GM INSTALLATION INSTRUCTIONS Chevrolet Caprice 2011 to 2013

PN: SI 340TK 06

SECURE-IDLE is an ignition switch bypass device designed to provide all the electrical functions that the OEM ignition switch normally provides. For proper operation and long term performance, <u>DO NOT deviate from the wire connection instructions.</u>

For each wire connection, remove approximately one half inch of insulation from the OEM wire, but *DO NOT cut through the wire*. Cutting the wires causes high resistance and a possible failure point. Strip approximately one half inch of insulation from the end of the SECURE-IDLE wires to be attached to the OEM wires. Wrap the SECURE-IDLE wire around the bare area of the OEM wire and solder the connection. Tape the connection thoroughly after it cools.

<u>**DO NOT use scotch lock type pinch through connectors.**</u> These connectors cannot handle the higher amperages of the ignition circuits, and will void the SECURE-IDLE warranty.

<u>Use the wiring diagram to locate the correct wire and pin location</u> on the backside of this page.

Installation

- 1. Remove the lower dash panel under the steering column to access the OEM ignition switch which is mounted on the steering column. Mount the SECURE-IDLE unit near the ignition switch.
- Locate a good metal ground and connect the Black SECURE-IDLE wire.
- 3. Locate the OEM ignition switch and wiring. Remove the insulation from the **ORANGE/BLACK** wire pin 2 and attach the **RED** 14 Ga. SECURE-IDLE wire according to the above instructions. This OEM wire will be hot in **RUN** only.
- 4. Locate the **BROWN** wire, Pin 3, Attach the **YELLOW** 14 Ga. SECURE-IDLE wire according to the instructions. This OEM wire will be hot in **RUN** and **ACC**.
- 5. Locate the **PINK** wire, Pin 1 Attach the **RED** 18 Ga. SECURE-IDLE wire according to the instructions. This OEM wire will be hot all the
- 6. Locate the **WHITE** wire, Pin 4, Attach the **WHITE** 14 Ga. SECURE-IDLE wire according to the instructions. This OEM wire is the **KEY** in Circuit
- 7. OEM Pin 5 and 6 are not used.
- 8. The **BROWN** SECURE-IDLE wire is the control wire. This wire must see a ground to operate and engage the SECURE-IDLE unit, then to disengage or reset the unit; this wire must see either an OPEN Circuit or a +12 volt signal. There are several options for this wire depending on how the department wants the vehicle to operate.

Option 1: To shut down with the brake pedal. Using an auxiliary relay, attach the **BROWN** SECURE-IDLE wire to Pin 87a, Ground Pin 30 and Pin 85, attach a wire to pin 86 and run it to the third brake light feed wire.

Option 2: For automatic control where the brake circuit will not shut it off, using an auxiliary relay, attach the **BROWN** wire to Pin 87a, ground Pin 30 and 85, attach a wire to Pin 86 and run it to the Police Package Upfitter Wire (**YELLOW/BLACK** in a 12 pin connector) at the right Kick Panel.

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Testing the SECURE-IDLE Unit

- 1. With the shift lever in **PARK** start the vehicle. Push and release the **RED** push button switch. This activates the SECURE-IDLE unit. You will hear a single click when the button is pushed.
- 2. Turn the key to the **OFF** position. The vehicle will remain running. Test all OEM electrical functions, ie: blower motor, power windows, radio, etc.
- 3. Turn the key to the ${\bf START}$ position, the starter motor should not crank.

TO SHUT DOWN OR RESET

- 4. OPTION 1: With the Vehicle running and the SECURE-IDLE unit engaged and the Ignition Key in the **OFF** position, depress the brake pedal, this will shut the vehicle off.
- 5. Start the vehicle; activate the SECURE-IDLE unit by pushing and releasing the **RED** push button. Turn the ignition key to the **OFF** position, the vehicle will remain running. Turn the ignition switch to the **RUN** position, depress the brake pedal. This will reset the SECURE-IDLE unit and the vehicle will be back under OEM Ignition Switch Control, (Normal Operation). Turn the ignition switch to the off position, the vehicle will shut off.
- 6. OPTION 2: With the vehicle running push the **RED** push button switch. This activates the SECURE-IDLE unit. Turn the key to the **OFF** position. The vehicle will remain running.
- 7. Recheck all **RUN** and **ACCESSORY** electrical functions while the vehicle is under SECURE-IDLE control.
- 8. With the brakes applied, insert the key and turn to the **ON** or **RUN** position. Move the gear shift lever from **PARK** to **DRIVE** then back to **PARK**. This resets the SECURE-IDLE unit and the vehicle is now back under OEM ignition switch control.
- 9. Turn the key to the **OFF** position and the engine will stop.
- 10. Tie wrap all loose wires and replace the removed panels.
- 11. To disable the SECURE-IDLE unit, pull apart the quick disconnect. It is located on the **RED** 10 Ga. wire coming out of the SECURE-IDLE unit
- 12. Instruct all drivers on the proper operating, reset procedures, and the location of the quick disconnect of the SECURE-IDLE unit.
- 13. In the unlikely event that the engine will not turn off after the unit has been reset, the driver should disable the unit by pulling apart the quick disconnect.
- 14. If the engine stalls while under SECURE-IDLE control, the unit must be reset before the engine can be restarted.

Wiring Diagram for Caprice PN: SI 340 TK 06

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