



Kit Contents

(A) 3/4" Male Adaptor (1)
(C) 1" x 3/4" Reducer (1)
(D) 1" x 3/4" x 1" Tee (1)
(E) 3/4" x 4¹/₄" Clear Straight Pipe (1)
(F) 1" x 3/4" Female Adaptor (1)
(G) 1" x 3/4" Threaded Plug (1)
(H) Float Switch Assembly (1)
(J) 72" Modular Cable (1)
Red/Blue Service Label (1)

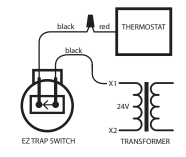
Overflow Switch Assembly Instructions

- 1. Screw Male Adaptor (A) into 3/4" drain pan overflow outlet.
- Choose horizontal or vertical installation. Glue PVC Stub (B), Reducer (C), Tee (D), Clear Straight Pipe (E), and Female Adaptor (F) in proper sequence. Then glue assembled components into Adaptor (A). Assembly must be plumb.
- Screw Threaded Plug (G) into Female Adaptor (F). Be sure it is tightly secured.
- Press fit Float Switch (H) into opening at top of Inlet Tee (D). DO NOT USE GLUE. Check that Actuator Arm moves freely inside Inlet Tee.
- 5. Press plug end of Modular Cable (J) into Float Switch Assembly (H).
- 6. Attach service & cleaning labels as indicated.

Note: Insulation is required when trap is installed in unconditioned space where sweating can occur.

Wiring Instructions

- **1.** Turn off electrical power at main panel before installing EZ Trap switch.
- 2. An in-line fuse is necessary to protect the 24V circuit.
- **3.** Connect Float Switch using wiring diagram. (below)
- 4. Test system for proper operation by lifting float.



Operating Procedure

Should blockage occur in the condensate drain line, the float will lift to stop operation. To reset, press center button on switch.

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Note: Wiring diagram shown cuts power to thermostat when float switch operates to stop operation of the A/C unit. To inhibit mold growth during long absences, connect terminals into yellow cooling circuit so when float switch operates, condenser will switch off but fan will continue running.