

There is instruction on how to fit P48 modification kit into MV692 microphone.

Disassembly:

Get the switches off with tiny screwdriver and unscrew the main screw.

Get the tube off and pull tiny metal parts off.



Installing PCB module:

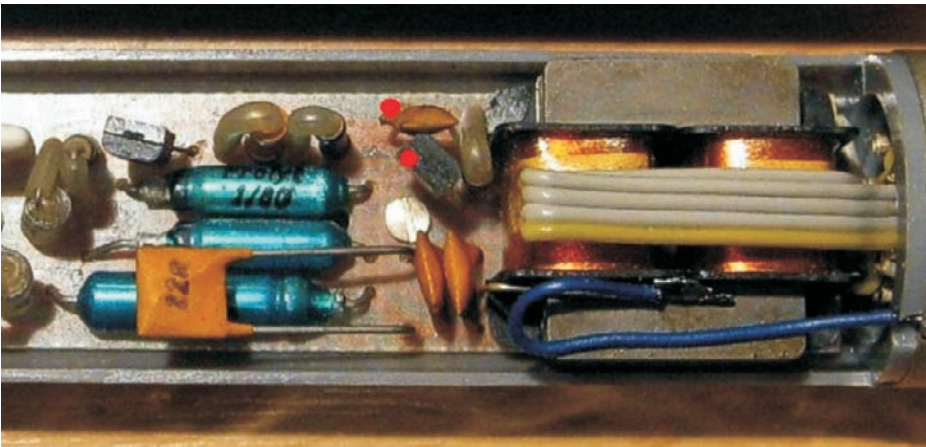
After you take off the tube, you should take the main board off.
Unscrew three screw marked with red arrows:



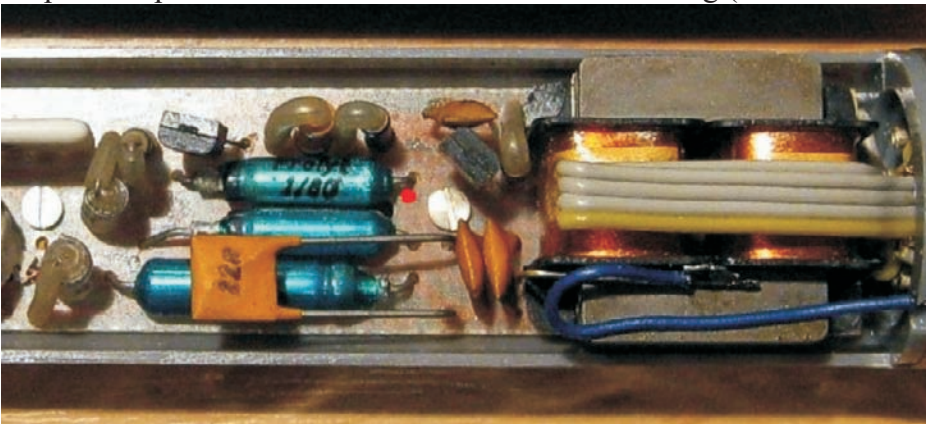
Unsolder or cut the blue wire connected to brass socket (it's easier to cut):



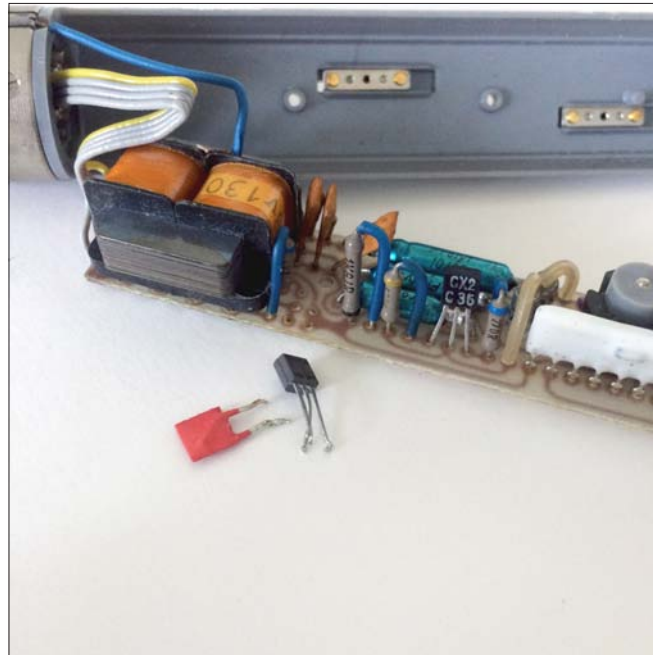
Unsolder components marked with red dots (ceramic capacitor and 3 pin transistor):



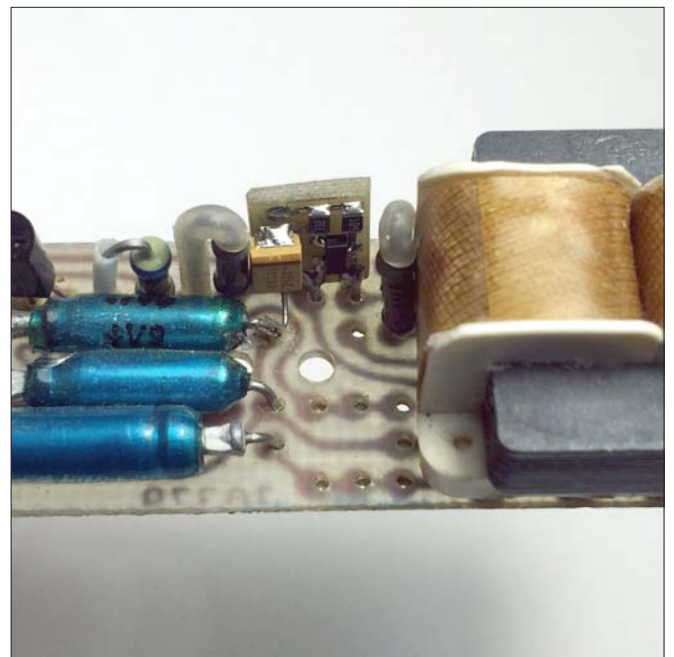
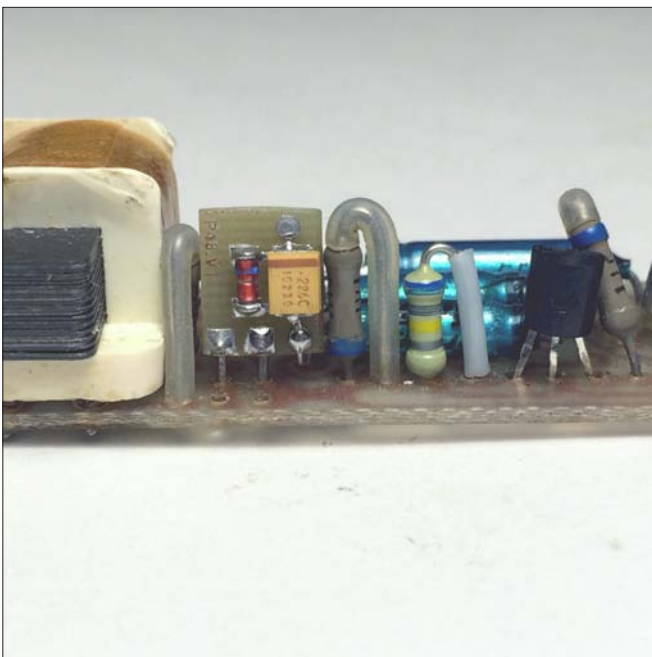
Prepare the pin marked with red dot for future soldering (clean it with knife):



Now you are ready to install the PCB module:

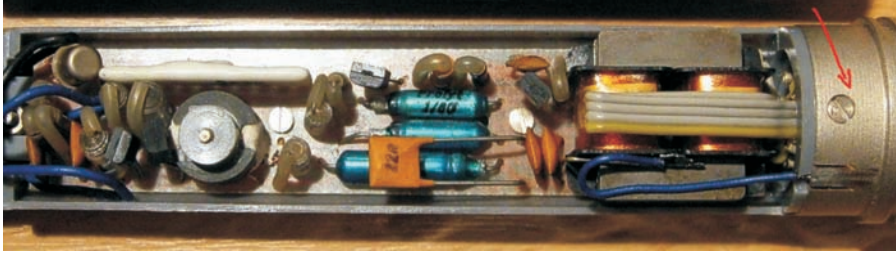


Place the module in the free holes, as it shown on the photos. Solder all three pins. Note, that pin #3 (the bended one) is soldered to the capacitor's leg.

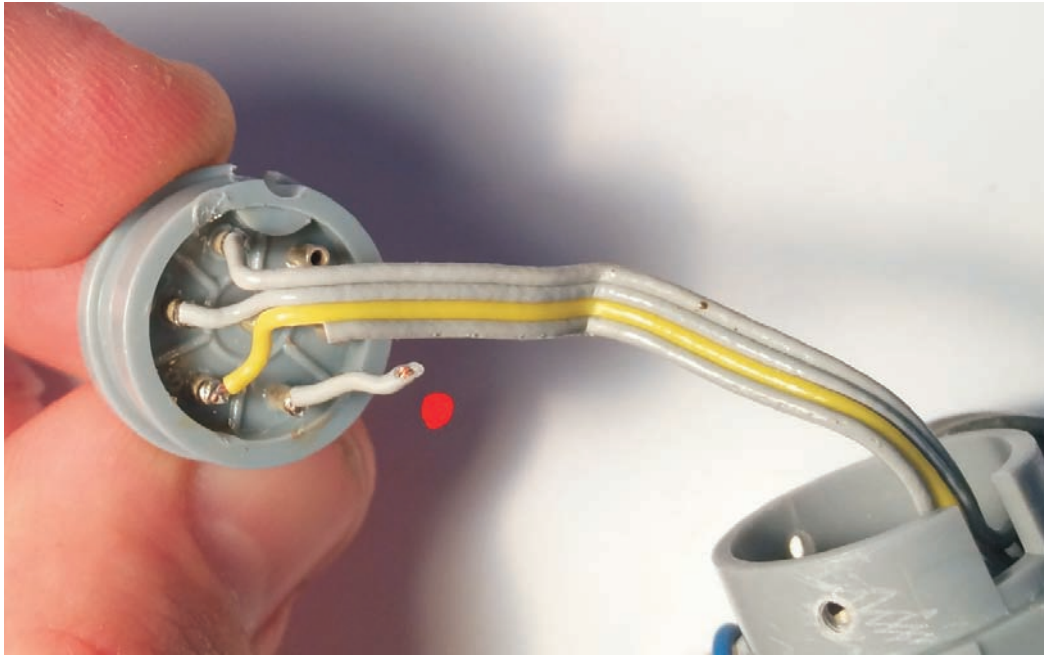


Changing socket.

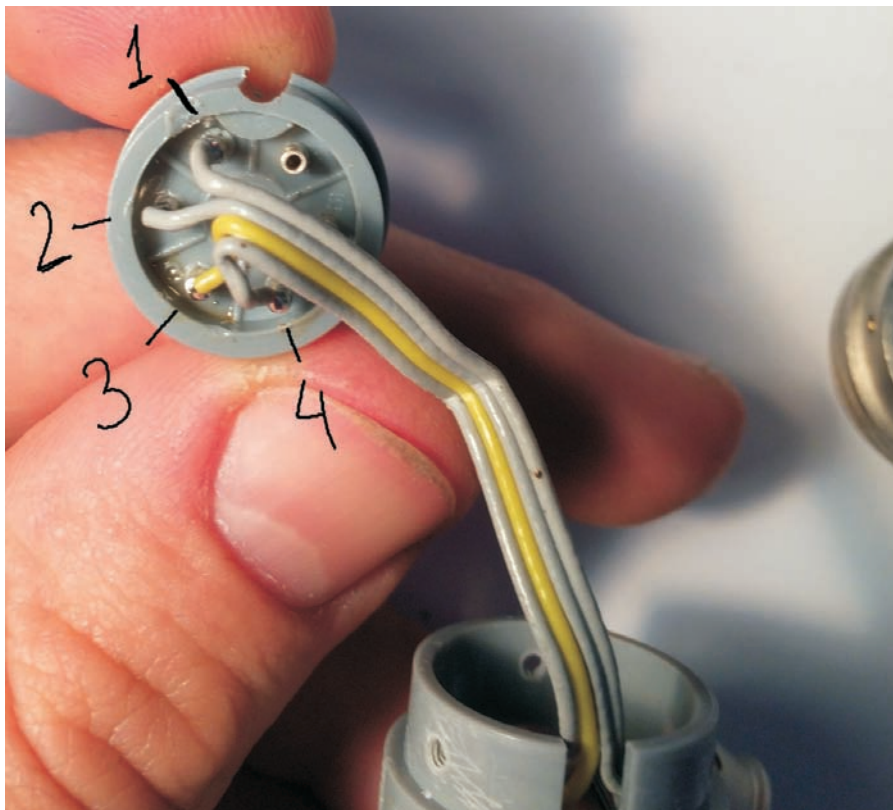
Unscrew 3 screw that hold brass part.



Cut the wire #4. It doesn't make any function and it will work as pinout reminder (4th is cut).



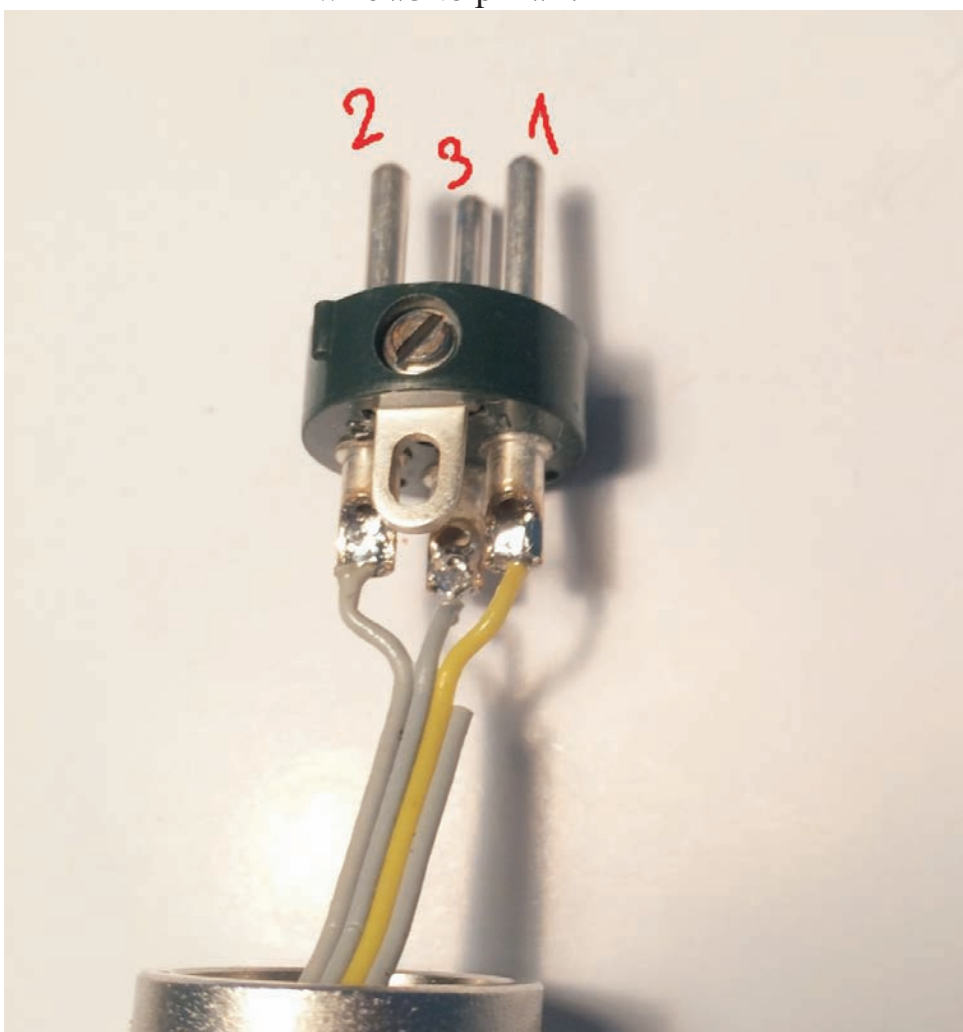
Desolder the stock socket. There is pinout of the socket.



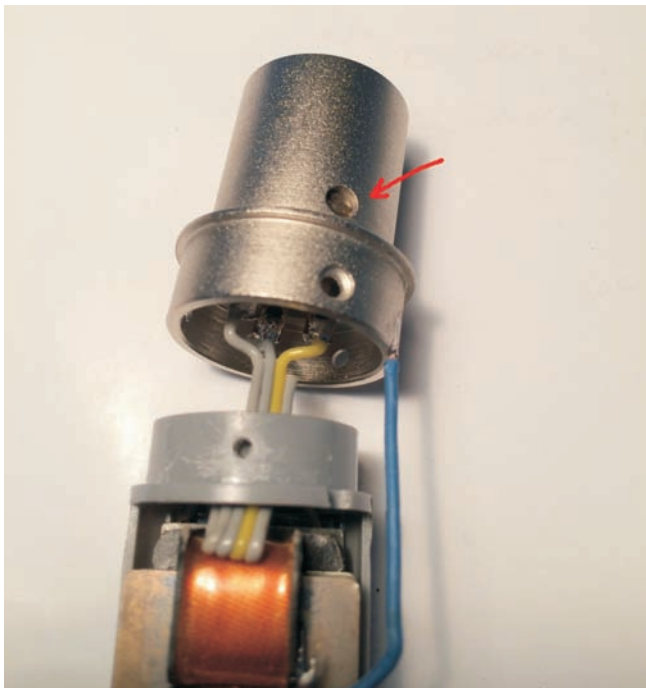
Place the new brass socket (without XLR insert) and solder blue wire.



Soldering the XLR insert
Pinout: wire #1 to pin #2
wire #2 to pin #3
wire #3 to pin #1.



Screw the XLR insert into brass socket.



Screw the brass socket to plastic base with three short screws.



Place metal parts as pictured and fit the tube.



Install last screw and two plastic switch parts.

