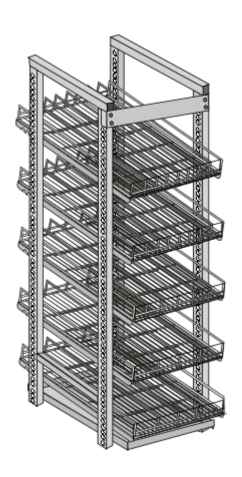
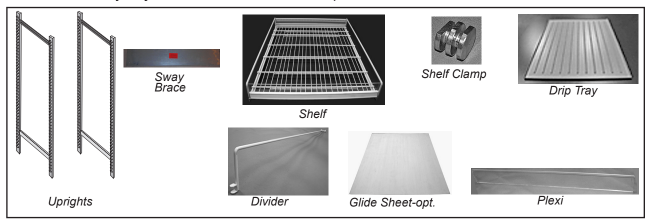


Installation Instructions for Stationary Milk Moovers





The Milk Moover® is a free-standing stationary unit made up of two uprights, shelf clamps, two sway braces and 5 or 6 wire shelves with dividers, plexi front end stop, price tag molding and optional glide sheets and drip trays. The shelves are seated in grooves on the shelf clamps which are inserted in keyholes spaced at 1" intervals in the uprights. Shelves are fully adjustable for clearance and pitch.

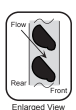


Tools - 1/2" socket or open-end wrench Philips screw driver Level

Order of Assembly - 1) Uprights with sway braces, 2) shelf placement, 3) optional glide sheets, 4) PTM, 5) Plexi front end stops, 6) dividers, 7) drip tray, 8) product placement.

UPRIGHTS

Uprights (*Fig. 1*) are to be set up with the teardrop keyholes pointing downward (See enlarged view). Stand the first upright as shown below and locate the holes for the sway brace. There is an "UP" sticker in the rear.

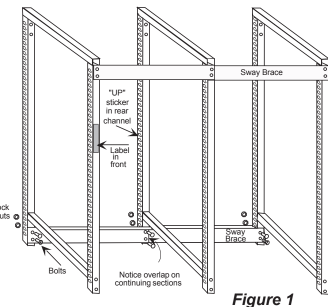


Sway Braces are installed in the bottomrear and top-front position. Line up the two holes in the sway brace with the two holes in the upright (*Fig.1*).

Insert the bolts through the holes. Install the lock nuts as shown and tighten finger tight. Continuing sections are attached by overlapping the sway braces. Set up by door frames or sets.

DO NOT completely tighten any of the bolts until all connecting sections are attached, and the bottom 3 shelves of each unit have been installed. All uprights must be plumb and level.

Failure to install, or removal of sway braces will void the Product Warranty and could result in injury or destruction of property.



If installed behind doors, position uprights 13" to 15" away from the sill for 3' units, so that LED/lighting will highlight the full shelf. Distance from sill varies with shelf depth. A chalk line on the floor eliminates repeated measuring.

SHELVES

Shelf Clamps are inserted by lining up the flat edge of the shelf clamp with the flat side of the keyhole in the upright. From the shelf side of the upright, insert the shelf clamp, slide downward and twist 1/4 turn to lock into place. (*Fig. 2*)

If physically counting keyholes is difficult, hold a tape measure at the floor and count inches. (Fig. 3)

Figure 4 shows the shelf clamp heights to provide 13" clearance between shelves, and to provide 5" of pitch from front to back for gallons and half gallons; 6" for pints and quarts. **Make sure pairs of clamps are level, the same distance from the floor.**



Figure 2

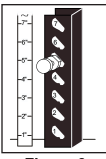


Figure 3

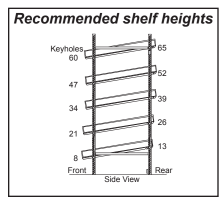
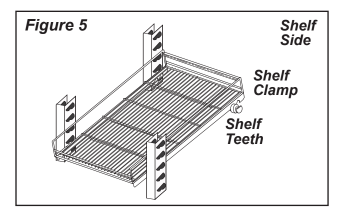


Figure 4

Starting with the bottom shelf, and from the rear, position the shelf sides in the groove of the front clamps and slide the shelf teeth around the groove in the rear clamps. Make sure clamp is fully engaged in teeth. Install all shelves. (Fig. 5)



GLIDE SHEETS-opt.

If your order includes one or more glide sheets, lay these on the shelves now.

PLEXI/PRICE TAG MOLDING

You have an Acrylic Front End stop we call Plexi, and a plastic Price Tag molding for your shelf fronts.

Place the top channel of the PTM over the top wire on the shelf front. Rotate the PTM down until the hook slides under the bottom wire. (*Fig 6*) Place a Plexi corner into the channel of the PTM and while sliding and pushing the plexi down, make sure the whole bottom edge of the plexi is seated in the channel, behind the vertical shelf wires. (Fig. 7)

Figure 6

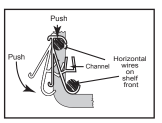


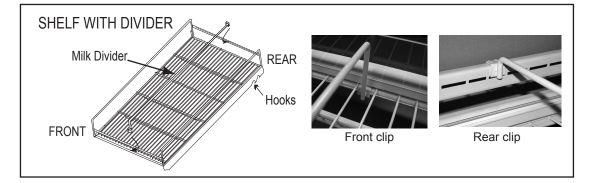
Figure 7



DIVIDERS I

From the rear, holding divider in the middle, place clip around bottom **front** wire and PTM hook, in the desired location and push, flexing the divider; then place the bottom of the rear clip into the slot on the back bar and the top of the clip over the bar. Repeat for all dividers and shelves. (*Fig.* 8)

Figure 8



■ SHELF PITCH ■

A shelf fulkl of product can weigh hundreds of pounds. If more or less pitch is required, FOR SAFETY REASONS, first empty all product from shelf before you remove the shelf clamps. Raise the rear of the shelf and move the shelf claps to the position where the poroduct flows properly and shelf clearance is maintained.

MAINTENANCE •

You can clean the shelves after unloading, by hosing them off and scrubbing them with a brush to remove all residue. Glide sheets and dividers can also be hosed or wiped, dried and replaced.

Questions?

Call Customer Service....800-323-2517





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