

Step 1. Connect the interface to your device, then click "Remap SWC".



Step 3. Select "Axxera" from the drop down menu.

÷		≡
8	Select your radio type	
Alpine	_	
Axxera		
Axxera	(Туре 2)	
BOSS		

Step 2. Click on the drop down arrow.



Step 4. If successful you should see "ASWC Settings Saved" at the bottom of the app.

ASWC Configuration				
Radio	Buttons	Other		
Select your radio t	уре			
	Axxera	C		
Unknown	munication bus type			
Unknown Detected car com	munication method			
Unknown		4		
AS	WC Settings Saved			

AXXESS SONY TECH TIPS: APPLE AXSWC/ASWC-1 INSTALLATION INSTRUCTIONS

n P

Step 5.) Take the Interface back to the vehicle, if it has not been programmed before, you will need to refer to the vehicle specific instructions for programming.
Note: Vehicle specific instructions are available from www.axxessupdater.com or from the Axxess Updater Mobile App.

Step 6.) With the interface programmed to the vehicle, Go in to the General Settings on the radio, find the Steering Wheel Control menu, and change it from "**Preset**" to "**Custom**" then tap the wrench icon.

2:04 AM

Steering Control Custom

Step 7.) Push and hold the desired function on the screen for two seconds, then release, the box should stay illuminated in white. At this time, push and hold the corresponding button on the steering wheel. You will get an **Orange** border around the button if it programs successfully. *(Figure A)* You will need to do this for each function.

Note: If a function does not program successfully, you may need to change the radio type on the interface to one of the other options highlighted in yellow below. (Fig. B)

Radio #	Radio	Radio #	Radio
1	Eclipse (type 1)	13	LG
2	Kenwood	14	Parrot
3	Clarion (type 1)	15	XITE
4	Sony / Dual	16	Philips
5	JVC	17	Kicker
6	Pioneer / Jensen	18	JBL
7	Alpine	19	Insane
8	Visteon	20	Magnadyne
9	Valor	21	Boss
10	Insane Audio	22	Axxera
11	Metra OE	23	Axxera (type 2)
12	Eclipse (type 2)	24	Alpine (type 2)

REV. 9/25/24

Figure B



© COPYRIGHT 2024 METRA ELECTRONICS CORPORATION



Figure A