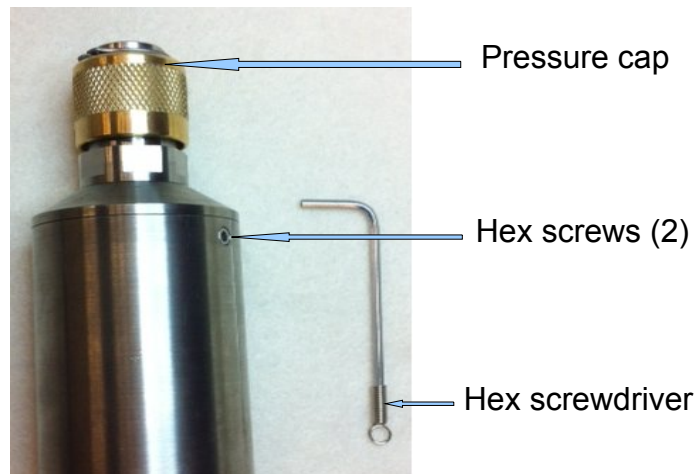


HydroTech HT6 Addendum

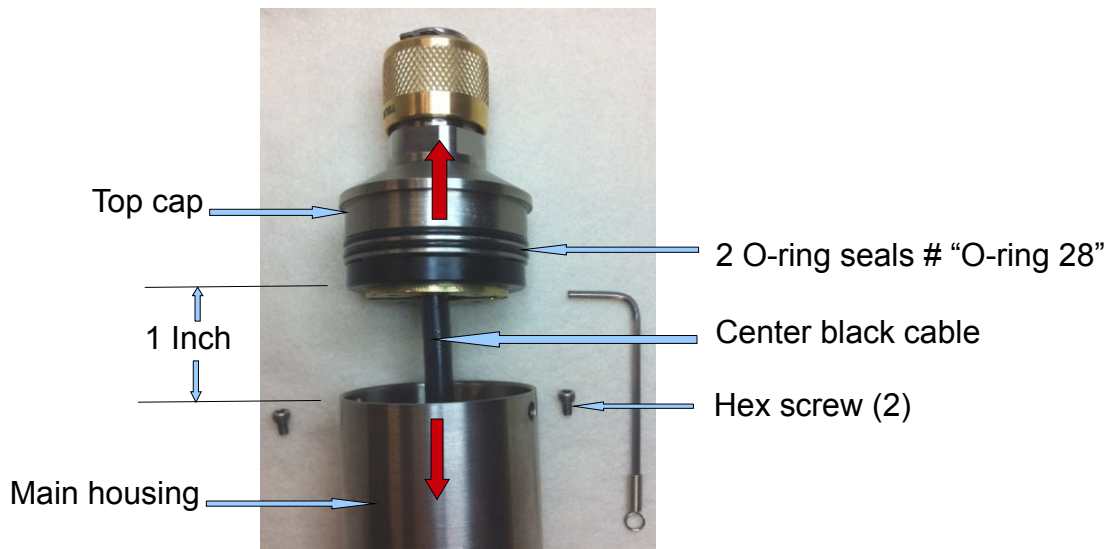
The HT6 uses the same circuit board and sensors as the Hydrolab Series 5 units. Please refer to the Hydrolab Series 5 manual for the operation, maintenance, calibration and programming of the HydroTech HT6 unit.

Battery replacement:

1- The HT6 requires 8 AA batteries to operate. To replace the batteries, you will need to open and remove the two hex screws at the connector end of the HT6 using the included hex screwdriver.



2- Pull the top cap and the main housing apart for about 1 inch (2.5 cm). The black cable at the center is attached to the connector cap and should pull smoothly through the center of the battery housing.



- 3- The 8 batteries are inside the main housing in four separate compartments. Install new batteries following the polarity as indicated by the battery label.



AA batteries

Polarity indicator:
Battery positive up

Polarity indicator:
Battery negative up

- 4- Before closing the unit, make sure the o-ring seals are not damaged. Replace if needed with part number "O-ring 28."

Align the screw holes on the top cap and the main housing, then push the two parts together. Reinstall the two hex screws.



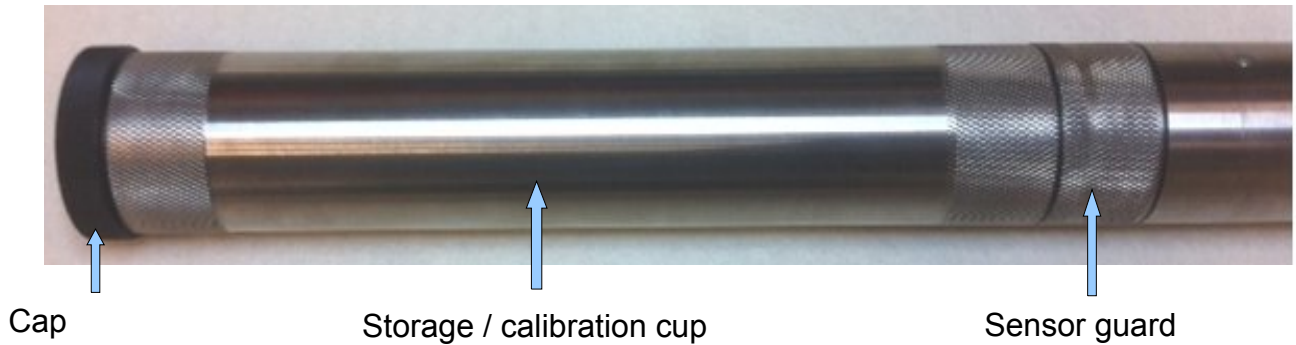
Top cap

Main housing

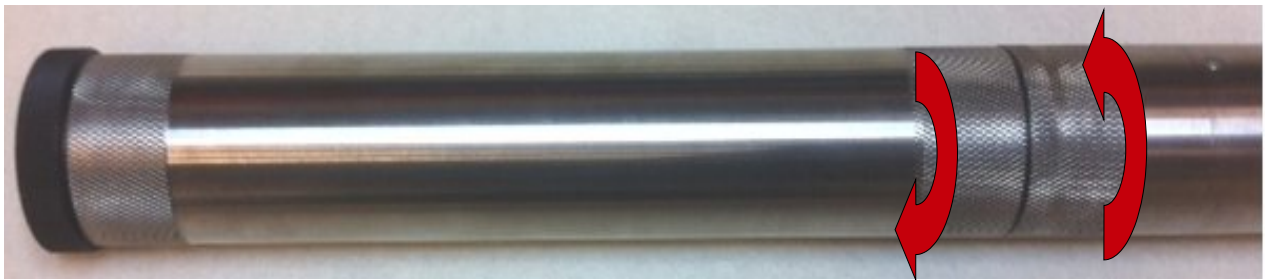
2 O-ring seals # "O-ring 28"

Sensor guard:

The storage cup, calibration cup, and deployment guard are all integrated together.



- 1- To calibrate the sensors, remove the black cap and hold the unit with the sensors facing up.
- 2- To deploy the HT6, remove the "Storage / calibration cup" by turning it counter-clockwise from the sensor guard.



- 3- Remove the "Storage / calibration cup" from the sensor guard and deploy the unit.



Sensor maintenance:

- 1- To access the sensors, remove the "Sensor guard" by turning the guard counter-clockwise from the main housing.
- 2- Follow the maintenance procedures as described on your Series 5 manual.

