

INSTALLATION AND OPERATION INSTRUCTIONS

INSTALLING AND OPERATING HUBERT MILK DISPENSER

MADE IN CHINA

1. Please read and understand technical manual supplied with this dispenser.
2. Remove the protective covering from cabinet exterior by peeling it off.
3. Check the date plate, located on the inside wall of the dispenser, for required electrical supply. Use a properly grounded supply.
4. The dispenser requires 2 inches of clearance on all sides for proper operation. Do not store items on top surface of the dispenser.

LOADING MILK INTO DISPENSER (visit www.hubert.com to see full instructional video)

1. Lay bag of milk on flat, sanitized surface with dispensing tube facing up. Grasp bag near opposing corners to lift (figure 1).
2. Stand behind and lower bag of milk into plastic shuttle, keeping steady pressure against front of shuttle as bag slides down (figure 2).
3. Align tube fitting on bag of milk in slot of plastic shuttle (figure 3).
4. Lower bag into shuttle as far as it will go (figure 3). **CAUTION: DO NOT** tug on tube if it gets caught in gap and does not slide down. Lay plastic shuttle on its back, remove bag of milk, and start over.
5. Lifting back of milk bag will cause tube fitting to slide to bottom of slot and be properly aligned (figure 4).
6. Open the dispenser door, and lower the loading shelf.
7. Lift the plastic shuttle, with the milk tube facing you, and slide it into the dispenser.
8. Remove clear plastic protective covering on dispensing tube. If using optional tube clamp, slide it to top of tube now (figure 5).
9. Push in the valve arm, and feed dispensing tube through top opening in valve until it is fully extended. Once tube is fully extended, release the valve arm (figure 6).
10. With sanitized scissors, cut excess tube at an angle, in accordance with local regulations (figure 7). Contact your local health department to verify the tube's required length.

TEMPERATURE CONTROL

The adjustable temperature control has been pre-set at the factory. No further adjustments are necessary unless other temperature is desired. To access the temperature control, remove the front splash guard as shown in figure 8 by lifting up on rear of guard, and pulling forward. Use a flat head screwdriver to turn the temperature stem clockwise for colder temperatures, and counterclockwise for warmer temperatures.

THERMOMETER

The thermometer is constructed with a thermometer recalibration screw. If you suspect the thermometer is reading inaccurately, proceed as follows:

1. Compare the thermometer reading on door with a thermometer of known accuracy, in a just-poured glass of milk from dispenser.
2. If these temperatures do not coincide, remove the temperature adjustment screw on the stem in the opposite direction in which the thermometer is to be moved. Let go of the stem, and the thermometer will swing towards the proper temperature. Repeat if necessary. Replace the thermometer lens.

