

Tools Needed:

- Phillips screwdriver
- Cordage that is strong enough to pull the sensor cable (string, fish tape, packing belt, etc).



Step 1: Unscrew and detach the 5 screws and 5 clasps securing the sensor wire to the frame. Remove the frame's sensor plug marked by arrow.



Step 2: Unscrew and detach the sensor.



Step 3: Remove the sensor in the direction that is shown.



Step 4: Fold the cordage and insert it through the sensor tube. Loop in the end of the wire.



Step 5: Pull the cordage through the sensor tube with the sensor cable all the way through until sensor wire is completely inserted.



Step 6: 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.



Step 7: Install the frame's sensor plug. Note the direction the gap is facing on the frame's sensor plug.



Step 8: Screw on the sensor plug indicated by the red circle.



Step 9: Reinstall the 5 screws and 5 clasps. After installation, check for slack or slippage.



The End: Congratulations, you have successfully replaced the sensor!