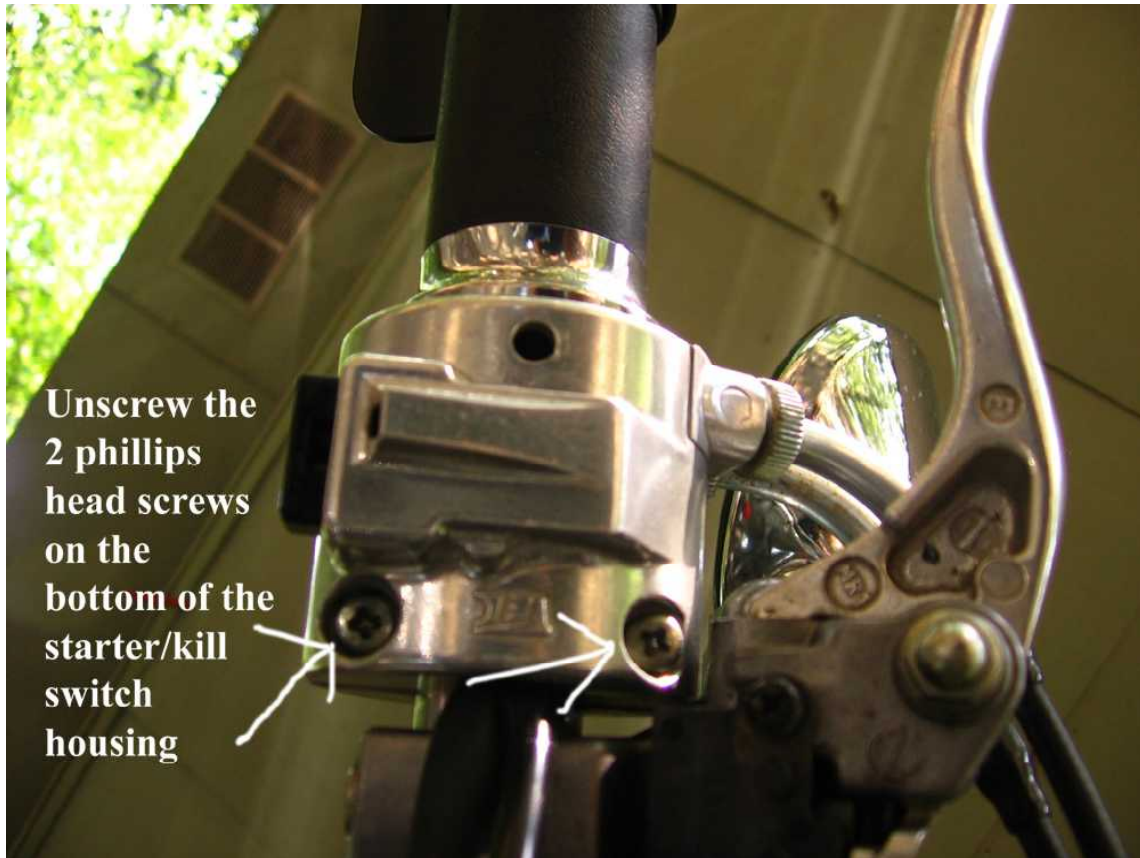


## Starter Switch Repair on Honda 2006 Aero 750

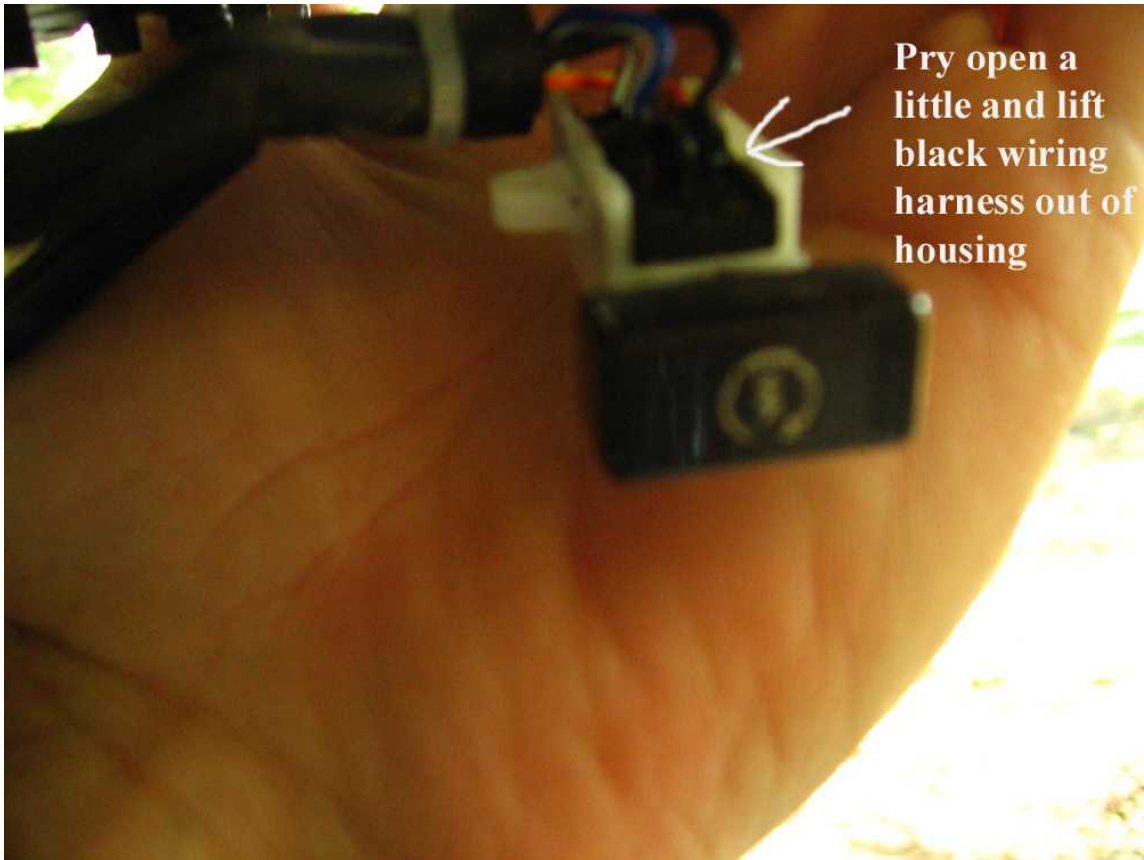
My 2006 Aero 750 was 2 weeks out of warranty when it is sluggish when starting.

I replaced the battery, starter, and relay coil switch before even thinking about the starter switch being the culprit! Another 70 plus dollars... No way! I got bold enough to look into the switch and found out it was an easy fix. It took me less than 20 minutes.



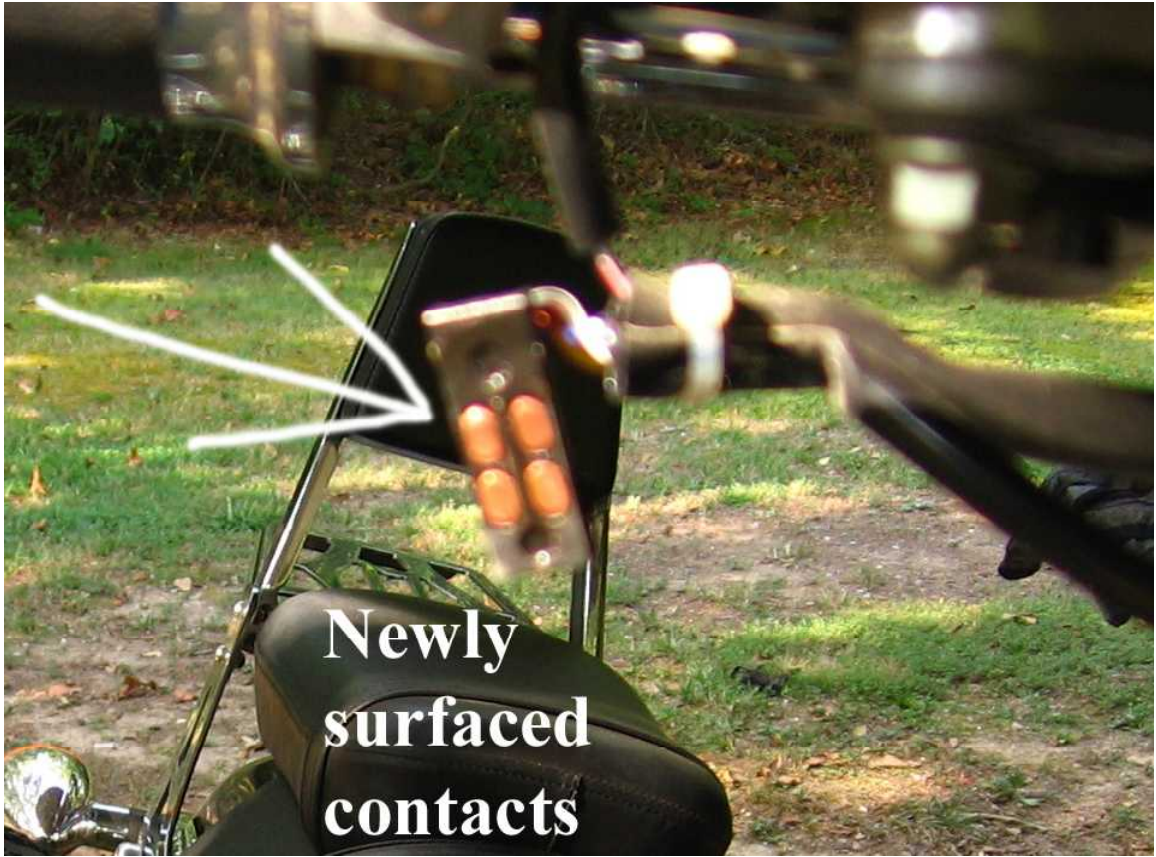


**Remove the 2 screws in the metal housing. One holds the wiring harness. One holds the starter switch.**



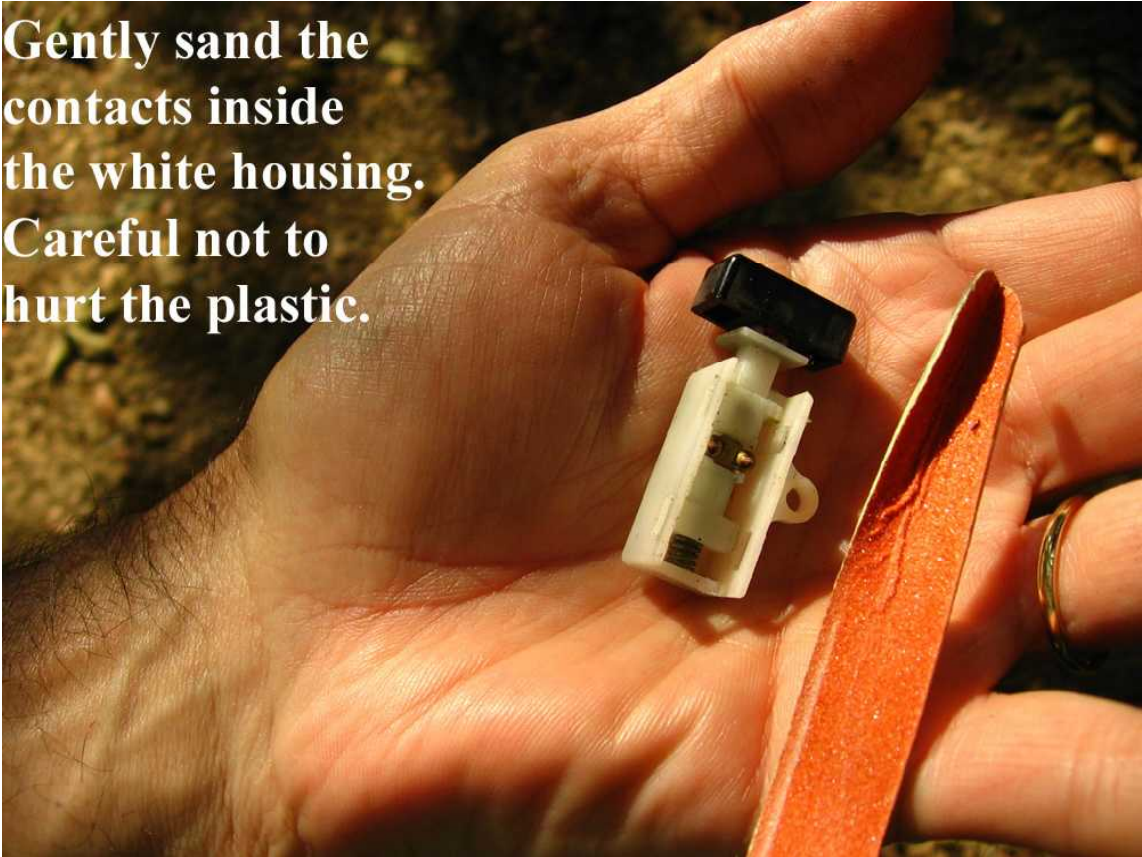


**Gently sand tarnished contacts with fine grit sandpaper or mild abrasive not removing any of the plastic.**



**Newly  
surfaced  
contacts**

**Gently sand the  
contacts inside  
the white housing.  
Careful not to  
hurt the plastic.**

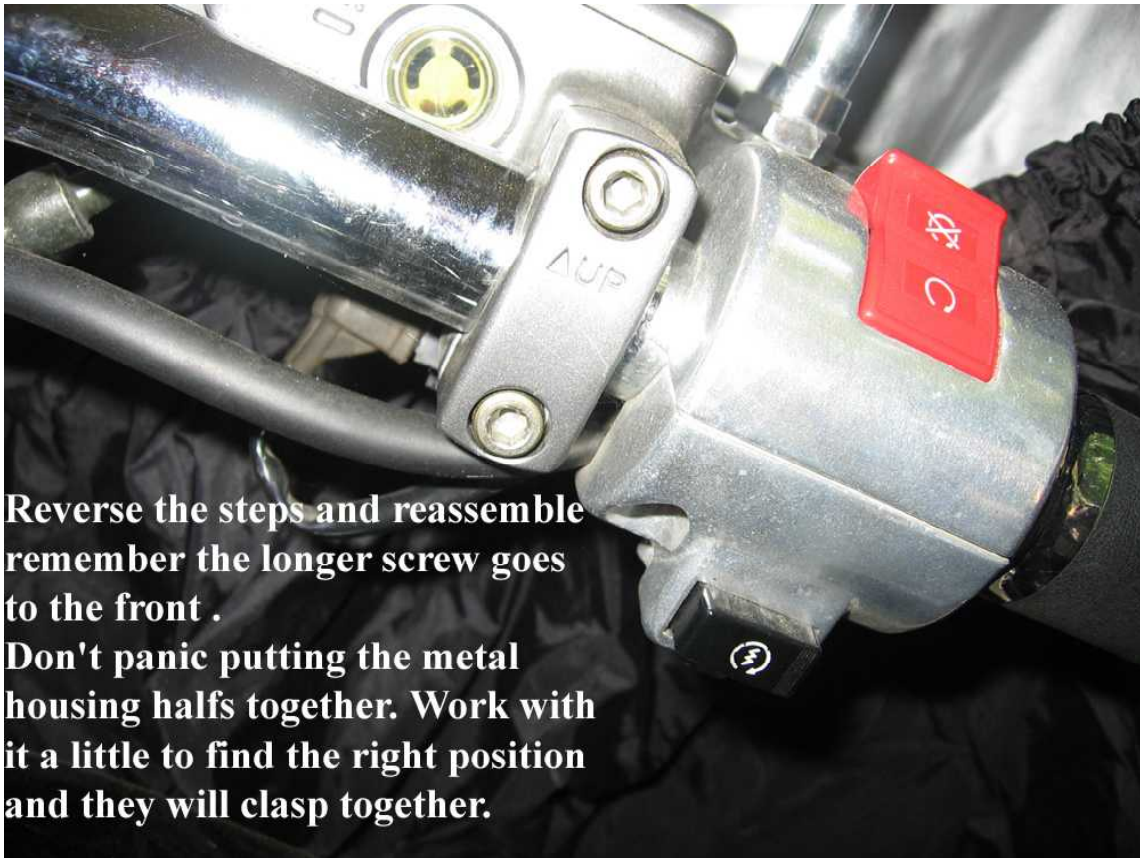




**Applied white  
lubriplate grease on  
the plastic pivot  
points. Then cleaned  
off excess.**



**I applied electronic cleaner ( safe for plastics type) on the cleaned contacts. Wiping off any excess .**



**Reverse the steps and reassemble  
remember the longer screw goes  
to the front .**

**Don't panic putting the metal  
housing halves together. Work with  
it a little to find the right position  
and they will clasp together.**