

...connecting to the aftermarket

# CTUAR01 ALFA ROMEO INFODAPTER



**INSTRUCTION MANUAL** 



### **ABOUT**

The Connects2 Infodapter for Alfa Romeo vehicles allows vehicle setting and parking sensor information 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.

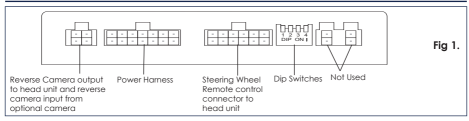
# **DIP SWITCH SETTINGS**

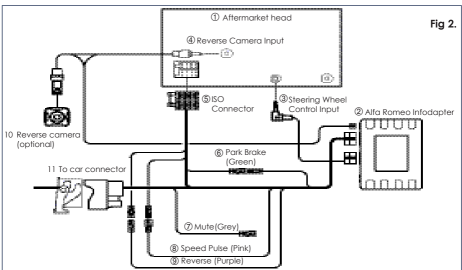
See Fig 1.

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:** 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

## **Interface Connections**





# **Steering Wheel Controls**

- ① Speech Button
- 2 Track Up/Down

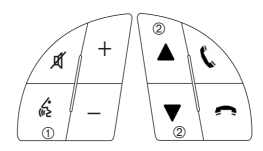


Fig 3.

# **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 **Track Up/Track Down buttons.** To select a menu option, push the **speech button once**.

# Configuration Menu Vehicle Settings Infodapter Settings Language Version < Back

#### Vehicle Settings

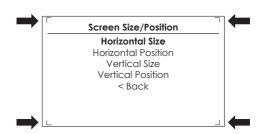
Vehicle settings can be adjusted via the menu. All vehicle setup options that were available with the original head unit, are now available through the aftermarket head unit. See the vehicle handbook for more information regarding these features.

# Vehicle Settings

Display
Clock
Safety and Driving Assistance
Lights
Doors and Locks
< Back

#### Infodapter Settings

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



# **Configuration Menu...continued**

 Picture Settings -Adjust Brightness, contrast and colour saturation.

#### Infodapter Settings

Screen Size/Position
Picture Settings
Preferences
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Preferences -

**Park Assist Version** - Select according to the colour configuration of the park assist fitted to the vehicle.

**Camera Connected** - Select Yes if an optional camera is connected.

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

**Park Brake Source** - Set to Speed, Brake or Always On.

**Restore factory settings** - Reverts all Infodapter settings to factory defaults. (This does not restore vehicle settings)

#### **Preferences**

Park Assist Version 0
Camera Connected Yes
Reverse Priority Park Assist
Park Brake Source Speed
Restore factory settings
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# **DNA Settings**

Note that the OEM DNA switch is still functional. The Infodapter will display the relevant DNA setting on the aftermarket head unit display.

**Legal Information** 

Please consult the relevant road traffic laws governing the country in which this product is being operated. No liability is accepted for material damage, loss or personal injury, directly or indirectly, from installation and operation of this product. This product should only be operated when safe to do so.