

BT-SWC-NI1

Bluetooth SWC Retention Harness
for Select Nissan Vehicles

Introduction and Features

This harness bypasses the OEM Bluetooth hands free module when replacing the OEM radio. It restores the signal path for the OEM steering wheel controls, when the factory Bluetooth module is removed. This allows the OEM steering wheel control buttons to be used to control the aftermarket radio's Bluetooth functions.

Important Notes

A separate steering wheel control retention module is required to make the connection between the OEM steering wheel controls, and the aftermarket radio.

For example: SWI-CP5, SWI-CP2, SWI-RC or another PAC steering wheel control module, or a radio replacement and SWC combo like the RadioPRO interface, RP4-NI11.

Installation

Plug in installation at OEM Bluetooth module.

- 1) Locate the OEM Bluetooth module. Common locations include:
 - a. Behind a cover panel in the passenger side of the cargo or trunk area
 - b. Behind or above the glovebox
 - c. In the center console
 - d. Under one of the front seats.

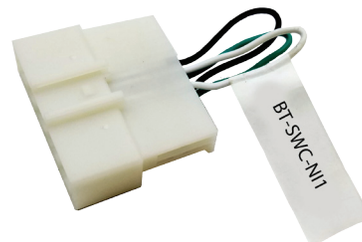
Here is an example of an OEM Nissan Bluetooth module.

Actual module appearance and location may vary by vehicle.



- 2) Disconnect the 32-pin plug from the OEM Bluetooth module.

- 3) Connect to the 32-pin plug into our BT-SWC-NI1 harness.



- 4) Replace any interior panels which were removed to access the OEM Bluetooth module.

