



Intake Tube Install

Step 1: Remove both driver and passenger cup holder plastic shroud, this allows you access to the rear side of the headlight tubes. Depending on your airbox set up, you may need to remove it to install driver side intake tube.

Step 2: If you haven't already done so, remove the false lenses from the inner headlamp assembly, there are 3 tabs you can depress from the backside to allow you to pull them out of the front.

Step 3: Insert new intake tubes into open cavity but **DO NOT** fully push into place at this time. Once tubes are installed, route cables under supports to passenger side of vehicle. Connect all connectors for intake tubes, controller, and LED drivers. All connections have a specific connector so you will not be able to cross up any connections

Step 4: Locate a good grounding location, we recommend the ground terminal just under the fuse box and attach black wire, now connect positive wire (red wire) to positive jump post located on the passenger side of the vehicle near the fuse box.

Step 5: *****Optional (Flow Style Tube only)***** For turn signal use included T-Taps to connect the yellow wires to your vehicle's turn signal wire. Please see figure below to identify wire needed.

Step 6: Reconnect controller to intake tubes then connect plug to controller, If you haven't already done so you can scan the QR code on the controller to install the App on your mobile device. Turn on LEDs from the app. For the next step we suggest you pick a constant color.

Step 7: At this time ensure tubes are centered on intake and logo (if applicable) is at the 6 o'clock position. Tube may need to be adjusted from the front side to perfectly center. Once you're happy with the placement, firmly push the tube mount assembly into the intake cavity, wedging the tube against the car's turn signal housing.

Step 8: Secure excess wiring and RGB controller, this can be done with zip ties to the supports between radiator support and bumper.

Step 9: Reinstall the cup holder shrouds and make sure no loose wiring are left hanging.

Step 10: Enjoy your new EVL BEE intake tubes

Left headlight turn signal – WH/GY PIN 5

Left headlight ground - BLACK PIN 7



Right headlight turn signal – WH/GY PIN 5

Right headlight ground - BLACK PIN 7