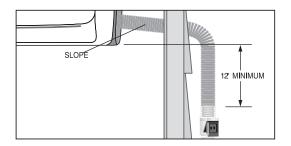
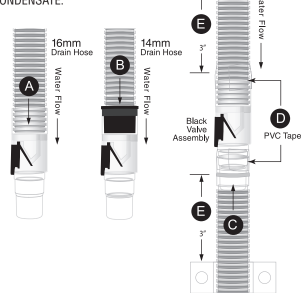


TRAP MUST BE INSTALLED VERTICALLY – WIDE END UP AND NARROW END DOWN, FOR CONDENSATE TO FLOW. INCORRECT INSTALLATION WILL CAUSE BACK-UP OF CONDENSATE.



To ensure proper condensate drainage:

- The drain hose must exit the mini-split with a slope
- Trap must be installed a minimum of 12" below the unit
- Trap must be installed vertically (wide end up)
- Where possible, install Trap within 6 ft. of ground to facilitate inspection and cleaning.





Product Code 83180

Kit Contents

Trap (1)

INSTALLATION INSTRUCTION:

- 1. Insert the end of inlet drain hose into the top of the Trap (Wide End) and seat firmly.

 Note: Trap fits 5/8" (16mm) inlet drain hose snuggly. (A) Use Rubber Adapter (provided) when using 9/16" (14mm) inlet drain hose only. (B)
- **2.** Insert end of outlet drain hose into the bottom of Trap (Narrow End) and seat firmly. (C)
- 3. Wrap inlet and outlet connection with PVC Tape. (D) DO NOT GLUE THE TRAP
- **4.** Fit Hose/Trap assembly to wall with 2 pipe brackets 3" from Trap. NOTE: Ensure that Black Valve Assembly is perpendicular to or facing away from wall to facilitate cleaning. (E)

Maintenance:

- · Clean Trap annually or more often if required.
- Ensure that bleed holes of the Trap are not blocked.
- Remove Trap before cleaning cooling coil with chemical cleaner.

Important:

- Install in accordance with RectorSeal instructions as well as all applicable local plumbing and drainage codes.
- Use EZT180 with mini-split air conditioner applications only.
- EZT180 is designed for use with non-kinking corrugated PE Drain Hose (DH-16). Thin wall vinyl hose kinks easily and should not be used for this application.
- Trap is not required if condensate pump is fitted.