





CAVW01

infodapter instruction manual for select Volkswagen vehicles



Vehicle Application

Volkswagen EOS2009 - 2016 Volkswagen Golf 2008 - 2013 Volkswagen Multivan 2010 - 2015 Volkswagen Passat*2010 - 2015 Volkswagen Polo 2009 - 2014 Volkswagen Scirocco 2011 - 2015 Volkswagen Sharan 2010 - 2015 Volkswagen Tiguan 2011 - 2015 Volkswagen Touran 2010 - 2015

Only for Models with White MFD *Compatible with Fender OEM Amplified System



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ABOUT

The Connects2 Infodapter for VW vehicles allows vehicle information such asclimate control, parking sensors and heated seats to be displayed on any aftermarket head unit with rear camera input. The Infodapter also allows the use of the steering wheel controls with almost every steering wheel control compatible head unit on the market.

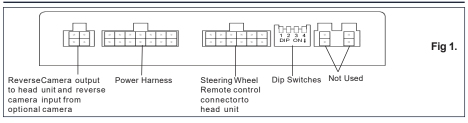
DIP SWITCH SETTINGS

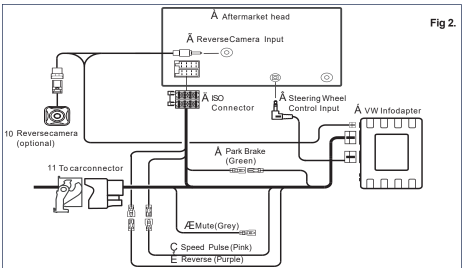
See Fig 1.

Up = Off, Down = On

- 1: On = Pioneer head units. Off = All other head units
- 2: Setting for reverse camera. On = PAL, Off = NTSC. The default setting is Off (NTSC).
- **3:** Resetsthe display settingsback to default. If the display settingshave been manipulated in a way that it is no longer possible to make adjustments, change the DIPswitch #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

INTERFACECONNECTIONS





STEERING WHEEL CONTROLS

À Speech Button

B/CTrack Up/Down

À

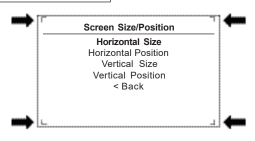
Fig 3.

CONFIGURATION MENU

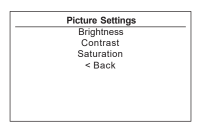
To access the menu, **push and hold the speech button** for 2 seconds (Fig. 3). This will enable the configuration menu. To navigate through the menu options use the **TrackUp/Track Down buttons.** To select a menu option, push the **speech buttononce**.

Screen Size / Position Picture Settings Vehicle Settings Preferences Language Version < Back

Screen Size/Position
 Make sure all 4 corner markers are touching the cornersof the aftermarket head unit display.



Picture Settings
 Adjust brightness, contrast, and colour saturation.



CONFIGURATION MENU

- Vehicle Settings
- Driver Position Select Left or Rightdepending upon vehicle configuration.
- Amplifier Settings* Thissetting can be used to adjust the gain of the aftermarket head unit, to match the the OEM amplifier volume. (*Note this option isonly available when an OEM amplifier is detected in the vehicle)

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Park AssistVersion-Select according to the colour configuration of the park assistfitted to the vehicle

Camera Connected - Select Yesif an optional camera isconnected.

ReversePriority*-Select which image (Camera or Park Assist) will be shown by default when reversing. The driver can select the desired image by pushing the Speech button (Fig.3) while reversing. (*Note this option is only available when Camera Connected isset to Yes)

Park Brake Source- Set to one of the following: Brake-Parkbrake output active when park brake ison.

Speed - Parkbrake output active when speed is less than 3KMH

AlwaysOn - Parkbrake output alwaysactive.

Restore factory settings - Reverts all Infodapter settingsto factory defaults. (Thisdoes not restore vehicle settings)

Vehicle Settings					
Driver Position	Left				
Amplifier Settings					
<back< td=""></back<>					

Amplifier Settin	gs
Volume	2
Balance	0
Fader	0
Bass	0
Mid	0
Treble	0
On Delay	0
< Back	

Preferences					
Park AssistVersion	0				
Camera Connected	Yes				
Reverse Priority	Park Assist				
Park Brake Source	AlwaysOn				
Restorefactory settings					
< Back					

Technical Support

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support Australia
TEL: 03 – 8587 8898 FAX: 03 – 8587 8866 Mon-Fri 9am – 5pm AEST. If you would like to download a digital copy of this
manual, or other Aerpro manuals/software, please visit the http://aerpro.com website.