

## AXSWC-2 LED FEEDBACK

## **OVERALL LED FEEDBACK**

LED Light	Radio Programming Section	Vehicle Programming Section
Solid Green	Pass	Pass
Slow Red Flash	Fail	Pass
Slow Green Flash	Pass	Fail
Solid Red	Fail	Fail

## **RADIO LED FEEDBACK**

RADIO LLO I LLODACK				
RADIO		LED PATTERN	KEYNOTES (REFERENCE BELOW)	
Pioneer/Jensen	G	<u></u>		
JVC	R	<u></u>		
KENWOOD	GG	<u> </u>		
SONY/DUAL	GR	<u>" "</u>		
Adaptive SWC radio (internal ladder)	RG	<u>" "</u>		
Adaptive SWC radio (internal ladder 10k)	RR	<u>" "</u>		
Adaptive SWC radio (internal ladder 1k)	GGG			
Reserved for future use	GGR	<u> </u>		
ALPINE	GRG	<u> </u>		
ALPINE (type 2)	GRR			
AXXERA	RGG			
AXXERA (type 2)	RGR			
MAGNADYNE	RRG	<b>* *</b>		
BOSS	RRR			
CLARION (type 1)	GGGG			
CLARION (type 2)	GGGR			
Reserved for future use	GGRG			
Reserved for future use	GGRR			
Reserved for future use	GRGG			
Reserved for future use	GRGR			
Resistive Radio #1	GRRG			
Resistive Radio #2	GRRR			
Resistive Radio #3	RGGG			
Resistive Radio #4	RGGR			
Resistive Radio #5	RGRG			
Resistive Radio #6	RGRR			

- 1) If the LED pattern shows **JVC**, change the radio type to Kenwood. Refer to the Changing Radio Type document.
- 2) If the LED pattern shows **Alpine**, but an **Alpine** radio isn't installed, make sure the 3.5mm jack is plugged into the radio.
- **3)** If no SWC, change the radio type to the opposite radio type. Refer to the **Changing Radio Type** document
- **4)** AX-SWC-PARROT required (sold separately). The software in the radio must be rev. 2.1.4 or higher.