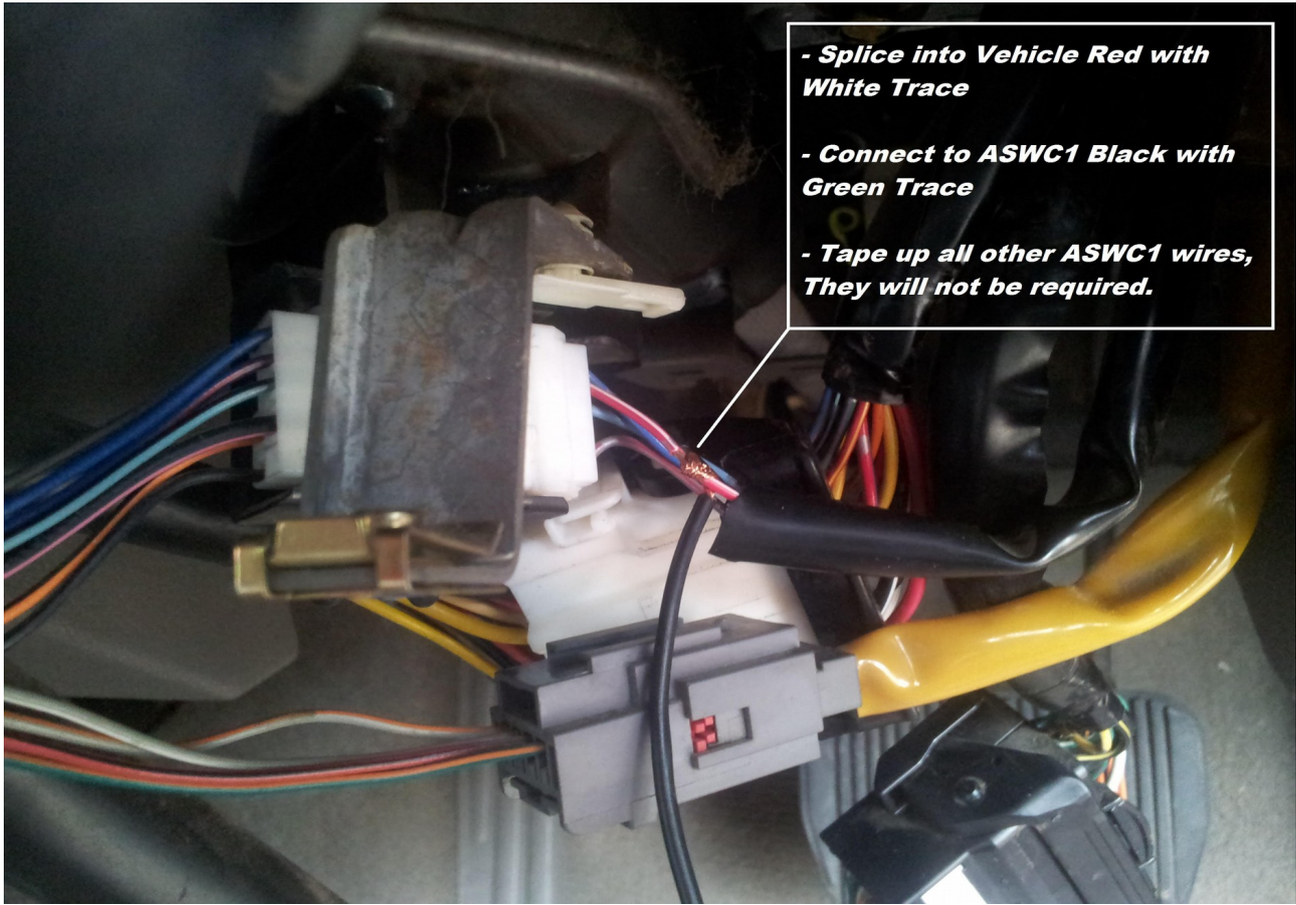


ASWC-1 GUIDE FOR BA-BF FALCON



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. JVC | 13. LG |
| 6. Pioneer or Jensen | 14 Parrot* |
| 7. Alpine | 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.