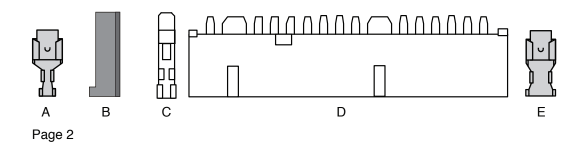


INSTALLATION INSTRUCTIONS:

This kit has a GM steering column connector supplied on the wires. This connector will plug into most GM columns for 1969-1974 (along with most aftermarket columns) If your existing column connector does not match the connector on this kit, install the mating connector "D" and terminals "C" which are supplied, as shown on page 1.

Install the remaining wires as follows:

WIRE COLOR	CIRCUIT	INSTALLATION
YELLOW	LEFT REAR TURN	Route and connect this wire to your left tail light (stop, and turn location)
DK GREEN	RIGHT REAR TURN	Route and connect this wire to your right tail light (stop, and turn location)
LT BLUE	LEFT FRONT TURN	Route and connect this wire to the left front turn signal lamp (turn location)
DK BLUE	RIGHT FRONT TURN	Route and connect this wire to the right front turn signal lamp (turn location)
ORANGE	BRAKE SWITCH FEED IN	Install the single female terminal "A" and connector "B". Plug this wire into your brake switch. Route the other end of this wire to the panel, cut to length, and insert it into the "STOP" location on the panel.
ORANGE	12 V BATTERY FUSED	Connect one end to the panel "DOME" location, route the other end to feed the dome/ctsy lamps. The ground side of the csty/dome lamp circuit is connected to the white wire from the headlight switch, and the door jamb switch.
WHITE	BRAKE SWITCH	Route this wire to the brake switch and cut to length. If you are using a third brake light, do not terminate yet (see LT BLUE wire below). If you are not using a third brake light, use the supplied terminal "A" and connector "B", and plug into your brake switch.
LT BLUE	THIRD BRAKE LIGHT	If you are not using a third brake light, ignore the installation of this wire. Otherwise, connect this wire to the WHITE "Brake switch feed out" wire above using the supplied terminal "E" and connector "B" and plug into the brake switch. Route the other end of LT BLUE wire to the third brake light.
BLACK	HORN RELAY GROUND	Route this wire to the panel and insert it into the "HORN SW" location on panel.
PURPLE	TURN SWITCH FEED	Route this wire to the panel and insert it into the "TURN SW" location on panel.
BROWN	TURN SW HAZARD	Route this wire to the panel and insert it into the "HAZARD" location on panel.
LT BLUE / DK BLUE	TURN SIGNAL INDICATORS	Plug this wire into the 2 position connector in the 500353 kit.
BLACK	GROUND	Route this wire to the panel and insert it into the "TURN RELAY GND" location on panel. Connect the other end to a good chassis ground.

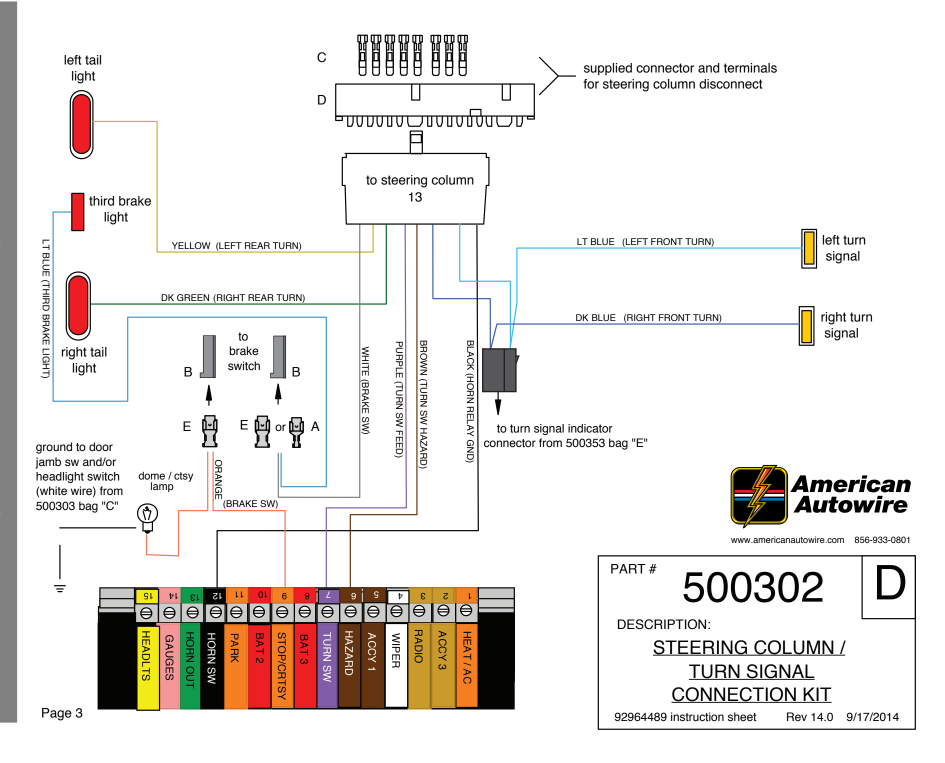


500302

STEERING COLUMN / TURN SIGNAL CONNECTION KIT

92964489 instruction sheet

Rev 14.0 9/17/2014

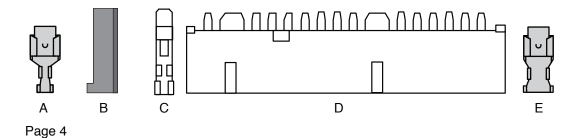


INSTALLATION INSTRUCTIONS:

This kit has a GM steering column connector supplied on the wires. This connector will plug into most GM columns for 1969-1974 (along with most aftermarket columns) If your existing column connector does not match the connector on this kit, install the mating connector "D" and terminals "C" which are supplied, as shown on page 3.

Install the remaining wires as follows:

WIRE COLOR	CIRCUIT	INSTALLATION
YELLOW	LEFT REAR TURN	Route and connect this wire to your left tail light (stop, and turn location)
DK GREEN	RIGHT REAR TURN	Route and connect this wire to your right tail light (stop, and turn location)
LT BLUE	LEFT FRONT TURN	Route and connect this wire to the left front turn signal lamp (turn location)
DK BLUE	RIGHT FRONT TURN	Route and connect this wire to the right front turn signal lamp (turn location)
ORANGE	BRAKE SWITCH FEED IN	Insert one end into the "STOP/CRTSY" location on the panel, route the other end of the wire to the brake switch and cut to length. Double this wire with the cutoff portion using terminal "E", install in connector "B" and plug into your brake switch. Route the loose end of this wire to the dome/courtesy lamp and connect it as shown on sheet 3.
ORANGE	12 V BATTERY FUSED	This wire is not used in this application.
WHITE	BRAKE SWITCH	Route this wire to the brake switch and cut to length. If you are using a third brake light, do not terminate yet (see LT BLUE wire below). If you are not using a third brake light, use the supplied terminal "A" and connector "B", and plug into your brake switch.
LT BLUE	THIRD BRAKE LIGHT	If you are not using a third brake light, ignore the installation of this wire. Otherwise, connect this wire to the WHITE "Brake switch feed out" wire above using the supplied terminal "E" and connector "B" and plug into the brake switch. Route the other end of LT BLUE wire to the third brake light.
BLACK	HORN RELAY GROUND	Route this wire to the panel and insert it into the "HORN SW" location on panel.
PURPLE	TURN SWITCH FEED	Route this wire to the panel and insert it into the "TURN SW" location on panel.
BROWN	TURN SW HAZARD	Route this wire to the panel and insert it into the "HAZARD" location on panel.
LT BLUE / DK BLUE	TURN SIGNAL INDICATORS	Plug this wire into the 2 position connector in the 500353 kit.
BLACK	GROUND	This wire is not used in this application. The grounding of the "Turn Signal Relay" is accomplished in the 500718 "Ignition Switch & Starter Wiring" kit.



500302 STEERING COLUMN / TURN SIGNAL CONNECTION KIT

92964489 instruction sheet Re

Rev 14.0 9/17/2014