

A



B



C



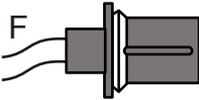
D



E



F



H



J



PARKING LAMP WIRES

Plug these wires into the appropriate turn signal housing, and complete as shown on sheet 4.

DK BLUE / BROWN	Right hand turn	Right hand turn signal lamp. Dk Blue - RH turn , Brown - park lamp.
LT BLUE / BROWN	Left hand turn	Left hand turn signal lamp. Lt Blue - LH turn , Brown - park lamp.

FRONT LIGHT WIRING

Plug the main 6 position connector into the mating front light connector from the dash harness at the firewall.

TAN	Lo Beam	Route this wire to the driver side radiator support where the molded connector F will be installed in the steps below. Trim the wire to length and install terminal E and plug into connector H, maintaining color continuity with molded connector F.
LT GREEN	Hi Beam	Route this wire to the driver side radiator support where the molded connector F will be installed in the steps below. Trim the wire to length and install terminal E and plug into connector H, maintaining color continuity with molded connector F.
DK GREEN	Horn	Route to horn and trim to length. Install terminal E and connector J.
ORANGE	Electric Fan	Route to the electric fan, and connect per manufacturer's instructions. NOTE: We recommend that this power feed wire for the electric fan be used as a trigger for a 30 amp relay. American Autowire manufactures relay kits for this application!
TAN	Electric Choke	If you are using an electric choke, plug the loose electric choke wire into the main connector as shown on sheet 2 or 3 of this instruction set. Route the loose end of the tan wire to the choke housing on your carburetor.

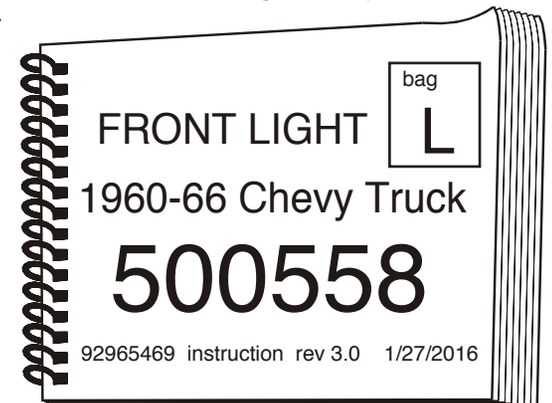
HEADLIGHT / GRILLE WIRING

The grill / headlight wiring is accomplished by using the cut off portions of the tan and lt green wires from the above steps. See sheet 2 & 3 for wiring installation, and wire indexing. clips are supplied to attach these wires to the grille assembly.

TAN	Lo Beam	Refer to the diagram for you application (single or dual headlight).
LT GREEN	Hi Beam	Refer to the diagram for you application (single or dual headlight).
BLACK	Ground	Install terminal D on each wire and plug into each headlight connector. Connect the ring terminal to a good chassis ground. Refer to the diagram for you application (single or dual headlight).

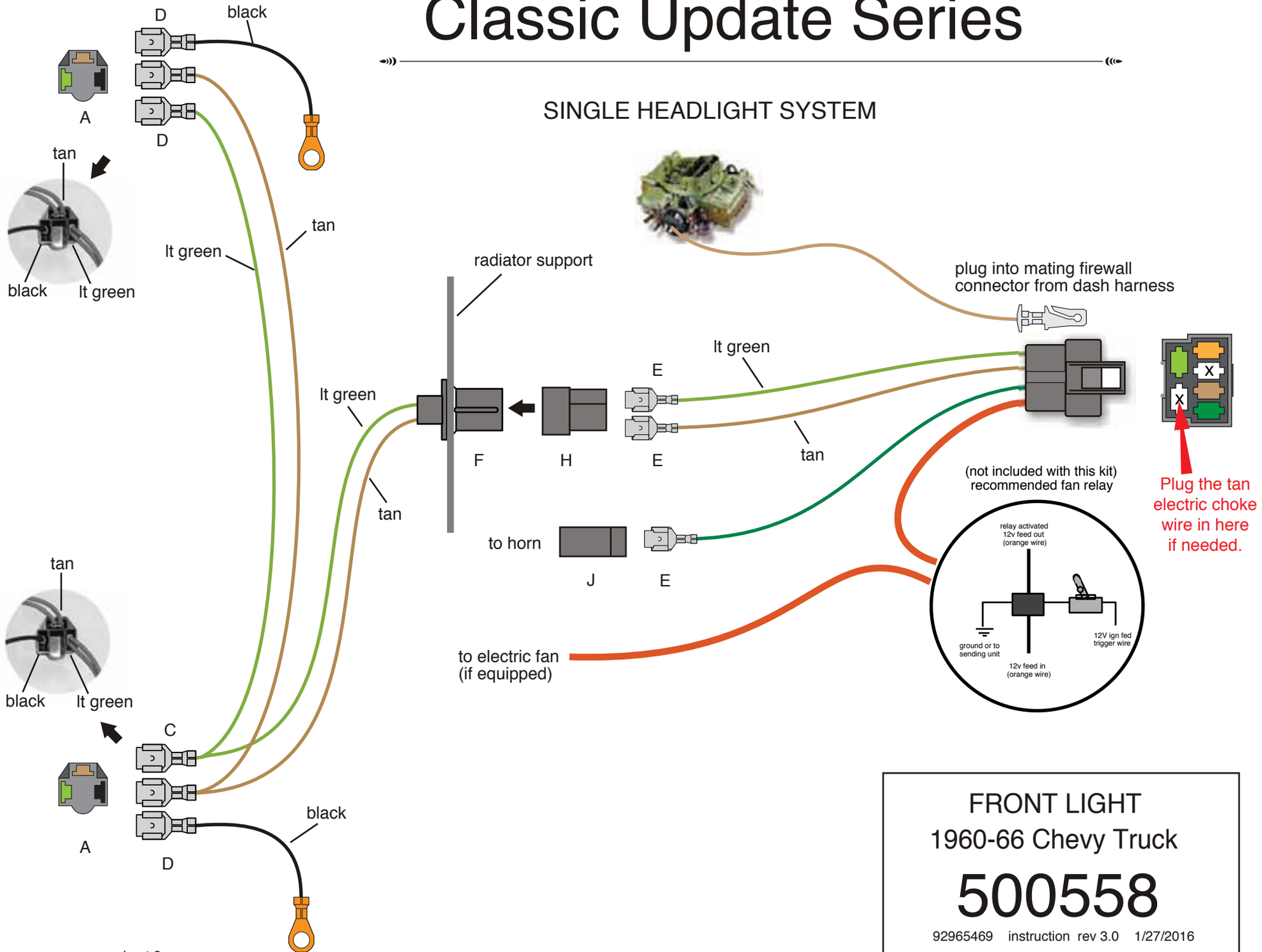


American Autowire



Classic Update Series

SINGLE HEADLIGHT SYSTEM



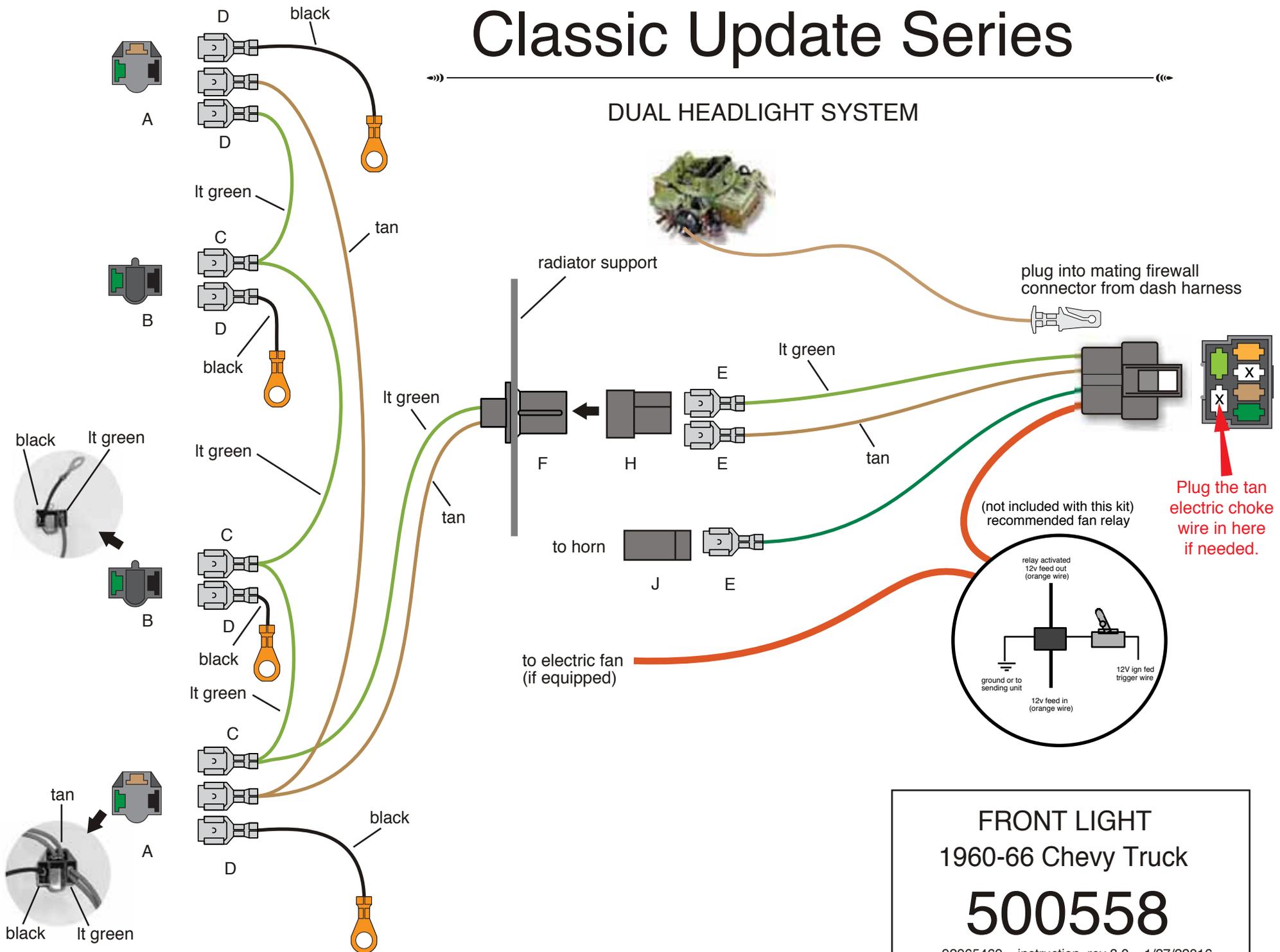
FRONT LIGHT
1960-66 Chevy Truck

500558

92965469 instruction rev 3.0 1/27/2016

Classic Update Series

DUAL HEADLIGHT SYSTEM



sheet 3

FRONT LIGHT
1960-66 Chevy Truck

500558

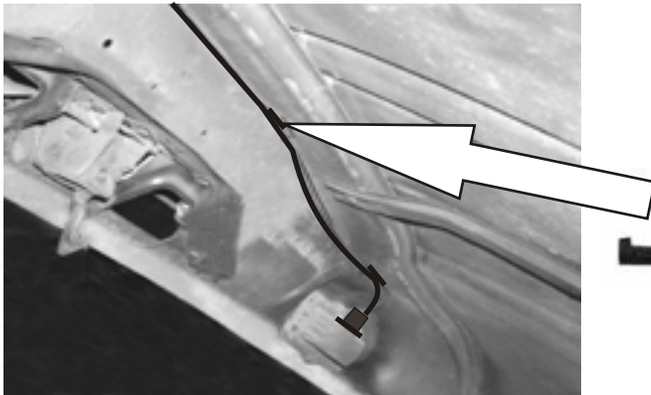
92965469 instruction rev 3.0 1/27/2016



Remove driver side hood support.



Plug the lamp socket with the lt blue / brown into the driver's side lamp assembly, and the bk blue / brown into the passenger side.

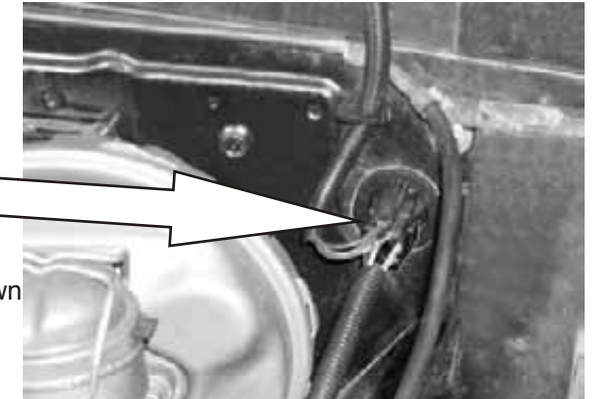
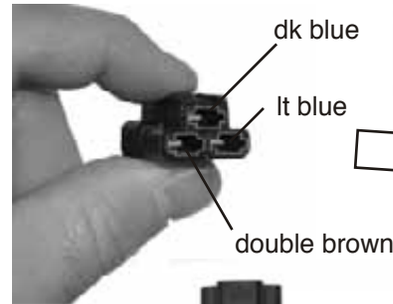


Attached the supplied clips to wires, and route all wires towards the driver side hood re-enforcement.

INSTALLING PARKING LAMP WIRING



Route wires along hood support, and attached with the supplied clips. Be sure to protect wires along any sharp edges. Re-install hood support.



Trim wires to length and plug into the supplied connector, as shown below. Use the two single terminals for the lt blue and dark blue wires. Use the double male terminal to crimp the two brown wires together. Plug this connector into the mating connector on the dash harness firewall connection.

FRONT LIGHT
1960-66 Chevy Truck

500558

92965469 instruction rev 3.0 1/27/2016