

Instructions for applying the wiper connectors on page 3.

- C to wiper motor low speed
- C to washer pump
- C to wiper motor high speed
- B

wiper

(see Page 3 for Turbo 400 connection)

- (bat) for ECM — red
- (ign) for ECM or ignition power for Turbo 400 — pink
- (VSS power) for VSS — purple/white
- (VSS ground) to VSS (electronic speedo only) — yellow
- (VSS signal) — purple

bulkhead connector (wire entry view)

apply silicone sealant after installing terminals



American Autowire

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Classic Update Series bag J

1970-72 Chevelle

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TEMPORARILY, PLUG THE MAIN BULKHEAD CONNECTOR FROM THIS KIT INTO THE MATING CONNECTOR ON THE DASH BULKHEAD CONNECTOR (LOCATED UNDER THE MASTER CYLINDER) Note: This will be unbolted to install the front light harness later.

BULKHEAD CONNECTOR WIRES

RED	(12 V BATTERY)	Route this wire to the starter solenoid and cut to length. Install terminal B and solder. Plug into connector N.
BROWN	(fuse link wire)	Connect to the battery stud on the starter solenoid and plug the other end into the RED wire above.
PURPLE	(STARTER SOLENOID)	Route to the starter solenoid and cut to length. Install rubber sleeve E and ring terminal D. Connect to the "S" terminal on the solenoid.
DARK BLUE	(OIL PRESSURE SENDER)	Connect this wire to the oil pressure sending unit. Using terminal P or terminal S together with connector R.
ORANGE	(HEAT / AIR)	If using after-market air conditioning, remove this wire. If using a stock heater only system, route this wire to the heater blower and cut to length. Install terminal C and connector A and plug into the blower unit.
PINK	(12 V IGNITION)	If using an HEI distributor or after-market ignition system which requires a 12 volt feed, route the PINK wire to the coil and trim to length. Install terminal C and connector G and plug into the distributor cap BAT location. If using a points type ignition system which requires reduced voltage, route the PINK wire to the ignition feed side of a ballast resistor (not included). Connect the loose piece YELLOW wire to the R terminal on the starter and connect the other end to the coil side of the ballast resistor. Connect a piece of left over PINK wire to the coil side of the ballast resistor and route to the distributor coil "+" side.
WHITE	(COIL-TACH)	Route this wire to the coil and trim to length. If using an HEI distributor, terminal B and connector F are included for connection. Plug into the "TACH" location of the negative side of the coil. If using a conventional point type distributor, install terminal "P" and connect to the negative side of the coil.

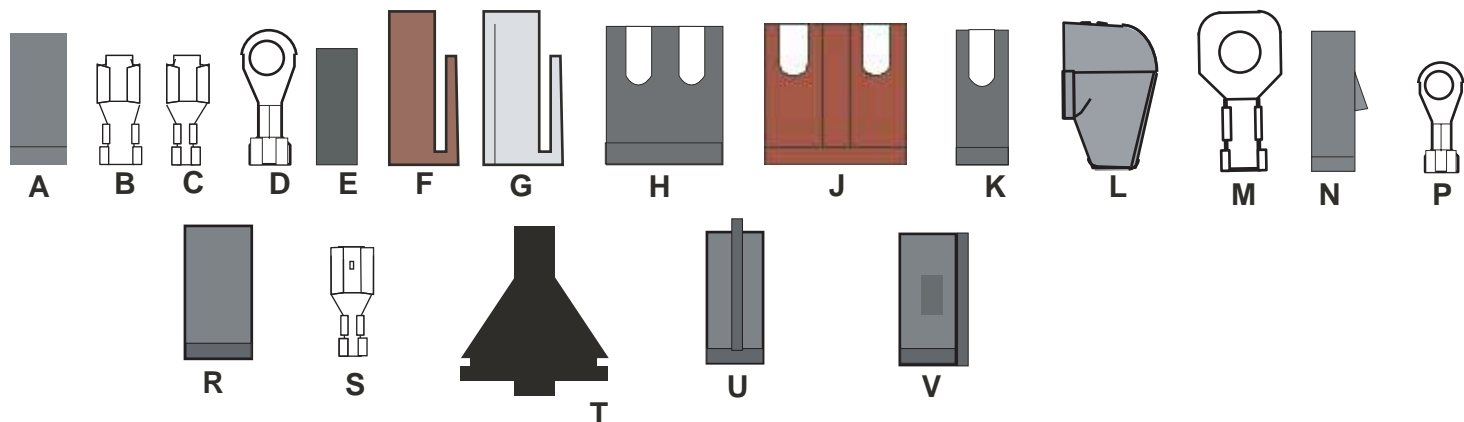
ALTERNATOR

HEAVY RED	(AMERICAN AUTOWIRE)	Connect the blue fuse-link wire to the battery stud on the starter solenoid. Route the other end to the alternator and trim to length. Install boot L and terminal M and connect to the battery stud on the alternator.
SMALL RED		Send the ring terminal end of this wire through boot L(as shown on Page 1) and connect to the battery stud on the alternator. Do not plug the connector into the alternator yet. The exciter wire will be added when the front light wires are installed.

REMAINING LOOSE WIRES

RED	(12 V BATTERY)	These wires will be used only if you are using an ECM module mounted in the engine compartment, an electronic speedometer, or a Turbo 400 automatic transmission. (See page 3 for installation instructions). Used on ECM module which is mounted in the engine compartment. Plug this wire into the firewall bulkhead connector at the location shown on Page 1. Route the other end to the ECM harness "battery feed" wire.
PINK	(12 V IGNITION)	1. Used on ECM module which is mounted in the engine compartment. Plug this wire into the firewall bulkhead connector at the location shown on sheet 1. Route the other end to the ECM harness "ignition feed" wire. 2. Used for ignition power to a Turbo 400 transmission kickdown switch (see Page 3.)
PURPLE	(VSS SENDER)	Used on vehicles that have an electronic speedometer. Route this wire to the vehicle speed sensor and connect to the VSS signal lead wire.
YELLOW	(VSS GROUND)	Used on vehicles that have an electronic speedometer. Twist this wire with the PURPLE VSS SENDER wire to assure proper signal interference shielding. Route this wire to the vehicle speed sensor and connect to the VSS ground lead wire.

Once the main connector has had all of it's wires plugged in, the connector cavities should be sealed with Di-electric grease on the terminals. Also, to assure a moisture resistant seal, silicone can be applied to seal the outside of the connector.



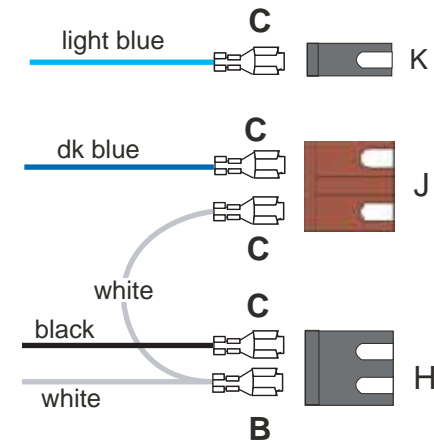
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The following wires are for use on a stock wiper system. If using an after-market wiper system, follow the manufacturer's instructions.

BLACK (WIPER LOW SPEED)
 DARK BLUE (WIPER WASHER)
 LIGHT BLUE (WIPER HIGH SPEED)
 WHITE (WIPER ACC)

Route this wire to the wiper motor and trim to length. Install terminal C.
 Route this wire to the wiper motor and trim to length. Install terminal C.
 Route this wire to the wiper motor and trim to length. Install terminal C.
 Route this wire to the wiper motor and trim to length. Using terminal B, double and solder with the cut off portion and install terminal C on

1970-72 Chevelle Wiper Connections



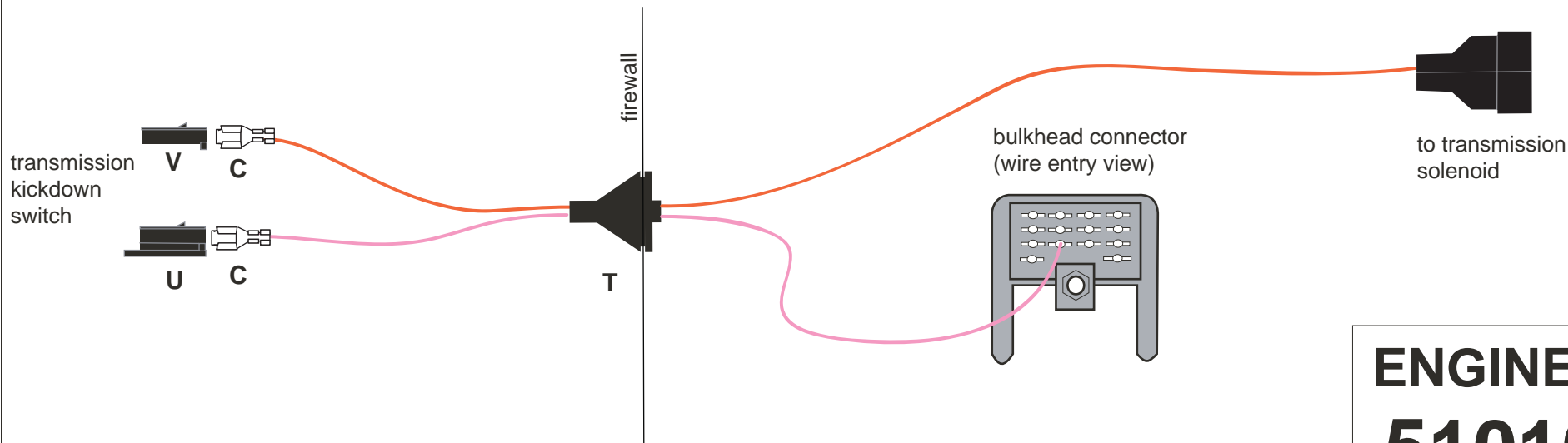
The following wires are for use with a stock 1970-72 Turbo 400 automatic transmission kickdown switch
 Note: Install grommet "T" into the existing hole in the firewall.

PINK (12 V IGNITION)

Plug this loose piece (12 V IGNITION) wire into the bulkhead connector in the position shown below. Pass the other end through grommet "T" and back into the passenger compartment. Install terminal "C" and plug into connector "U". Plug connector "U" into the kickdown switch.

ORANGE

Use this loose piece wire and install the kickdown solenoid connector at the transmission. Pass the other end through grommet "T" and back into the passenger compartment. Install terminal "C" and plug into connector "V". Plug into the kickdown switch.



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