



## H-SERIES BACK SPACER



INSTALLATION INSTRUCTIONS

H1 - Series	H2 - Series	H3 - Series	H1W - Series
<b>PARTS INCLUDED:</b> 1 - Wire Back Spacer 3 - Wire Shelves 1 - Top Bracket 1 - Bottom Bracket 2 - Side Brackets 4 - Locknuts 4 - #8-32 X 3/4" SS Screws	<b>PARTS INCLUDED:</b> 2 - Wire Back Spacers 6 - Wire Shelves 1 - Top Bracket 1 - Bottom Bracket 1 - Rear Shelf Support 2 - Side Brackets 8 - Locknuts 8 - #8-32 X 3/4" SS Screws	<b>PARTS INCLUDED:</b> 3 - Wire Back Spacers 9 - Wire Shelves 1 - Top Bracket 1 - Bottom Bracket 2 - Rear Shelf Supports 2 - Side Brackets 12 - Locknuts 6 - #8-32 X 3/4" SS Screws	<b>PARTS INCLUDED:</b> 1 - Wire Back Spacer 3 - Wire Shelves 1 - Top Bracket 1 - Bottom Bracket 2 - Side Brackets 4 - Locknuts 4 - #8-32 X 3/4" SS Screws



BACKSPACER



SHELF



TOP AND BOTTOM BRACKETS



SIDE PILASTER SUPPORT BRACKET

**NOTE: DISCONNECT COOLER FROM POWER SOURCE BEFORE BEGINNING INSTALLATION.**

There are pins in the liner back that the top back duct slides over. These pins will be used to hold the Top Bracket.

The Top Bracket will be installed by sliding it between the top back duct and the liner back onto these pins.

Note: It may be necessary to loosen (or remove) the screws holding the top back duct to allow the Top Spacer Bracket to slide between the liner back and the top duct.



Slide the Top Bracket between the liner back and top duct with the slots in the bracket going over the pins in the liner back.

Slide the bracket up and then to the left, then down so the bracket can rest on the slot.

After the Top Bracket is installed the Bottom Bracket can be installed.



Remove the pilaster strips from the back wall. So the rear pilaster support can be installed. Eight (8) of these screws will be replaced when the pilaster are removed.



Install (8) of the screws removed in the last step in the 3rd, 5th, 7th & 9th set of holes in the back liner. (Counting down from the top.) The screw head should be 1/8" from the back wall to allow the Rear Pilaster Support to be slid over the keyhole slot.



Remove the pilaster strips from the sides of the cabinet. Then install the side pilaster support brackets in these holes. (Leave the bottom screw out until the Bottom Rear Bracket is installed.)



Install the "Bottom Rear Bracket" using the bottom holes for the center pilasters (Above). Install the supplied 3/4" long screws into the bottom holes of the Side Brackets to hold the ends of the Bottom Bracket. (Do not tighten these screws at this time. These screws will be tightened after the Back Spacer is installed.)





**H2 & H3 Only** - After the top and bottom brackets are installed, the “Rear Pilaster Support Bracket(s)” can be installed.

1. **H2 & H3 Only:** Slide the keyhole slots over the (8) screws in the liner back and push the Rear Support down to lock it in place. If this is a H3 Model repeat this step for the second Rear Support.
2. **All:** Place the “Backspacer” over the threaded studs in the Top Bracket.
3. **All:** Secure the “Backspacer” to the Top Bracket using the lock nuts supplied in the kit. Note: Do not tighten until all the lock nuts have been installed.
4. **All:** Slide the eyes on the bottom of the Backspacer over the studs on the Bottom Bracket. Note: it may be necessary to slide the Bottom Bracket up or down so the eyes on the Back Spacer will align with the studs.
5. **All:** Secure the bottom of the spacer with the supplied lock nuts.
6. **H2 & H3 Only:** Repeat Steps 1-5 to install the additional Backspacers.
7. **All:** Tighten the lock nuts holding the Backspacer(s) and the screws holding the Bottom Bracket and pilasters.



Once the Back Spacers are installed and the brackets are tightened, the shelves can be installed at the desired locations and the cooler can be reconnected to the power source and placed into service.



BACK SPACERS AND SHELVING INSTALLED