



# ETON America, LLC



## Service Bulletin

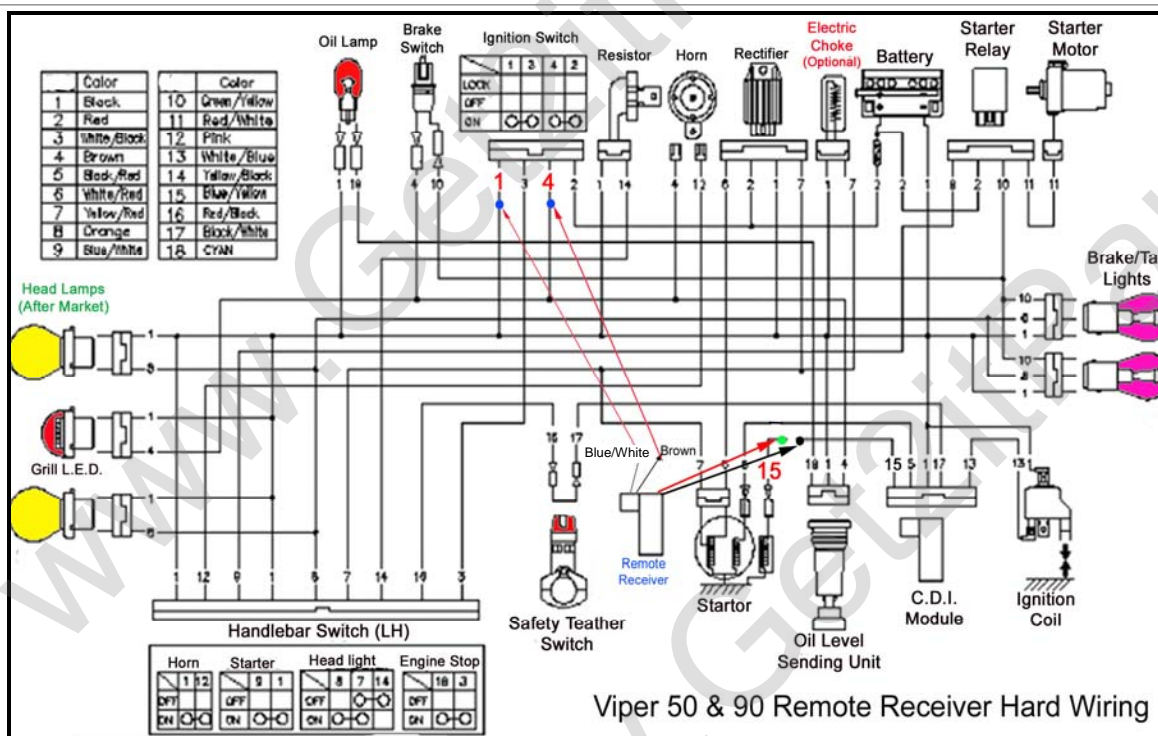
Bulletin No: 0025  
Date: 04/01/2004

### TXL, AXL, NXL, & RXL 50-90 models Hard wire Remote stop Switch

To install a remote stop receiver on either the RXL 50, 90, or previous TXL, AXL, NXL models follow this procedure.

- Cut the 3 prong connector from the remote receiver control box.
- Hard wire the brown wire from the box to a 12volt power wire from the bike's ignition switch.
- Hard wire the Blue/White wire from the remote box to a ground wire on the bikes harness.
- Mount the remote receiver to the frame using a zip tie.
- Disconnect the White/Red (female) and the Blue/Yellow (male) wires from the bike's pickup coil. Wire the remote receiver box White/ Black (female) wire to the Blue/Yellow (male) wire on bike's pickup coil. Then connect the Blue/Yellow (male) wire of the remote receiver box to the White/Red (female) wire from the bike's pickup coil.
- Test the remote stop switch by starting the vehicle and pressing the transmitter's stop button.

Also check to see if the indicator light comes on when you press the buttons on the remote, if not the battery will need to be replaced. Once you have replaced the battery the remote will need to be reset to the box. Ground the black (female) wire from the remote box to bike's engine ground and hold both buttons down on the remote for 15 seconds; it is reset. Then unhook the ground wire and test the system.



Viper 50 & 90, TXL, AXL & NXL  
Model Years 99-04