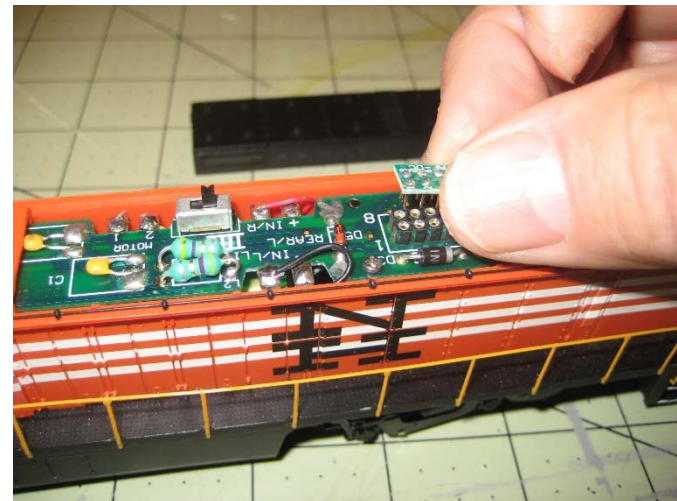


Decoder Installation For Beginners

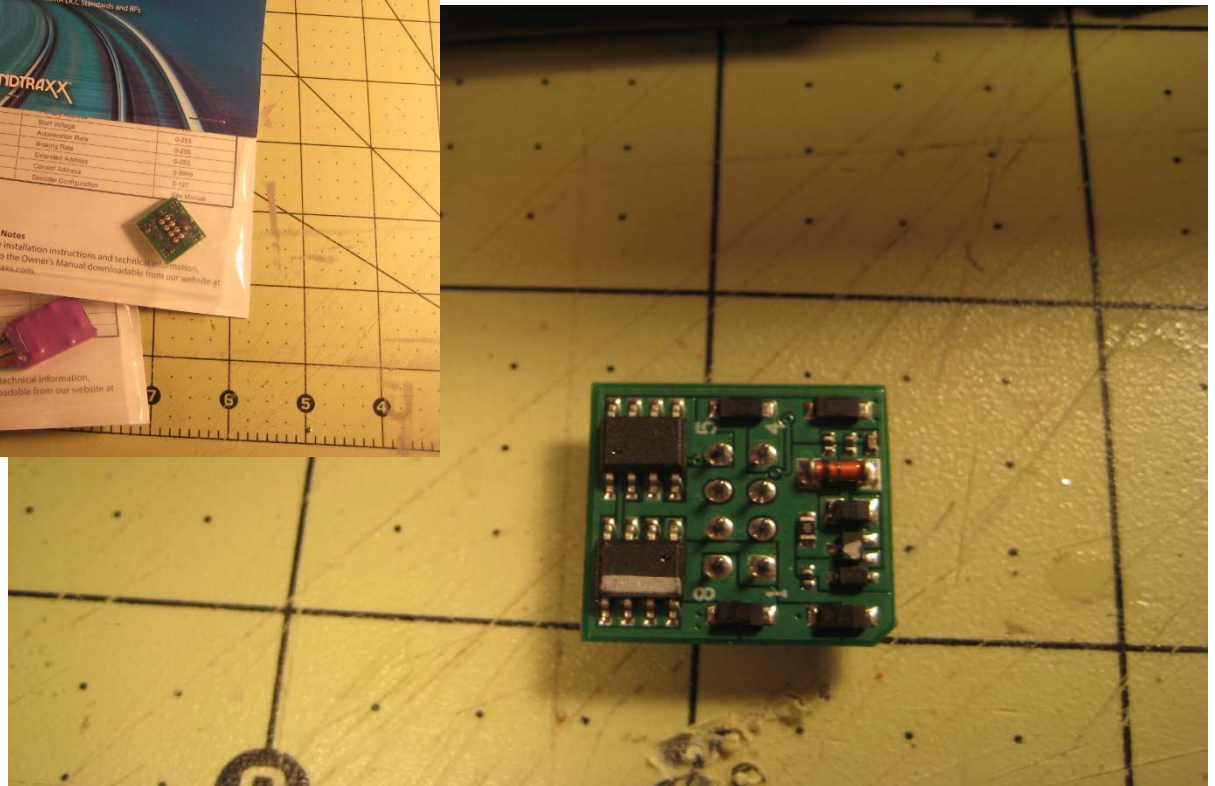
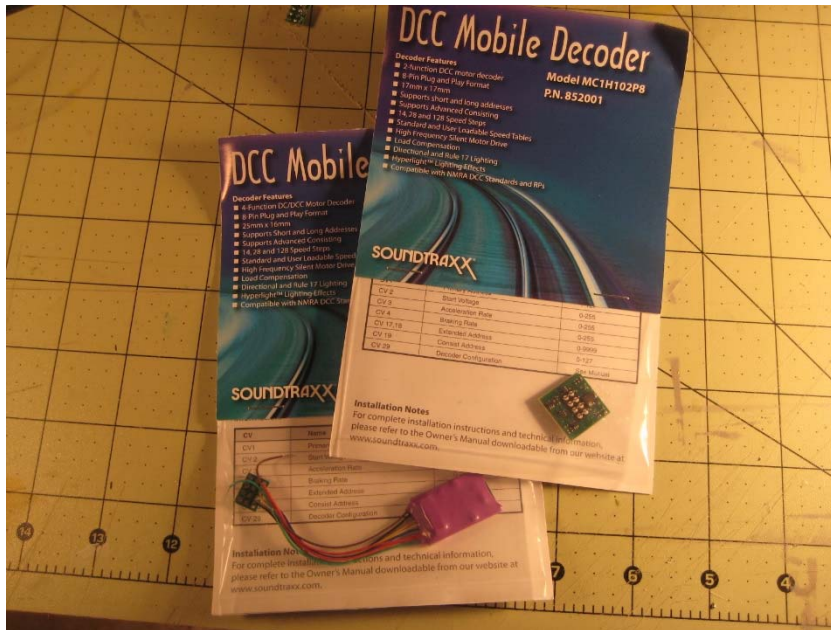
- By: John Grosner
and Bob Collett



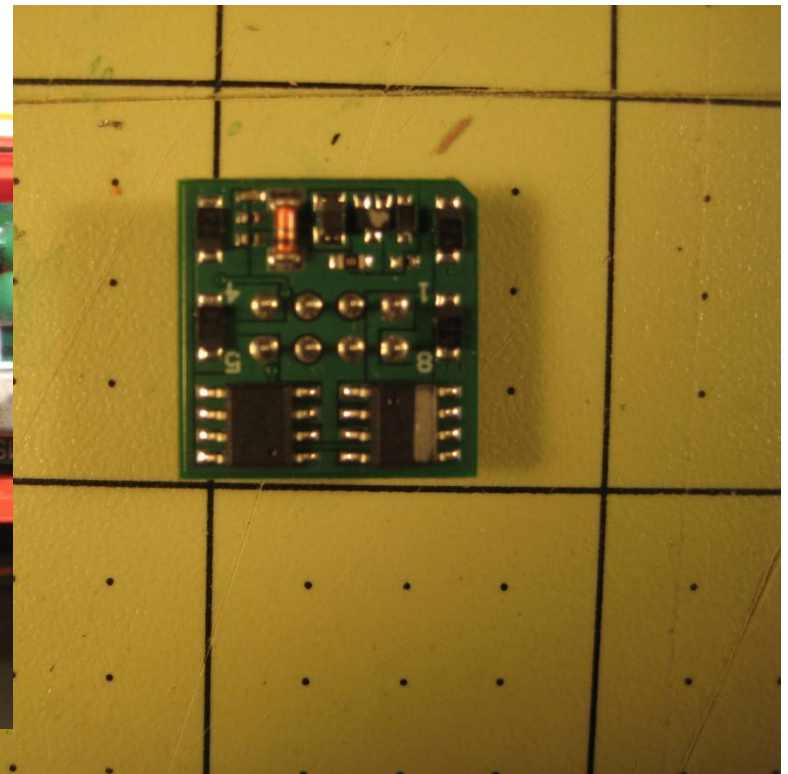
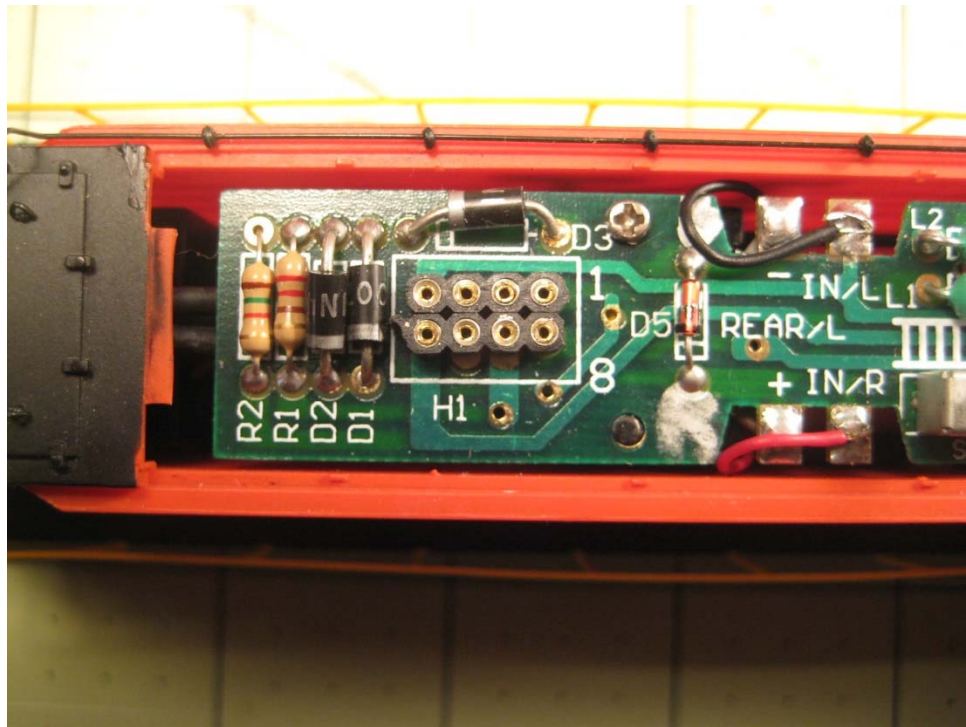
Most Cases, DCC Ready= 8 Pin Plug



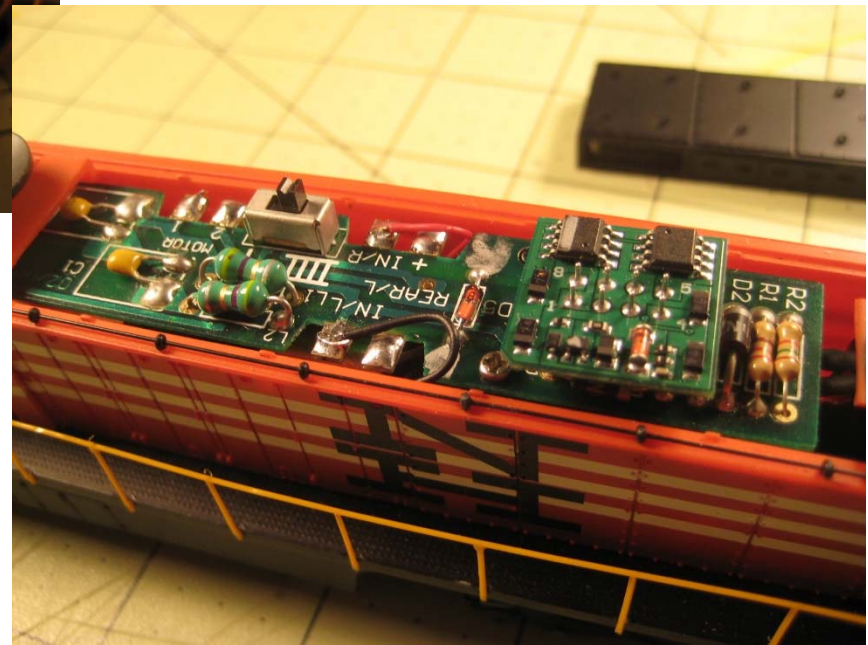
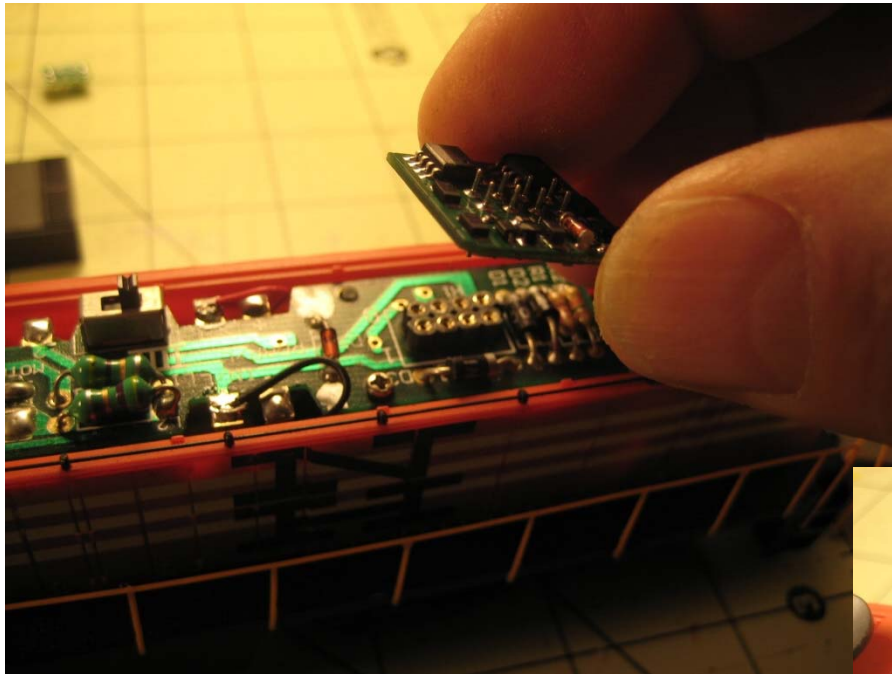
The DCC Install



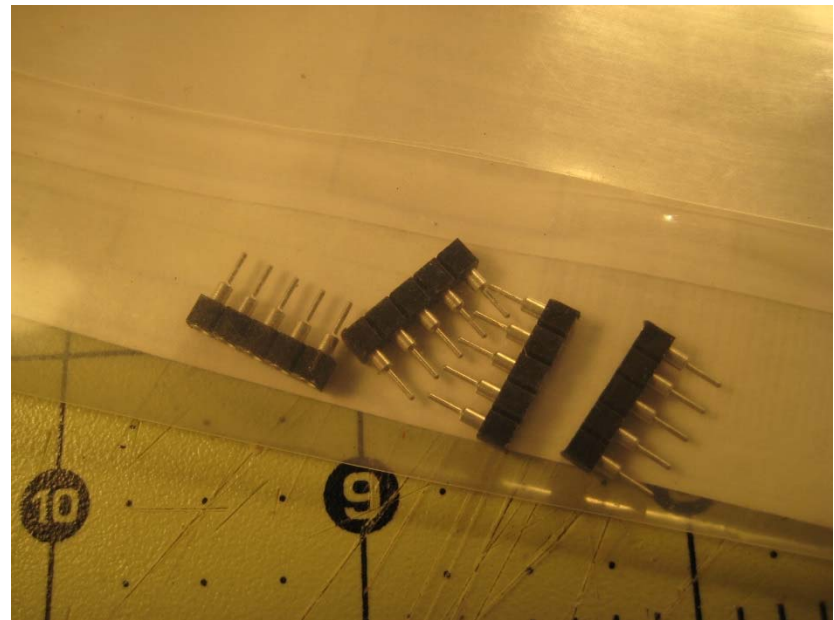
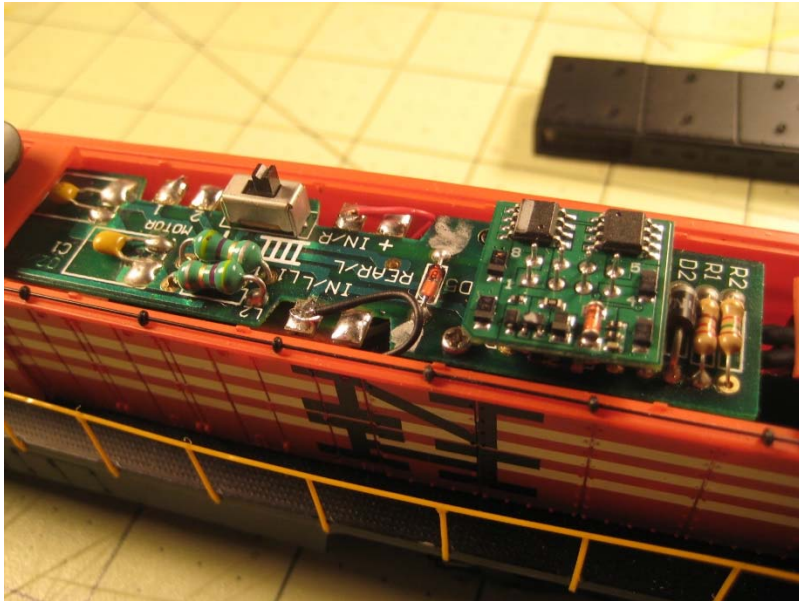
Pins are numbered



- In with the Decoder



- Complications



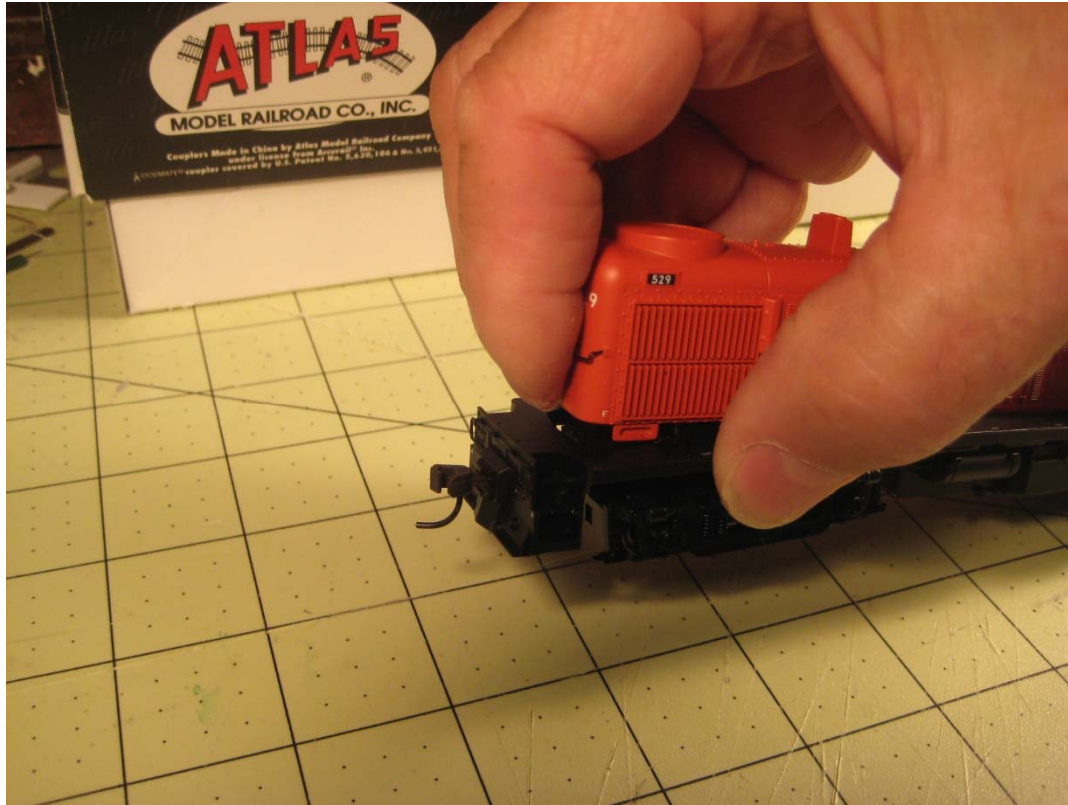
Ready To Run with DCC



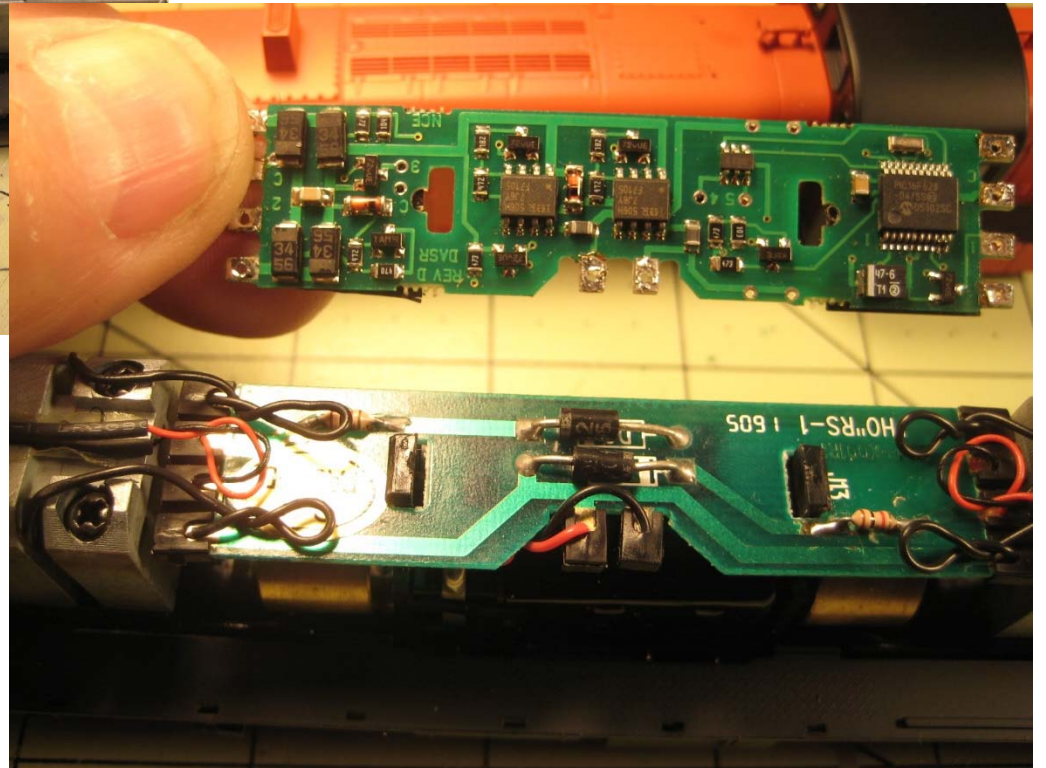
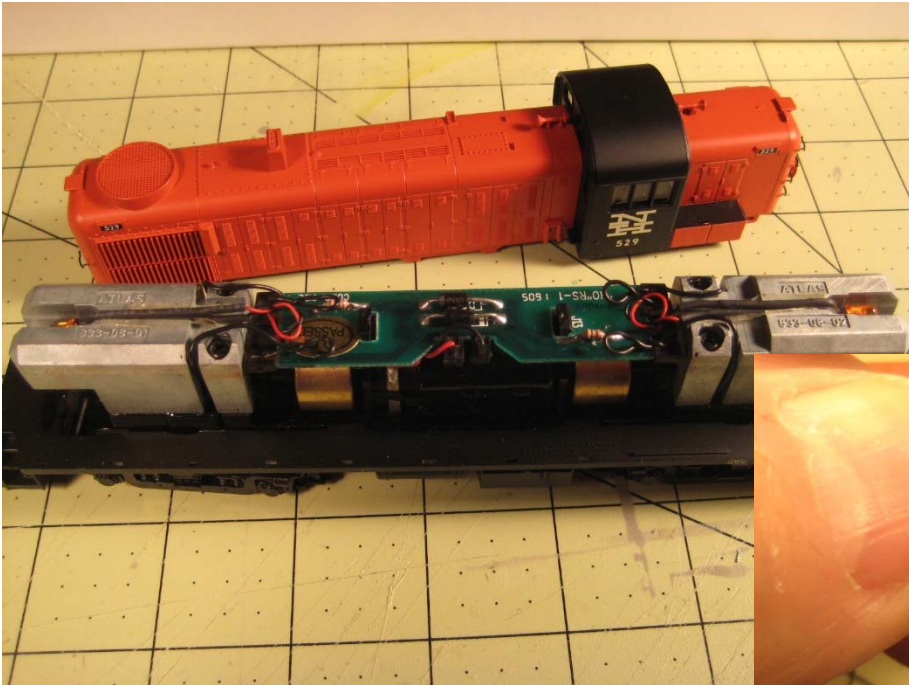
Atlas DCC Install



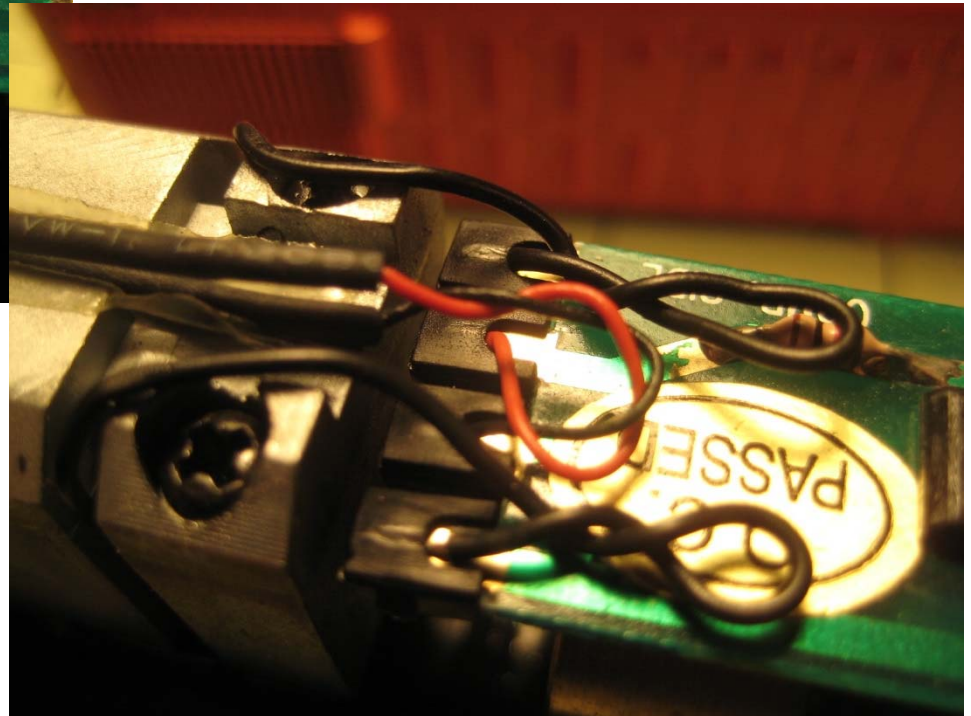
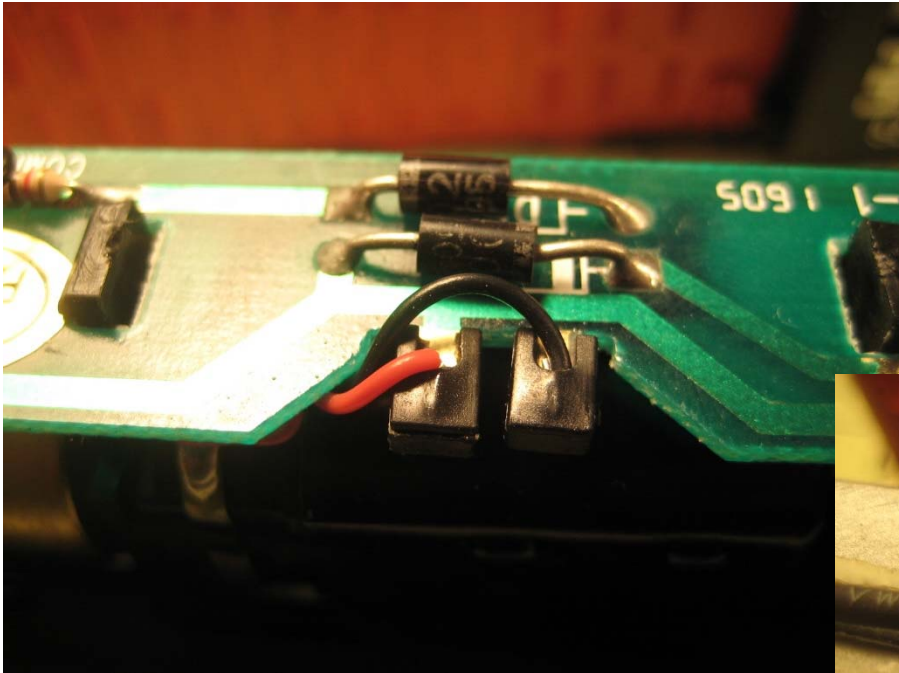
Removing the body



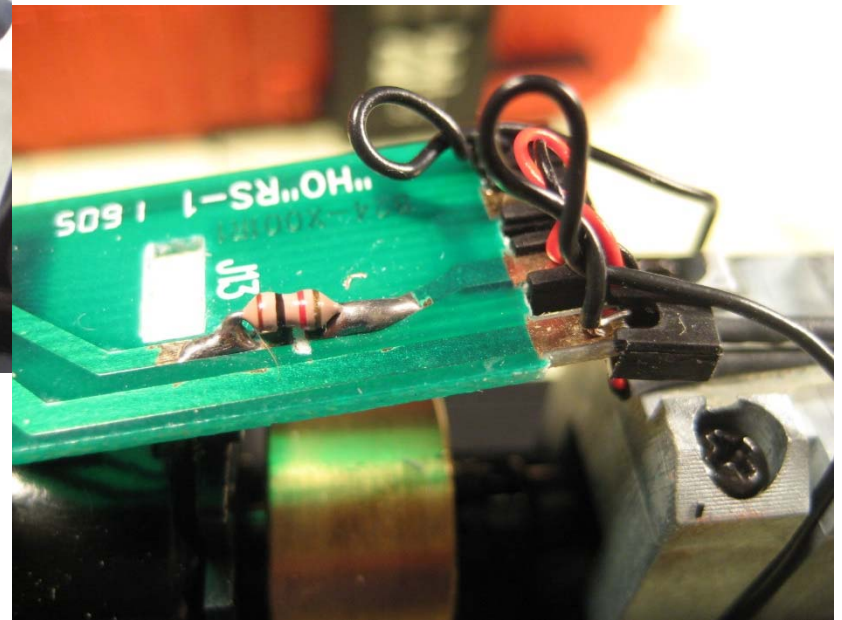
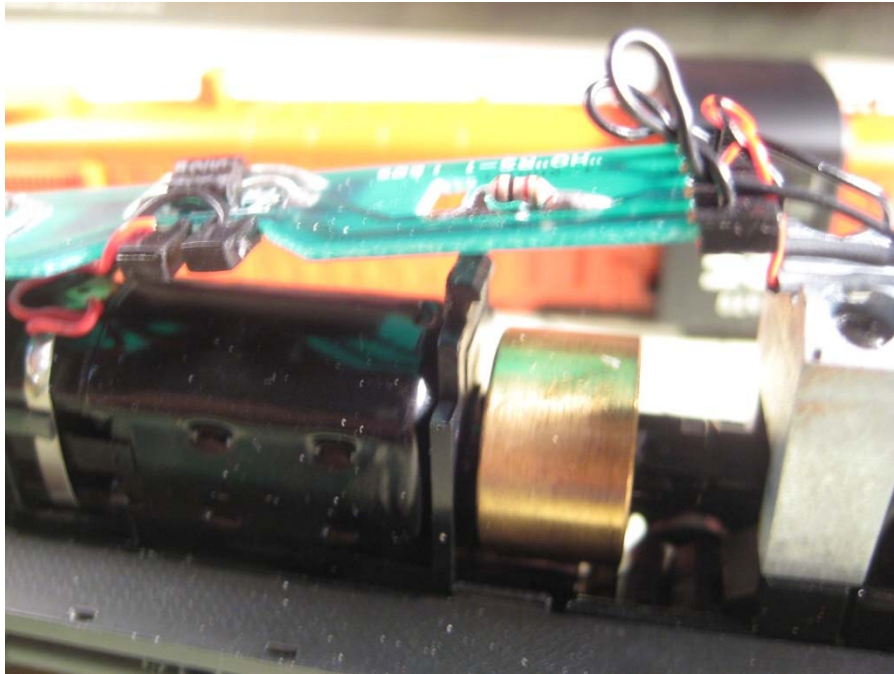
- NCE DASR Decoder



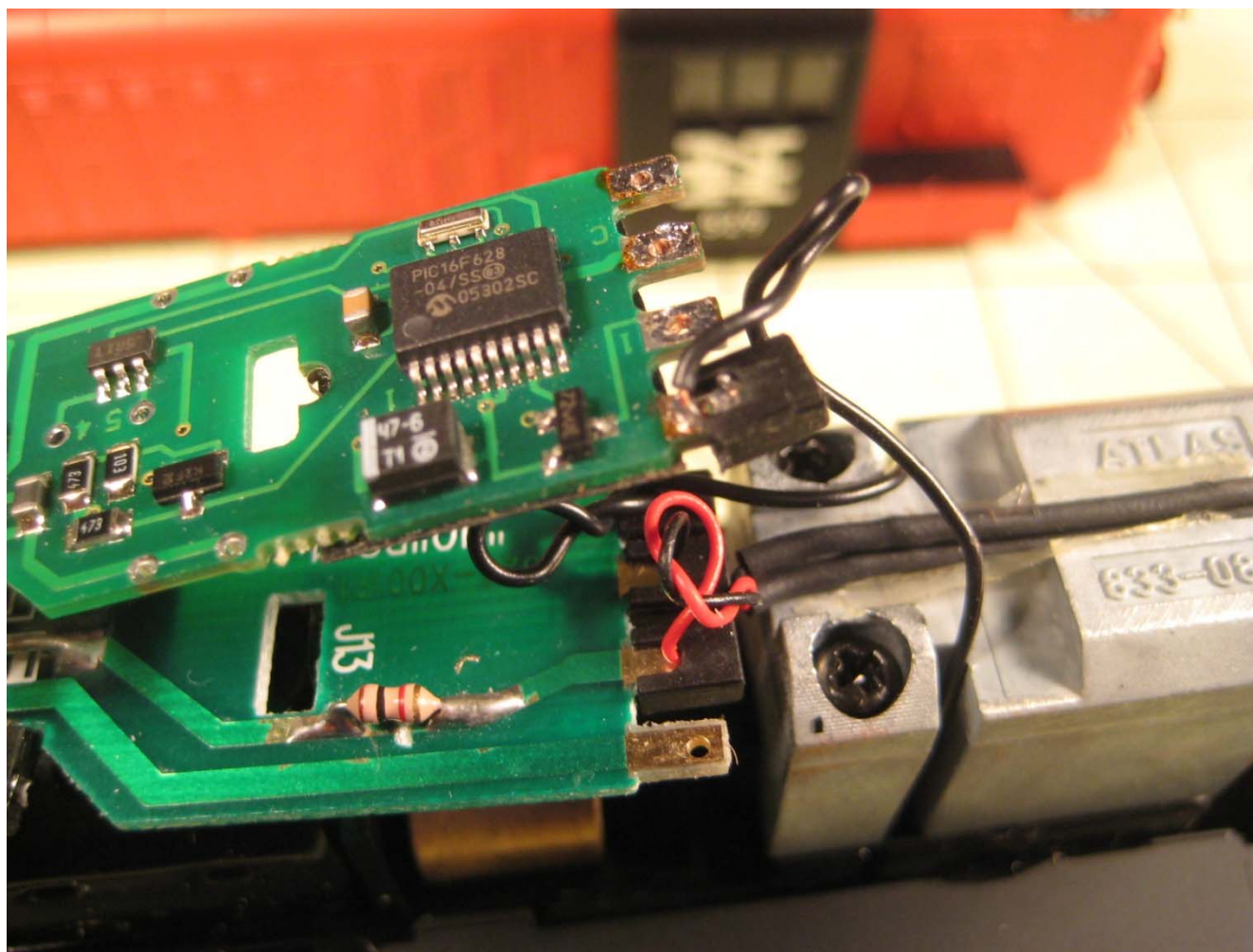
- Electrical Connections (10)



Out With the Old & In With the New



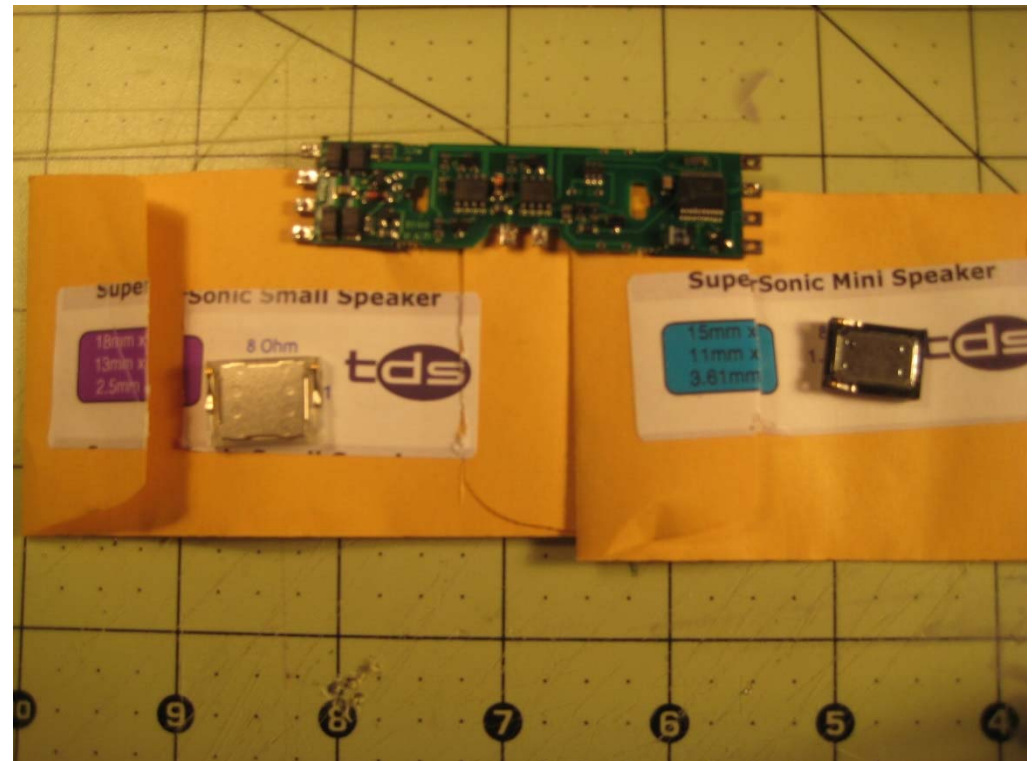
- Reconnect wires to like terminals on DCC decoder



- Nine more to go...

And the fun begins!!

- Next step sound



- Which I will save for another day.

The End

- Questions ?