

POGO Pro+ Sensor Replacement

Required Equipment

- A replacement sensor
- Flathead screwdriver
- Flat grip vice
- Hex wrench (3/32")

Sensor Replacement

- 1. Power off your POGO Pro+.
- 2. **Remove** the hex screws (3) that keep the sensor in place on the POGO.
- 3. Place the POGO in the flat grip vice with two tines secured.



Do **NOT** use a grip vice with any form of ridges, this **WILL** damage the sensor. If a flat grip is not available, use a cloth to protect the tines.

- 4. **Turn** the blue tube until the sensor breaks free.
- 5. Remove the POGO Pro+ from the grip vice and place it on a table.
- 6. **Remove** the sensor by inserting a flathead screwdriver into the small gap in the connector and twist to unlock the sensor's connector.
- 7. Place the new sensor into the connector.
- 8. **Secure** the new sensor by pushing it as far into the tube as possible. The plastic portion of the sensor should align with the tube.
- 9. **Replace** the hex screws (3); tighten until they are flush with the tube.



Do **NOT** overtighten the hex screws. Doing so will damage your probe.







