



If the **AXSWC** inteface detected the vehicle properly, yet the sequence of light flashes do not match the radio installed, then the radio must be manually assigned to the interface. This feature can be performed by either following the steps below, through a Windows based computer using the **Axxess Updater**, or through the **Axxess Updater** app available from the Android/Apple mobile devices app store.

**Note:** Apple mobile devices will require the use of the **AXHUB-1** for this feature.

**Attention!** If more than 10 seconds elapses between steps, the procedure will abort, and the light in the interface will go out. The interface may not function properly and may need to be reset and reprogrammed.

- **1.** Program the interface to the vehicle following the vehicle specific document.
- 2. Turn the radio off.
- **3.** Cycle the key off, then back on.
- **4.** Wait until the light flashes **Green** one time then goes out.
- **5.** Press and hold the **Volume Down** button on the steering wheel until the light turns solid **Red**, then release. The light will then go out indicating the interface is in **Changing Radio Type** mode.
- **6.** Reference the **Radio Legend** for the radio number preferred.
- 7. Press and hold the **Volume Up** button on the steering wheel until the light turns solid **Red**, then release. Radio number 1 has now been programmed. Repeat this step for the desired radio.
- **8.** Once the desired radio has been selected, press and hold the **Volume Down** button on the steering wheel until the light turns solid **Red**. The light will remain solid **Red** for 3 seconds while it stores the new radio information. After the light goes out, turn the radio on and test the steering control wheel controls.

## **Radio Legend**

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