## **Probe Seal Kit Instructions**

Model 101

## Tools and Materials Needed

- 1. Probe Seal Kit (#102795)
  - 5" (130 mm) piece of Inner Melt Heat Shrink
  - 5" (130 mm) piece of Neoprene Heat Shrink
- 2. Heat Gun

Note: The inner melt heat shrink will make a clicking noise when the end is pinched together and is rounder and slightly darker in colour.

## Instructions

1. Slide the inner melt heat shrink over the probe, lining up the end of the heat shrink with the first shoulder on the probe body (see diagram).

**Note**: Be careful not to melt the tape with the heat gun.

- Use a heat gun and apply heat starting at the shoulder of the probe and working towards the tape to prevent air pockets from forming. Heat until only a slight amount of inner melt shows from the end of the heat shrink.
- Gently press the heat shrink onto the tape with your fingers. Let cool.
- Slide the outer neoprene heat shrink over the probe, lining up the end of the heat shrink with the second shoulder on the probe body.
- 5. Apply heat starting at the shoulder of the probe working towards the tape.
- 6. Gently press the heat shrink onto the tape with your fingers.



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