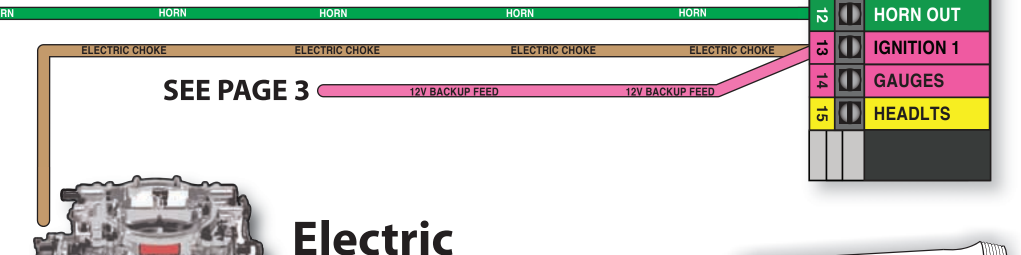




Horns



Choke





ACCESSORY 1

∾ RADIO

ы HAZARD

TURN

PARK

BATTERY 1

STOP/CTSY

BATTERY 2

HORN SWITCH

ယ

WIPER

HEAT/AC

WIPER FEED

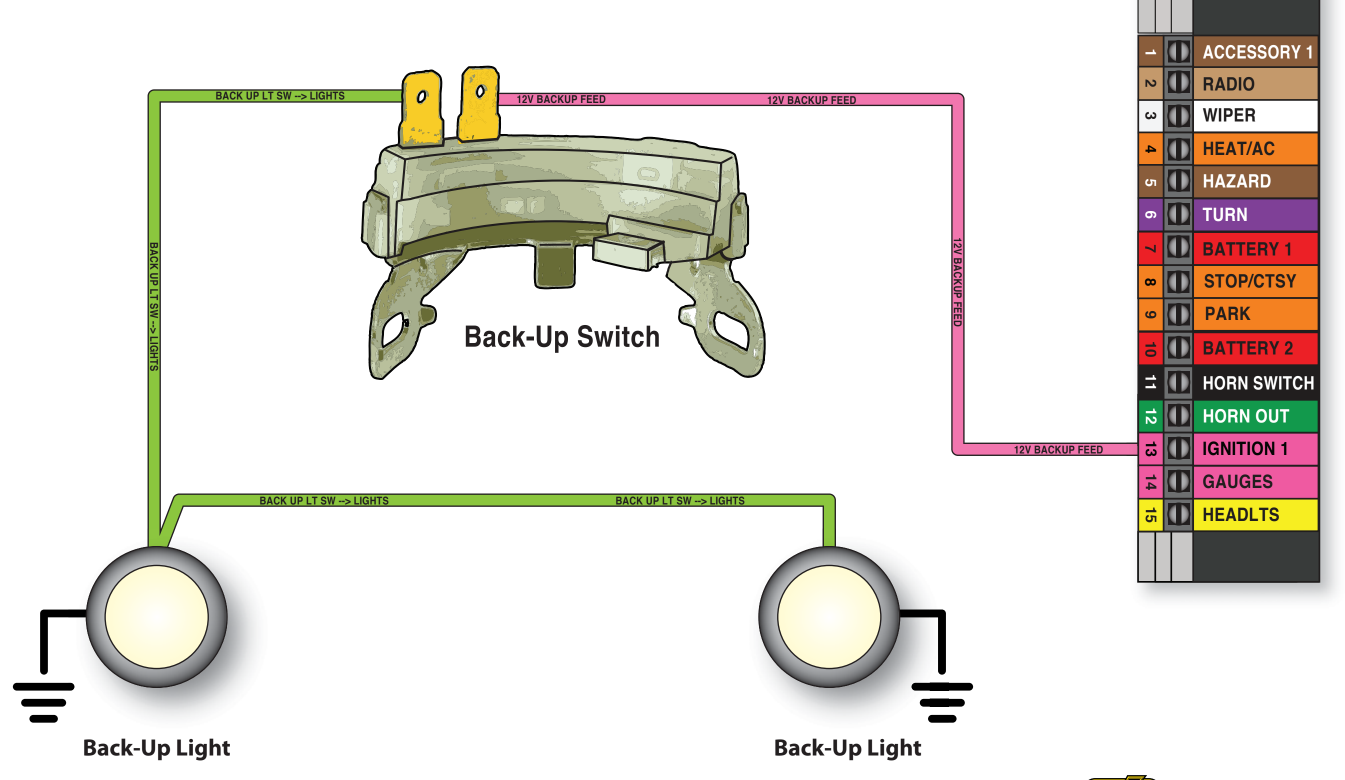
INSTALLATION INSTRUCTIONS:

WIRE COLOR	<u>CIRCUIT</u>	INSTALLATION
TAN	RADIO (ACCY)	Connect one end to your radio ignition or accessory lead. Route the other end of this wire to the panel and connect to the "RADIO" location.
YELLOW	RADIO FEED (BAT)	Connect one end to your radio battery lead. Route the other end to the panel and connect to the "BATTERY 1" location. If "BATTERY 2" is not being used, this location can also be used.
WHITE	WIPER FEED	Connect one end to your wiper switch or wiper motor. Note that this wire is the 12-volt power lead for the wiper motor or switch. Most common wiper systems are activated by a ground circuit on the wiper switch. Consult the manufacturers' information sheets for the correct location of the wiper motor power lead wire. Route the other end of the wire to the panel and connect to the "WIPER" location.
ORANGE	HEAT / AIR	Connect one end to your ac / heater switch. Route the wire to the panel and connect to the "AC / HEAT" location. This is your accessory "on/off" power feed connection for your heater/ blower switch.
DK GREEN	HORN	Connect one end to your horn. Route the wire to the panel and connect to the 'HORN" location. This supplies power to the horn when the HORN SW wire from the horn relay is grounded from the horn button.
TAN	ELECTRIC CHOKE (IGN)	Connect one end to your electric choke. Route the other end of this wire to the panel and connect to "IGNITION 1"
PINK	12V BACKUP FEED	Connect one end to the back up switch. Route the other end to the panel and connect to "IGNITION 1" location. See example on page 3
LT GREEN	BACK UP LT SW> LIGHTS	Connect one end to the output side of the back up switch. Route the other end of this wire to the back up lights. See example on page 3





Wiring Back-Up Lights







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