

- 1. Study the diagram above to familiarize yourself with the dash harness.
- 2. Install the fuse box.

- Route the dash harness using the factory support straps.
   Make all connections as shown on the following pages of this dash harness kit.
   Once this harness is installed, continue to bag 'H', and install the rest of the kit (bags H,J,K,L,M).



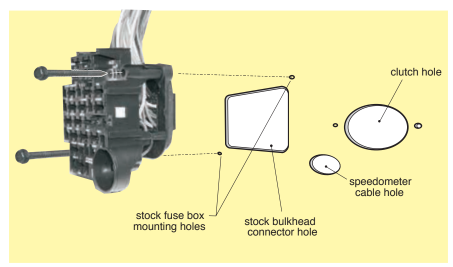
www.americanautowire.com 856-933-0801



switch hook-up only. All other applications can only be plugged in one way.

The above picture shows the orientation for wiper

## INSTALLING THE FUSE BOX



- 1. Locate the stock OEM bulkhead hole in the driver side of the firewall.
- 2 .Mount the fuse box with the flasher can in the bottom right corner, as shown above.
- 3 .Using the two mounting screws A, attach the fuse panel to the firewall.

DIMMER SWITCH Light Green Thin wire is feed to high beam indicator light in instrument cluster

Light Green Heavy wire is headlight high beam feed wire.

Headlight low beam feed wire.

Yellow Headlight power feed wire from headlight switch

**ACCESSORIES** Use the provided connector J and terminals as power leads for the following:

Jand terminals as power leads for the following:

15 amp
Fused 12 volt IGNITION feed for power seats (may also be used to feed power to another ignition circuit)

20 amp
30 amp
Fused 12 volt BATTERY feed for power door locks (may also be used to feed power to another battery circuit)

Fused 12 volt BATTERY feed for power door locks (may also be used to feed power to another accessory circuit)

Fused 12 volt IGNITION feed for cruise control (may also be used to feed power to another ignition circuit)

30 amp
Fused 12 volt IGNITION feed for power windows (may also be used to feed power to another ignition circuit)

Fused 12 volt ACCESSORY feed (may also be used to feed power to an accessory circuit) Tan Orange Red Pink Pink **PWRWDO** 

Dark Blue

Connect to the emergency brake switch. This is the ground circuit for the brake switch light.

This connector will mate to the connector from the Rear Body harness found in bag M. **REAR BODY** 

Fuel tank sender lead Brown Tail lamp feed Yellow LH turn / brake feed Dark Green RH turn / brake feed Orange Dome / courtesy lamp feed White Dome / courtesy lamp ground Light Green Back up lamp féed

Third brake light

Plug the horn relay (found in the fuse bag) into this connector. HORN RELAY

> Relay ground circuit (to steering column) Black

Triggered 12 volts to horn

**GROUND** Black Connect to a good chassis ground.

Plug this connector into the factory brake switch. **BRAKE SWITCH** Orange 12 volt feed 'in' to switch.

Tan

**EMERGENCY BRAKE** 

12 volt feed 'out' to steering column switch. White

Lt Blue 12 volt feed 'out' to third brake light

HEATER RESISTOR Plug this connector into the factory heater resistor located on top of the heater box on most A/C cars.

**HEATER LAMP** Heater control panel lamp Gray

**HEATER SWITCH** Plug this connector into the factory heater switch. Brown

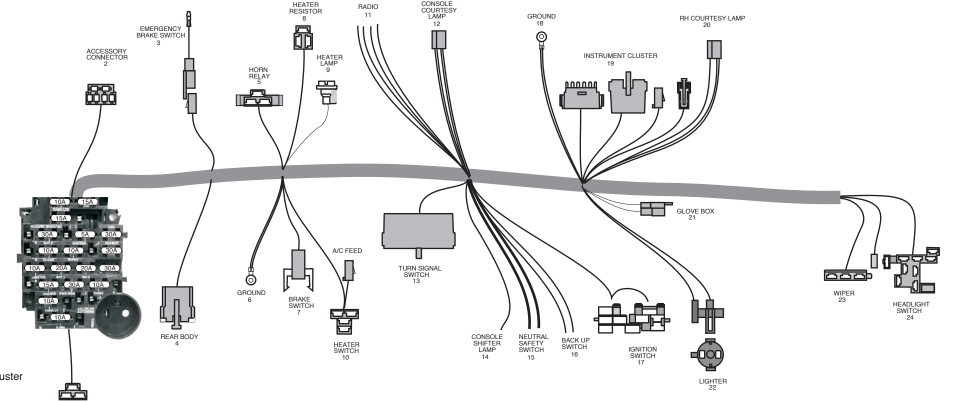
12 volt accessory feed to heater / ac switch (if using aftermarket a/c, use the short brown wire as the accessory feed wire to a/c harness. If a new A/C harness is needed please order our p/n CA01578 (1970), CA11893 (1971), CA28040 &(1972), 37801 or 37799 (1973) separately.)

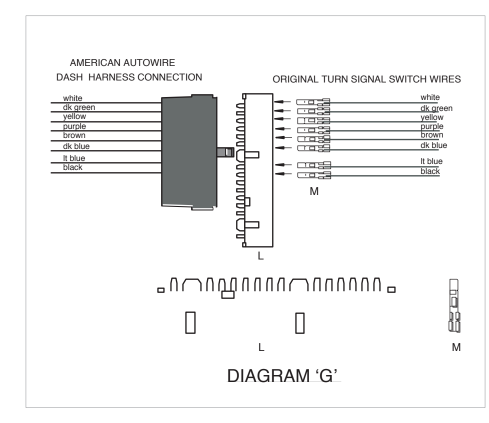
Yellow Heater resistor Lt Blue Heater resistor Orange Heater resistor

11. RADIO Tan Radio accessory feed. (Power wire for stock radio)

Black Radio ground. Radio lamp. Gray

Radio 12 volt clock lead (battery feed)

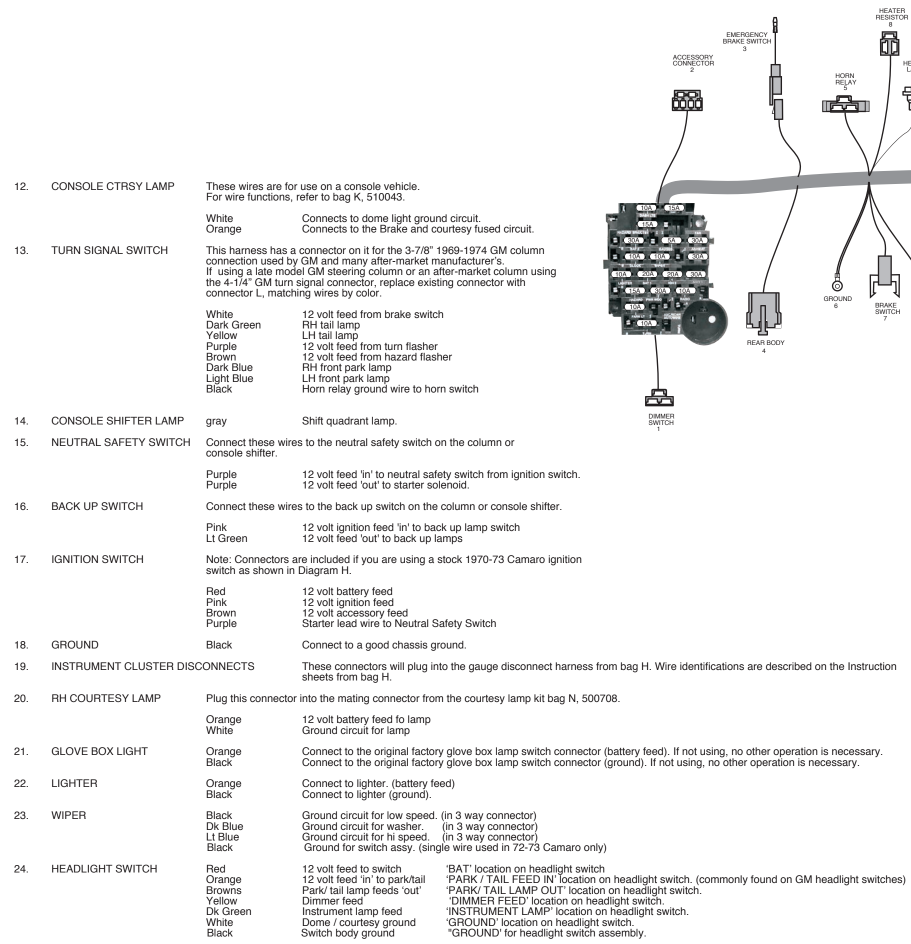


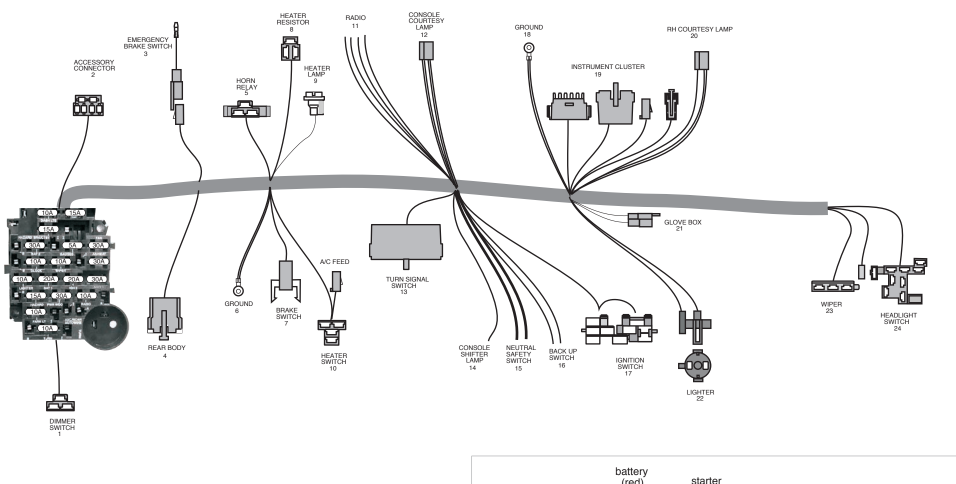


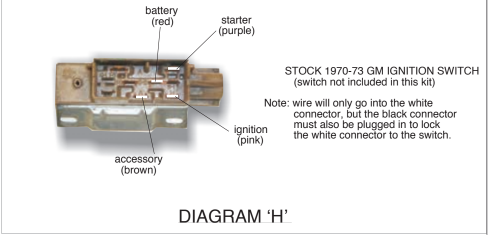


1970-73 Camaro DASH KIT

www.americanautowire.com 856-933-0801









DASH KIT 510033