

Clear a condensate drain in seconds.



No CO₂ Cartridges



See It In Action





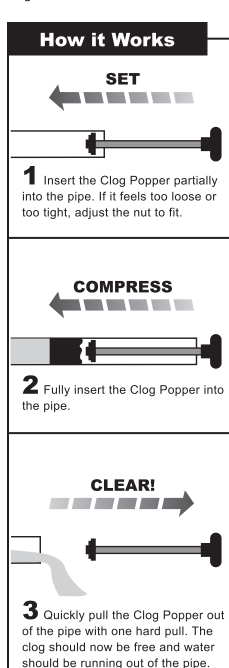
Clog Popper

Model SCP2

Before the Clog Popper, condensate drains were difficult, messy, or expensive to clear. The Clog Popper doesn't require any compressed air tanks because it compresses the air already in the drain pipe.

It works similarly to a toilet plunger

by compressing air against the clog, then relieving that pressure, pulling the clog with it.



to fit various tubing and pipe sizes.

Accessories Included:

3/4" PVC assorted fittings and adapters

■ If you can't insert the Clog Popper more than 16" into

Tips

tight. It will prove difficult to remove.

the pipe, use the pipe included or cut a piece of 3/4" schedule 40 pipe at least 18" long.

■ Do not make the adjustment on the Clog Popper too

- If the pipe or tubing you are trying to clear isn't 3/4" schedule 40, use the appropriate reducer or adapter and the 3/4" pipe included.
- If there isn't enough room to put the Clog Popper out, use the pipe included or cut a piece of 3/4" schedule 40 pipe at least 18" long and use a 90° or 45° fitting to move into a different position. If the clog doesn't move,
- try the following:
- A) Adjust the nut for a better fit.B) It may be necessary to jar the clog using a forward motion.
 - You can put some water in the end of the pipe to help create more vacuum.

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