Quick Installation Guide



PRO-Tect DIY Plug-In Pipe Heating Cable Kit

Kit Contents –

Plug-in Heating Cable:

This 120V plug-in heating cable generates heat (7 watts per linear foot) which will keep your pipes from freezing in low temperatures.



Aluminum Tape:

An aluminum adhesive tape which helps disperse the pipe freeze protection cable's heat to increase the contact area.



Fiberglass Tape:

This heat-resistant fiberglass tape is used to adhere the pipe freeze protection cable to a pipe or pipes.



– Install Tips –

- Clean all surfaces before installation—including the pipe and the heating cable
 —to ensure secure tape adhesion.
- Position the heating cable:
 - On the bottom of the pipe for horizontal installations.
 - On the weather-facing side for vertical installations.
- Use fiberglass tape every ~6 inches to help secure the heating cable in place.
- Apply aluminum tape centered over the heating cable, running the full length of the cable
 on the pipe.

Important: Please note that fiberglass tape and aluminum tape should not be considered a replacement for high-quality electrical tape (sold separately) as outlined in the installation manual.

- Install insulation (recommended) only after applying both the fiberglass and aluminum tape.
- Tip: Always refer to the installation manual for complete guidelines and best practices.