



## Interior lighting kit 4 Chase LED tubes with controllers

Visit [HeiseLED.com](https://www.HeiseLED.com) to view the available installation parts and accessories.

Watch a Complete Installation of this product on: [youtube.com](https://www.youtube.com)



Connect controller app



### Part Components

- (1) Heise Connect chase controller
- (4) 9in chase LED tubes
- (1) 3ft extension cables
- (2) 5.6ft extension cable
- (1) 7ft extension cables
- (4) Clamp mounts
- (4) Clamp screws
- (8) 6in cable ties
- (1) Adhesive pad

### Product Features

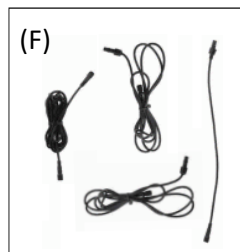
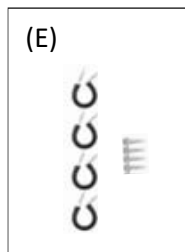
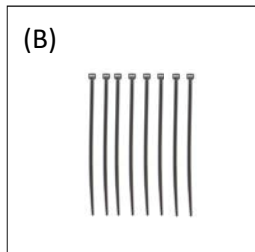
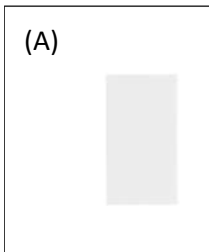
- Bring your interior to life with this lighting kit. The kit includes 4 chasing LED tubes, along with a Heise Connect Controller and RF remote. Designed to illuminate both the front and rear foot wells with either a static color or one of 170+ effects, which are controlled via the Heise Connect mobile app.

### Tools Needed

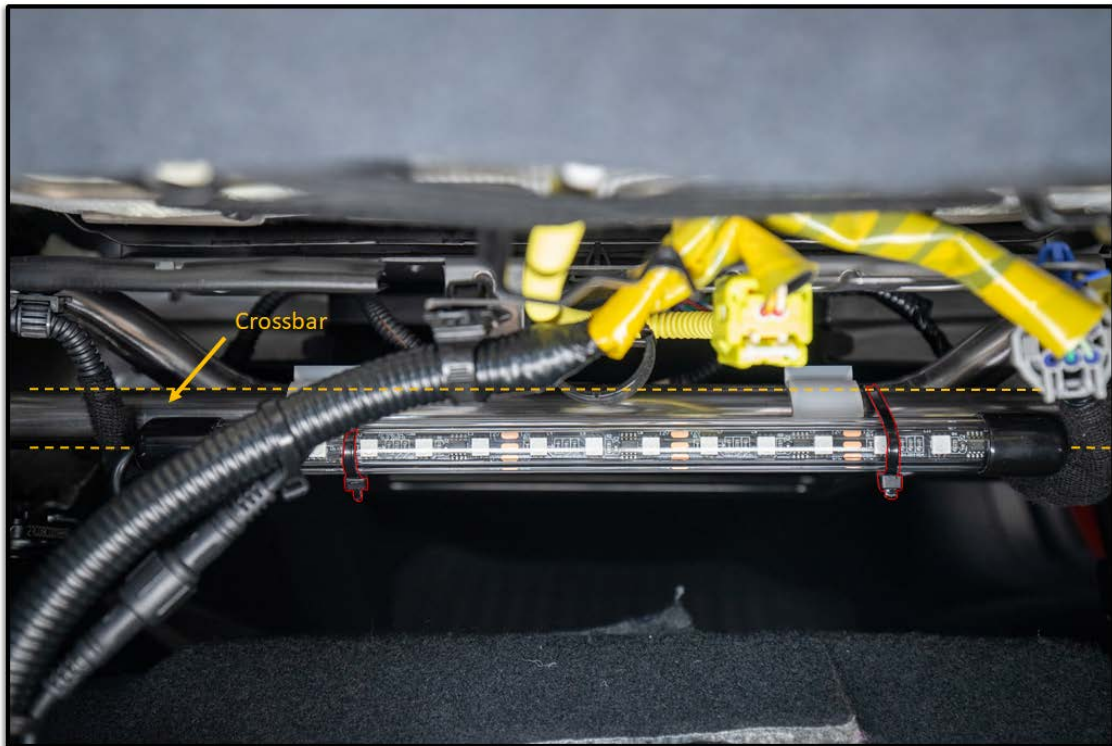
- Wire stripper
- Crimper
- Pry tool
- Screwdriver set
- Socket set
- Impact driver

### What's in the box:

(A) Adhesive pad (B) Cable ties (C) Heise connect controller and remote, (D) LED tubes, (E) Clamps and screws, (F) Extension cables



- Start by locating the crossbar under the passenger front seat. The crossbar is part of the seat frame, and will move when the seat is slid forwards and backwards. Position the LED tube marked "F" against the crossbar with the LEDs facing towards the rear of the vehicle. Secure the tube to the crossbar with the included cable ties.



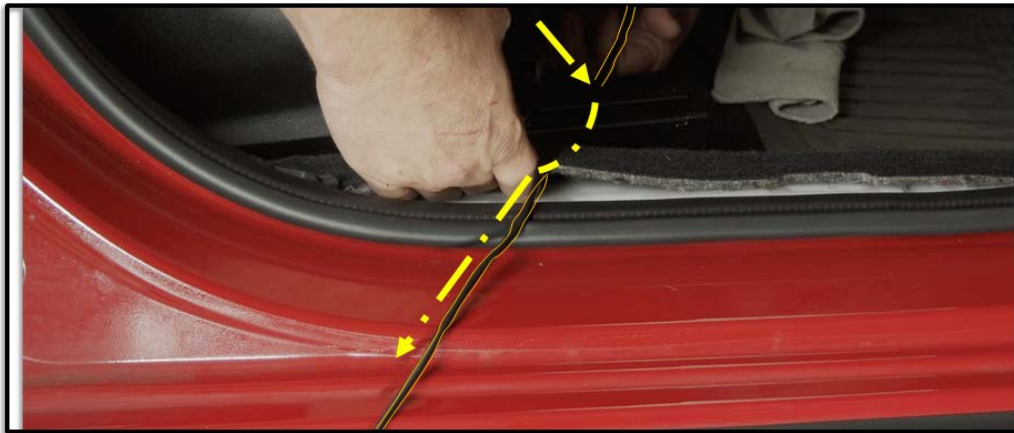
- Next find the 5.6ft (68in) extension cable, and locate the arrow on the head marked "F". Align the arrow on the extension cable head with the arrow on the cable head of the installed LED tube. To connect press the heads together firmly, then screw the retaining cap clockwise.



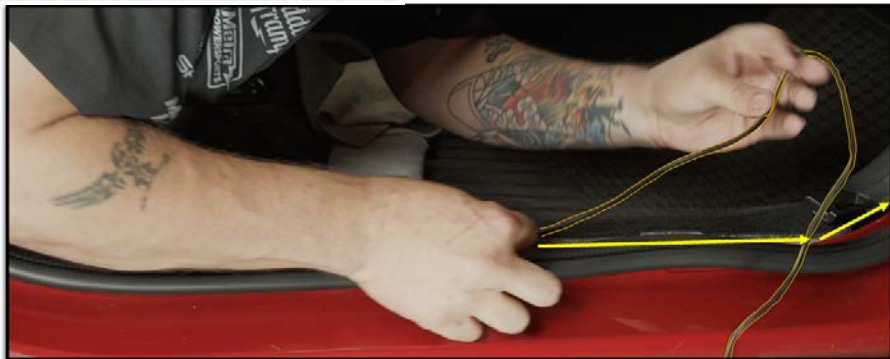
- Route the extension cable, following the factory seat cables, down and under the carpet. Secure the extension to the factory cable, then verify that the seat still has full motion without putting strain on the extension cable.



- Remove the seal plate from the vehicle. Lift the carpet and route the extension cable under the carpet and out into the door seal area.



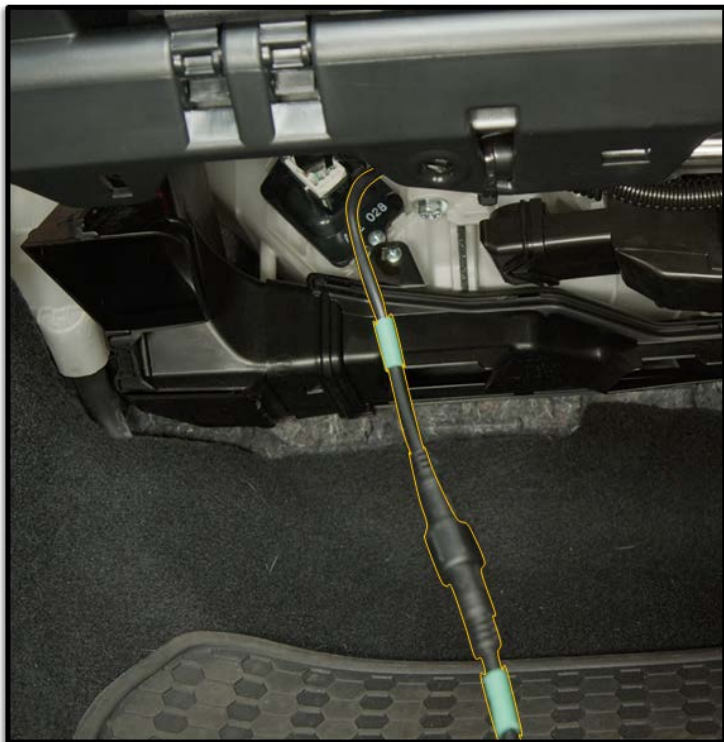
- Tuck the extension under the carpet, working your way along the door seal and up to the kick panel. Then, tuck the extension cable up and behind the kick panel.



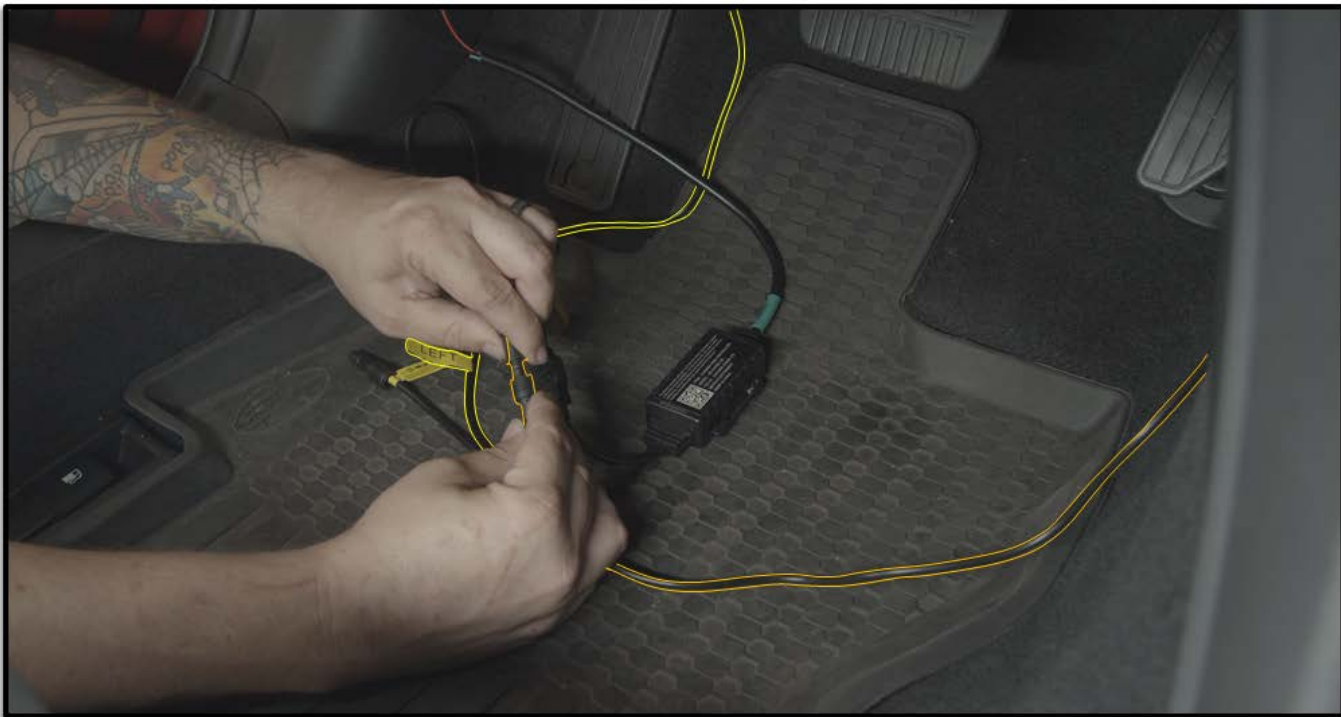
- Locate the LED tube marked "D" and "E". Find a safe location to mount the tube under the passenger side of the dash. It can be mounted to a panel with the included clamps and screws or secured to a factory harness with the included cable ties. The tube should be orientated with the "D" end pointing towards the center console and the "E" end towards the passenger kick panel. The LEDs should be pointed down into the foot well. Once the tube is correctly orientated in desired location secure the tube. Connect the "E" end to the extension cable in the kick panel and secure any excess cable.



- Find the 7ft extension cable and connect the end marked "D" to the front passenger LED tube. Route this extension through the dash to the driver side, avoiding moving parts and panels that may become hot. Secure the cable as you work. A flex rod or fishing tape can be helpful.



- Repeat the same installation process for the driver side, using the LED tube marked "C" under the driver seat, 5.6ft (68in) extension cable marked "B" & "C" from seat LED tube to driver dash LED tube (tube marked "A" & "B"). Connect the 3ft extension marked "A" to the "A" connection on the LED tube under the driver side of the dash. Locate the provided controller and connect the driver side extension cable to either of the "Left" outputs, and connect the extension cable to either of the "Right" outputs on the controller.

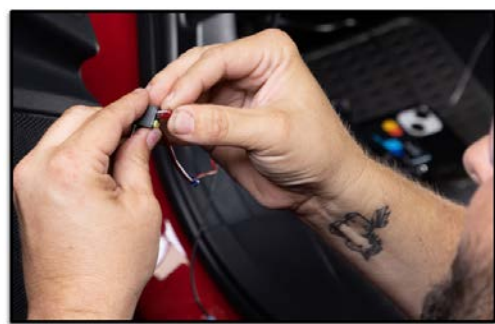




- Find a suitable and safe location to mount the controller. Typically, good locations can be found under the driver's side of the dash. Clean the location with rubbing alcohol and let dry. Then, apply the double sided pad to the rear of the controller and stick in place.



- The second cable, coming off the controller is the power connections. The red wire should be fused (10A) and connected to a switched power source. We recommend connecting an add-a-fuse adapter (not included) that matches the vehicles fuse type, to the red wire and connecting to a switched circuit in the dash fuse box (15A or greater). A service manual can assist in identifying. The black wire should be connected to a factory chassis ground point. This can generally be found in the driver kick panel.



### Add-a-fuse part numbers

ATC fuse: ATCDT-1

ATR fuse: ATRDT-1

ATM Mini fuse: ATMDT-1

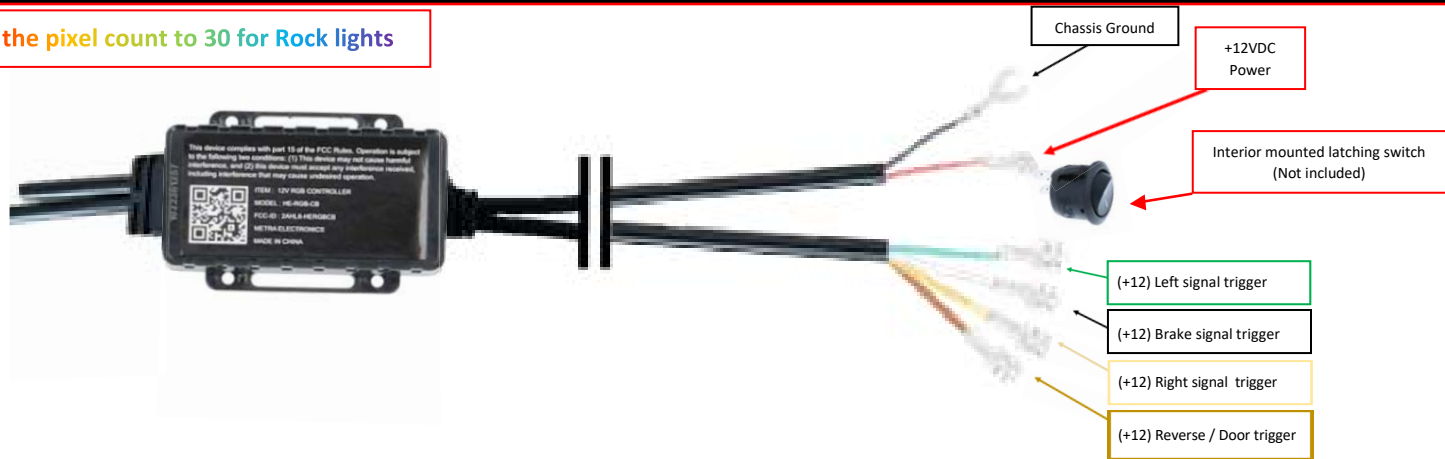
ATM Low Profile fuse: ATMLPDT-1



- Switch on vehicle, and test functionality. If everything is working correctly, reassemble any removed panels, and/or gaskets.



Set the pixel count to 30 for Rock lights



We're excited to see your installs, scan the QR to share on our Instagram.