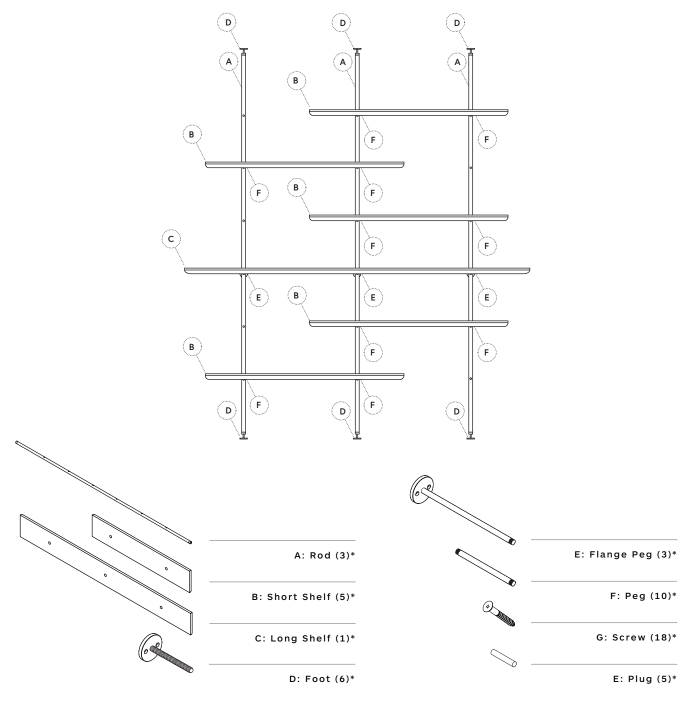


COIL+ DRIFT

COMPONENTS:



*number of component may vary with custom designs

TOOLS REQUIRED:

- + Power drill with bit extention
- + Drill bits

- + Tape measure
- + Latex gloves
- + Square screw head bit
- + 9 wall anchors (for whatever material you're installing into (drywall, cement, brick, etc.)

COLL + DRIFT

BEFORE YOU BEGIN:

+ White cotton or latex gloves required at all times, hand oils will perminently damage metal.

Having an issue? Call us at 917.664.4483

INSTALLING YOUR HOVER SHELVING:

Ι.

Clear the area directly in front of where the shelving unit will go, and lay down padding to protect the floor. The unit will be assembled horizontally on the ground and the lifted vertically into position.

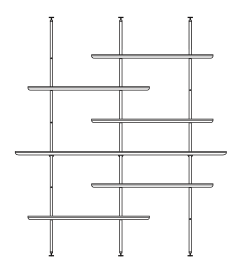
2.

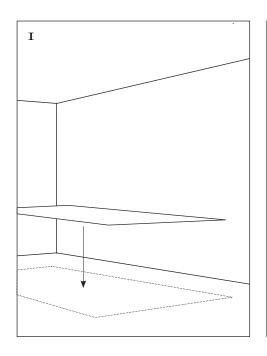
With three Rods (A), and three Feet (D), screw one foot into each rod on the capped end that has a longer distance from the end to the first available hole. Screw the feet in completely so that no threading is visible. Each rod should now have one end with an attached foot and one without.

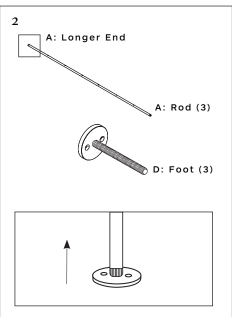
3

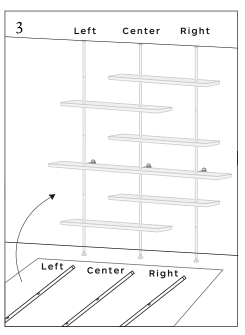
Place all Rods (A) with attached Feet (D) on the padded floor with the ends that do *not* have attached feet pointing toward the wall where the unit will be installed. The shelves will be inserted here through the bottom of the unit, and will be tilted up into position.

Note: If your unit has a custom layout, review the custom drawing that was provided before the order was placed. To install custom shelves, use the drawing as a reference and insert shelves throught the bottom of the unit, starting from the highest shelf to the lowest shelf.









COLL +

INSTALLING YOUR HOVER SHELVING:

4.

Locate one Short Shelf (B). Note that the shelf is not symmetrical, and extends beyond the two holes further on one side than the other. Insert the shelf onto the right two rods with the longer end passing throught the center. Slide the shelf onto the rods about a foot past the first available hole on each rod, so that more can be added underneath- this will be the highest shelf.

Note: The longer end of all Short Shelves (B) will always point towards the center of the unit.

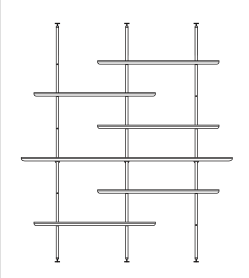
Note: The rounded face of the shelves with crevices for the pegs should always face the bottom of the unit. Meaning while assembling horizontally, the rounded edges of the shelves should face the wall.

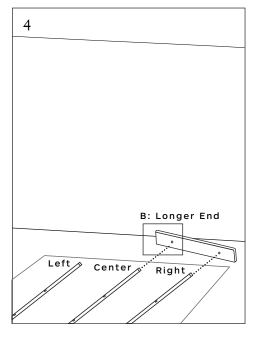
Continue inserting shelves onto rods as directed below:

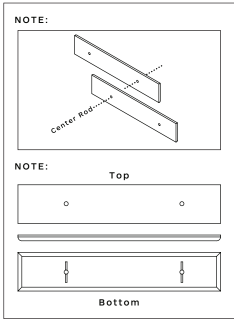
- 4-1. (completed above) Slide Short Shelf (B) onto the right two rods
- 4-2. Slide second Short Shelf (B) onto the left two rods
- 4-3. Slide third Short Shelf (B) onto the right two rods
- 4-4. Slide the Large Shelf (C) on to all rods, with cut-outs on the bottom of the shelf pointing up so that it may connect with the wall flanges when the unit is tilted verical. (see step 9)
- 4-5. Slide fourth Short Shelf (B) onto the right two rods
- 4-6. Slide fifth Short Shelf (B) onto the left two rods, past the first hole in both rods.

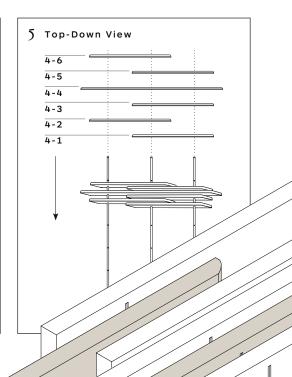
5.

Check order and placement with top-down diagram below before proceeding. If your unit has a custom layout, review the custom drawing to confirm shelf layout.









INSTALLING YOUR HOVER SHELVING:

6.

After all shelves have been stacked in the correct order, screw the remaining three Feet (D) into the empty ends of the rods, this time leaving a 1.5" distance* (*see Note below) so that threading is visible on the bottom of the unit only. Then, locate three Pegs (F), and insert them into the rod holes under the short shelf closest to the wall. Allign the pegs with the crevices in the underside of the lowest short shelf and press the shelves together into the pegs.

Note: We custom make all units to fit the communicated height of the space, but to ensure that the visible threading will be even on the top and bottom of the unit, please measure the room height, subtract the height of the metal Rods (A), divide by 2, then subtract .25" (the flange height), to determine the distance of threading that will eventually show on each end.

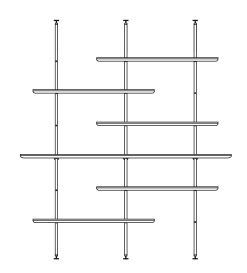
7

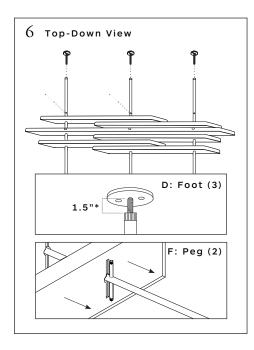
With two people, carefully lift the unit upright to a vertical position. Do not rest unit on feet in a diagonal position as it could damage feet. Make sure the pins remain in place as they will be temporarily holding the weight of all the shelves. At this time, the upper flanges should still be fully screwed in.

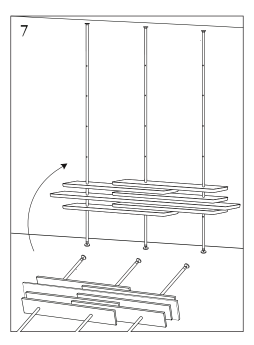
Note: While raising shelves into position (steps 7-11) make sure at least one other person is keeping the unit steady at all times.

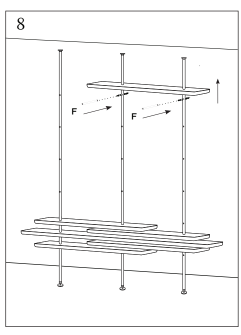
8.

Carefully lift the short shelf on the top of the stack above the highest two horizontal holes on the right two rods. Insert two Pegs (F) into the corresponding holes so that the top half of both pins fit into the cut-outs on the bottom side of the shelf.









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INSTALLING YOUR HOVER SHELVING:

9.

Repeat this process with remaining shelves one at a time, lifting them to the highest available horizontal holes, and inserting Pegs (F) to keep them in place. For the Long Shelf (C) use three Flange Pegs (E). The flange pegs should be inserted through the back of the unit so the flanges may extend and screw into the wall in step 11.

10.

With two people, position the unit into the final location. Unscrew the top Feet (D) so that they touch the ceiling. Adjust as necessary so that all screw holes in the feet on the ceiling, floor, as well as the Flange Pegs (E) on the wall, are parallel and in line with the length of the unit. Use a pencil or pointer tool to mark the hole placement of each foot and flange peg you will drill into. Carefully move the unit out of the way to drill pilot holes. Install wall anchors if necessary based on the material of the wall. There is no need for anchors on the ceiling.

Note: Drilling into the floor is not required but is recommended in a high-traffic area or a home with children.

II.

Reposition the unit back into place. Screw in the square flat head brass Screws (G). To avoid damaging the rods with the drill, place a padded material between the rod and drill and use a drill with a bit extension. Insert Plugs (E) into empty rod holes as desired.

Enjoy your new Hover Shelving!

