GOMINIGO Third Brake Light Pulsar Kit 2007 MINI Cooper Installation Instructions

This kit allows the owner of the 2007 MINI Cooper with an LED third brake light to create a blinking effect from the third brake light assembly. The kit places a small circuit board assembly into the wires that feed the power and ground to the LED third brake light. This assembly creates a four blink pulsar to the LED third brake light. This blinking effect alerts cars behind that you are braking, and after the four blinks, it remains solid. When the brake is released and pressed again, the cycle starts over without any delay.

(WARNING: This assembly is designed for <u>LED lights only</u>. This assembly will not work on normal incandescent third brake lights.)

The GOMINIGO Third Brake Light Pulsar Kit contains:

Third Brake Light Pulsar Assembly

Installation Instructions

Tools required for installation:

Wire Cutters

Wire Strippers
Small Straight Slot Screwdriver

(All photos provided by Mike Haro)

Installation Instructions:

- 1. Gain access to the third brake light by removing the trim housing located inside the rear hatch. The trim piece is installed with retainer clips. You should be able to remove it from your deck lid with normal hand tools.
- 2. With the trim piece removed locate the wires that are attached from the vehicle to the light. Disconnect light from the wires. The photos to the right show the location of the wires and the light inside the trim panel.
- 3. Unplug the wire from the light and remove the harness from the clips to allow you to work. Place light trim panel in the car for safety. Remove the black wrap from the wiring harness to expose the wires.





4. Measure about 2" back from the connector and cut the power wire (yellow w/stripe) and ground wire (brown) in the small wiring harness leading to the light and strip each of the four wires approximately 1/8" to expose the wire. Remove the Third Brake Light Pulsar assembly from the bag and loosen the four screws with the small straight slot screwdriver. With the wire exposed insert the wires into the assembly as shown below and tighten each screw. With the writing towards the bottom, insert the wires from the harness on the right side and the wires to the light on the left side. The power wire is inserted in the bottom connector and the ground wire is inserted in the top.





- 5. With the wires connected insert the plug back into the light and insert pulsar into the panel next to the light, as show in the picture to the right. Reinsert the harness into the wire clips.
- 6. Turn on the car, depress the brake and make sure the GOMINIGO Third Brake Light Pulsar is working properly.
- 7. Reinstall the trim panel onto the hatch in the reverse procedure of the removal. Ensure the clips hold in the hatch.





Congratulations! – You have just made your 2007 MINI safer with the:

GOMINIGO Third Brake Light Pulsar Kit