

Third Brake Light Control Module

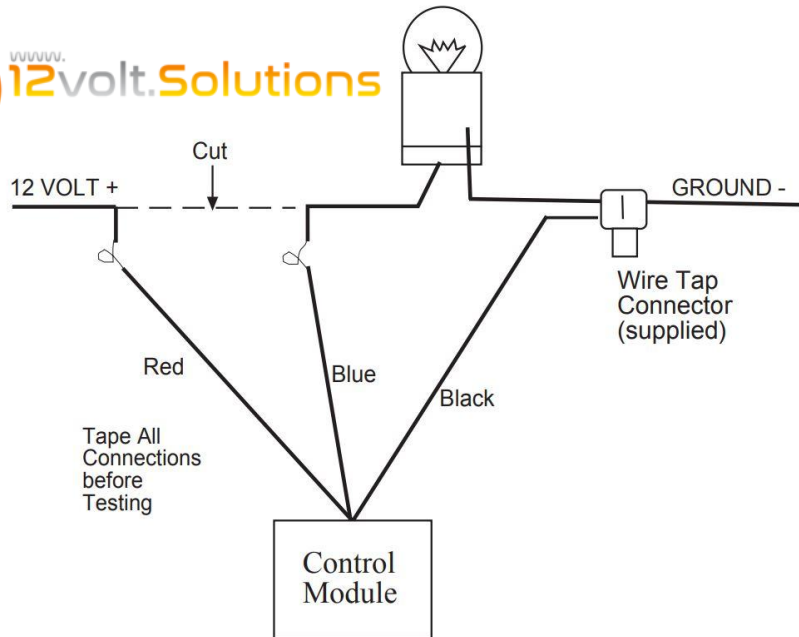
Model #PBL



www.12volt.Solutions

Before installing we recommend you disconnect the vehicles battery and set the emergency brake.

1. Locate the wires that connect to the back of the center mounted third brake light.
- 2 Determine which wire is the 12 volt + feed wire and which one is the Ground wire from the brake.
3. Cut the 12 volt + feed wire as shown, connect the RED wire from the Control Module to the wire side going toward the front of vehicle, and the BLUE wire to the wire going to the light. Use electrical tape or shrink tubing to fully insulate your connections.
4. Connect the BLACK ground wire from the Control Module to the Ground feed wire as shown using supplied T-Tap connector.
5. Reconnect vehicles battery and test system.
6. Lamp will pulse 4 times within 3 seconds then reset after brake is released.



WARRANTY: This control module is guaranteed to be free from factory defects and workmanship for a period of 1 years from the date of purchase. Purchaser must ship merchandise to our factory and must be accompanied with prior authorization or sales receipt. We reserve the right to inspect and return any product that has been determined defective from misuse or abuse. No cash refunds are allowed. Warranty is limited to only the defective part(s) replacement and excludes any incidental or consequential damages connected therewith. The factory is not responsible for the installation of the product or removal and reinstallation of the product.