

TRACK DAY ELECTRONICS

Gear Emulator (ATRE) Installation

GSXR / SV1000 / TLR *

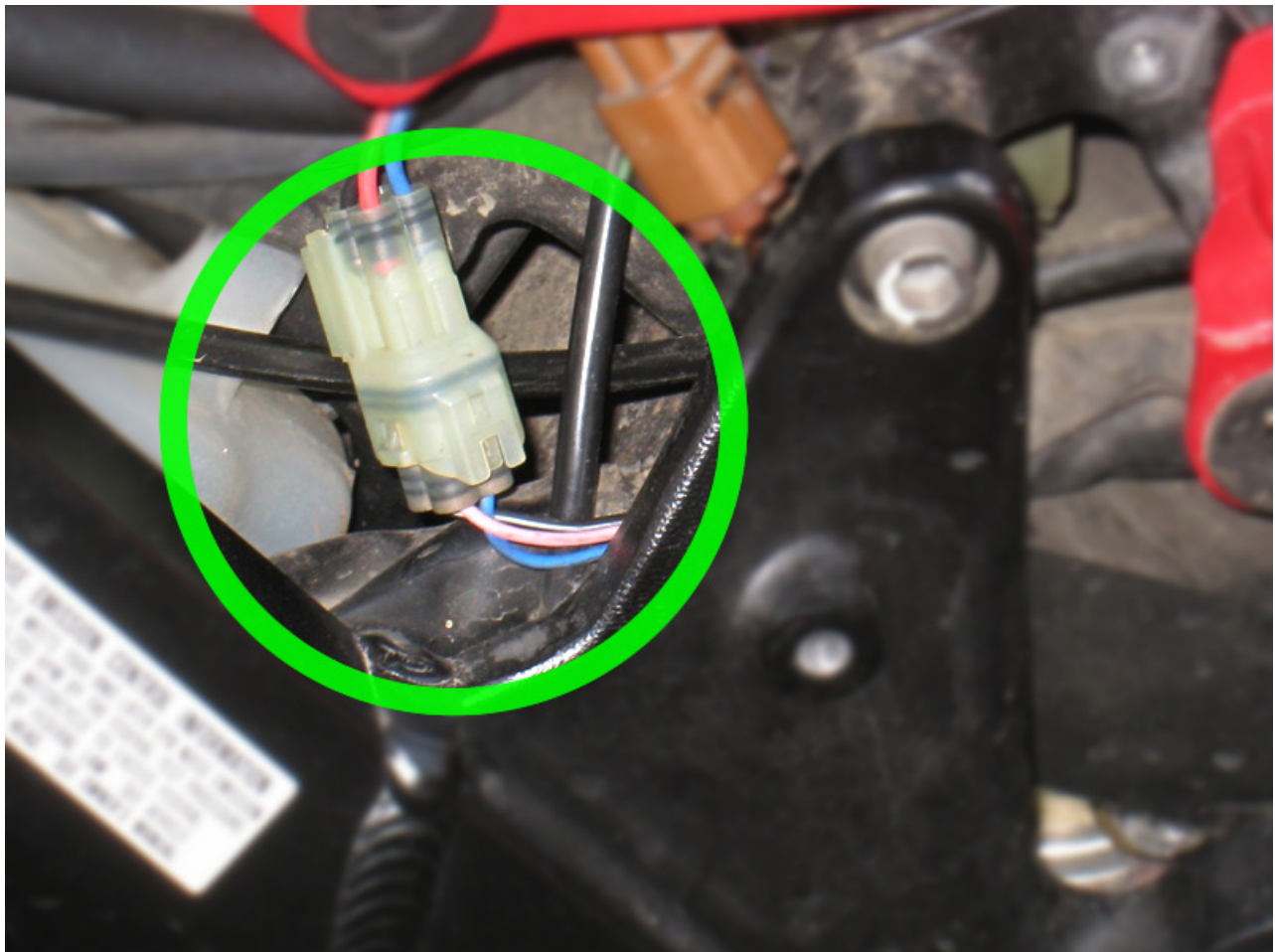
1. Remove your front seat
2. Remove the front gas tank bolts / prop front of tank
3. Find the white connectors that lead from the Gear Position Switch (GP Switch). The 3 wires will be colored Blue, Pink and Black (White Stripe).
4. Disconnect the connectors – insert the Gear Emulator (ATRE) in between those connectors.
5. Apply the 3M Dual Lock to the back of the Gear Emulator (ATRE) and attach to the frame or other surface away from direct heat.
6. Use the included wire ties to keep all wires out of the way.
7. Reinstall the gas tank bolts and reinstall the front seat.

*Typical installation for a 05 GSXR600, most SV and TLR should be similar.



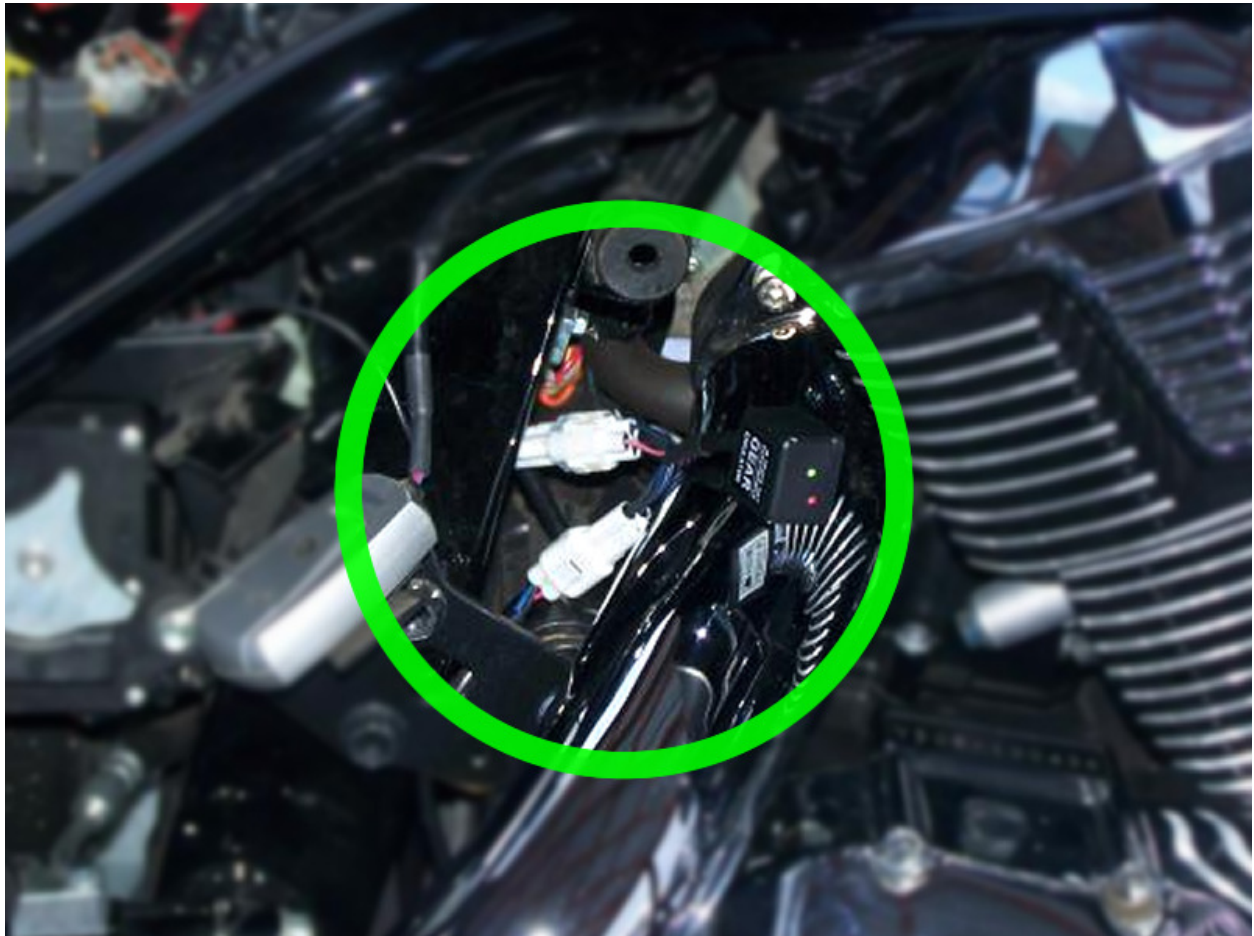
SV650

1. Remove your front seat
2. Remove the front gas tank bolts / prop front of tank
3. Find the off-white (4 pin) connectors that lead from the Gear Position Switch (GP Switch). The 3 wires will be colored Blue, Pink and Black (White Stripe).
4. Disconnect the connectors – insert the Gear Emulator (ATRE) in between those connectors.
5. Apply the 3M Dual Lock to the back of the Gear Emulator (ATRE) and attach to the frame or other surface away from direct heat.
6. Use the included wire ties to keep all wires out of the way.
7. Reinstall the gas tank bolts and reinstall the front seat.



M109r (VZ1800) / C109 (VLR1800)

1. Remove the right side (exhaust side) cover - below seat .
2. Look for Gear Position Switch connectors, 3 wires, typically white connectors – wires coming from GP switch will be Pink, Black and Blue.
3. Disconnect the connectors – insert the Gear Emulator (ATRE) in between those connectors.
4. Apply the 3M Dual Lock to the back of the Gear Emulator (ATRE) and attach to the frame or other surface away from direct heat.
5. Use the included wire ties to keep all wires out of the way.
6. Reinstall right side cover.



M90 (VZ1500)

1. Remove the left side cover – under seat, next to ignition switch.
2. Look for Gear Position Switch connectors, 3 wires, white or black connectors – wires coming from GP switch will be Pink, Black and Blue.
NOTE :: Removing the ignition switch unit will generally give better access to the connectors.
3. Disconnect the connectors – insert the Gear Emulator (ATRE) in between those connectors.
4. Apply the 3M Dual Lock to the back of the Gear Emulator (ATRE) and attach to the frame or other surface away from direct heat.
5. Use the included wire ties to keep all wires out of the way.
6. Reinstall right side cover.