

## **Specification**

- 1. Probe range: -25 to 125 °C
- 2. Probe accuracy: ±2 °C

## What's in the Pack

- 1 Temperature probe adapter
- Temperature probe

#### Preparing the Probe

 Connect the Temperature probe adapter to the Micro-USB external probe socket on the Ward's DataHub. Make sure that

the USB sign V on the adapter cable connector is facing up.

 Connect the Temperature probe to the other end of the Temperature probe adapter.

# <u>Using the Temperature Probe with the Ward's</u> <u>DataHub</u>

- 1. Turn on the Ward's DataHub.
- Click on the probe key understand located above the external probe socket where the Temperature probe was plugged in. If this key has two probe icons, it may need to be pressed twice to show the Temperature probe.

 Depending on the configuration setting for the Ward's DataHub: Celsius or Fahrenheit; the Ward's DataHub will show the temperature reading in "°C" or "°F" units.

# Using the Temperature Probe with the Ward's DataHub Analysis Software/App software

- Open the Ward's DataHub Analysis Software/App software.
- Make sure it is connected to the Ward's DataHub via USB or Bluetooth communication.



 Click the SETUP icon the Logger setup dialog box: to open

Logger setup	
Select Sensors	
II Air pressure Voltage	
🔄 🍯 vorage	
	Rate
🗹 🔓 Temperature	1/Sec 🔄
📃 🧯 Amb. Temperature	Samples
🗉 ど Ext. Temperature	100 -
📰 💋 Current	
Distance	
🔲 👷 W Microphone	Exit
🖻 👯 Acceleration	
🗉 🥺 Heart rate	
🗉 🇯 Barometer	

The Temperature probe is automatically identified by the software.

To select this probe, simply click on selection button to the left of the Temperature icon.