

TAIL AS TURN[®]

100% PLUG AND PLAY

CONVERTS TAIL LIGHT INTO TURN SIGNAL

YouTube [WATCH THE INSTALLATION VIDEO ONLINE!](#)

This page shows the procedure for module installation, to convert your tail lamp to also function as the turn signal. If you would like to optionally configure the module to illuminate your old factory turn signal socket, as a backup light or other function, start by following the module configuration instructions on the next page.



Remove the taillight by unscrewing the two 10mm bolts. Access the taillight by pulling straight back on the housing.



Unplug the taillight connector by depressing the clip and pulling it out.



Install your Diode Dynamics module in line with the tail light connector.

Reinstall the tail light and replace the bolts. Repeat for the other side. Enjoy!

This page describes the configuration and extra installation process required if you would like to add extra functionality where your turn signal used to be. This is completely optional. You will need LED bulbs (sold separately).



Remove the trunk liner and set aside. Remove plastic liner by unscrewing the locking screws, Phillip head screws, and 10mm sockets. Once complete, pull up on the trunk liner to remove it.



Pull out the side trim pieces slightly. Pull the trim piece out far enough so you can access the wires.



Access the back-up wire (yellow with a brown stripe). You may need to use a small tool to pull the wire out slightly from the other wires.



Apply the t-tap by placing the wire in the wire groove, folding the t-tap over, and clamping it down using a pair of pliers.



Run power from the t-tap to the tail lights using the included wires and plug the male connector firmly to the t-tap. Run the long end to the other tail light tucking the wire into the trim pieces as you go and run the short end to the tail light closest to you.

Run the wire through the grommet to the tail light. You may need to push the grommet to the side in order to pull the wire through. Plug the male connector into the red connector on the module. Repeat for the other taillight.

Reinstall the plastic trim pieces and liner using the original fasteners. Change out the factory turn signal bulb in both tail lights with a Diode Dynamics LED bulb.

Reinstall the taillights and replace the original bolts. Enjoy!

CAUTION: Resistors will be hot to the touch when turn signal is activated for prolonged periods. This is normal.