



Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

#### **PRODUCT FEATURES:**

- Retains factory features in select Honda vehicles while functioning with an aftermarket radio.
- Pre-programmed to retain factory Steering Wheel Controls.
- Provides navigational outputs: Reverse, Illumination, Parking Brake, Vehicle Speed Sense.
- Retains factory Multi-Angle Rear View Camera & Auxiliary Input.
- Includes antenna adapter & USB retention cable.

#### **NOTES:**

- 1. Supports both Amplified & Non-amplified vehicles.
- 2. Does not retain Rear Seat Entertainment system (RSE).
- 3. Only amplified vehicles require the subwoofer retention connector. Use the 8-pin connector for standard applications, but for 2012–2015 Honda CR-V and Civic models with factory navigation, the 16-pin subwoofer retention connector is used.
- 4. For select Honda Civic and CR-V vehicles equipped with factory navigation, a different harness connection setup is required. Please refer to pages 4 and 5 for detailed instructions.

## **SUBWOOFER RETENTION NOTES:**

Model-specific details:

Civic 2012 (Premium Audio): Subwoofer cable required.

Civic 2012 (Premium Audio + Navigation): Subwoofer cable not required.

CR-V 2013 (Premium Audio + Navigation): Subwoofer cable not required.

### PARTS INCLUDED:



**SWRHN-62CW MODULE** 



SWRHN-62CW HARNESS Type A



SWRHN-62CW HARNESS Type B

ANTENNA ADAPTER



SWC CABLE



USB CABLE



8 PIN SUB WOOFER CONNECTOR



7 PIN OEM CAMERA RETENTION FOR FACTORY NAV TRIMS

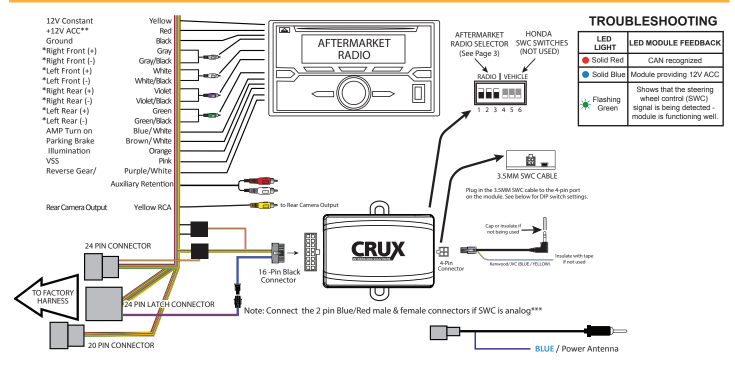


1 of 9



Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

## **TYPE A INSTALLATION DIAGRAM FOR AMPLIFIED VEHICLES:**

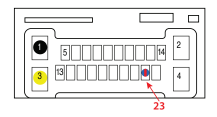


Note: If the aftermarket radio has limited RCA outputs, a 1 male to 2 female (1M2F) RCA splitter may be required.

- \*Connect the Black subwoofer RCA jack to the subwoofer output on the aftermarket radio.
- \*\*Please Reference page 6 to connect the appropriate Ignition wire.
- \*\*\* Please reference below for more info on SWC analog connections.

#### HOW TO DETERMINE IF THE VEHICLE HAS ANALOG SWC:

Analog Steering Wheel Control (SWC) signal vehicles will have wires populated and line up to the Blue/Red wire on the 24-Pin Crux connector. If this is applies for your vehicle, Connect the 2 pin Blue/Red male & female connectors.

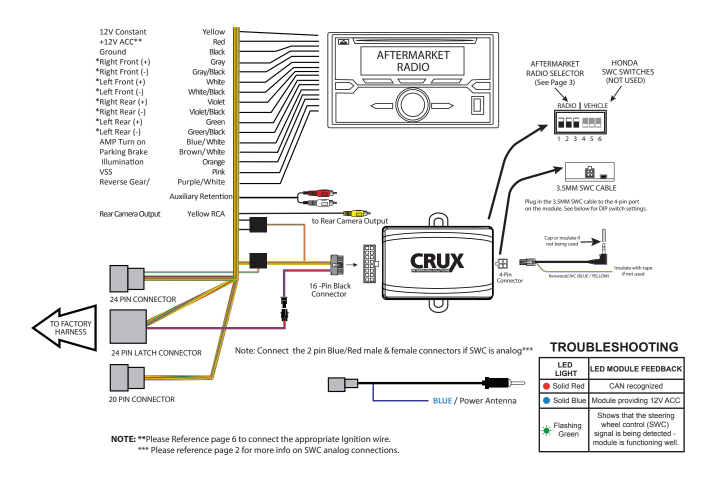


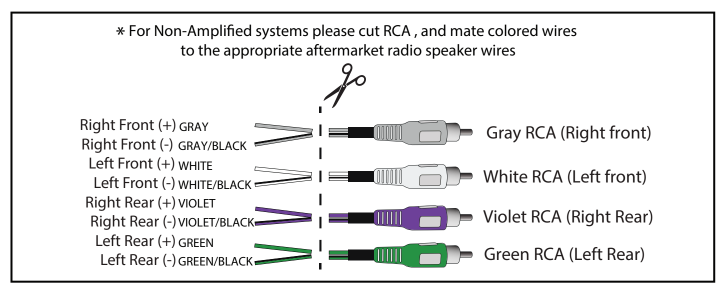
Example: 2016 HR-V w/ Display Audio Type 7in and Audio-NAV.



Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

### TYPE A INSTALLATION DIAGRAM FOR NON-AMPLIFIED VEHICLES:



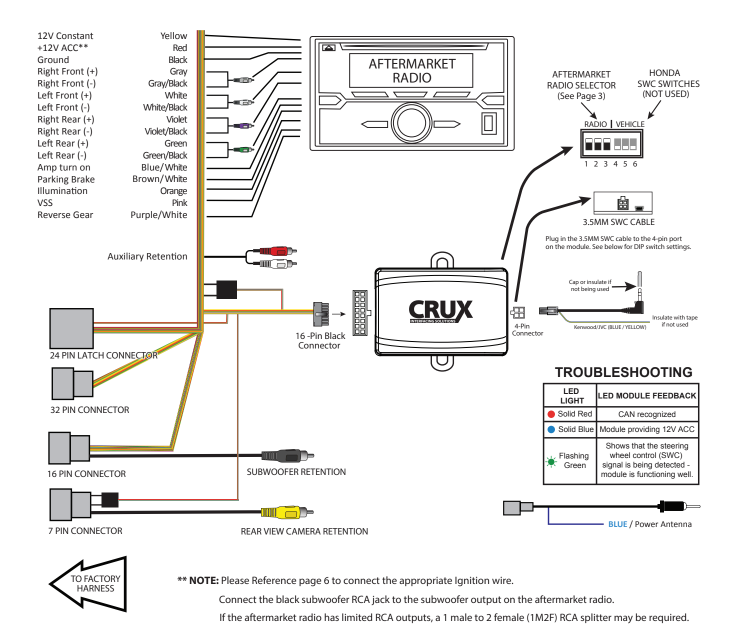






Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

### **TYPE B INSTALLATION DIAGRAM FOR AMPLIFIED VEHICLES:**

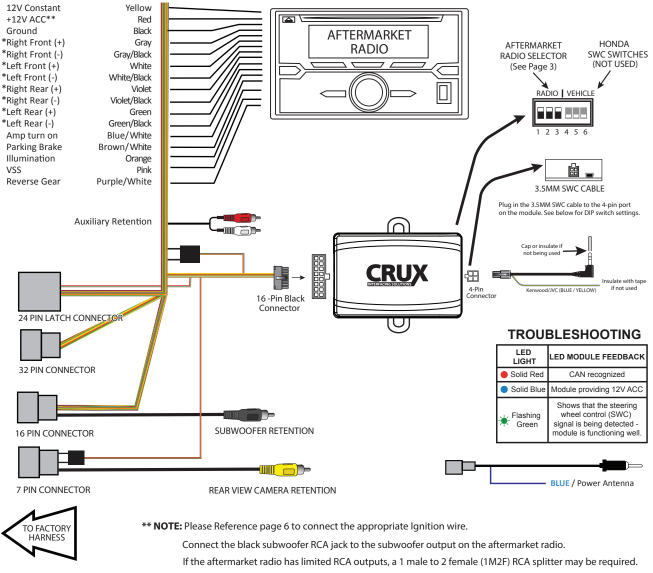


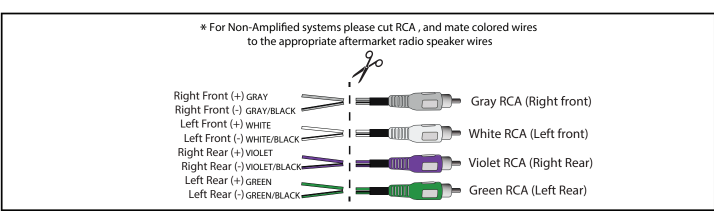




Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

### **TYPE B INSTALLATION DIAGRAM FOR NON-AMPLIFIED VEHICLES:**









Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

### **ALTERNATIVE ACCESSORY POWER TROUBLE SHOOTING:**

Note: If you are experiencing issues with accessory power from the module, connect the provided alternative power wire to the CRUX connector and then to the aftermarket radio



# STEP 1 - Select the proper Honda harness (Type A or Type B) that matches your vehicle's configuration before proceeding with the installation.

### For Vehicles with STANDARD KEY

If your vehicle uses a regular key, connect the red accessory wire using the 2-pin female Molex connector to the matching 2-pin male Molex connector as shown in the diagram, then connect the wire to the aftermarket radio.

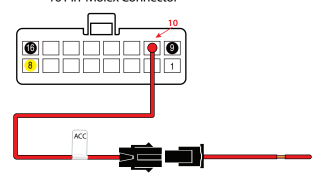


## For Vehicles with PUSH START ignition

If your vehicle has a push-start button, connect the red/black Ignition ACC wire using the 2-pin female Molex connector to the matching 2-pin male Molex connector as shown in the diagram, then connect the wire to the aftermarket radio.

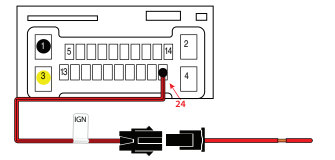


## 16 Pin Molex Connector



### **HARNESS VIEW**

#### 24 Pin Latch Connector





6 of 9 rev.100925

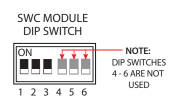


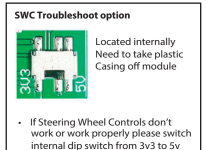
Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

#### **DIP SWITCH SETTINGS:**

#### **AFTERMARKET RADIO DIP SWITCH SETTINGS:**

RADIO BRAND:	DIP#:	1	2	3
Atoto, Dual, Fahrenheit, Jensen, Nakamichi,		OFF	ON	ON
Pioneer, Power Acoustik, Soundstre	am	OFF	ON	ON
Blaupunkt, Most off-brand Radio		OFF	ON	ON
Alpine		OFF	OFF	OFF
Clarion		ON	ON	OFF
Kenwood		ON	ON	ON
JVC		ON	OFF	ON
Boss, Old Sony		ON	OFF	OFF
New Sony (with CarPlay)		OFF	ON	OFF





as shown in picture above.

**NOTE:** For Atoto, Blaupunkt, Dual, Farenheit, Nakamichi, Power Acoustik, Soundstream, and most off-brand radios, check the aftermarket radio's manual to see if the SWC buttons need to be programmed.

### **4-PIN SWC CABLE**

Use the proper 3.5MM to 4-Pin SWC cable for the aftermarket radio you are using.

OPTION A is used for ALPINE, CLARION. Use the Blue/Yellow wire for JVC and KENWOOD units. OPTION B is used for ATOTO, BLAUPUNKT, BOSS, DUAL, FARENHEIT, JENSEN, POWER ACOUSTIK, PIONEER, SONY, SOUNDSTREAM and Most Off-Brand Radios.

NOTE: Cap or insulate the 3.5mm plug or Blue/Yellow wire if not being used.

For aftermarket radios that have wires for SWC connections, cut off the 3.5mm plug on the Crux SWC Cable (option B) and connect the SWC wires as follows:



Note that there are some radios that only have SWC1 and SWC2, in this case "shield" does not need to be connected.

#### **VEHICLE APPLICATIONS:**

	CIVIC HF/LX/EX/EX-L CIVIC Si/Hybrid/Type-R	CRV EX/EX-L/Touring (w/ 7" screen) CRV EX-L w/ NAV (w/ 7" screen)
2012- 2015	CIVIC EX-L/Si w/ NAV CIVIC Hybrid/w/ NAV	FIT EX (w/ 7" screen) FIT EX-L (w/ 7" screen)
	CIVIC Touring w/ NAV CRV LX (w/ 5" screen)	HRV EX/EX-L (w/ 7" screen) HRV EX-L w/ Nav (w/ 7" screen)

NOTE: Auxililary input cable will in limited applications, will not work w/ Display audio and NAV w/ Display Audio System Does not support base Honda Civic DX trim w/o SWC



7 of 9





Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

## **MULTI-ANGLE REAR VIEW CAMERA**

The Crux SWRHN-62CW retains the factory Multi-Angle Rearview Camera functionality. Use the factory source button on the steering to switch between the available camera views. Follow steps below.



Place vehicle in reverse for Default camera view



For wide angle view press source button for 1 second



For top down camera view press source button for 1 second



8 of 9

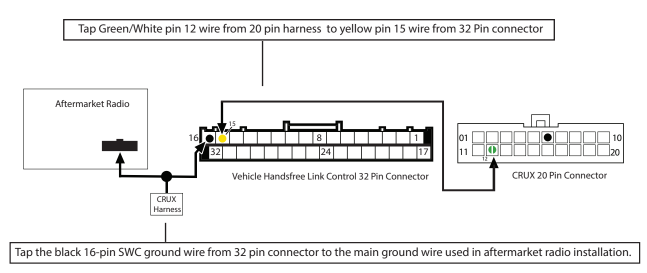




Radio Replacement with SWC & Multi-angle Backup Retention for Select HONDA Vehicles 2012-2020

### 2015 & UP VEHICLES SWC BLUETOOTH TROUBLE SHOOTING:

# CRV 7" Screen



**NOTE:** 2015 Honda CR-V SWC BT, bluetooth handsfree Link Control 32 pin connector is located behind the Gear shift

# FIT 5"& 7" Screen

Tap the black pin 11 SWC ground wire from 24 pin connector to the main ground wire used in aftermarket radio installation.

24 Pin Vehicle Latch Connector

Aftermarket Radio

CRUX 20 Pin Connector

CRUX 20 Pin Connector

CRUX 20 Pin Connector

Tap green/white wire from Crux 20 pin connector to the white wire pin 23 of the 24 pin connector

