

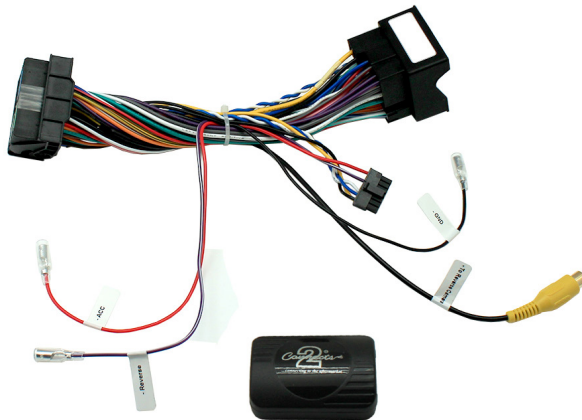
# Aerpro<sup>®</sup>

First Choice

powered by



## APVVW04 Volkswagen Camera Add On Interface



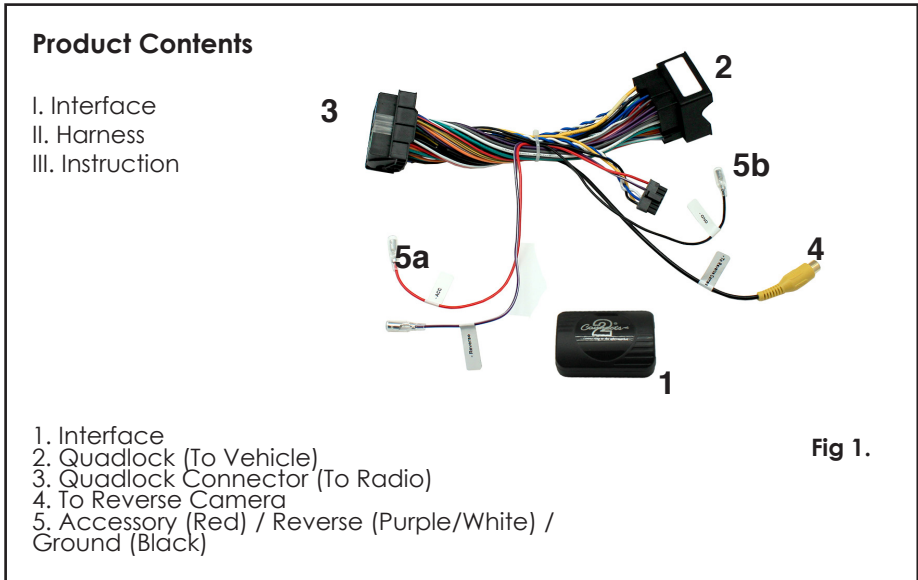
## INSTRUCTION MANUAL

[www.connects2.com](http://www.connects2.com)

Designed and  
Engineered  
in the UK. 

## APVVW04

This product allows the addition of an aftermarket reverse camera to the OEM screen in Volkswagen Golf MK VII 2012> vehicles.



### Prior to installation

*Read the manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources. Please ensure you use the correct tools to avoid damage to the vehicle or product.*

*Aerpro can not be held responsible for the installation of this product.*

## APPLICATION

---

### Volkswagen

Golf MK VII                      2012>

### Description

Plug and Play, only for NTSC cameras, auto switch when in reverse gear, must have factory OPS, head unit must be coded.

Not compatible with the following part numbers  
3Q0035820A, 3Q0035820, 3Q0035819A, 3Q0035819, 3Q0035812,  
5G0035820A, 5G0035820, 5G0035819A, 5G0035819, 5G0035812

"For Professional installation ONLY, requires specialist equipment and knowledge to program vehicle on-board settings to enable camera operation"

[NB: Camera function must be activated via VCDS]

### FITTING GUIDE

---

1. Remove the OEM head unit
2. Make Quadlock connections to the vehicle and radio as shown in Fig 1.
3. Connect the yellow RCA to the reverse camera input
4. Connect Accessory, Reverse and Ground wires
5. Test for correct operation and replace the OEM head unit in the dash

### Technical Support

**Aerpro want to provide a fast and suitable resolution should you encounter any technical issues.**

**With this in mind, when contacting Aerpro, try to provide as much Information as possible. This will speed up the process and help us to help you.**

**Please use our dedicated online technical support centre: [intranet.tdj.com.au/support/](http://intranet.tdj.com.au/support/)**

## NOTES

---