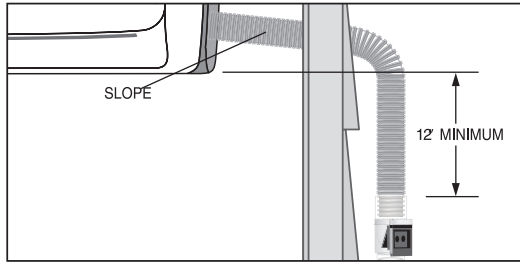
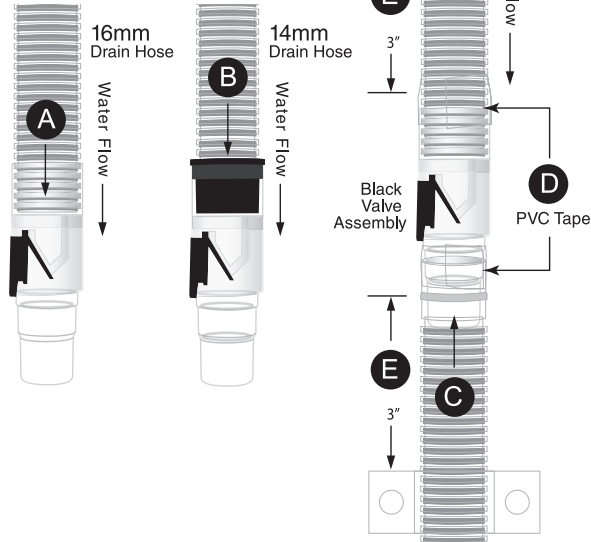


TRAP MUST BE INSTALLED VERTICALLY – WIDE END UP AND NARROW END DOWN, FOR CONDENSATE TO FLOW. INCORRECT INSTALLATION WILL CAUSE BACK-UP OF CONDENSATE.



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.



EZTRAP®
EZT180

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 snugly. (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.