

# **SUPPORT**

technicians use the instruments every day in our product testing lab. No matter what your question is, we have someone who can help you answer it.

## **NORTH AMERICA**

## **EUROPE**

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# TEROS VERIFICATION CLIP QUICK START

# **Preparation**

Confirm that the verification clip components are intact. The verification clip helps verify proper function and accuracy for  $\,$ TEROS 10, 11, and 12 soil moisture sensors. A data acquisition system and the appropriate software are required, such as the ZL6 and Zentra Utility or Zentra Utility mobile.



### ATTENTION

TEROS soil moisture sensors require the most current software and firmware versions. Please make updates as necessary.

> **ZL6** firmware version 2.02 or higher ProCheck firmware version 1.70 or higher ZENTRA Utility version 1.14 or higher

Go to metergroup.com/environment/downloads to find the current software or firmware version for the data logger being used.

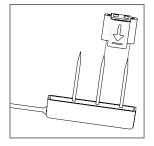
# Installation

#### 1. Place verification clip on sensor.

Slide the verification clip onto the two prongs farthest away from the sensor cable with the arrow pointing toward the sensor.

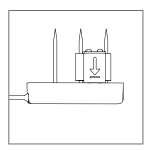
## **MARNING**

Risk of personal injury is present. Sensor needle points are extremely sharp and will puncture skin. Please handle with care.



### 2. Ensure correct verification clip placement.

The verification clip should rest snugly against the sensor body.



### 3. Connect TEROS sensor to data logger.

Plug the sensor into the data logger and use the SCAN function in the software.



#### 4. Verify sensor function and accuracy.

The sensor should read within the appropriate ranges.

	RAW count	VWC (m³/m³)
METER logger		
TEROS 11/12	2650 to 2730	0.332 to 0.363
TEROS 10	2650 to 2800	0.356 to 0.419
Non-METER logger		
TEROS 10	1940 to 2050 mV	0.356 to 0.419