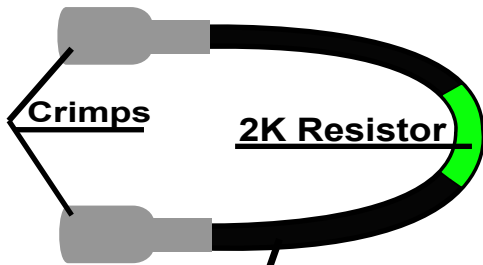


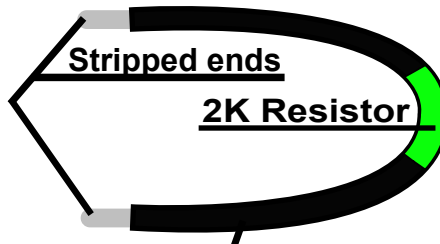
RVF400 NC35 Resistor Mod Instructions

2K resistor loop
for Speedo plug



Wire soldered on to each leg/end of the resistor then covered in heatshrink for extra protection

2K resistor loop
for CDI/ECU




Wire soldered on to each leg/end of the resistor then covered in heatshrink for extra protection

You will need:


- 2K Metal Film Resistor
- 2" long x 3mm Heatshrink
- 2 crimps unshielded crimp tool
- Soldering iron
- solder
- flux
- sharp blade
- cutter pliers
- Patience!

NC35 Speedo Plug end

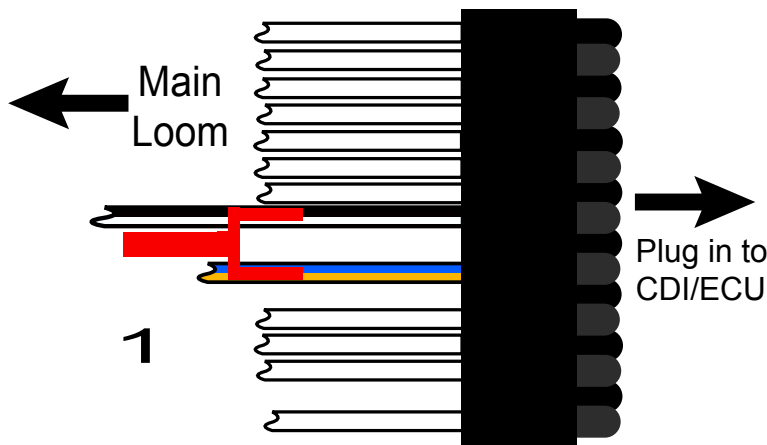


 Plug in resistor loop here

 Leave empty

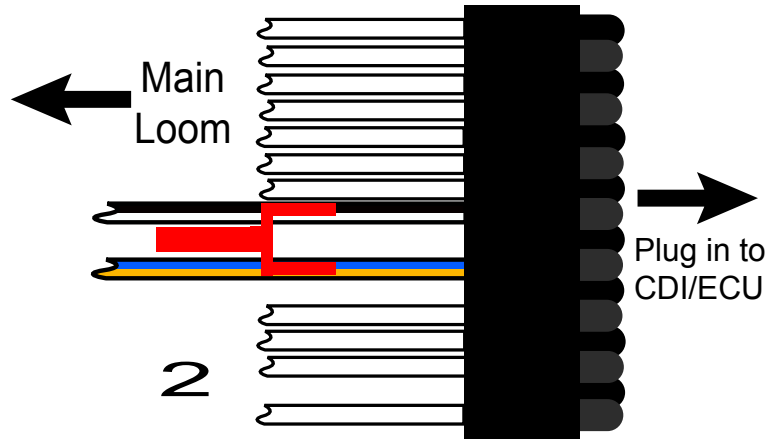
 Plug in other end of resistor loop here

NC35 Resistor mod at CDI/ECU



1. Ideal for track day/racing bikes

- ◇ Cut & strip (5mm) Blue/Orange wire
- ◇ Solder one end of resistor on Blue/Orange wire
- ◇ CAREFULLY cut a 5mm section out of Black/White wire
- ◇ Solder other end of resistor on to Black/White wire section



2. Ideal for road bikes

- ◇ CAREFULLY cut a 5mm section out of Blue/Orange wire
- ◇ Solder one end of resistor in to Blue/Orange wire section
- ◇ CAREFULLY cut a 5mm section out of Black/White wire
- ◇ Solder other end of resistor in to Black/White wire section
- ◇ Unplug connector from speedo