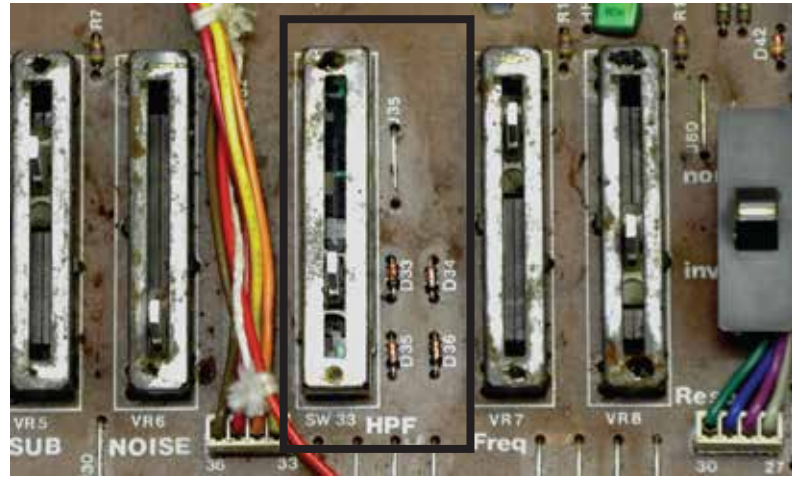


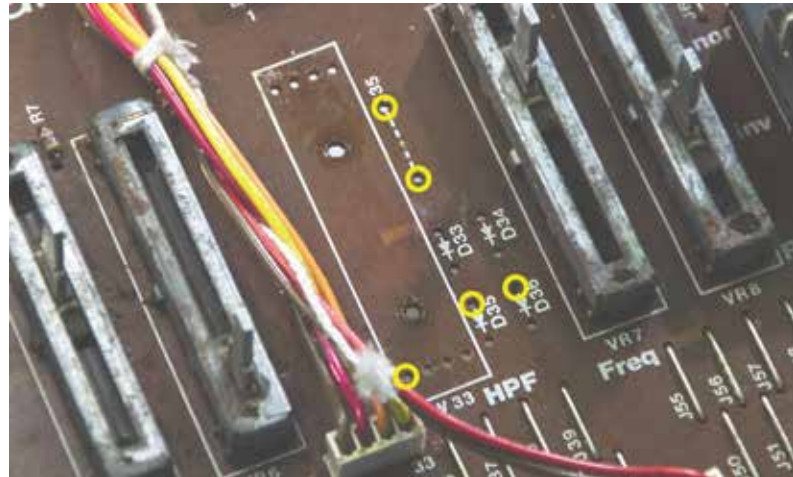
Thank you for purchasing the RetroLinear Roland JUN0106 High Pass Filter Replacement switch. Installation of this component requires removal of the front panel circuit board. If you are uncertain how to disassemble a JUN0106 or how to properly rework circuit boards- Please stop and take your synthesizer to a qualified technician.

REQUIRED TOOLS:

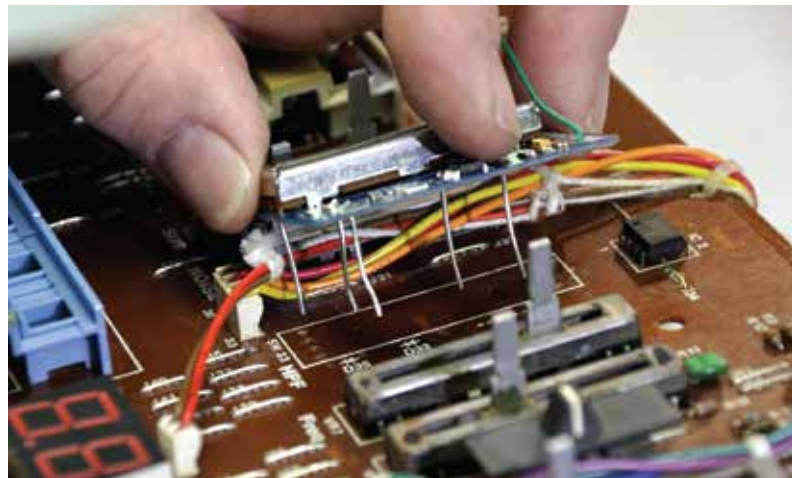
- TEMPERATURE CONTROLLED SOLDERING STATION
- DE-SOLDERING IRON OR DE-SOLDERING WICK
- SOLDER (KESTER 63/37 OR 60/40 .031" DIA)
- FLUX REMOVER & Q-TIPS
- SMALL DIAGONAL FLUSH CUTTERS
- SMALL NEEDLE NOSE PLIERS



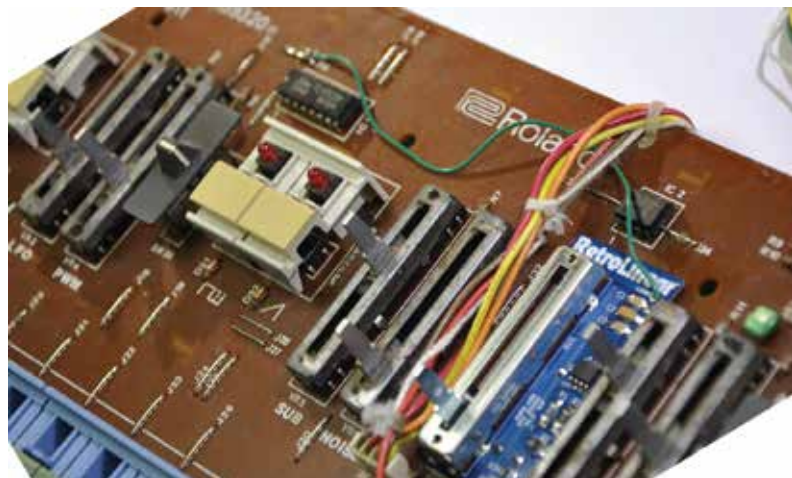
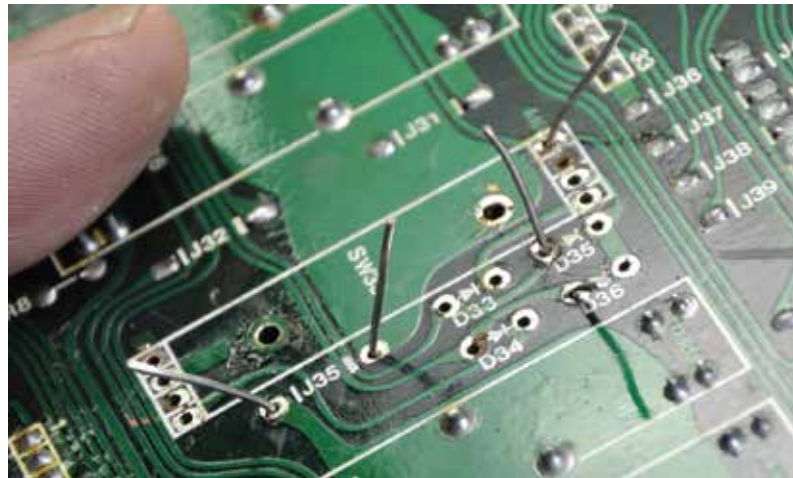
DESOLDER AND REMOVE THE FOLLOWING COMPONENTS
SW33, D33, D34, D35, D36 & J35



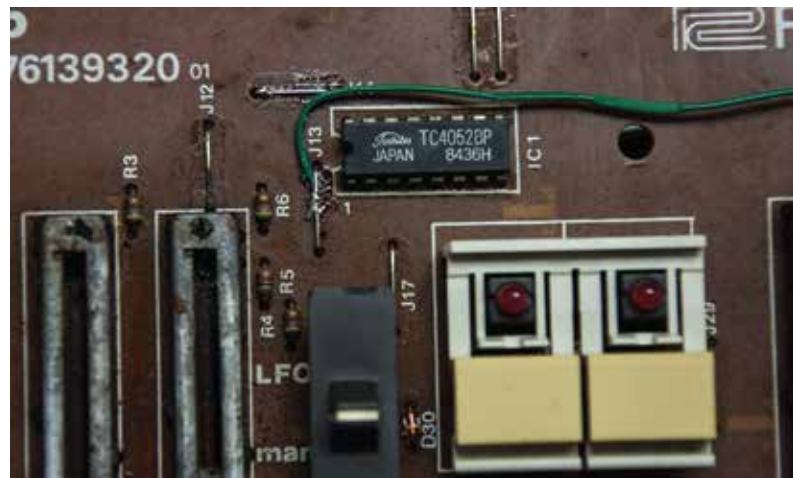
BOARD PREPARED FOR INSTALLATION. NOTE THE HIGHLIGHTED HOLES.



INSERT REPLACEMENT SLIDER BOARD INTO THE PCB AS FOLLOWS, SOLDER INTO PLACE, SNIP LEADS, CLEAN UP EXCESS FLUX WITH QTIPS AND FLUX REMOVER.



ROUTE POWER CABLE FROM SLIDER BOARD UNDERNEATH WIRE BUNDLE AS SHOWN



SOLDER POWER WIRE TO J13. THIS COMPLETES INSTALLATION.