Dissolved oxygen sensor:

· Use go-link



Round connector needs adapter and you need to identify the sensor to the program

Fill tip of sensor halfway With "DO electrode filling solution" Don't overtighten! Stop 2:

· Calibrate sensor to \$ mg/L · Use "Sodium sulfite calibration Solution" · Calibrate to 8.7 mg/L using "hover" technique

Sta 4:

· Measurement: slowly stir

· Test tap water | shaken top water

· Test & calibration

· Make sure you're a Do calibration expert · Grab creek water & test