

STEREO REPLACEMENT & STEERING WHEEL CONTROL INTERFACE FOR SELECT 2013-UP HONDA VEHICLES

This LPHA15 allows you to replace your factory OEM stereo while retaining factory steering wheel controls, OEM phone buttons and factory time, date and temperature display (if vehicle is equipped)



DESIGNED & ENGINEERED IN U.K CUSTOM MANUFACTURED IN CHINA

APPLICATION GUIDE

HONDA:

2013-15 CIVIC STANDARD/NAV

2012-16 CRV

2014-UP FIT

For vehicles with grey Honda (24 Pin, 20 Pin & 32 Pin) Connector

FEATURES

RETAINS:

- Steering wheel controls (if equipped)
- OEM phone buttons (if aftermarket head unit supports)
- Factory date, time and temperature display (not for Honda Fit)

LIA I ITY DISCLAIMER

This LPHA15 instruction manual is based on carefully documented data and research. Scosche Industries Inc. cannot be held responsible for discrepancies/inconsistencies that may occur due to the vehicle manufacturing changes or options, or damages that may occur in the vehicle during the installation of components while using this manual.

WIRING COLOR CODES

White= Left Front Positive (LF+) White/Black= Left Front Negative (LF-) Green= Left Rear Positive (LR+) Green/Black= Left Rear Negative (LR-)

Black= Chassis Ground +12V Constant Power Yellow= Red= +12V Accessory Blue= +12V Power Antenna

Gray/Black= Violet= Violet/Black= Orange=

Grav=

Right Front Positive (RF+) Right Front Negative (RF-) Right Rear Positive (RR+) Right Rear Negative (RR-) Illumination

NAVIGATION CONNECTIONS:

Pink = VSS Vehicle Speed Pulse Signal

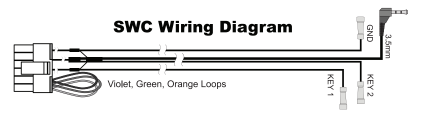
Lt. Green = Parking Brake Trigger (-12V when park brake ON)

(Remote Out)

Purple/White = Reverse signal

NOTE: The RED accessory output wire from the LPHA15 interface is rated at 10A Max output for most aftermarket head units. We do NOT recommend connecting additional +12A switched accessories to this output source as that may cause damage to the LPHA15 module itself. If 10A output is not sufficient, then a relay is needed. (Relay not included)

STEERING WHEEL WIRING CODES



- Prepare SWC steering wheel connector harness by using the chart below
- 2. Connect the harness to the interface module.
- For Alpine, Clarion, JVC, Panasonic and Sony car stereos, connect the 3.5mm male steering plug into the steering wheel input jack at the back of the stereo.
- For Kenwood and newer JVC stereos, connect the BROWN wire from the steering wheel harness to the "Remote in" wire at the back of the stereo

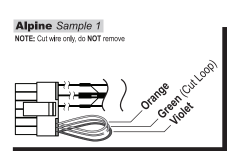
STEREO BRAND	CONFIGURATION	CONNECTION TO STEREO
ALIPNE	Cut Green Loop	3.5mm
CLARION	Cut Violet Loop	3.5mm
JVC	Cut Green & Violet Loop	3.5mm or Brown (Key1)
KENWOOD	Cut Orange & Green	Brown (Key 1)
PANASONIC	Cut Orange	Brown (Key 1)
PIONEER / SONY	Do Not Cut Loops	3.5mm
OTHER BRANDS	Call Tech Support	Brown, Gray, Black

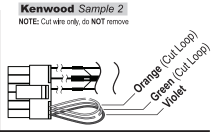


If you have any questions or need technical assistance with the installation, or the most current application please call or visit us on the web at:

SUPPORT = (800) 363-4490 x1 | www.scosche.com/contact

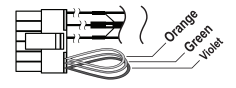
SWC WIRING HARNESS



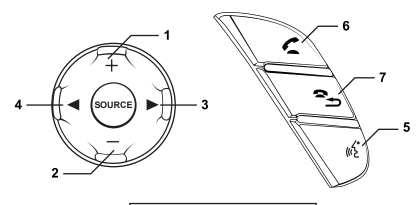


Pioneer / Sony Sample 3

NOTE: Do NOT cut or remove wires



STEERING WHEEL CONTROLS



- 1. Volume +
- 5. Mute
- 2. Volume -
- 6. Pick Up
- 3. Track +
- 7. Hang Up
- 4. Track -

Detach this page for customer use

LPHA15 WIRING DIAGRAM



STEREO BRAND	CONFIGURATION	CONNECTION TO STEREO
ALPINE	Cut Green Loop	3.5mm
CLARION	Cut Violet Loop	3.5mm
JVC	Cut Green & Violet Loop	3.5mm or Brown (Key 1)
KENWOOD	Cut Orange & Green	Brown (Key 1)
PANASONIC	Cut Orange	Brown (Key 1)
PIONEER / SONY	Do Not Cut Loops	3.5mm
OTHER BRANDS	Call Tech Support	Brown, Gray, Black

Key 2

