## **SWI-ADAPT**

Two-wire SWC adapter for PAC products featuring a wired 3.5mm SWC connector

## Introduction and Features

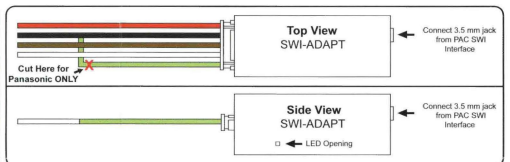
The SWI-ADAPT is used in conjunction with many PAC steering wheel control interfaces to allow for connection to most radios that require 2 steering wheel control input wires (usually labeled as Key 1 and Key 2, or SW 1 and SW 2).

Note: The SWI-ADAPT cannot be used without an additional PAC steering wheel control interface. Use the PAC-AUDIO website (https://pac-audio.com) for assistance in selecting the correct steering wheel control interface for your application.

## Installation

- 1. Install the PAC steering wheel control interface to the vehicle following the instructions provided with the interface that is being used as if it is being installed to a Pioneer radio.
- 2. Connect the 3.5 mm jack steering wheel output connector from the PAC steering wheel control interface into the 3.5 mm jack input on the SWI-ADAPT. The Blue / Yellow wire from the PAC steering wheel control interface is not used.
- For Panasonic radios only Cut the Light Green wire in half approximately half way between the connector, and where it connects into the Black wire in the SWI-ADAPT harness, and insulate the ends of the wires. For all radios besides Panasonic, leave the Light Green wire intact.
- 4. Wire the SWI-ADAPT power, ground and steering wheel control output wires as shown below:

Wire Color	Connection
Red	Accessory 12 volts
Black	Ground
Brown	Radio's SW 1 or Key 1 Wire
White	Radio's SW 2 or Key 2 Wire
Light Green	Only used for Panasonic Radios (See Note 3 Above)



## Additional Info

- 1. The LED should illuminate red when the ignition is on, and should flash when steering wheel control buttons are being pressed. If the LED is not red when the ignition is on, check your Red wire and Black wire connections. If the LED is not flashing when pressing steering wheel control buttons, check your 3.5 mm jack connection from the PAC SWI interface to the SWI-ADAPT, and make sure the PAC SWI interface was set to operate a Pioneer radio.
- 2. Enter the radio's steering wheel control settings menu and program the steering wheel controls to the radio. Consult the radio's owner's manual for detailed radio programming instructions.

