



ORACLE LIGHTING

STARTUP SEQUENCER MODULE

ORACLE PART #3140-ASM

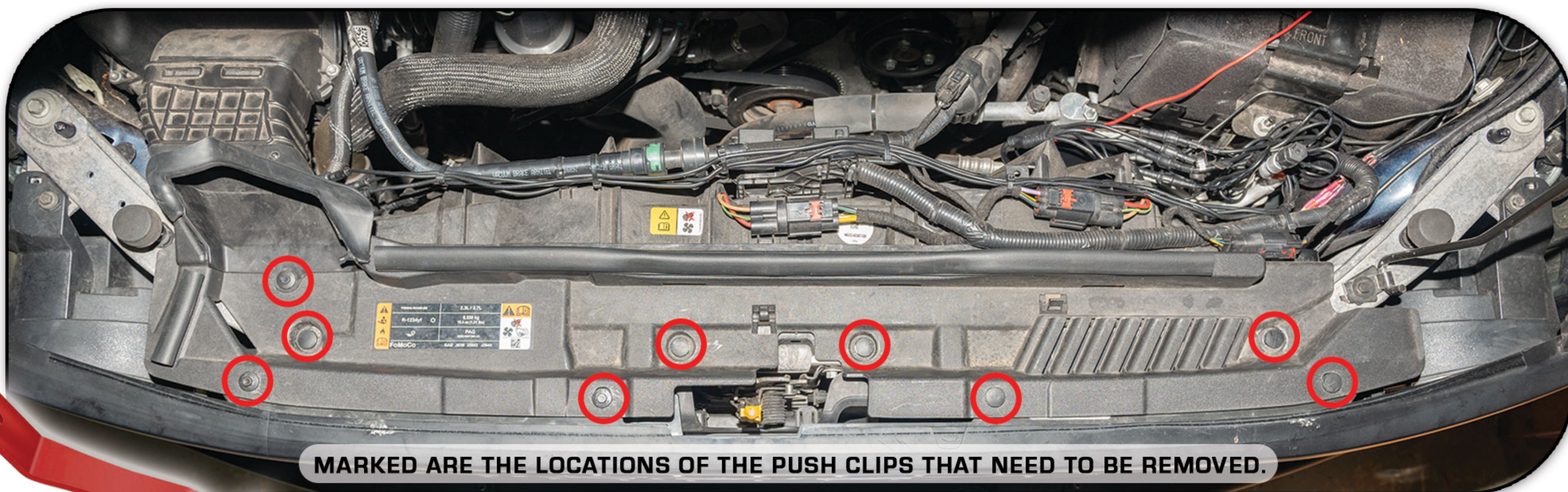
INSTALLATION GUIDE

TOOLS NEEDED:
PANEL TOOL
10MM SOCKET
SOCKET WRENCH
FLAT HEAD DRIVER
BUTT CONNECTORS



SCAN TO VIEW INSTALL VIDEO

1



MARKED ARE THE LOCATIONS OF THE PUSH CLIPS THAT NEED TO BE REMOVED.

2



USING A PANEL TOOL, REMOVE THE 9 PUSH CLIPS MARKED IN STEP 1.

3



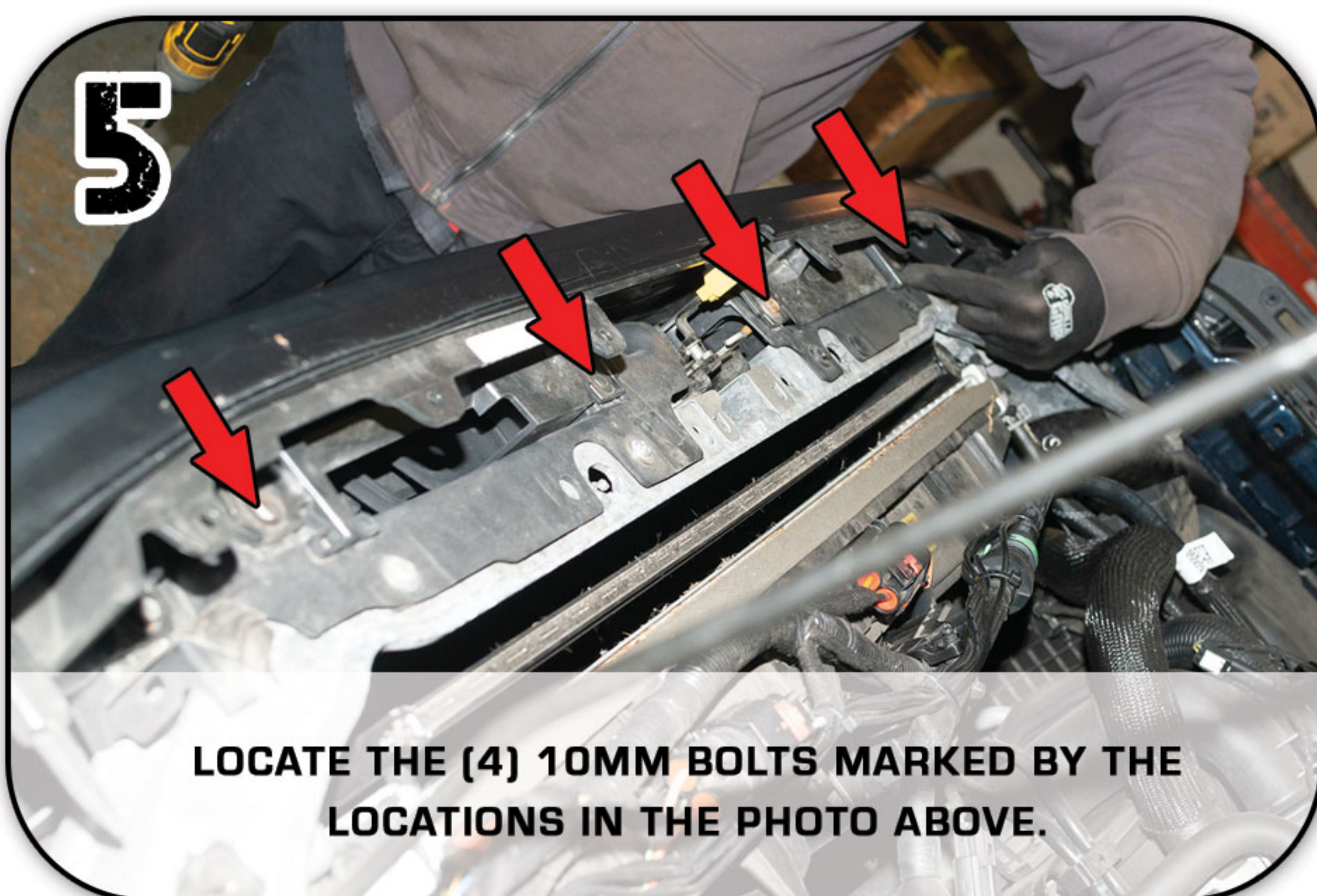
NEXT, USE A PANEL TOOL TO DISCONNECT PART OF THE AIR INTAKE, MARKED IN THE PHOTO ABOVE.

4



WITH ALL THE PUSH CLIPS REMOVE, YOU CAN NOW DISCONNECT THE HEADER PANEL.

5



LOCATE THE (4) 10MM BOLTS MARKED BY THE LOCATIONS IN THE PHOTO ABOVE.

6



USE A 10MM SOCKET TO LOOSEN THE (4) 10MM BOLTS.

7



PULL BACK ON THE GRILL UNTIL ALL CLIPS ARE DISENGAGED. ON VEHICLE'S EQUIPPED WITH A TRAIL CAM, MAKE SURE TO UNCLIP THESE TWO CONNECTORS.

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www.oraclelights.com

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4401 Division St.
Metairie, LA 70002

FOR ADDITIONAL TECHNICAL SUPPORT PLEASE CALL US 1(800)407-5776



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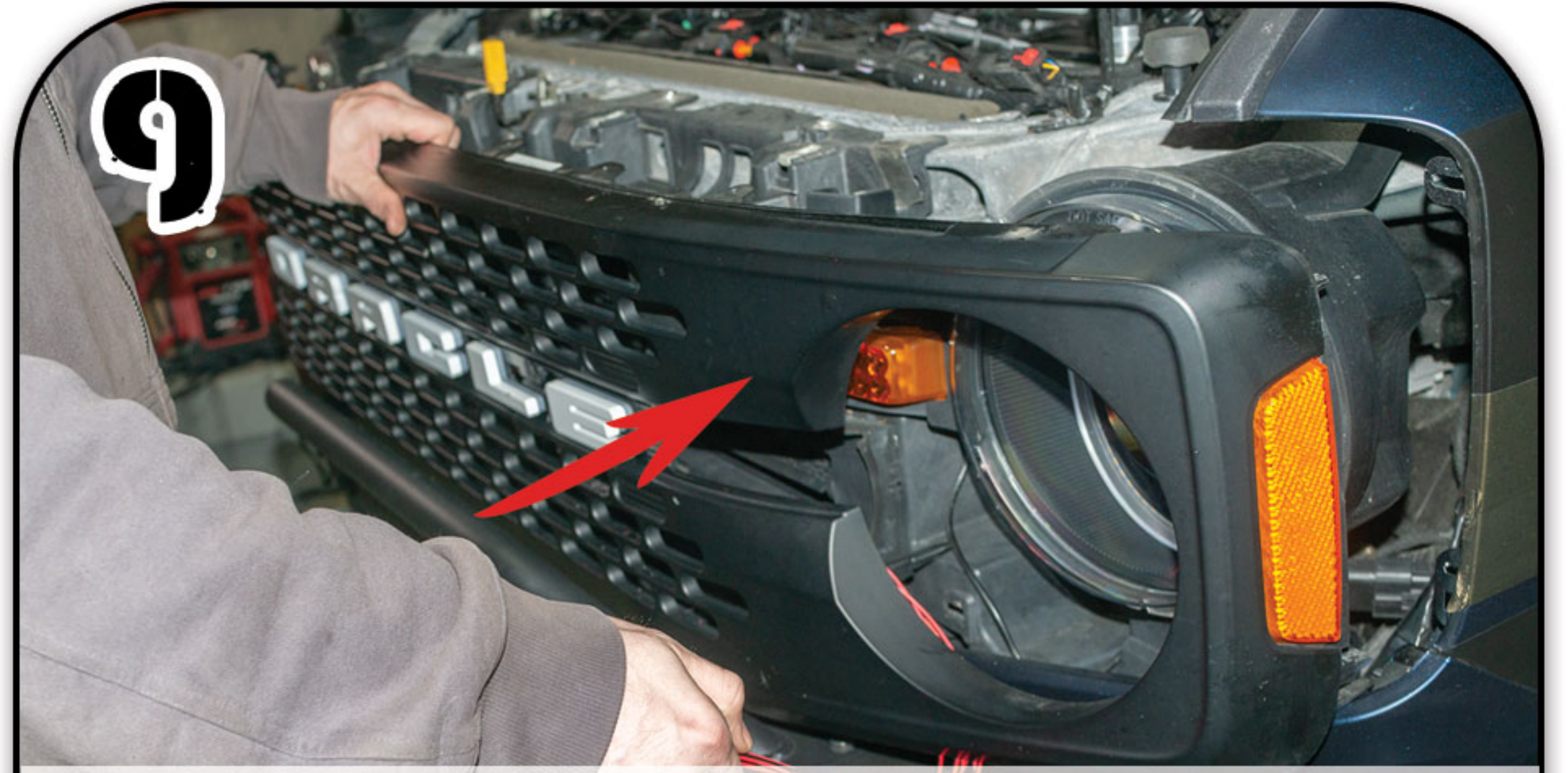
SCAN TO VIEW INSTALL VIDEO

8



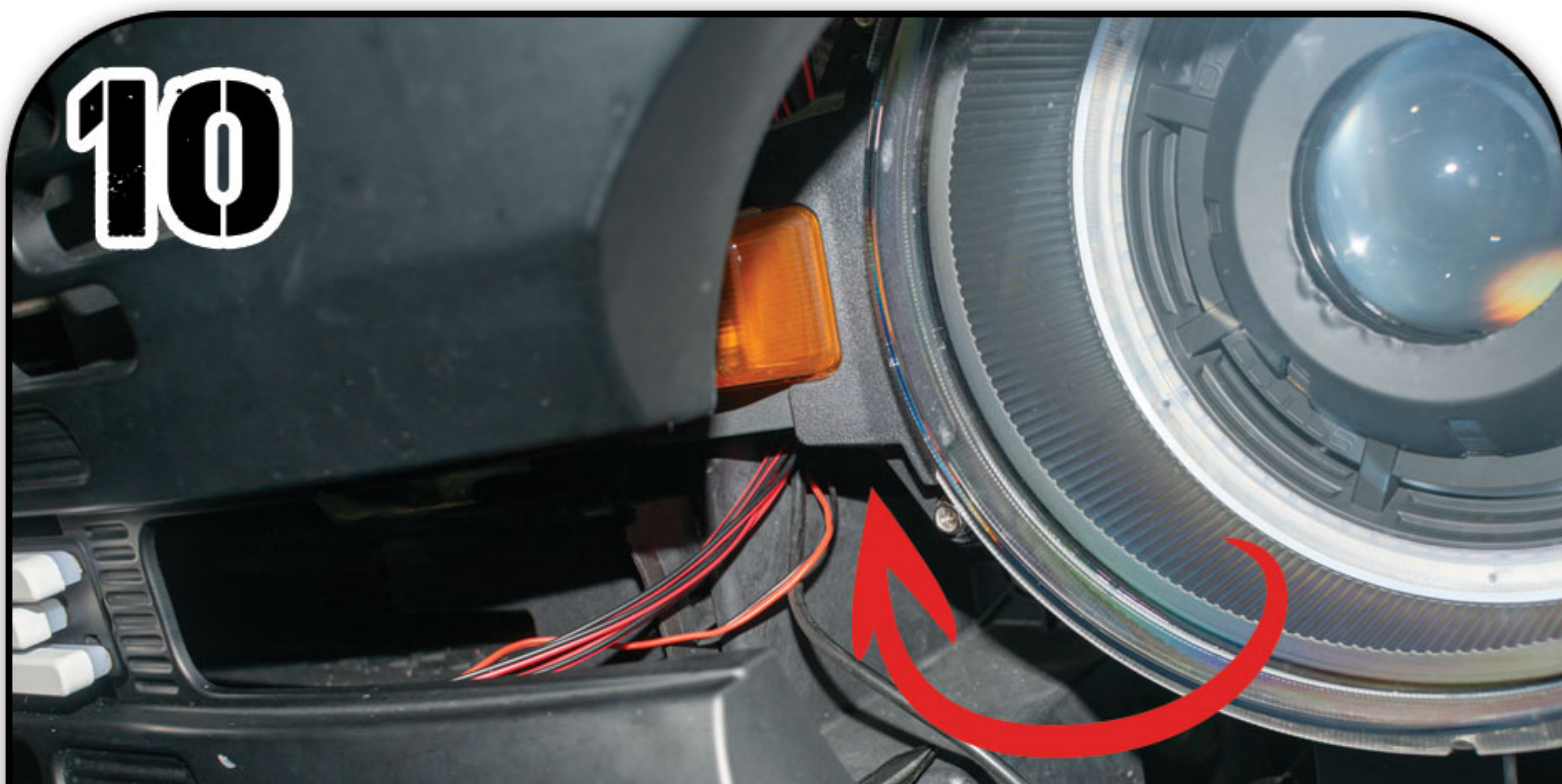
IF YOU HAVEN'T INSTALLED OUR LETTER BADGES YET, SCAN THE QR CODE TO WATCH THE INSTALLATION VIDEO. PLEASE NOTE AT THE 4:11 TIMESTAMP, THE WIRES SHOULD NOT BE TIED TOGETHER. INSTEAD, KEEP THEM SEPARATE, AS EACH WIRE WILL BE INDIVIDUALLY CONNECTED TO THE SEQUENCER. WE RECOMMEND EXTENDING THE WIRES AT THIS STAGE TO MAKE THE PROCESS EASIER.

9



YOU ARE NOW READY TO REINSTALL YOUR GRILLE. BEFORE SNAPPING THE GRILLE BACK IN PLACE, YOU WILL NEED TO ROUTE THE WIRES.

10



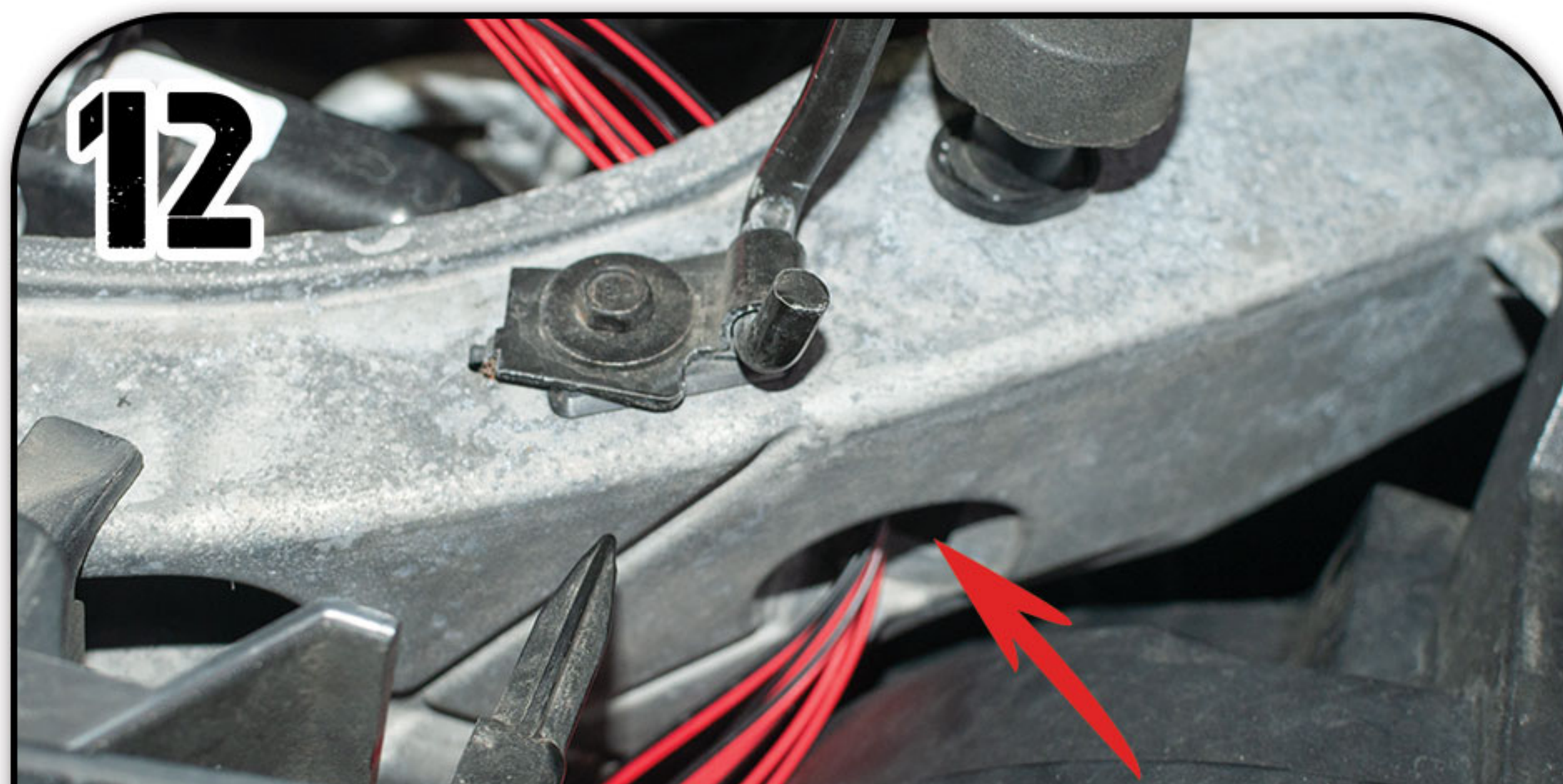
FIRST, THE WIRES WILL BE ROUTED INTO THIS LOCATION, UNDERNEATH THE TURN SIGNAL PORTION OF THE HEADLIGHT.

11



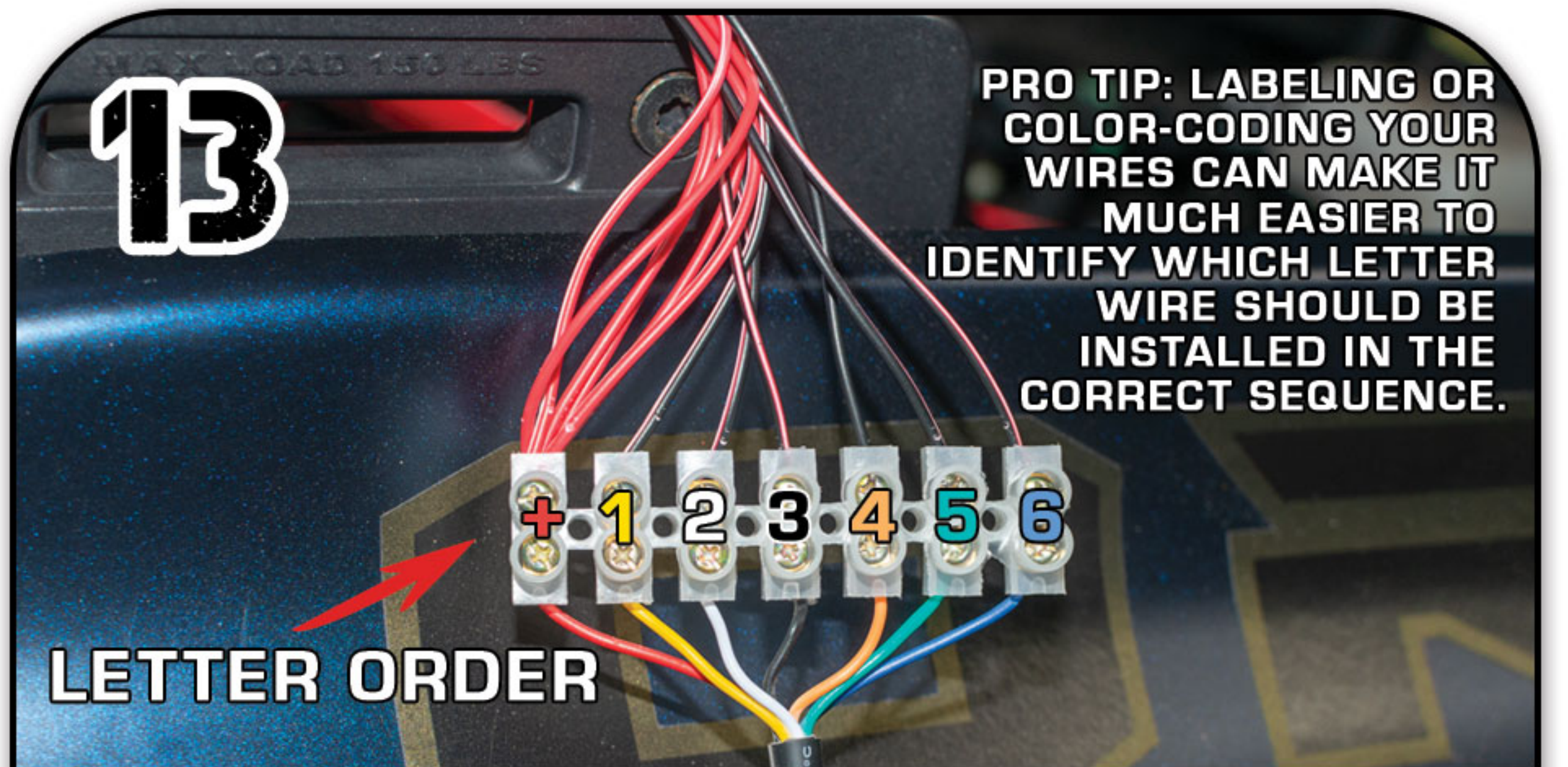
WIRES WILL ROUTE UNDERNEATH THE TURN SIGNAL SECTION OF THE HEADLIGHT AND UP THROUGH THIS LOCATION.

12



RUN THE WIRES THROUGH THIS LOCATION OF THE FRAME OF THE VEHICLE.

13

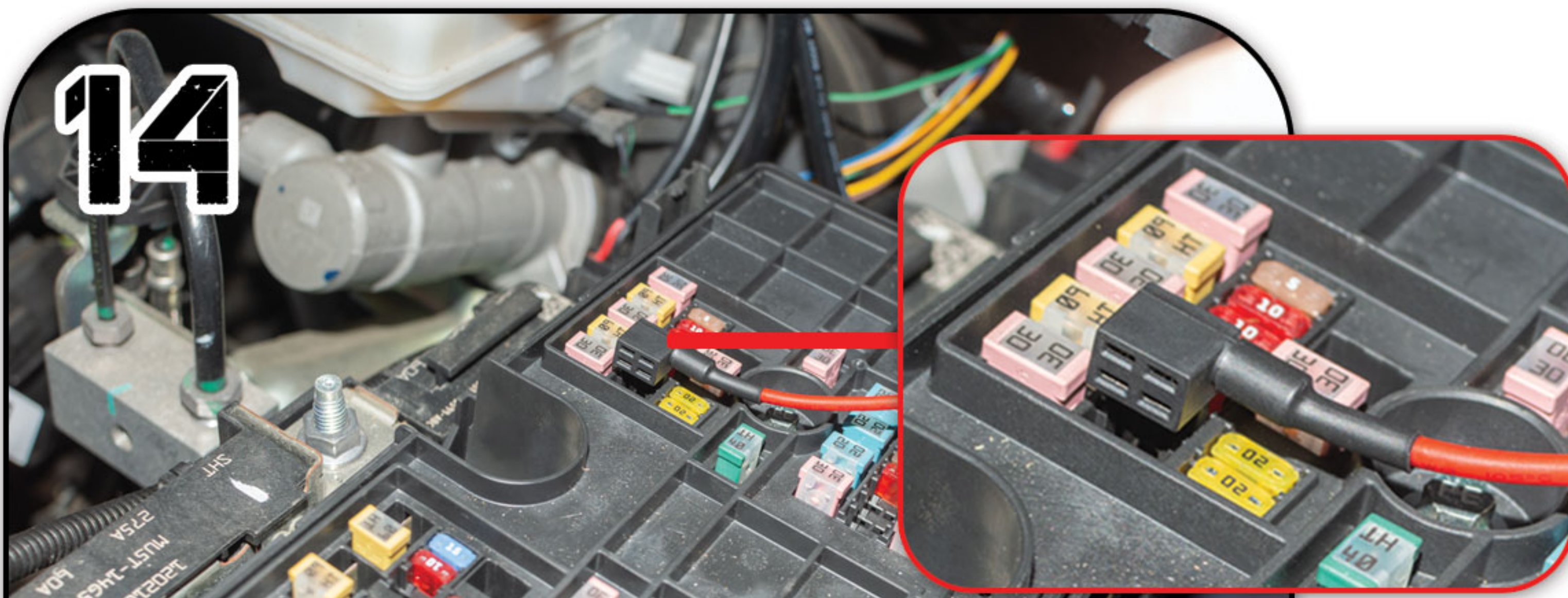


PRO TIP: LABELING OR COLOR-CODING YOUR WIRES CAN MAKE IT MUCH EASIER TO IDENTIFY WHICH LETTER WIRE SHOULD BE INSTALLED IN THE CORRECT SEQUENCE.

LETTER ORDER

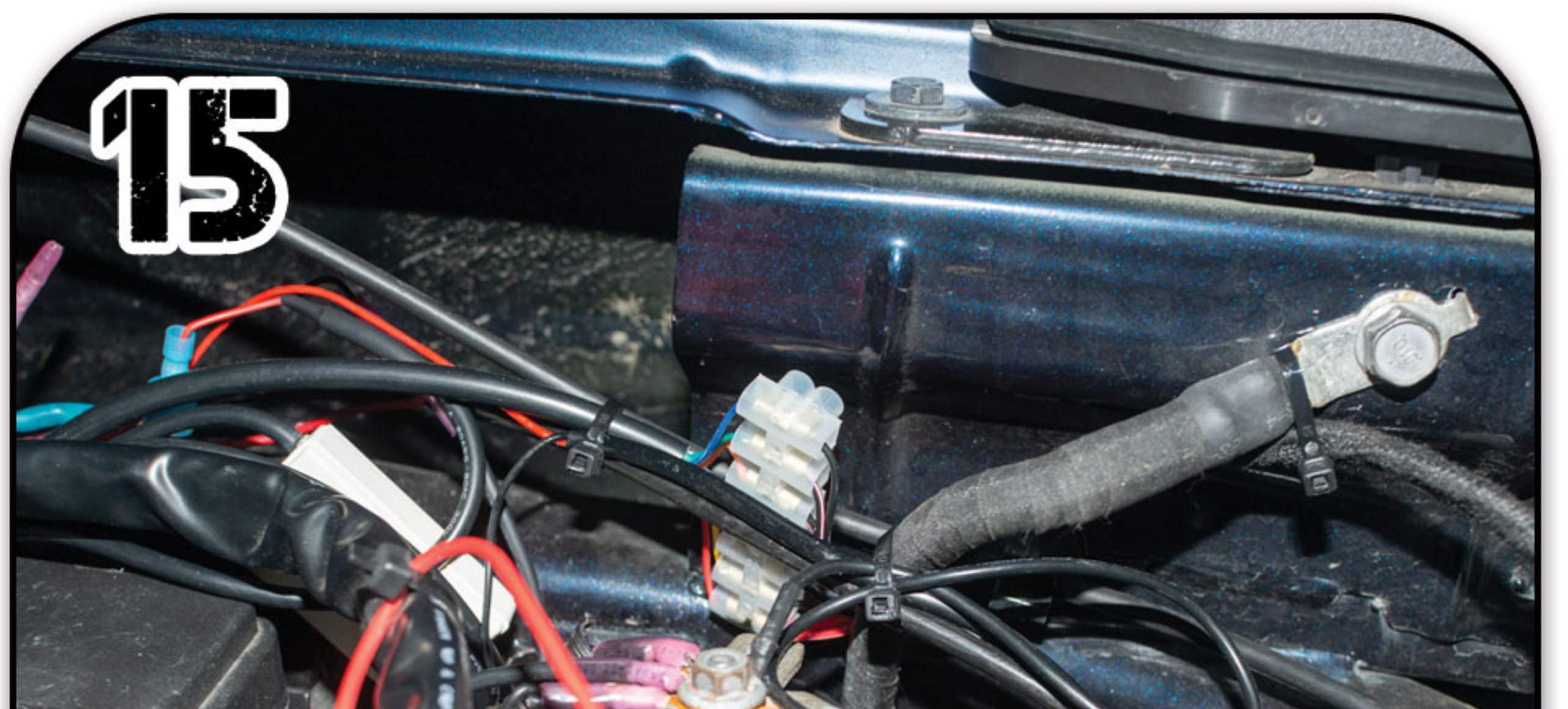
YOU WILL CONNECT ALL OF YOUR POSITIVE (+) WIRES TO THE FIRST POST MARKED WITH THE RED WIRE. THE NEGATIVE (-) WIRES WILL BE CONNECTED TO EACH FOLLOWING POST IN ORDER.

14



INSERT YOUR ADD A FUSE CIRCUIT TO THE FUSE 25 LOCATION.

15



ZIP TIE OR MOUNT THE SEQUENCER IN A SECURE LOCATION.

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