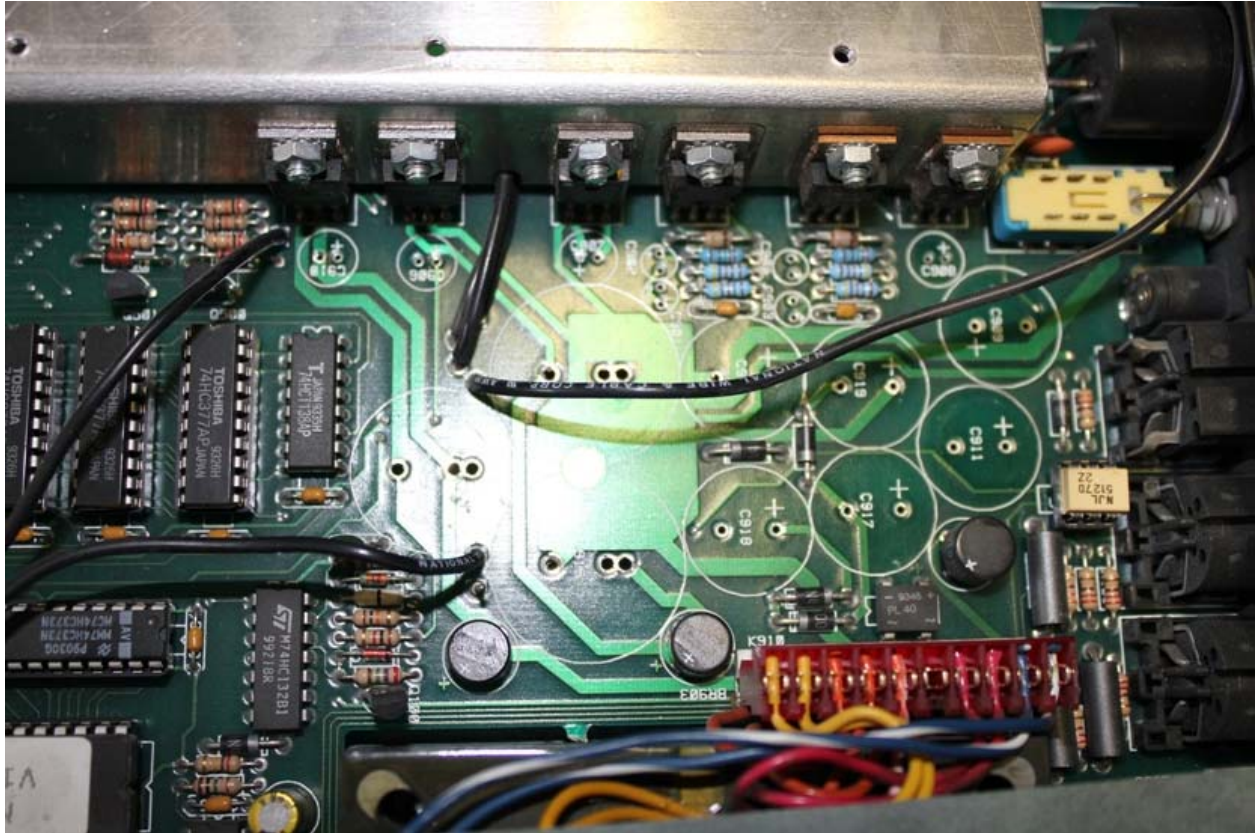


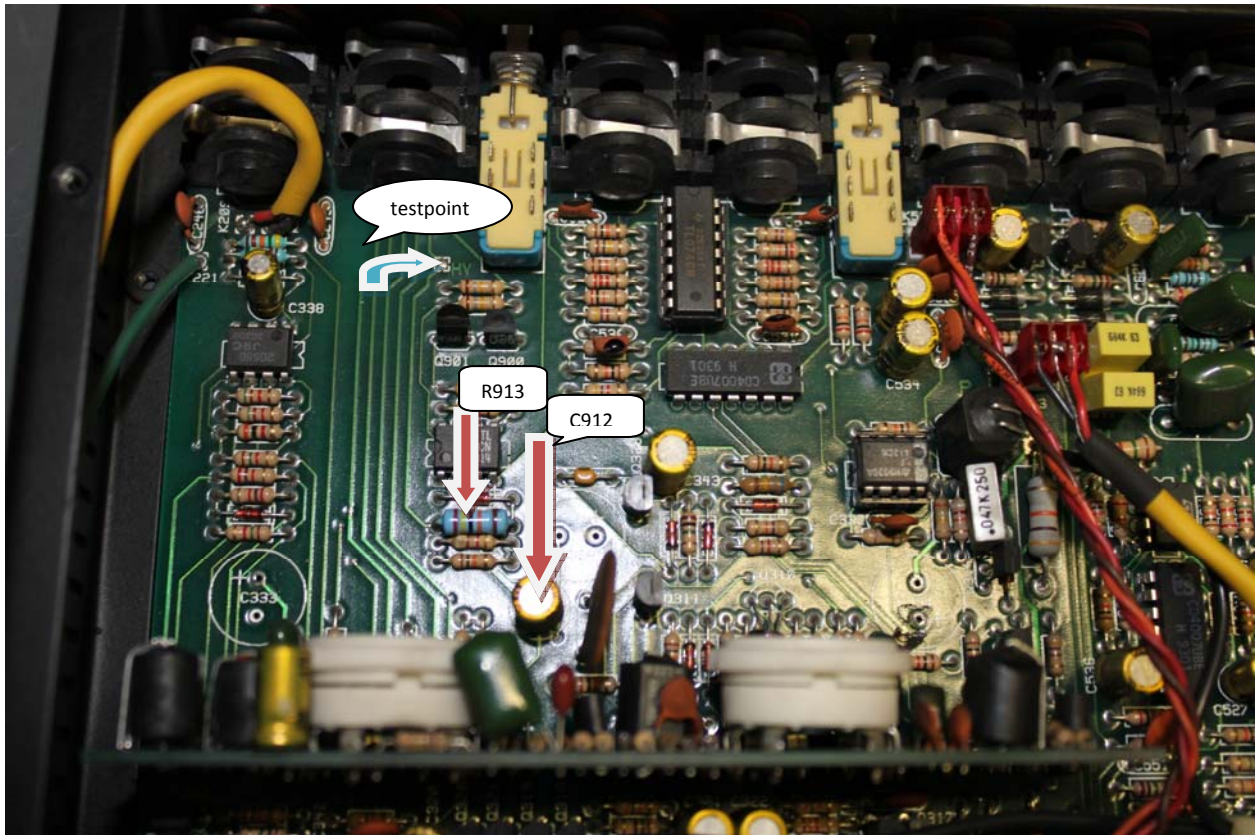
## MP-2 noise mod

Step 1: Remove all these caps



C920: Replace with 4700 $\mu$ F/16V  
C914: Replace with 4700 $\mu$ F/35V  
C915: Replace with 4700 $\mu$ F/35V  
C916: Replace with 1000 $\mu$ F/50V  
C918: Replace with 1000 $\mu$ F/50V  
C917: Replace with 1000 $\mu$ F/50V  
C919: Replace with 1000 $\mu$ F/50V  
C909: Replace with 3300 $\mu$ F/35V  
C911: Replace with 33 $\mu$ F/350V  
C910: Replace with 33 $\mu$ F/50V  
C908: Replace with 33 $\mu$ F/50V  
C907: Replace with 33 $\mu$ F/50V  
C906: Replace with 33 $\mu$ F/50V  
C904: Replace with 10 $\mu$ F/50V  
C903: Replace with 10 $\mu$ F/50V  
C902: Replace with 10 $\mu$ F/50V  
C901: Replace with 10 $\mu$ F/50V

BE CAREFULL WHEN YOU REMOVE THESE, THEY ARE VERY HARD TO GET OUT



C333: Replace with 47 $\mu$ F/250V  
C324: Replace with 470 $\mu$ F/50V  
C912: Replace with 33 $\mu$ F/50V  
C334: Replace with 47 $\mu$ F/250V  
R913: Replace with 240k 1/2W (in this pic it's already replaced)

When finished the test point should have 190Vdc.



When finished it should look like this. Pay attention to the polarity of the caps!!!!!!