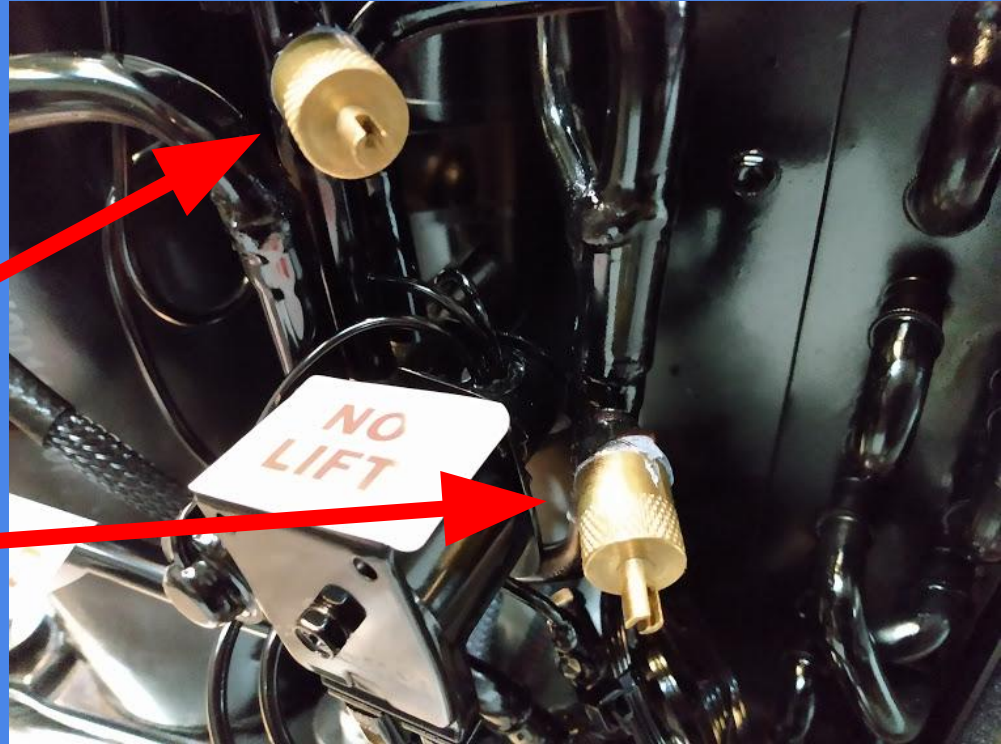


Installing A Screw-On High Pressure Switch

- 1) Locate the high side access valve (it's the pipe without foam insulation). See below and [HERE](#)).
- 2) Remove the brass cap.
- 3) Screw on the new screw-on valve. A 7/16 and a 9/16 wrench will be needed to make them snug.
- 4) Disconnect the old high pressure switch wires (as seen [HERE](#)) and connect the switch.

Low side access vave.
This will have foam insulation.

High side access vave. This
will NOT have foam insulation.
Screw-on switch goes here.

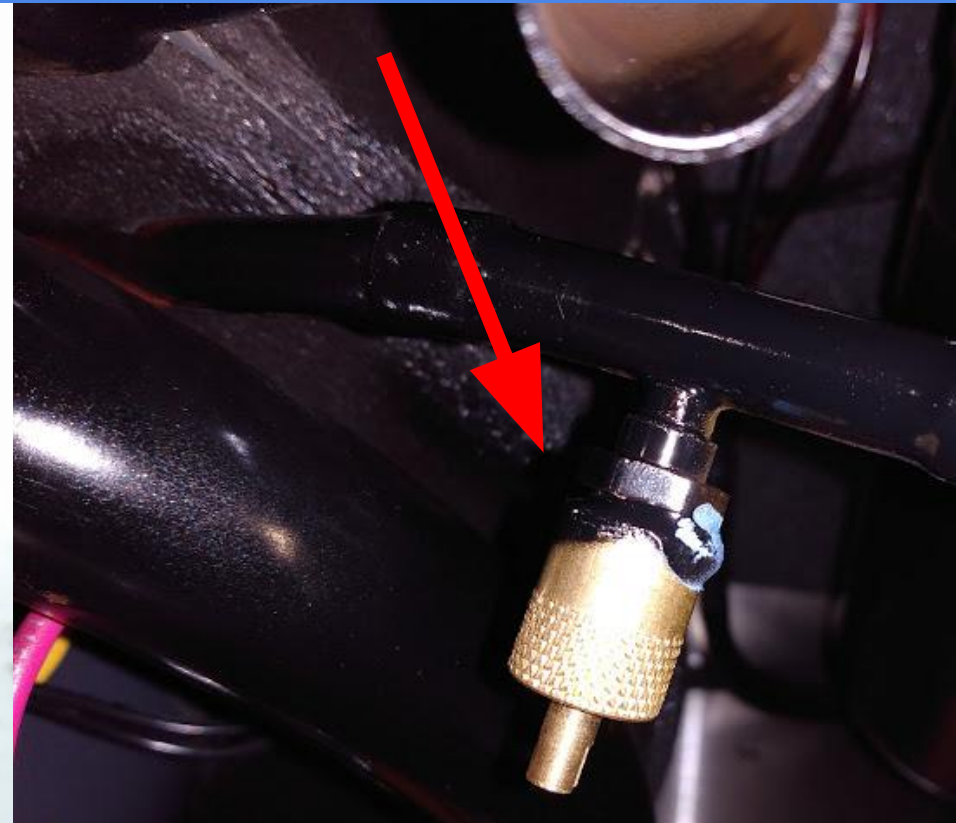


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Low side access vave.
Note the foam insulation.



Low side access vave.
This will have foam insulation.
Screw-On switch goes on this access valve.



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Disconnect the old switch wires and wire in the new switch.
The red wire and the black wire come from the control box.

Disconnect the wires
going to the old switch.

Red & Black are the wires
in from control box.

