

# SENSOR CABLE EXTENSION KIT

Get your Sensor Cable Extension Kit connected to your sensor and logger by following these five steps.

## Kit Contents

- A. 20-ft Sensor Cable Extension
- B. 1" piece of adhesive heat shrink



### 1 Slip Heat Shrink on Cable

Slide the heat shrink over the jack end of the Sensor Extension Cable.



### 2 Connect Sensor Cable

Plug your existing sensor cable into jack on Sensor Cable Extension.



### 3 Slide Heat Shrink over Connection

Center the heat shrink over the plug and jack connection.



### 4 Apply Heat to Heat Shrink to Create Water-Resistant Seal

Using a heat gun, lighter, or other appropriate heat source, apply heat to heat shrink material. The material will tighten onto the cables and the heat-activated adhesive will create a water-resistant seal. Do not over-heat or apply heat for too long as this may cause the heat shrink and/or cables to melt or burn.



### 5 Plug Extension Cable Into Logger

Plug Extension Cable into Logger port through cable gland on the enclosure and tighten the gland. Use zip-ties included with sensor to secure cables.