

# Sensor Replacement



# Setup - Tools

Phillips head screwdriver



Cordage that is strong enough to pull the sensor cable

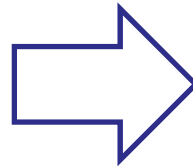


(string, fish tape,  
packing belt, etc)

# Removal - Step 1



Unscrew the 5 screws circled in red.



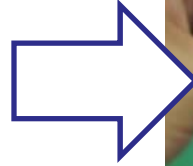
Unscrew and detach the sensor wire.

## Removal - Step 2



Remove the sensor in the direction that is shown.

# Installation - Step 1



Fold the cordage and insert it through the sensor tube. Loop in the end of the wire.

Pull the cordage through the sensor tube with the sensor cable.

## Installation - Step 2



Push the sensor end into the tube in the direction of the red arrow. Check that the holes align to the knobs on the sensor end.

# Installation - Step 3



Install the frame's sensor plug. Note the direction the gap is facing on the frame's sensor plug.

# Installation - Step 4



- Screw on the sensor plug indicated by the red oval.
- Install the five sensor cable clasps following the number scheme indicated.

## Note:

- Clasp #1 and Clasp #2 should leave a 3mm gap from the edge of the sensor's outer sheathing.
- The sensor clasp's direction should face towards the outside of the frame.