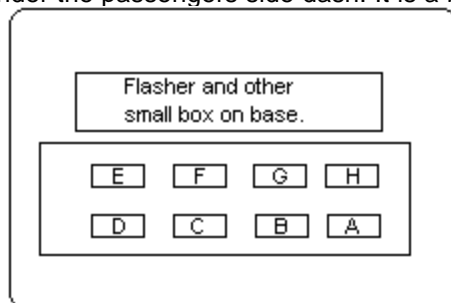


Chime Units for the Pontiac Fiero

The Chime Unit is located under the passengers side dash. It is a blue box beside a flasher unit.



The Chime Socket looking at the base from under the dash:
This side is most distant from flasher & fuse on the same base.

Terminal A will be the top left hand terminal if you are holding the chime in your hands and looking at the pins.

Note:

Your chime unit might have the letters **A-G** on it, it might have **1-8**, and again it might not have anything! When cutting wires, **use the color coding and not the pin location** since this may differ between model years.

Chime codes:

- Fast pulsed chime, parking brake warning.
- Fast pulsed chime, lights on.
- Fast chime, key warning.
- Slow chime, seatbelt warning.

DO NOT cut the following wires or traces. They are necessary for the chime to operate:

- A Pink/Black wire goes to pin **A**. This is the ignition input.
- An Orange wire goes to pin **B**. This is the power input.
- A Black wire goes to pin **C**. This is the ground.
- A Yellow wire goes to pin **G**. This is the "Fasten Seat Belt" OUTPUT wire that turns on the instrument cluster light.

Cut the input wire or circuit board trace to stop the chime for these sensors:

- (Another) Black wire goes to pin **D**. This is the sensor line for the seatbelt warning.
 - A tan/white wire goes to pin **E**. This is the sensor line for the parking brake warning.
 - A light green wire goes to pin **F**. This is the "Key in Ignition Input".
 - The gray wire goes to pin **G**. This is the "Lights-on Input".
-