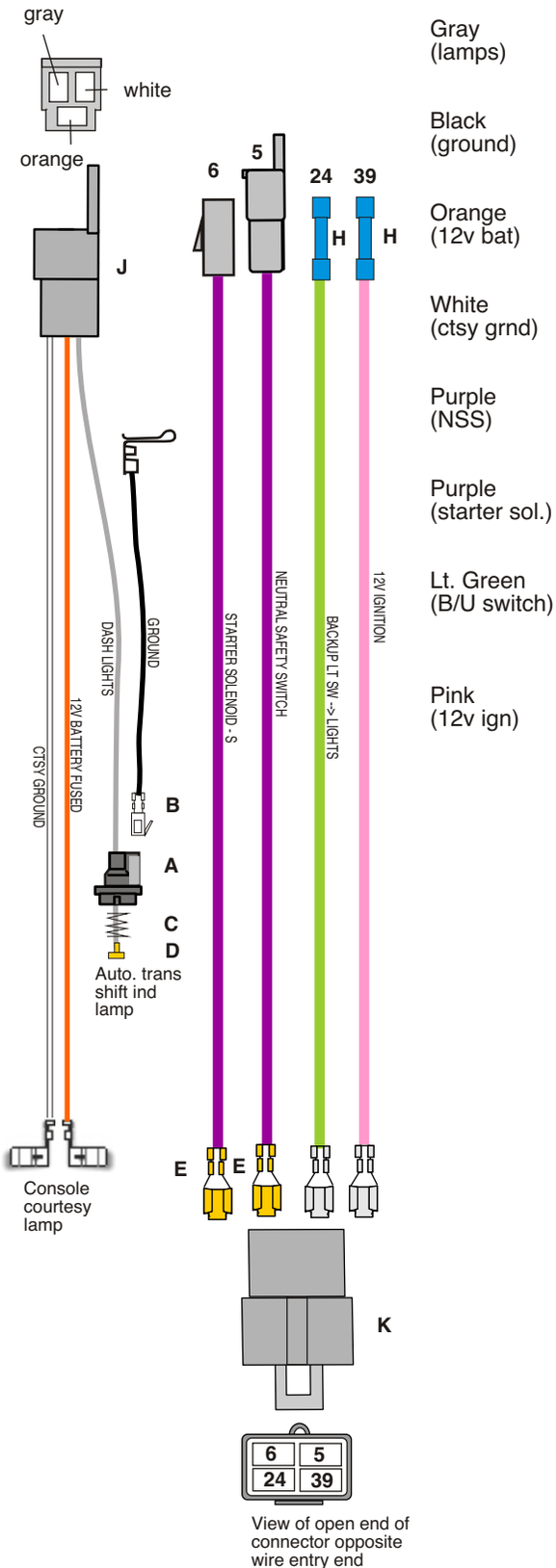


## 1964 Chevelle Factory Console



Gray  
(lamps)

Plug connector J into mating connector on dash harness 500957, sheet 3, item #23, route the loose end down to the console area and cut to length. Install light socket A, spring C onto wire and crimp terminal D onto wire.

Black  
(ground)

Clip ground terminal onto a console bracket and route the loose end to light socket A, cut to length and crimp on terminal B, then install into light socket A as shown.

Orange  
(12v bat)

With connector J plugged into mating connector on dash harness 500957 as above, route the other end to the rear of the console and install into either courtesy light terminal location.

White  
(ctsy grnd)

With connector J plugged into mating connector on dash harness 500957 as above, route the other end to the rear of the console and install into the opposite courtesy light terminal location as the orange wire.

Purple  
(NSS)

Plug into dash harness 500957, sheet 3, item #3, route the loose end down to the console Neutral Safety Switch, cut to length, crimp on terminal E, and plug into connector K as shown.

Purple  
(starter sol.)

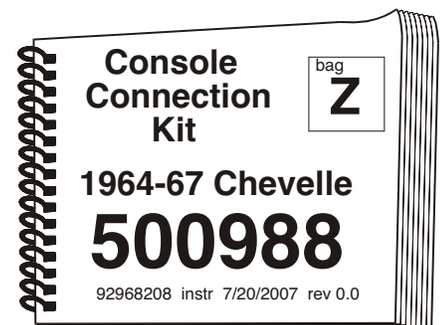
Plug into dash harness 500957, sheet 3, item #24, route the loose end down to the console Neutral Safety Switch, cut to length, crimp on terminal E, and plug into connector K as shown.

Lt. Green  
(B/U switch)

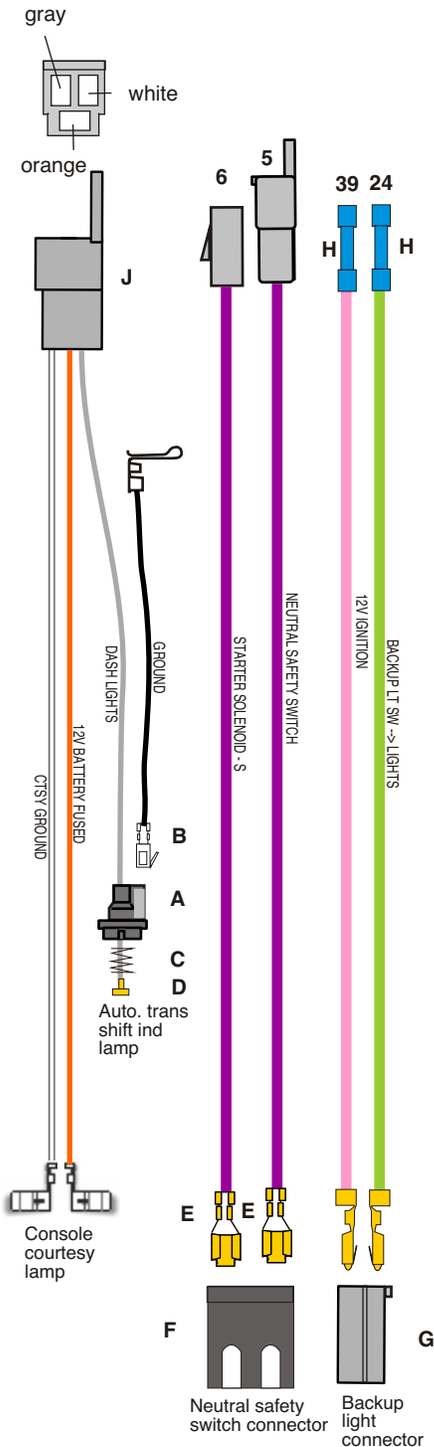
Plug wire into connector K as shown, route the loose end back up to the dash harness 500957, sheet 3, to the location of the B/U lamp wires, cut to length, and using a blue butt splice connector H, splice the 2 light green wires together.

Pink  
(12v ign)

Plug wire into connector K as shown, route the loose end back up to the dash harness 500957, sheet 3, to the location of the B/U lamp wires, cut to length, and using a blue butt splice connector H, splice the 2 pink wires together. **(Note:** Install completed connector K onto the console neutral safety switch at this time)



## 1965 Chevelle Factory Console



Gray  
(lamps)

Plug connector J into mating connector on dash harness 500957, sheet 3, item #23, route the loose end down to the console area and cut to length. Install light socket A, spring C onto wire and crimp terminal D onto wire.

Black  
(ground)

Clip ground terminal onto a console bracket and route the loose end to light socket A, cut to length and crimp on terminal B, then install into light socket A as shown.

Orange  
(12v bat)

With connector J plugged into mating connector on dash harness 500957 as above, route the other end to the rear of the console and install into either courtesy light terminal location.

White  
(ctsy grd)

With connector J plugged into mating connector on dash harness 500957 as above, route the other end to the rear of the console and install into the opposite courtesy light terminal location as the orange wire.

Purple  
(NSS)

Plug into dash harness 500957, sheet 3, item #3, route the loose end down to the console Neutral Safety Switch, cut to length, crimp on terminal E, and plug into connector F as shown.

Purple  
(starter sol.)

Plug into dash harness 500957, sheet 3, item #24, route the loose end down to the console Neutral Safety Switch, cut to length, crimp on terminal E, and plug into connector F as shown.

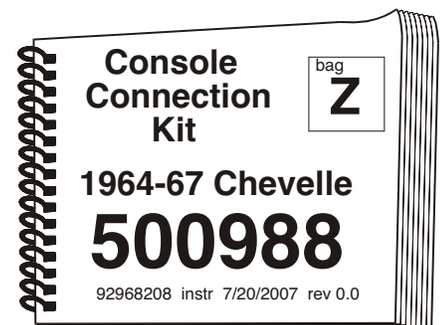
**(Note:** Install completed connector F onto the console neutral safety switch at this time)

Lt. Green  
(B/U switch)

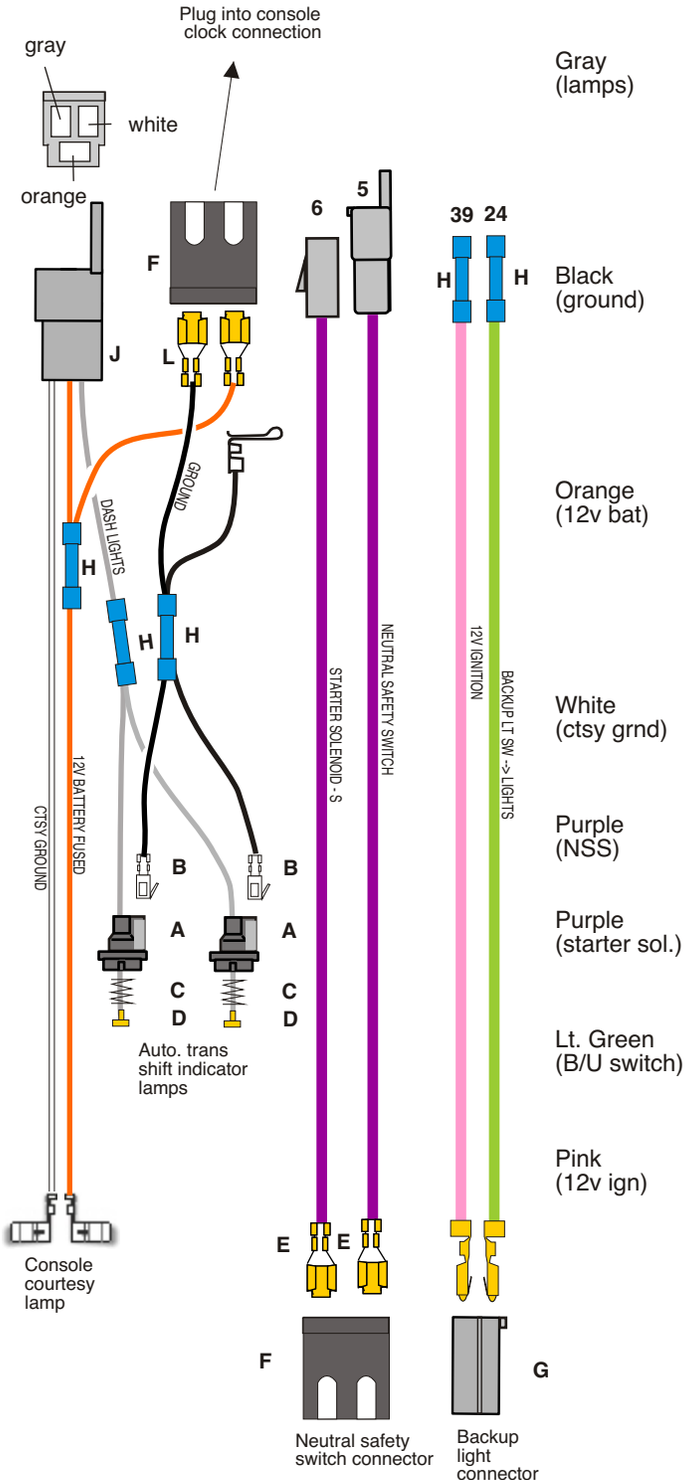
Plug wire into connector G and install onto the Neural Safety-B/U switch, route the loose end back up to the to the dash harness 500957, sheet 3, to the location of the B/U lamp wires, cut to length, and using a blue butt splice connector H, splice the 2 light green wires together.

Pink  
(12v ign)

Plug wire into connector G and install onto the Neural Safety-B/U switch, route the loose end back up to the to the dash harness 500957, sheet 3, to the location of the B/U lamp wires, cut to length, and using a blue butt splice connector H, splice the 2 pink wires together.



## 1966-67 Chevelle Factory Console



Plug connector J into mating connector on dash harness 500957, sheet 3 item #23. Route the loose end down to the console area and cut to length creating a lamp lead wire. With remaining wire, create 2 separate wires and install 2 light sockets "A", 2 springs "C" onto wires and crimp terminal "D" onto each wire as shown. Connect the 2 lamp socket pigtails to the lamp lead wire using a blue "butt splice" connector "H", splicing the 3 gray wires together as shown.

Clip ground terminal onto a console bracket and route the loose end to the shift indicator area and cut to length creating a ground lead wire. With remaining wire, create 3 separate wires. Crimp terminal B onto two of the wires and install into light sockets A as shown. Crimp terminal L onto remaining wire and plug into connector F as shown to create a clock ground. Connect the 2 lamp socket grounds to the ground lead wire and clock ground wire using a blue butt splice connector H, splicing the 4 black wires together as shown.

With connector J plugged into mating connector on dash harness 500957 as above, route the other end to the rear of the console and install into either courtesy light terminal location. Take the provided loose piece wire and plug into connector F as shown to create a clock feed connection. Cut main 12v battery wire in two creating a lead wire and a courtesy light wire as shown. Connect the lead wire and console clock feed wire to the courtesy light wire using a blue butt splice connector H, splicing the 3 orange wires together as shown.

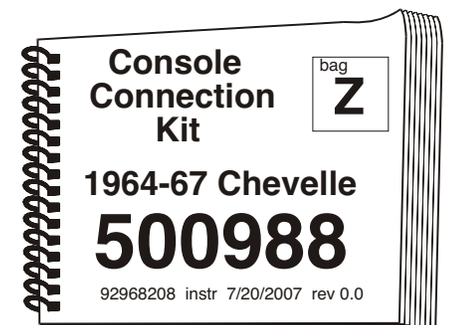
With connector J plugged into mating connector on dash harness 500957 as above, route the other end to the rear of the console and install into the opposite courtesy light terminal location as the orange wire.

Plug into dash harness 500957, sheet 3, item #3, route the loose end down to the console Neutral Safety Switch, cut to length, crimp on terminal "E", and plug into connector "F".

Plug into dash harness 500957, sheet 3, item #24, route the loose end down to the console Neutral Safety Switch, cut to length, crimp on terminal E, and plug into connector F. (Note: Install completed connector F onto the console neutral safety switch at this time)

Plug wire into connector G and install onto the Neutral Safety-B/U switch, route the loose end back up to the to the dash harness 500957, sheet 3, to the location of the B/U lamp wires, cut to length, and using a blue butt splice connector H, splice the 2 light green wires together.

Plug wire into connector G and install onto the Neutral Safety-B/U switch, route the loose end back up to the to the dash harness 500957, sheet 3, to the location of the B/U lamp wires, cut to length, and using a blue butt splice connector H, splice the 2 pink wires together.





# Classic Update Series

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