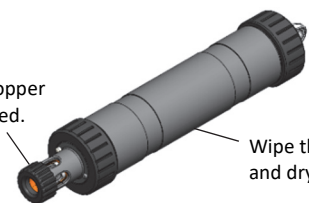


MX2500 Replacement Sensor End Cap (MX2500-END-CAP) Installation Instructions

1

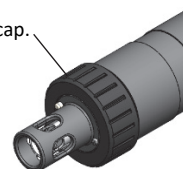
Remove the copper guard if installed.



Wipe the logger clean and dry it completely.

2

Unscrew this closure cap.



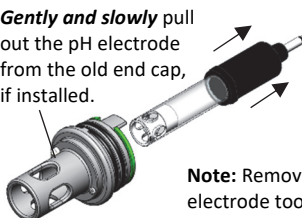
3

Pull the sensor end cap straight out from the logger without twisting it.

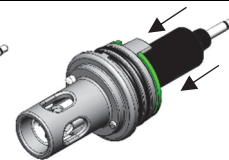


4

Gently and slowly pull out the pH electrode from the old end cap, if installed.



Note: Removing or reinstalling the electrode too quickly could result in unseating the internal O-rings.

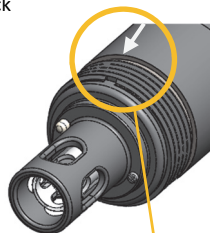


Wipe the outer plastic body of the electrode dry with a soft cloth or paper towel (never touch the glass bulb). *Gently and slowly* push the electrode into the new end cap. Gently twist it so the holes in the sensor align with the holes in the end cap.

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5

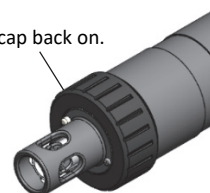
Push the sensor end cap straight back into the logger, without twisting it. Use the large tab and the arrow on the logger housing for alignment.



Make sure the small tab in the end cap fits in the small groove in the logger housing.

6

Screw the closure cap back on.



IMPORTANT: The pH sensor must be kept in storage solution when not being calibrated or deployed in water.



The logger manual is available at www.onsetcomp.com/support/manuals/22511-mx2501-manual.