

ASSEMBLY INSTRUCTIONS

For "Adjust-A-Shelf" Shelving

Locator Rings Make Assembly Quick and Easy

*** All you need is a 3/16" allen wrench. ***



Do NOT use a hammer. Shelf damage may occur voiding any and all guarantees.

- ① Lay top shelf at a right angle to the floor and position the first post on the top shelf (usually the very top) and tighten the set screw using the provided allen wrench.

Note: The set screws are already in the shelf collar.

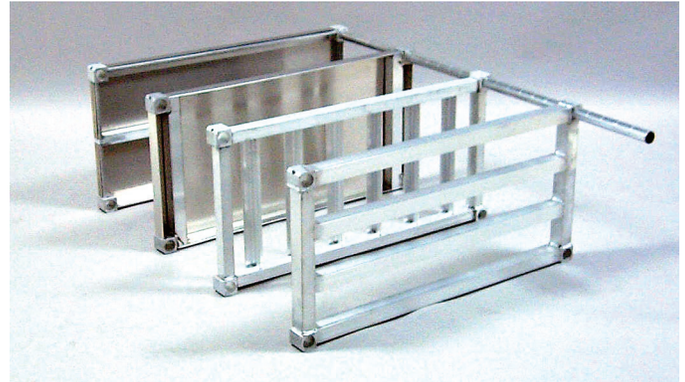


Figure A

- ② Position the second and remaining shelves on the first post (**Figure A**). Use the locator rings to accurately obtain the desired spacing.

Note: The Locator Rings Are On 2" Centers

- If casters are utilized, the bottom shelf must be placed at the bottom of the post, directly above the caster.

- ③ Tighten the set screws — see above.

- ④ Insert pole #2 through the opposite corners.

- ⑤ Align the shelves (**Figure B**) again using the locator rings.
Note: After tightening the top shelf, the remaining shelves will need only **MINIMAL ADJUSTMENT** to find the corresponding locator ring.

- ⑥ Turn the shelving unit over and insert the remaining posts (**Figure C**). Align shelves and posts to correspond with the first post alignment. Tighten all set screws.

Note: In order for unit to be NSF Certified, plastic inserts (provided), must be placed in set screws after tightening.



Figure B



Figure C

Leg Leveling Feet Are Unnecessary!

To level your new unit, simply place it in its permanent position. Check to see that all posts set firmly on the floor. If a corner is high, simply loosen the set screws on that post only, let the post slide to the floor and retighten.



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