

# SWRFD-60L

Radio Replacement with SWC + Aux Input Retention for FORD, LINCOLN & MERCURY Vehicles

# **PRODUCT FEATURES:**

- Retains factory features in select FORD, LINCOLN, and MERCURY vehicles while functioning with an aftermarket radio.
- Pre-programmed to retain factory Steering Wheel Controls.
- iPhone Voice Recognition (VR) feature from SWC on select Kenwood, Pioneer, Alpine and JVC radios.
- Retains factory Aux-Input and Subwoofer (if equipped).
- EIA color coded wiring for easy installation.

#### **PARTS INCLUDED:**









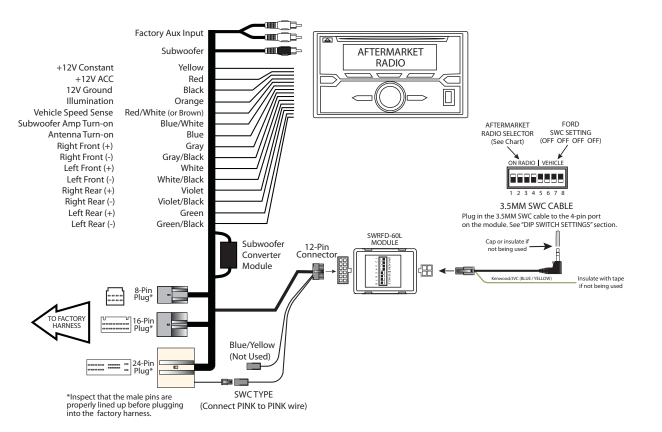
SWRFD-60L MODULE

SWRFD-60L HARNESS

Antenna Adapter

SWC CABLE

#### **INSTALLATION DIAGRAM:**





# SWRFD-60L

Radio Replacement with SWC + Aux Input Retention for FORD, LINCOLN & MERCURY Vehicles

### NOTES:

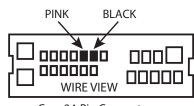
- 1. Only supports analog Steering Wheel Control type.
- 2. Use part number SWRFD-60 for CAN Bus Steering Wheel Control.
- 3. Output signal stated above may not cover all Year/Model.
- 4. Does not retain SYNC.
- 5. Not compatible with factory-installed Sony systems and THX systems with amplifier.

## **ANALOG CONNECTION:**

# 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 PINK and BLACK wire on the 24-Pin Crux connector.

If one wire is missing then you will need to use Crux part number SWRFD-60.



Crux 24-Pin Connector

VEHICLE

### **DIP SWITCH SETTINGS:**

# **AFTERMARKET RADIO DIP SWITCH SETTINGS:**

RADIO BRAND:	DIP:	1	2	3	4	
Atoto, Dual, Farenheit, Jensen, Pioneer		OFF	OFF	ON	ON	
Power Acoustik, Soundstream		OFF	OFF	ON	ON	SWC MODULE
Blaupunkt, Most off-bran	d Radios	OFF	OFF	ON	ON	ON RADIO VEHICL
Alpine		OFF	OFF	OFF	OFF	
Clarion		OFF	ON	ON	OFF	
Kenwood		OFF	ON	ON	ON	1 2 3 4 5 6 7
JVC		OFF	ON	OFF	ON	
Boss, Old Sony		OFF	ON	OFF	OFF	
New Sony		OFF	OFF	ON	OFF	

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

### FORD STEERING WHEEL CONTROL DIP SWITCH SETTING:





### **3.5MM SWC CABLE**

Plug in the 3.5MM to 4-Pin SWC cable to the SWC module. NOTE: Insulate the Blue/Yellow wire or 3.5mm plug if not being used.



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



RED to SWC Key 1 WHITE to SWC Key 2 SHIELD to SWC Ground

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

### **VEHICLE APPLICATIONS:**

FORD		MERCURY	
2004-2006	Crown Victoria	2003-2005	Grand Marquis
2007-2010	Edge	2006-2010	Mariner
2008-2012	Escape	2006-2011	Milan
2004-2010	Expedition	2005-2007	Montego
2004-2010	Explorer	2004-2007	Monterey
2004-2012	F-150	2006-2010	Mountaineer
2004-2012	F-250	2008-2009	Sable
2004-2012	F-350		
2004-2012	F-450	LINCOLN	
2004-2012	F-550	2003-2005	Aviator
2005-2007	Five Hundred	2004-2006	LS
2009-2012	Flex	2006-2008	Mark LT
2004-2011	Focus	2009-2010	MKS
2004-2007	Freestar	2010-2011	MKT
2005-2007	Freestyle	2006-2011	МКХ
2006-2012	Fusion	2006-2011	MKZ
2004-2012	Mustang	2007-2011	Navigator
2008-2010	Taurus	2004-2010	Town Car
2004-2005	Thunderbird	2006-2006	Zephyr

# **Compatible Ford SWC Types:**



Type 2 4-Button

Type 3 5-Button



Type 4 6-Button