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## **A** CAUTION

- DO NOT TRANSPORT UNIT MOUNTED ON PEDESTAL.
  Remove refrigerator or freezer from pedestal prior to transport.
- DO NOT USE CASTERS ON ON PEDESTAL. Attempting to use casters on pedestal kit could result in personal injury or damage to the unit.

## **Materials supplied**

- (1) Pedestal assembly (#01059120)
- (1) Pedestal rear panel (#01059625)
- (4) Leveler legs (#00128900)
- (4) Screw, hex head, 5/16-18 x 7/8 (#207476)
- (2) Wall bracket (#00988436)

# **Tools required**

- #2 Phillips screwdriver
- 11/32" Wrench or socket
- Drill
- #19 (0.166) or 5/32" drill bit

#### Installation

#### Before beginning installation

Follett's REF/FZR pedestal kit may be used ONLY with REFs or FZRs equipped with a STRAIGHT bottom kickplate as shown in Fig. 1.

Do NOT proceed with the installation if the unit has a recessed kickplate (section below temperature display is set back) as shown in Fig. 2.

If you want to place REFs or FZRs with recessed kickplates on a pedestal, call Follett Technical Service at 800-523-9361 to order retrofit straight kickplates.

#### Installing leveler legs

 Remove leveler legs from bottom of REF or FZR to be mounted on pedestal. Tip REF or FZR back just enough to remove leveler legs (these will not be used, Fig. 3).

# Installation Instructions

Fig. 1 – Straight kickplate

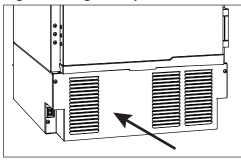


Fig. 2 – Recessed kickplate

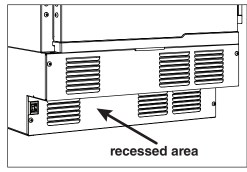
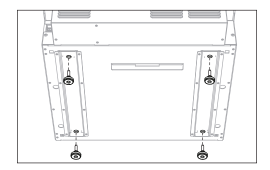


Fig. 3



- 2. Remove leveler legs from plastic bag packed with pedestal kit.
- 3 Tip pedestal back and screw legs into base all the way to stop. (They will extend 1/8" below base of unit, Fig. 4).
- 4. DO NOT install rear panel on pedestal until later, step 7.
- 5. Place REF or FZR directly on pedestal so it sits firmly on pedestal's flanges. REF or FZR should sit flush with pedestal front and both sides.
- 6. Install and tighten (4) supplied 5/16-18 hex head screws to join REF or FZR to pedestal. Access screw locations thru open rear of pedestal. Install screws up thru holes in the pedestal flanges and into REF or FZR leg holes (Fig. 4).
- 7. Install rear panel on pedestal using (4) supplied #10-32 thread-cutting screws into holes provided.

### Installing wall anchor brackets

**WARNING!** Wall anchor brackets must be installed to secure TOP unit to wall stud and steady the stacked assembly.

- 1. Attach wall anchor brackets (4) into wall stud using hardware and installation method suitable to application and local codes (Fig. 5.1).
- 2. Attach wall bracket to unit with two #10-32 screws (Fig. 5.2).
- 3. Repeat steps 1-2 to install additional wall brackets in other positions.
- 4. Move unit into place, align wall bracket with wall anchor bracket and secure each with bolt, two flat washers, lock washer, and nut **(Fig. 5.3)**.

Fig. 4

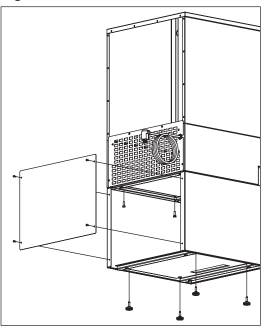


Fig. 5

