

# USER/INSTALLATION MANUAL

# **INSTALL KIT**

TO SUIT FALCON



& TERRITORY





### **Product and Install Information**

If you would like to find more information on this product or download an up to date digital copy of this manual, please visit the https://aerpro.com website and search for your model or scan the QR code below.

https://aerpro.com/FP9750GK



https://aerpro.com/FP9750SK



https://aerpro.com/FP9750PB



An installation and setup video is also available on our site



# Inclusions

- 1 x Double DIN facia kit
- 1 x Built-in HVAC and steering wheel control unit

1 x Main wiring harness

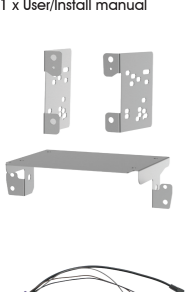
1 x Universal SWC patch lead

1 x Video in/out lead

1 x Mounting kit

4 x M6 Bolts

1 x User/Install manual



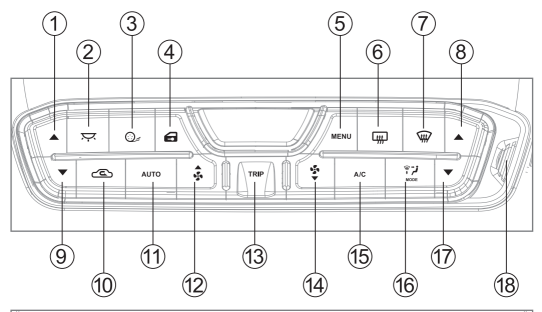


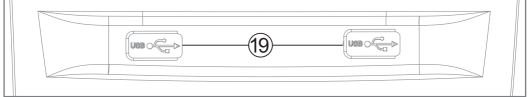






### **Product Structure**





- 1. Temperature UP (Passenger side)
- 2. Interior light
- 3. Traction control
- 4. Auto door lock
- 5. System menu
- 6. Rear demister

- 7. Front demister
- 8. Temperature UP (Drivers side)
- Temperature DOWN (Passenger side)
- 10. Air circulation
- 11. Auto climate control (Dual Zone)
- 12. Fan speed UP/ Menu Navigation

- 13. Trip computer
- 14. Fan speed DOWN/ Menu Navigation
- 15. Air conditioner ON/OFF
- 16. Mode
- 17. Temperature DOWN (Drivers side)
- 18. Temperature Sensor
- 19. USB passthrough (headunit dependant)



NOTE: The Climate control buttons will not work without ignition power, including Door Lock & In-Cabin Light

### **Front Demister**

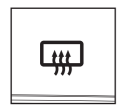
Fresh air is blown through the heater core and then ducted to and distributed over the interior surface of the vehicles windshield





### **Rear Demister**

The demister clears condensation from the rear back glass







### **Air Circulation Mode**

Changes between fresh air drawn in directly from the outside of the vehicle, or recirculation where the air is drawn from inside the cabin



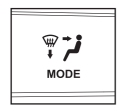


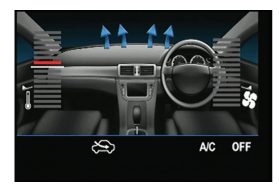




### Mode

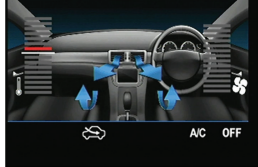
Changes the vent positions for heating and cooling







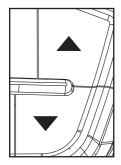


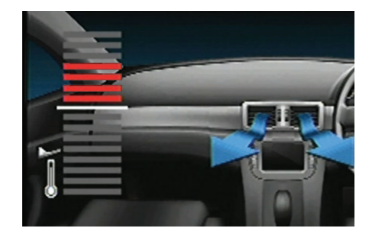


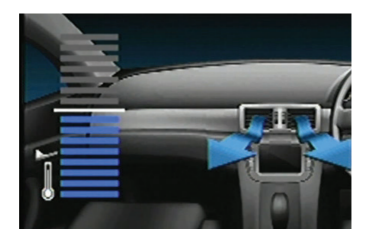


### **Heating & Cooling Temperature**

Press up to increase temperature, press down to decrease temperature. Left hand side buttons adjust passenger side (Front & Rear). Right hand side buttons adjust drivers side (Front & Rear) temperature settings



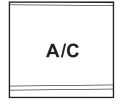






### Air conditioning On or Off

Press to turn the air conditioning On/Off or vice versa. This can be changed and reversed in the setup menu. *NOTE: Holding down the A/C button completely turns the A/C heating and cooling system off on Dual Zone models* 





### **Fan Speed Adjustment**

Pressing these will turn the fan speed up and down. NOTE: With the A/C on and fan speed set to zero, there still will be a small amount of cold air pushed out through the vents







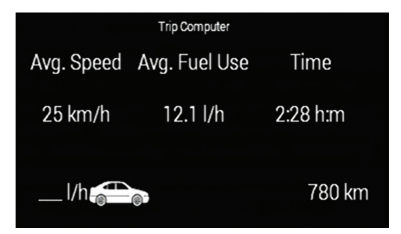


### **Trip Computer**

This displays information relating to Average speed, Average fuel use, Trip time and remaining fuel in kilometres. Press and hold the trip computer button to reset the average speed on dual zone models. Beep sound will confirm reset.

NOTE: Trip button only works when not in the climate control display or settings menu





### **Auto Function**

Press to automatically control the climate control to a specified temperature. **NOTE: This will only work on Dual Zone models** 





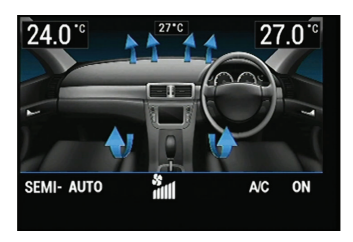


### **Auto Function (Semi Auto)**

Press to manually control the climate control to a desired temperature.

NOTE: This will only work on Dual Zone models





Press again to turn the climate control off





NOTE: The Climate control buttons will not work without ignition power, including Door Lock & In-Cabin Light

### **Auto Door Lock**

Press to lock and unlock all doors in the vehicle





### **Traction Control**

Press to turn vehicles traction control on or off

NOTE: Only works on supported models prior to upgrade





### **Interior Light**

Press to turn the vehicles factory interior light on or off



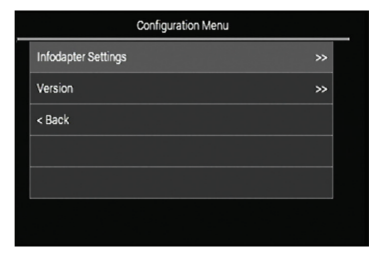




### **Configuration Menu**

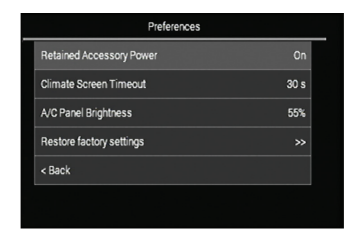
Press and hold the menu button for a few seconds to display the Configuration Menu. Press menu button to enter into sub menus and again to change settings. Press the Fan UP/DOWN buttons to navigate up and down between sub menus







Select Infoadapter settings/preferences to access (4 menus)



### **Retained Accessory Power**

Controls what the headunit does after the vehicle is turned off. When Off is selected the headunit will turn off when the key is taken out of the ignition. When ON is selected the headunit will turn off when the key is taken out of the ignition and the drivers door is opened

### **Climate Screen Timeout**

Adjust the time it takes the Infoadapter screen to return to the Headunit Screen

### A/C Panel Brightness

Used to adjust the brightness of the LED back light of the climate control buttons

### **Restore Factory Settings**

Restore all factory settings to default

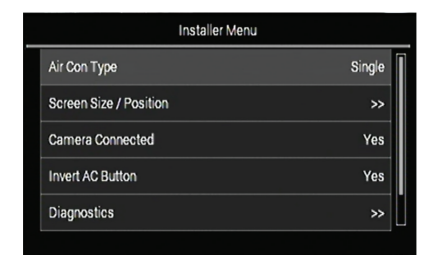


#### Installer Menu

When in the configuration menu, press and hold the fan UP/DOWN buttons at the same time to access the installer menu







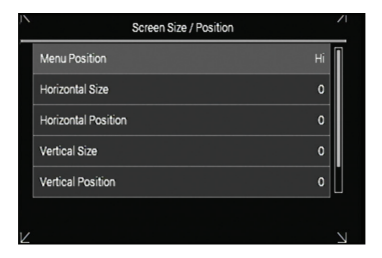
### **Air Conditioner Type**

Choose between a single or dual climate system. NOTE: Dual climate systems can run as a single zone system. Changing between single and dual zone type will change and auto correct the Invert AC Button setting. This can also be manually changed



### Screen Size/ Position

Allows the user to change the Infoadapter screen to fit to your headunits display



### Camera Connected

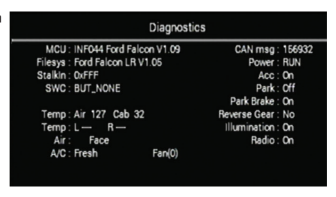
Turns the reverse camera function On or Off if a reverse camera is fitted

### **Invert AC Button**

This inverts the AC toggle. If you can still feel cold air coming out of your vents when AC is off, change this option

### **Diagnostics**

Information on system



# INSTALLATION

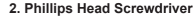




## **Tools Needed**

Use the following tools to make dismantling the car and the installation of the new facia easier. NOTE: Do not use power tools, only use the tools recommended below and do not over tighten screws as they may damage the facia kit.

### 1. Panel Remover

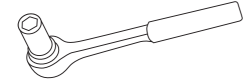






3. 8 mm Ratchet

4. Side Cutters





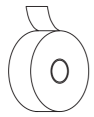
5. Small Pick

6. Cable Ties





### 7. Electrical Tape





## **Centre Console Disassembly**

# Removing gear shift trim (Auto) Shift the gear stick down to the "D" drive position





Lift the front of the panel then pull the panel up to completely remove







# Side Panel Disassembly

### Removing side trim

Undo the screw then lift up from the bottom and pull down from the top to remove the left side panel





Repeat to remove the right side panel







## **Pocket Disassembly**

### Removing tissue box and power socket

Remove the 2 screws holding the tissue box in place





Pull out the tissue box, disconnect the power harness from the socket and put the tissue box aside







## **Top Panel Disassembly**

### Removing top panel trim

Remove the top panel by **CAREFULLY** prying the edges away from the dash. **NOTE:** Age and sun damage can make this panel brittle and can break easily





Remove the top panel and put it aside. Remove the screw at the top holding the factory unit in place and put aside







## **Headunit Removal**

### Removing factory headunit face plate

Remove the 2 x 8 mm bolts from the left side of the factory unit





Remove the 2 x 8 mm bolts from the right side of the factory unit





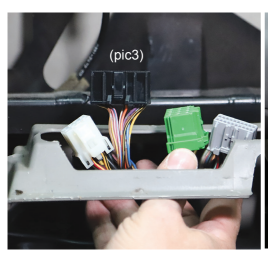


# **Headunit Removal**

Pull the unit away from the dash until it is loose (pic1) and unplug the 4 connectors and the antenna connector from beneath the factory unit (pic2-3). Remove the factory unit and place it on a bench







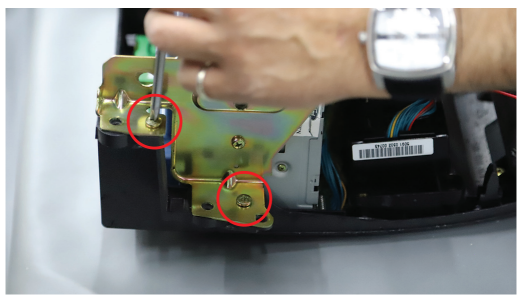




# **Headunit Disassembly**

Remove the 4 x screws from both the left and right factory brackets







# **Headunit Disassembly**

Remove the green plug and unscrew the earth strap





# Remove the factory unit from the plastic



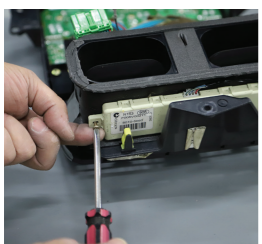




# **Module Disassembly**

## **Removing The FOB Transceiver Module**

Remove the 2 screws from the transceiver, remove and put it aside





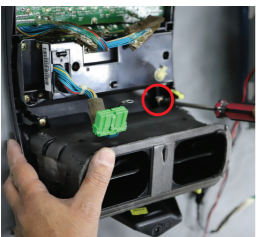




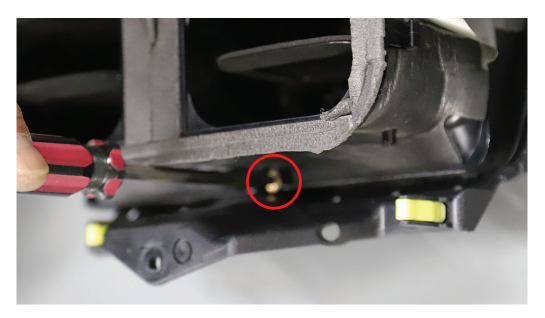
# **Vent Disassembly**

## **Removing The Vent From Factory Facia**

Remove the 3 screws holding the vent in place, remove it and put it aside









## **Mounting Clips**

The new facia comes with pre installed mounting clips. The factory facia mounting clips can also be retained and reused if needed.





### **Control Module Removal**

Remove 4 screws from Body Control Module (coloured plastic module). Discard and use supplied 4 x M6 bolts when remounting







# **Changing The Dip Switch**

DIP switches can be changed to match the headunit and rear camera being used with this installation kit. Make these changes before installing the kit. Check the rear camera and steering wheel control requirements for your devices.

Step1. Access the DIP switches via the cutout on the back of the Infoadapter

Step2. Using a pick tool, flick the switches to the required setting



### **Dip Switch Settings**

Up = On, Down = Off



- 1: Pioneer & Sony code change. Dip 1 is ON for Pioneer models, Dip 1 is OFF for Sony models. Check your headunits menu first to make sure the steering wheel controls are activated. Refer to page 2-31 of this manual for more information. Default is ON for most other models.
- 2: Setting for reverse camera. ON = PAL, OFF = NTSC. The default setting is OFF (NTSC).
- **3:** Resets the display settings back to default. If the display settings have been manipulated in a way that it is no longer possible to make adjustments, change the DIP switch #3 from OFF to ON and back. This will reset the screen settings to the factory defaults. During this procedure the screen background will change to red. While the background is red, no settings can be made.
- 4: Not applicable



## **Vent Assembly**

### Re-attaching Factory Vent To New Facia

Place the new plastics on a soft surface and turn it over so it is lying face down





Line up the vent to the new plastics and attach it using the 3 screws taken out earlier.

NOTE: Please use a screwdriver (not a power tool) to hand tighten the screws.

Do not over-tighten the screws as it may damage the facia







# **Vent Assembly**

## **Re-attaching FOB Transceiver Module**

Mount the module back onto the vents

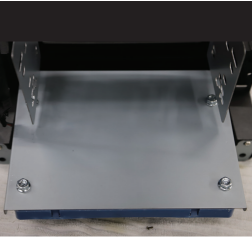




### **Re-attaching Body Control Module**

Mount the Colour Body Control Module to the metal bracket on new plastics using the 4 M6 bolts provided and connect the lead from the FOB Transceiver Module

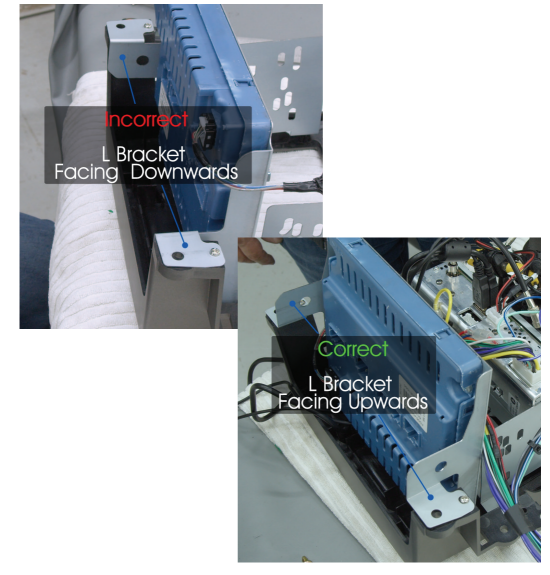






## **Body Control Module Mounting**

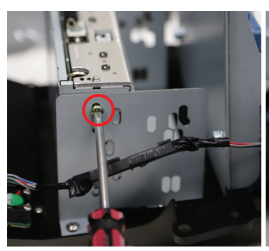
Note: Before going further, it is a good idea to check that the Colour Body Control Module retaining bracket is fitted correctly. If the mounting bracket is the wrong way around, and mounted incorrectly the BCM will hit the back of the heater box and the plugs will not reach. Make sure that the bracket is fitted as shown below





# **Mounting Aftermarket Headunit**

Mount the aftermarket head-unit to the mounting brackets. Leave the screws a little bit loose to allow adjustment of the screen to the desired depth. Tighten the screws





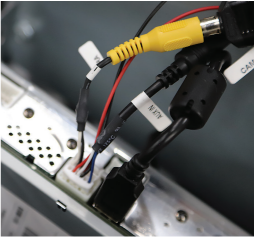




# Connecting USB Pass Through & Reverse Camera

Connect the USB/USB's if present. Connect the reverse camera input to the video lead and then connect it to the module.





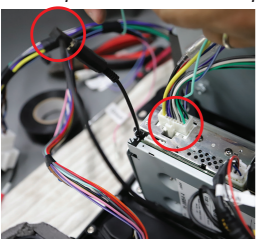




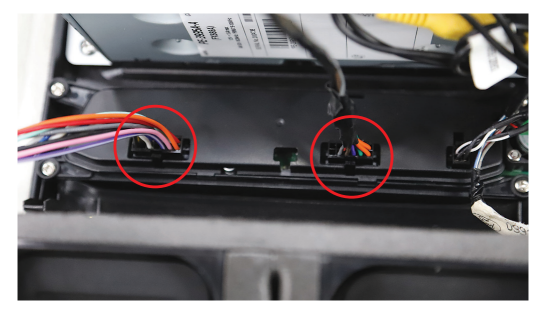
## **Connecting Steering Wheel Controls**

Connect an Aerpro APP series (brand specific) secondary harness (sold separately) and a patch lead to the aftermarket unit. Connect to ISO plugs in main harness and connect to module

NOTE: It is important to connect brand specific or correctly modified universal patch lead to module before powering up





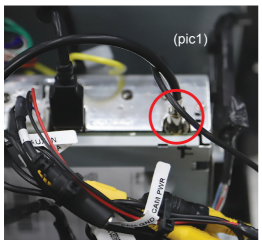


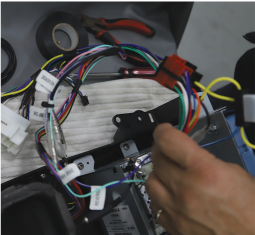


# **Connecting Antenna**

Connect any other cables like the park brake, reverse and speed pulse if applicable. Tape up any unused cables.

If you find the factory antenna lead is not long enough to connect to the back of the new headunit, you may need to purchase an aerial extender like the APP332 model (sold separately). See (pic1) below for positioning



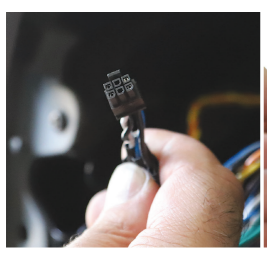




# **OEM Reverse Sensor (Vehicle Option)**

#### Retaining the OEM reverse sensor alerts

Attach the reverse sensor connector to the Aerpro AP1WAMP amplifier module (sold separately)





Place the audio amplifier behind the headunit



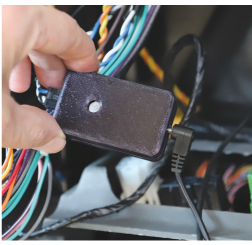


### **OEM Reverse Sensor (Vehicle Option)**

#### Attaching the extension speaker

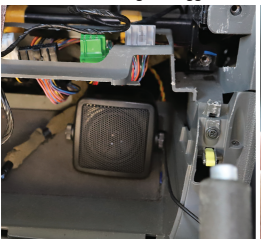
Connect the 3.5mm extension jack of the Aerpro CBXS extension speaker (sold separately) to the amplifier module input





Securely mount the extension speaker in an appropriate position. You can adjust the volume of the amplifier module by turning the adjustment dial.

NOTE: Prior to testing we suggest to set the dial to the 12 o'clock position







### **Main Harness Installation**

Plug the main harness into the vehicle. Due to the limited depth we recommend using a mechless head unit (No CD/DVD player) for this kit as some head units are too deep to fit within the space available.









# Facia Kit Installation

Place into position taking care to keep all cables out of the way. Make sure the antenna cable is placed into the back of the headunit









### Facia Kit Installation

Re-attach the four connectors to the body control module. Switch the vehicles parking lights on to test illumination of the HVAC buttons. Turn on the vehicles accessories to test the steering wheel controls and audio









### **Facia Kit Installation**

Once all of the functions have been tested, screw in the top section and bolt in the bottom section using the one screw and the 4 bolts retained earlier





Replace the tissue pocket, reconnect the power socket, replace the top trim (CAREFULLY), replace the left and right side panels and screw back in.

Replace the gear shift panel



Installer Notes



#### **Technical assistance**

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support. Australia

TEL: 03 - 8587 8888

FAX: 03 - 8587 8866



Mon-Fri 9am - 5pm AEST

Please retain this user guide for future reference.

If you would like to find more information on this product or download a digital copy of this manual, please visit the https://aerpro.com website and search for your model. An installation video is also available on our site.

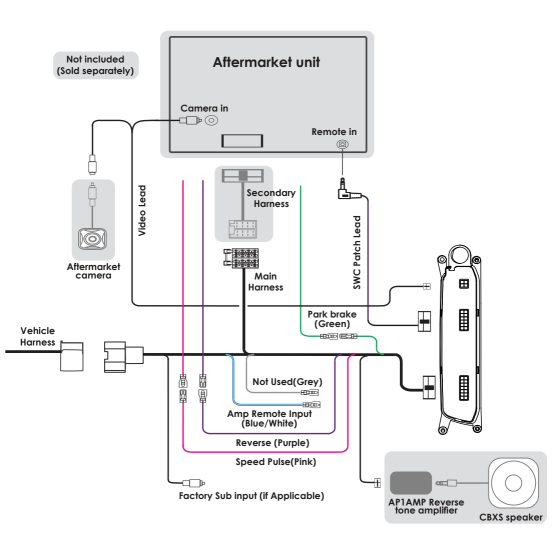
This manual is considered correct at time of printing but is subject to change. For latest manuals and updates refer to the website.

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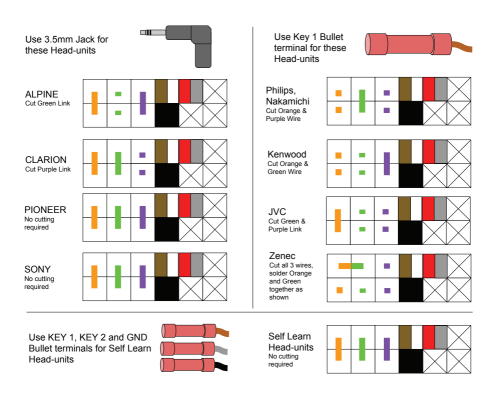


# Wiring diagram





# **SWC Patch Harness Configuration**



For best results or to reset the control module with a new brand, please make modifications to the patch lead first, before connecting to the steering wheel control module and before powering the module up.



# **SWC Patch Harness Configuration**

**Kenwood/JVC**: Some Kenwood and JVC radios have 2 steering control inputs. A 3.5mm socket (Remote IN) and Blue with Yellow trace wire. To send direct translated codes to your Kenwood/JVC radio, configure the patch lead up as Kenwood or JVC outlined in the configuration assignments and connect the Brown patch lead wire (KEY 1) used. If you would like to be able to program your steering controls configure the patch lead as Self Learn and plug the 3.5mm Jack into the Remote IN of the Kenwood/JVC, disregard the Brown wire.

**Pioneer**: Some Pioneer models require the steering controls to be enabled, they will by default be OFF. These steering control settings are located in the system settings of the radio can only be accessed whilst the unit is in standby mode and the park-brake wire is connected (if applicable). Please refer to your Pioneer manual on exact methods for enabling steering controls. Dip switch position 1 should be ON.

# Sony:

Some Sony models require the steering controls to be enabled, they will by default be OFF. If you are receiving no steering control functions at all please refer to your Sony manual on how to enable steering controls. Dip switch position 1 should be OFF.

**General**: Please ensure all connections to your aftermarket head unit (including patch lead modification) are completed before power is provided to the harness. Some of our control harnesses work by translating the vehicles CANBUS data and can only start this process on ignition. If you find that you are not getting any response from your steering controls on accessory (single key click) please re-test on ignition.

NOTE: The steering controls must be working in the vehicle previously to work with our control harnesses. They will not fix previous underlying problems