracket into the opening on the glass shelf. It should fit like a loose puzzle piece. Reference image below.

- 6 To align holes, work from the underside, front to back. Insert (1x) nut A into the front-most hole of the cell frame, then nudge the glass shelf to the right until its front-most hole aligns with nut A. Insert bolt AB and screw together by hand.
- 7 Insert (1x) nut A and (1x) bolt AB into the remaining 2 holes. Screw together by hand. Do not tighten all
- 8 Once all screws are in place, gently tighten each bolt until firm. DO NOT OVER TIGHTEN, THIS MAY RESULT IN STRIPPING.
- 9 Tighten all bolts with the provided Allen wrench until firm. DO NOT OVER TIGHTEN. Please note: Tightening nuts and bolts with an electric drill may result in over tightening and break the bolt.



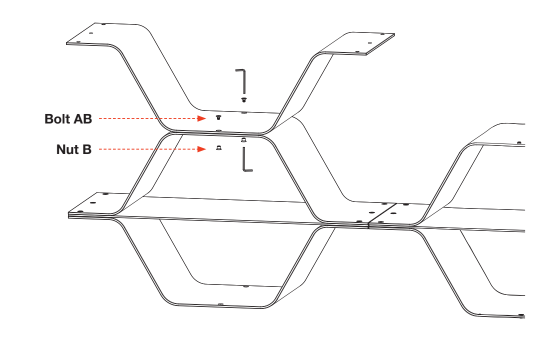
Attach cells horizontally

- Locate a cell frame. Adhere 5x felt pads to the bottom of the frame, so the felt pads are touching the floor. Place the frame flush against the right side of the assembled cell (see below for reference).
- 2 Carefully place a glass shelf across the top, it should fit around the connection bracket of the assembled cell like a puzzle piece.
- 3 IF YOU ARE ATTACHING ANOTHER CELL TO THE RIGHT, place a connection bracket into the opening on the right side of the glass shelf. It will fit like a loose puzzle piece.
- 4 Reference steps 2–9 in "Section 2 Assemble a Cell" to complete this cell. Repeat to add a third cell.



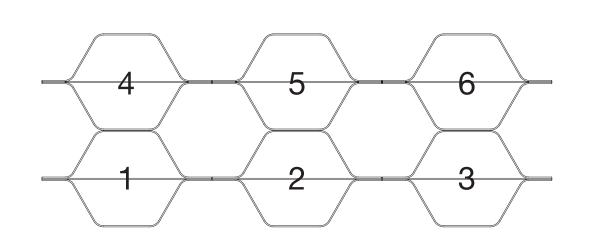
Attach cells vertically

- Starting with the left-most cell, place (1x) cell frame on top of the completed cell, as shown below.
- Working from the underside, insert (1x) nut B into each hole from the bottom and (1x) bolt AB from the top to attach the new cell frame to the completed cell. Screw together by hand, then use the provided Allen wrench to gently secure each bolt AB into each nut B. DO NOT OVER TIGHTEN, THIS MAY RESULT IN STRIPPING.
- 3 Follow the steps in Section 2 to complete this cell.



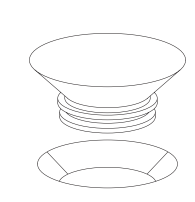
Repeat cell assembly

Reference the diagram in section 1 that shows your Honeycomb configuration, and follow the numerical order (repeating sections 2-4) to complete the remaining cells.

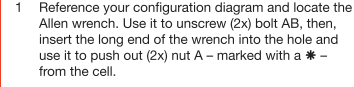


Insert hole caps

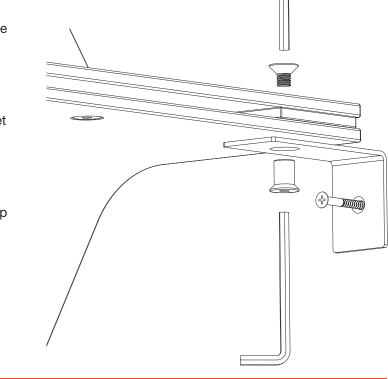
Locate the hole caps and place them into any visible, empty hardware holes on the cells. Cap sits flush.



Install anti-tip brackets



- Align the hole on the long side of the anti-tip bracket with the bottom of the cell hole, as shown below. Re-insert nut A and bolt AB to attach the anti-tip bracket to the cell.
- 3 Slide your Honeycomb into place. DO NOT LIFT AND MOVE ASSEMBLED SHELF. Secure the anti-tip brackets to the wall studs (utilize a drywall anchor if no studs) using the wood screws (provided) and a Phillips screwdriver or electric drill (not included).
- After prolonged installation, we recommend periodically checking the bracket connection to ensure it remains secure.

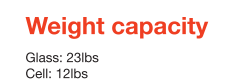


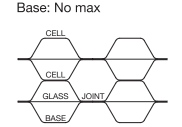
Care and maintenance

Glass shelves Dust with a dry microfiber cloth. Use a glass cleaning solution for a deeper clean.

Plastic cell frames

Dust with a dry microfiber cloth; add water to remove light smudges and fingerprints. A mild dish soap and soft, non-abrasive sponge may be used to gently clean the surface. Avoid harsh chemicals like alcohol, ammonia, or acetone, which can damage the finish.





Joint: 5.5lbs



Scan QR code for an instructional video. Need help? support@hellerfurniture.com

Honeycomb Modular Shelving

Assembly and Installation

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