

DESCRIPTION AND FUNCTION OF COMPONENTS

Kickplate

The kickplate, located at the bottom front of unit, is designed to protect the sealed system components from damage, while allowing airflow to circulate around the sealed system area. Blockage of air vents in the kickplate will cause inefficient operation of the sealed system or possible unit failure. (See Figure 3-1)

Leveler Legs

The leveler legs are located underneath the unit. Unit leveling will ensure normal operation of the drainage and refrigeration system, and is necessary for the door to close properly. The leveler legs also allow a small amount of height adjustment for undercounter installations. (See Figure 3-2)

Door Closer Assembly

The 200 Undercounter Series has two different styles of door closers. The model 245RFD uses a mechanical cam system to aid in closing of the door. As the door is closed, the cam will take over at approximately the 15 degree position to assist in closing the door.

The 249 models use a spring-loaded door closure mechanism. When the door is within 15 degrees of closed position, the door closure engages to assist the door in closing and sealing. (See Figure 3-3)

Shelving

Model 245RFD shelving consists of a stationary one piece glass shelf located in the upper refrigerated compartment. The main shelf assembly has a gasket on its front edge that seals against the door when it is closed for separating the two zones of the model 245RFD. (See Figure 3-4)

The 249 models have removable wire shelves. The wire shelves may be moved to alternate positions or removed as needed.

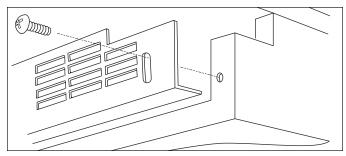


Figure 3-1. Kickplate

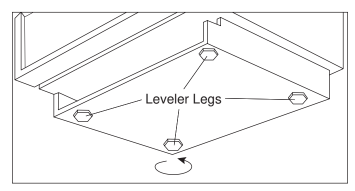


Figure 3-2. Leveler Legs

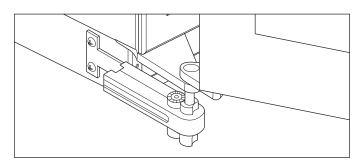


Figure 3-3. Model 249 Door Closer

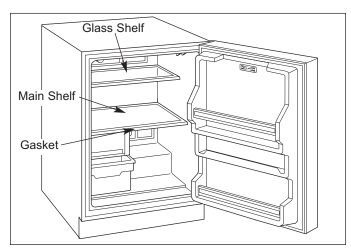


Figure 3-4. Model 245RFD Shelving

