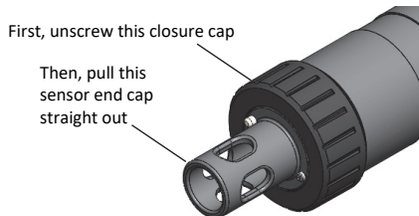


IMPORTANT: The logger is shipped with the pH electrode uninstalled and in storage solution. *The pH sensor must be kept in storage solution when not being calibrated or deployed in water.* The hydration layer surrounding the sensor starts to break down after 10 minutes if the pH sensor is not submerged in storage solution, calibration solution, or water.

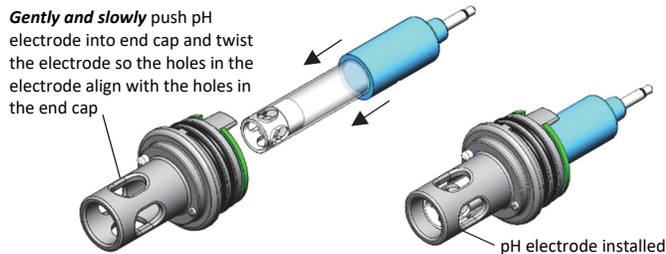
IMPORTANT: The pH electrode is uncalibrated. Once it is installed in the logger, it must be calibrated as described in step 3 before configuring and deploying the logger.

1 Install the pH electrode.

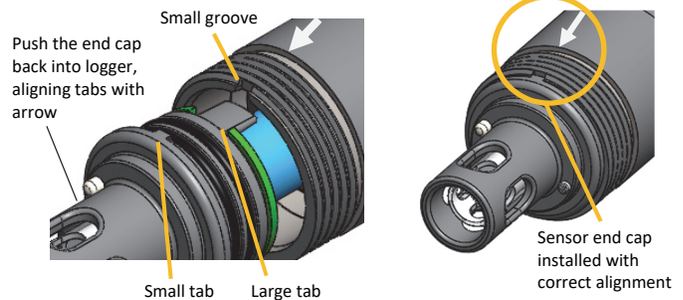
- a. Unscrew the closure cap over the sensor end cap of the logger. Pull the sensor end cap straight out from the logger without twisting it.



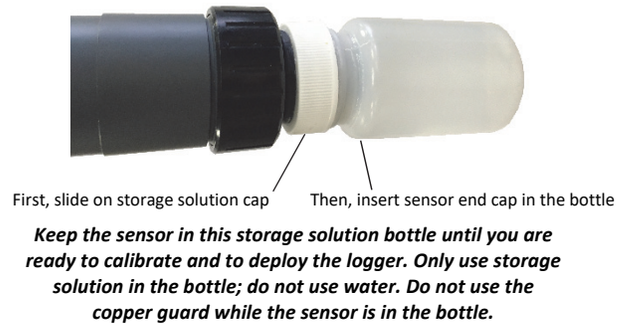
- b. Remove the pH electrode from the shipping bottle and wipe the outer plastic body dry with a soft paper or cloth towel. **Never touch the glass bulb inside the clear plastic end of the probe.**
- c. Remembering not to touch the glass bulb, push the pH electrode **gently and slowly** into the sensor end cap. You will feel the pH electrode pause as it passes through two internal O-rings in the sensor end cap. **Note:** If done too quickly, this process can unseat the internal O-rings.
- d. Gently twist the electrode so that the holes in the clear electrode body line up with the holes in the end cap. Continue to gently push it into place until the clear plastic is fully seated in the end cap as shown.



- e. Push the sensor end cap back into the logger, making sure the small tab in the end cap fits in the small groove in the logger housing. Use the large tab on the end cap and the arrow on the logger housing to help with proper alignment. Do not twist or turn the end cap as you push it straight into position.



- f. Screw the closure cap back on the logger.
- g. Place the electrode into the storage solution. Slide the storage solution cap on the sensor end of the logger. Remove the cap from the storage solution bottle and insert the sensor into the bottle. Screw the storage solution cap installed on the logger onto the bottle as shown below.



2 Download and open HOBOMobile.

- a. Download HOBOMobile® to your phone or tablet.  
- b. Open HOBOMobile. If prompted, enable Bluetooth® in your device settings.
- c. Tap the HOBOS icon at the bottom of the screen. The logger should appear in the list. If it does not, make sure it is within range of your phone or tablet.

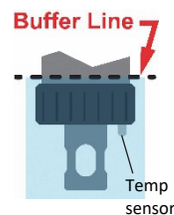
3 Calibrate the logger.

Before you begin: To complete these steps, you will need deionized or distilled water, a squirt bottle, the logger with the pH electrode installed as described in step 1, calibration solution (also known as buffer solution), and beakers. pH values of calibration buffers and samples will vary depending on their temperature. As a result of this, it is important that the logger is calibrated in buffers that have the same temperature as that of the sample. Refer to the chart on the calibration buffer bottles or in the logger manual for the effect of temperature on the buffer pH values.

- a. Pour each calibration solution into its own beaker (for two-point calibrations, use pH 7.00 and pH 4.01, or pH 7.00 and pH 10.00 solution; for three-point calibration, use pH 7.00, pH 4.01, and pH 10.00 solution). You will need enough solution in the beaker to cover the sensor end cap and closure cap.

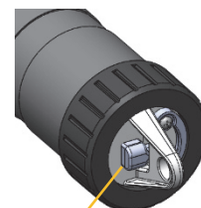
3 (continued)

- b. Unscrew the storage solution bottle from the logger (if installed) and remove the storage solution cap.
- c. Use a squirt bottle to rinse the pH sensor with deionized or distilled water.
- d. In HOBOMobile, tap the HOBOS icon at the bottom of the screen and then tap the logger in the list.
- e. Once connected, tap Yes if prompted to calibrate the logger. Otherwise, select pH Calibration.
- f. Select the calibration type (two-point using pH 7.00 and 4.01 solution, two-point using pH 7.00 and 10.00 solution, or three-point using pH 7.00, 4.01, and 10.00 solution). Tap Start Calibration.
- g. Place the sensor end of the logger in the pH 7.00 solution. Make sure the sensor end cap, temperature sensor, and closure cap are submerged in the solution as shown at right. Follow the instructions on the screen. Once the pH reading is stable, tap Confirm Buffer.
- h. Rinse the pH sensor with deionized or distilled water. Tap Next Buffer.
- i. Place the sensor end of the logger in either the pH 4.01 or 10.00 solution as prompted in HOBOMobile. Follow the instructions on the screen. Once the pH reading is stable, tap Confirm Buffer.
- j. If you selected three-point calibration, repeat steps h–i.
- k. Tap Save Calibration.
- l. Rinse the pH sensor with deionized or distilled water. **If you will not be immediately deploying the logger, place the pH electrode into the storage solution (see step 1f).**



4 Configure the logger.

- a. Tap Configure from the Connected screen in HOBOMobile. (If the logger is not connected, tap the HOBOS icon and then select the logger).
- b. Choose the logger settings. Note that the default Bluetooth setting for the logger is Bluetooth Always On, which means it will “advertise” or regularly send out a Bluetooth signal for the phone or tablet to find via HOBOMobile. This setting uses battery power. You can change this to one of the following power saving modes:
 - Bluetooth Always Off. The logger will only advertise when you slide the switch on top of the logger to wake it up.
 - Bluetooth Off Water Detect. The logger will only advertise when it is out of water. When it is in water, the Bluetooth signal is automatically disabled.
- c. Tap Start in the upper right corner of the Configure screen after you have selected all the settings. The logger will begin logging data based on the settings you selected. If you configured the logger to start or stop logging with the On Button Push option, slide the switch on the mounting end of the logger for 3 seconds.



Slide switch to start or stop logging or to wake up the logger

5 Deploy the logger.

Deploy the logger to the location where you will be monitoring the conditions. Remove the logger from the storage solution bottle if installed and remove the storage solution bottle cap. If your water sample is prone to biofouling, insert the optional copper anti-biofouling guard around the pH sensor as shown at right. Gently twist the copper guard so that the holes line up with the holes in the sensor end cap and pH electrode. Do not use the copper guard when the pH sensor is being calibrated, placed in the storage solution bottle or similar-sized container with still water, or in water where copper can affect the environment.



6 Download data from the logger.

- a. Open HOBOMobile.
- b. If the logger was configured with Bluetooth Always Off, slide the switch on the logger for 1 second to wake it up. If the logger was configured with Bluetooth Off Water Detect and it is deployed in water, remove it from the water.
- c. Tap the HOBOS icon in HOBOMobile and tap the logger to connect to it.
- d. Once connected, tap Readout. The data file from the logger is saved to your device. Tap the Data Files icon and then tap the mini-graph to view a larger version of the graph or to share the file.



For information on using this logger, refer to the complete product manual. Scan the code at left or go to www.onsetcomp.com/support/manuals/22511-mx2501-manual.