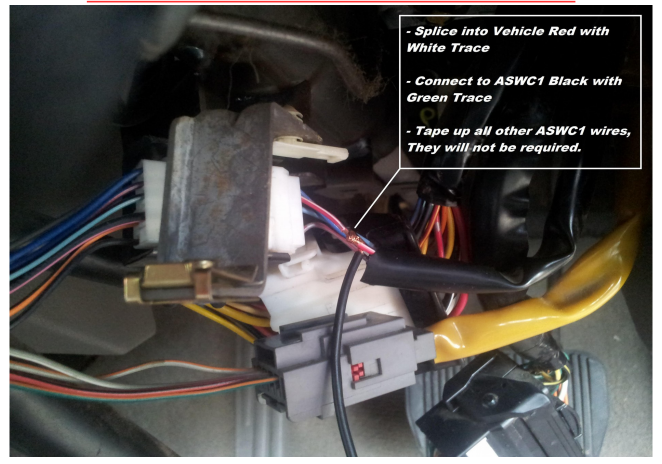
ASWC-1 GUIDE FOR BA-BF FALCON



Manual Programming Mode.

- With ignition on, press and hold down the **Reset** button on the ASWC-1 for approx **10 seconds** until the LED begins a slow constant flash, then release.
- Press and hold the **Volume Up** button on the steering wheel for up to **7 seconds** until the LED goes solid, then release. (Volume up has now been programmed)
- Press and hold the **Volume Down** button until the LED goes solid. (Volume down has now been programmed)
- Press and hold the **Seek Up** button until the led goes solid. (Seek up has now been programmed)
- If **Mode** button is present, push and hold the **Volume Up** button one time (to skip programming the **Seek Down** command) for 1 second until the LED goes solid then push and hold the **Mode** button until the LED goes solid (**Mode** has now been programmed).
- After the last button has been programmed, Press and hold the **Volume Up** button on the steering wheel for **7 seconds** until the LED flashes slow, then release.
- Press and hold the **Volume Down** until the LED flashes rapidly, then release. After approximately 4 seconds, the LED will go out and then flash up to 15 times depending on what radio is connected (refer to Radio Legend). Confirm the flash count match the radio installed.
- Press the **Volume Down** button until the LED is solid to exit manual programming mode.
- Test the steering control functions to make sure it works correctly.

Note: If at any time the user fails to press any button for a period of 10 seconds or more, this programming mode will abort.

Changing Radio Type.

- Within 3 seconds of turning ignition on, press and hold the Volume Down button until the LED goes solid
- Release the **Volume Down** button, LED goes out indicating it is in Changing Radio Type.
- Press and hold the **Volume Up** button until the LED goes solid, then release. Repeat this step for the appropriate **Radio Number** you have selected.
- To exit Changing Radio Type mode, press and hold the **Volume Down** button. LED will go solid for about 3 seconds, then off.

Radio Legend

1. Eclipse (Type 1) 9. Valor

2. Kenwood 10. Clarion (Type 2)

3. Clarion (Type 1) 11. Merta OE

4. Sony or Dual 12. Eclipse (Type 2)

5. JVC6. Pioneer or Jensen7. Alpine13. LG14 Parrot*15. XITE

8. Visteon

* AX-SWC-PARROT is required (sold separately) and the radio must be updated to rev. 2.1.4 or higher. Additionally, the ASWC-1 must be updated to the most recent firmware available.

Note: If you have a Clarion radio and the ASWC-1 did not work try the other Clarion radio type, same for the Eclipse.

** Vehicles optioned with the over speed feature (push and hold **MODE** button to access) inhibit the Mode button to be manually programmed. In these cases the vehicle Red/White Trace wire would require to be snipped away from the vehicle and connected directly to the ASWC-1. This will result in the losing the over speed feature. A toggle switch can be used to keep the feature selectable if required.

If vehicles also fitted with factory cruise control, this tip is not recommended. Snipping this wire will result in a loss of the cruse control function.