## TAIL AS TURN°

100% PLUG AND PLAY CONVERTS TAIL LIGHT INTO TURN SIGNAL



This document provides basic information regarding the operation and installation of the Tail as Turn<sup>®</sup> Module for the Infiniti G35 or G37 Coupe. We encourage you to view the installation video online as well.

## **OPERATION**

This module will analyze two input signals, and output one combined signal. In recommended use, it analyzes the brake light and turn signal signals, and outputs one combined "high" signal, which will function as both the brake and turn signal.

## **SPECIFICATIONS**

Maximum current: 1A Maximum voltage: 20V Minimum voltage: 8V Input circuit leakage voltage: <1V Forward Voltage: <.6V Operating Temperature: -40 to 95 degrees C

## PACKAGE CONTENTS One pair (two) Tail as Turn®

COMPATIBILITY

2003-2007 Infiniti G35 Coupe

2008-2013 Infiniti G37 Coupe

Not compatible with sedan models.

One pair (two) Tail as Turn<sup>®</sup> Modules, with OEM quality connectors



Begin by removing the center trim piece. Pull upwards firmly, from one side to the other. Four clips hold the trim piece in place.

INSTALLATION



For G37: Remove the locking screw directly behind the lamp using your hands or a flathead screwdriver. (no screw on G35)



Pull the trunk liner carpet back and identify the tail light connector, which is white in color. Disconnect it by depressing the tab and pulling straight back and out.



Take one of the modules, plug one side into the tail lamp and the other side into the harness. The module should now be inline, between the tail lamp and factory connector.



Place resistor through the hole in the metal panel, just next to the factory connector. This will prevent the resistor from touching the carpet liner, as it may become warm in operation. Place trunk liner back into position, and refasten screw if needed. Repeat for the other side, and fasten plastic trim piece back into place.

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