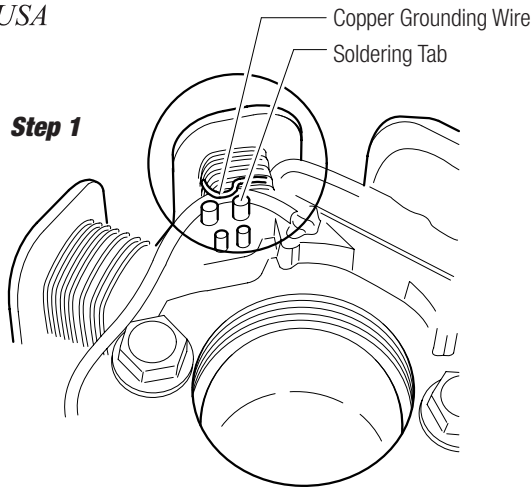


Step 1



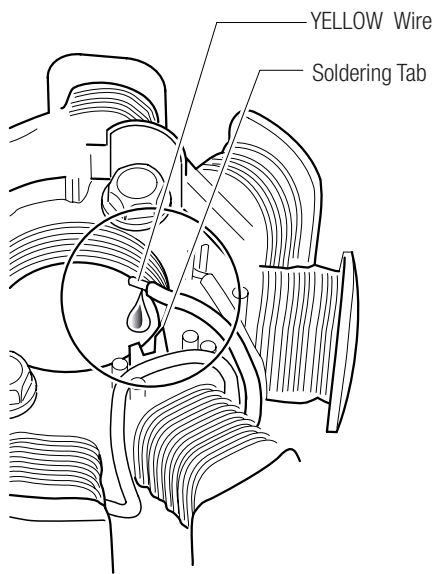
Step 1

The grounding wire of the lighting coil must be unsoldered from the ground. This is easily done by placing a screw driver gently underneath the copper ground of the lighting coil (doing so gives some leverage to this wire so that a soldering iron can easily free up this soldered original wire). While applying a heated soldering gun, carefully lift this copper grounding wire out of the soldering tab.

Step 2

Repeat the procedure in step 1 for the end of the yellow wire on the opposite side of the stator. Once the yellow wire is free, trim back the plastic protective sleeve by about 1/4" inch exposing bare wire.

Step 2



Step 3

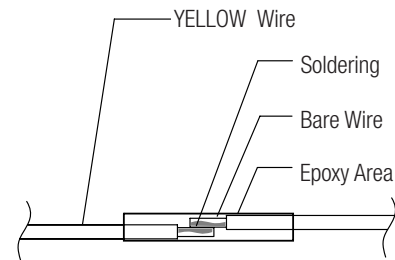
Solder together an 3.0" inch length of wire to the existing YELLOW wire, and add a dab of epoxy to the soldered ends.

Step 4

Wrap the extended YELLOW wire around the stator, following the path of the RED wire and then solder together the end to the grounding wire freed up in step 1.

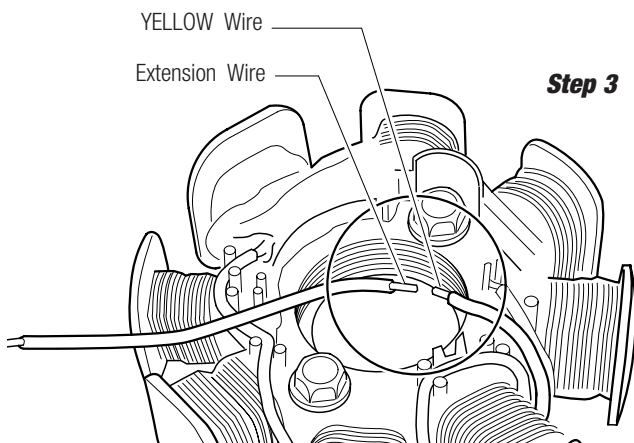
Step 5

Complete by adding a dab of epoxy to the soldered grounding wire and YELLOW wire junction.



Soldering The Yellow Wires Together

Step 3



Step 4

