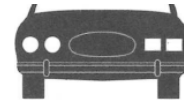


Instructions for Installing Flash2Pass **TRANSMITTER** On a **CAR/TRUCK**
 Email info@flashtoopen.com, watch the **installation video**, or troubleshoot with **TIPs on the Installation Page**

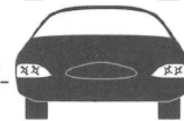


1. Determine what type of headlight configuration you have. This will decide which headlight wires to connect to the Flash2Pass transmitter wires.

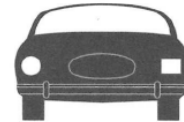
A) 4 separate round or square headlights.



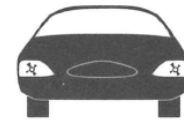
B) Newer aerodynamic headlights. Similar to A, this has 4 separate headlight bulbs, but they are beneath an outer lens.



C) 2 headlights, where each round or square sealed beam unit has both the high and low beam.



D) Newer aerodynamic headlight system. Similar to C, but the bulb is beneath an outer lens.



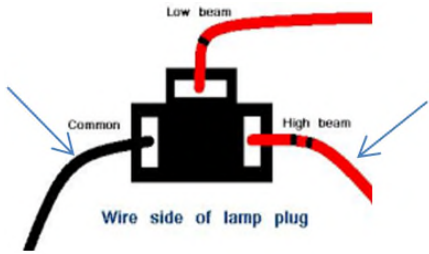
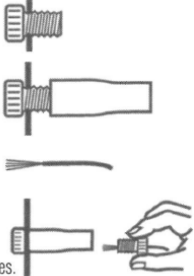
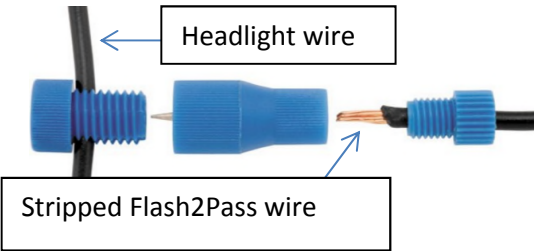
TIP: Sometimes wires are taped or wound together. Carefully remove tape or other covering to expose the wires underneath.

2. Determine which headlight wires to connect to the Flash2Pass transmitter wires

a. Install the transmitter on the headlight with the most room for attaching and storing the transmitter. If only one headlight is a highbeam headlight, install the transmitter on that headlight.

b. If you have configuration A) or B) above, determine which headlight is the high beam light. On that headlight, attach the two headlight wires to the Flash2Pass transmitter wires as explained below.

Generally, if there are only two wires in any configuration, then connect those two wires to the Flash2Pass transmitter wires.

| | |
|--|---|
| <p>c. If you have configuration C) above, you will find 3 wires to each headlight (similar to what is pictured). On that headlight, attach the two headlight wires indicated in the picture to the Flash2Pass transmitter wires as explained below.</p> |  |
| <p>d. If you have configuration D) above, you will find one set of 3 wires to each headlight.</p> | |
| <p>-If the middle slot is slightly raised above the outer two slots, you will connect the Flash2Pass transmitter wires to the left and middle wires.</p> | |
| <p>-If the slots are aligned, you will connect the Flash2Pass transmitter wires to the two headlight wires on the left and right.</p> | |
| <p>4. Using included Posi-Taps™, attach headlight wires to Flash2Pass transmitter wires (as instructed in the pictures)</p> | <p>Posi-Tap™ Instructions</p> <ol style="list-style-type: none"> 1. Insert The headlight wire to be tapped. 2. Tighten The body of the Posi-Tap. 3. Strip 3/8" Both Flash2Pass transmitter wires. 4. Insert & Tighten Cap of Posi-Tap with transmitter wires.  |
| <p>TIP: Both Flash2Pass wires are pre-stripped, and you should see cuts in the plastic surrounding the metal wire. Simply pull the plastic ends off the wires to expose the metal. Then thread the stripped wire through the Posi-Tap™ cap and screw into Posi-Tap™ base, as pictured in "Posi-Tap™ Instructions" step 4 above.</p> |  |
| <p>5. Test the transmitter</p> | |
| <p>a. Be SAFE! Move vehicle to a safe place and where you would typically operate the garage door opener. Be sure garage door is always in sight before operating transmitter. Make sure nothing is under the garage door.</p> | |
| <p>b. Assuming receiver is installed, test the transmitter by flashing high beams twice <u>with vehicle engine running</u>.</p> | |

c. If the door does not open/close, try moving closer to the garage, checking the **TIPs** on the **Installation** page, watching the **installation video**, or emailing info@flashtoopen.com.

6. Secure the transmitter to the vehicle (with included plastic tie, if necessary). Attach to any convenient location except where there are moving parts or excessive heat (for example, the engine, belts, or radiator hoses).

