

Classic Technologies, proudly presents this aftermarket fuse box for your classic car with the end user in mind. It has 13 circuits, 7 relays and a flasher module in a neat compact package that is easier to install and integrate than anything on the market today. Its compact size allows more flexibility in installation locations and it has everything needed to properly isolate and drive your automotive circuits.

This aftermarket fuse box is perfect for any classic that has:

- Old, poorly isolated circuits and only two or three (an insufficient number of) fuses for the entire car
- Hard-to-find, expensive flasher modules and relays
- Antique fuses
- Not been utilizing relays to switch the higher-current items in your car, wearing out expensive or hard-to-find switches
- Been in the process of adding modern upgrades and accessories to an already-overloaded stock electrical system
- Been considered for rewiring but you have not been satisfied with your fuse box options



FUSE BOX

13 circuit, 7 relay fuse box
with flasher module

WARRANTY: Classic Technologies warrants this fuse box to be free from manufacturing defects for a period of one year from the date of purchase, or, if installed by a qualified installer, for one year from date of delivery to the owner, not to exceed two years from date of purchase.

LIMITATION OF LIABILITY: This fuse box is to be installed and maintained only by those with the knowledge and experience necessary to read and understand the electrical schematics of both the stock vehicle, and this fuse box. The installer must know the basics of wiring to properly make the transition from the stock wiring to that necessary for this fuse box. If the purchaser chooses to use a third party to install the fuse box, it is up to the purchasers to find a qualified installer. The installer assumes the responsibility of adding electrical accessories in a suitable fashion to not overload any circuits in this fuse box. Classic Technologies is not responsible for any mechanical or electrical damage or personal injury directly or indirectly resulting from the installation and usage of this fuse box.



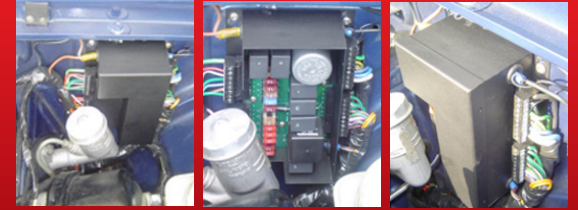
Made in the USA by:
Classic Technologies, LLC
www.Classic-Technologies.com

SPECIFICATIONS

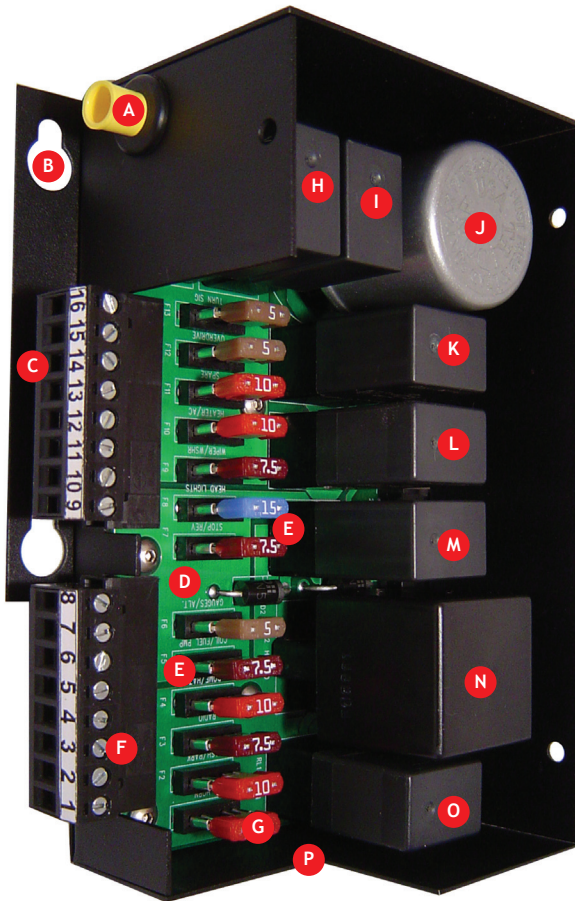
Our handsomely designed fuse box answers all of these issues in a package that does more and is smaller than anything on the market. If you are not intimidated by adding electrical accessories to your car, then you should not have a problem installing this box. We have made painstaking efforts to make every aspect

of this fuse box as user-friendly and plug-and-play as possible. There are full-page color schematics and pictorial instructions to help you through the installation. Add electrical reliability and safety to your classic. You will not be disappointed!

Fuse box installed in 1970 Triumph TR6



The fuse box is mounted in the stock fuse box location even using the same mounting holes.



- A** Spade lug for one of three power input connections for even power distribution within the module.
- B** Easy to mount keyholes on fuse box enclosure.
- C** Four pluggable connectors to ease wire terminations in confined areas and aid in finishing details like harness wrapping.
- D** Printed circuit board- reduced box size by replacing wires with printed circuits. Simplifies wiring to box with circuit design built into the pcb.
- E** All consumables fuses, relays, and flasher are in jacks mounted on the board for easy replacement. The circuit board is thicker than standard pcb's for extra rigidity with thicker clad to handle the power requirements.
- F** Easy wire termination, trim wires, insert, tighten screws, No special tooling needed.
- G** 13 Fused circuits broken into 3 groups. Constant Power: Ignition Power: Accessory Power. Fuses are ATM or "MINI" and found at your local auto parts store.
- H** Accessory power relay - Note: All relays are Micro ISO relay's minus the hazard flasher relay and are available through your local parts store or Classic Technologies.
- I** Starter relay
- J** Long life signal flasher (Lasts five times longer than thermal)
- K** Overdrive or spare relay
- L** Headlight relay—for two headlights
- M** Ignition relay
- N** Hazard flasher relay—tridon p/n ep27 available at your local auto parts store.
- O** Horn relay
- P** Steel black powder coated box contoured for easy access to fuses and clearance in certain vehicles.

Other items included not shown in the picture: steel black powder coated cover, mounting screws, extra fuses, fuse puller, labels and fuse box legend. Color electrical schematic of fuse box wiring to car and installation manual.