







STAR SERIES pH CALIBRATION GUIDE





Following is a quick and simple guide to calibrating your Orion Star Series pH meter. For complete instructions, please refer to your meter's manual.

Following is a quick and simple guide to calibrating your Orion Star Series pH meter. For complete instructions, please refer to your meter's manual.



1) Press **Calibrate** Button:

-  meter will go to **pH CAL** Mode
-  meter will say **CAL 1** for first buffer
-  while pH is blinking, meter is acquiring signal
-  when **arrow** blinks, buffer has been recognized

2) Press **Calibrate** Button to accept first buffer reading:

-  meter will now move to CAL 2 for the second buffer
-  when arrow blinks, buffer has been recognized

3) To finish 2-point calibration press **Measure** button:

-  second point will be accepted and slope will be displayed (92-108% good)
-  meter will return to measure mode (electrode icon now shows on display)

If 3, 4, or 5 point calibration is desired, you must continue to press **Calibrate** button when accepting readings.

Pressing **Measure** button will end the calibration and send you to measure mode.

NOTE: For troubleshooting pH equipment, please refer to Q Sheet entitled "**pH Equipment Evaluation**"