



# **SWRCR-59D**

Radio Replacement with Steering Wheel Control Retention for Select Dodge, Fiat, Jeep and RAM Vehicles

# **PRODUCT FEATURES:**

- Retains factory features in select Dodge, Fiat, Jeep and RAM vehicles while functioning with an aftermarket radio.
- Retains Steering Wheel Controls via built-in, pre-programmed interface.
- Provides accessory power (2A Max).
- Retains factory backup camera (non LVDS systems only).
- Retains factory Aux input in select vehicles.
- Retains factory Digital (Alpine amplifier) and analog amplifier.
- Retains factory SWC phone button functionality in select vehicles.
- EIA color coded wiring for easy installation.

#### **PARTS INCLUDED:**





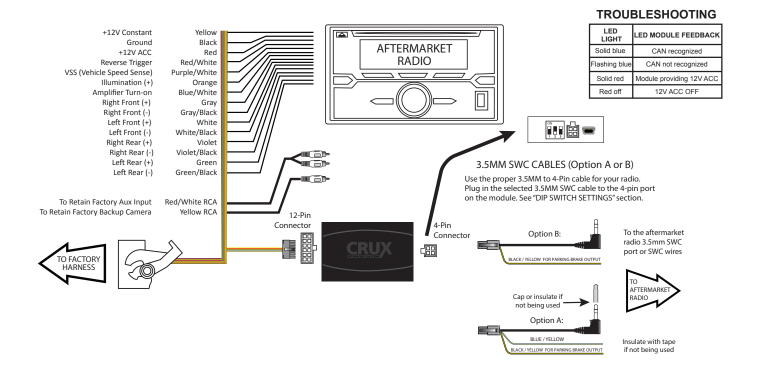


SWRCR-59D Harness



SWC Cables

### **INSTALLATION DIAGRAM:**





1 of 3 rev.01162025



# SWRCR-59D

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## **DIP SWITCH SETTINGS:**

ON	ON
ON	ON
ON	ON
OFF	OFF
ON	OFF
ON	ON
OFF	ON
OFF	OFF
ON	OFF
	ON ON OFF ON ON OFF

SWC MODULE DIP SWITCH



**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.

### **SWC Troubleshoot option**



Located internally Need to take plastic Casing off module

If Steering Wheel Controls don't work or work properly please switch internal dip switch from 3v3 to 5v as shown in picture above.

Use the proper 3.5MM to 4-Pin SWC cable for the aftermarket radio that is being used. Plug the 4-pin Molex connector to the SWRCR-59D module and connect the 3.5mm plug or Blue/Yellow wire to the aftermarket radio's SWC input.

**OPTION A** is used for ALPINE, CLARION, (JVC and KENWOOD units will use the Blue/Yellow wire). **OPTION B** is used for ATOTO, BOSS, BLAUPUNKT, DUAL, FARENHEIT, JENSEN, POWER ACOUSTIK, PIONEER, SONY, SOUNDSTREAM and most off-brand units.

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:**

DODGE		JEEP		RAM	
2014-2016	Dart	2014-2015	Cherokee	2013-2017	1500
2015-2022	Challenger	Late 2017-2020	Compass	2018-2022	1500*
2015-2022	Charger	2021-Up	Compass**	2013-2017	2500
2014-2021	Durango	2014-2015	Grand Cherokee	2018-2021	2500*
		2015-2021	Renegade**	2013-2017	3500
FIAT		2022-Up	Renegade	2018-2021	3500*
2014-2020	500L	2018-2022	Wrangler (JL model)*	2014-2020	Promaster 3" screen
2016-2020	500X	2020-Up	Gladiator	2015-2021	Promaster 5" screen <sup>◆</sup>
				2015-2022	Promaster City 3" screen
Note: Applications with an (*) may be equipped with the OFM LVDS digital camera. Please use the				2015-2022	Promaster City 5" screen+

\*Note: Applications with an (\*) may be equipped with the OEM LVDS digital camera. Please use the CRUX Part# SWRCR-59LV to convert the digital signal to composite to retain the factory camera. Does NOT retain Beats Audio System.

#### For Fiat:

- 1) Will not retain backup sensor on Fiat vehicles (if equipped).
- 2) Once Factory radio is removed, the outside temperature will no longer be present on the cluster.

#### For RAM ProMaster:

1) Will not retain Phone and Voice button.



Please use the QR code to view the SWRCR-59D video instructions

<sup>\*</sup> NOTE: 2018 and newer RAM Promaster and RAM Promaster City have a digital camera, Please use the CRUX Part# SWRCR-59LV to convert the digital signal to composite to retain the factory camera.



2 of 3 rev.01162025

<sup>\*\*</sup>Some Jeep Renegade & Jeep Compass vehicles have an issue with the factory dashboard so door chimes, interior/alarm, turn signals, & hazard audible chimes do not work or are inaudible. Therefore, when you use this interface those issues will still persisit. This is a factory speaker wire issue NOT SWRCR-59D interface. Does not retain factory backup camera with LVDS connection



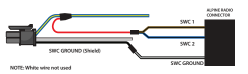


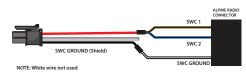
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#### **DIP SWITCH SETTINGS:**

**Note:** Identify Alpine SWC learning radios by checking for three SWC cables and a SWC learn menu, instead of a 3.5mm SWC input.

If Interface has one SWR-100 Cable included | If Interface has two SWR Cables included 1 - Identify appropriate SWC adapter cable. 1 - Find the included SWC adapter cable. Do not use cable with Blue / Yellow wire. 2 - Prepare the SWC Cable: Cut the SWC cable. You will find a red wire, a white wire, and a ground (shield) wire inside. 3 - Adjust the Module Settings: Set the module to the Pioneer dip switch setting. This configures the module to communicate correctly with the Alpine radio. SWC MODULE On Alpine iLX series radios use Pioneer settings OFF ON 4 - Configure the Alpine Radio: On your Alpine radio, select the setting that includes an adapter for SWC. This ensures the radio will recognize the steering wheel controls. Select "SWC Adapter" Select the setting "With Adapter" 5 - Connect the Wires: Connect both the SWC1 and SWC2 wires from aftermarket radio to the red wire from our SWC cable. Connect the SWC ground wire to the shield (ground) wire of our SWC cable. These steps should enable the steering wheel controls on your Alpine iLX series radio.





6. Program the SWC: Navigate to the SWC settings on your Alpine radio to assign and test each control function.

rev.01162025