INSTALLATION INSTRUCTIONS

Dome Light Dimmer – Part Number 13001
Congratulations on your purchase of this Dome Light Dimmer. Adding this dimmer to the dome light will cause the light to stay lit for about two and a half seconds after a door is closed and then slowly fade to off.

Parts Included in this Kit
1-Controller Unit 1-Small crimp ring
2-T-taps 2-Male ¼” Connectors
2-Zip-ties

Mounting the Unit
The Dome Light Dimmer may be mounted in any location where the electrical connections are easily accessible. Mounting in a weatherproof location is recommended. Use two self-tapping screws, rivets, or zip-ties through the mounting tabs to securely mount the unit.

Figure 1
Electrical Connections
The Dome Light Dimmer needs connections to constant power, the dome light ground wire, and a main ground lead. Figure 1 shows a basic schematic of how the unit should be wired.

Red Wire - Two wires run up to the dome light from under the dash. One wire (on GM cars it is usually orange and on Mopars this wire is usually pink) is constant power. Check this with a voltmeter and attach one T-tap to this wire. Connect one of the
male connectors to the end of the red wire and insert into the T-Tap. Less than 1/10th of an amp will be drawn from this wire to power the delay module.

**Green Wire** - Connect this wire to the second wire going up to the dome light (typically white on GM cars or yellow on Mopars). With a voltmeter, verify the wire shows zero volts when the door is open and battery voltage when the door is closed. Attach the second T-Tap to this wire. Connect the second male connector to the end of the green wire and insert into the T-Tap. This wire senses whether the door is open or closed.

**Black Wire** - Connect this wire to a good vehicle ground. The small ring terminal can be used to attach this wire to a mounting bolt or another source of vehicle ground.

**Troubleshooting:**

**Dome light doesn’t dim out, just shuts off:**
- Red wire not connected to the constant power wire.
- Black wire not connected to a good ground source.
- Green wire not connected to correct wire up to dome light.

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