

- 1. Open trunk and remove 6 nuts holding panel to body. (Figure 1)
- 2. Pull back carpet liner on Passenger side panel to access fuse box located in rear panel of Camaro. (Figure 2)
- 3. Remove fuse box cover to access fuses needed. (Figure 3)
- 4. Remove fuse located in "F8" position, this will be the 10 amp Red fuse. (Figure 4)
- 5. Remove fuse located in "F3" position, this will be the 20 amp Yellow fuse. (Figure 4)
- 6. Install White wire with terminal on the bottom side of the "F8" fuse position. (Figure 5)
- Install Yellow fuse from the "F3" position onto the RST fuse tap. (Figure 6)
- Install RST fuse link in the "F3" position in the factory fuse box. (Figure 7)
- 9. Install ground eyelet terminal in the factory ground location. (Figure 8)
- 10. Reinstall factory fuse box cover. Ensure RST wires are not pinched enough to cause any damage. (Figure 8)

Note: The Blue wire is the antenna, this will just need to be extended for proper range function.

How It Works:

To enable or hold the valve open, hold the RPM's at 1500 and click the "ON" button on the remote.

To disable or reset the valves back to the factory setting. Simply click the "OFF" button on the remote.

Programming to Homelink system:

- 1. For the first time training, press and hold the two outer Homelink buttons, releasing only when the homelink indicator light begins to flash after 20 seconds.
- 2. Turn your vehicle's ignition switch to the "accessory" position.
- 3. Position the Quiet2Riot remote transmitter 1 to 3 inches away from the homelink surface (usually located on your visor, overhead console, or mirror), keeping the Homelink indicator light in view.
- 4. Using both hands, simultaneously press and hold both the Homelink button and the Quiet2Riot remote "ON" button. Continuously to press and hold the Homelink button while you press and re-press the Quiet2Riot remote every 2 seconds until the frequency signal has been learned.
- 5. The Homelink indicator light will flash, first slowly and then rapidly. When the indicator light flashes rapidly, both buttons may be released. (The rapid flashing light indicates successful programming of the new frequency signal.)
- 6. Now press and hold the programmed Homelink button and observe the indicator light. If the light is a solid light, programming is complete. If the indicator light blinks rapidly for 2 seconds and then turns solid, proceed with the following rolling code programming instructions.
 - a. Repeat Step 4 with the "OFF" button.



Figure 2













