



## **Specifications**

- Screen type: TFT LCD
- Screen size: 5" color
- Resolution: 800\*RGB\*480
- Brightness: 500cd/m2
- Display format: 16:9
- Video input: 2-channel (AV2 Priority)
- Voltage: 12V



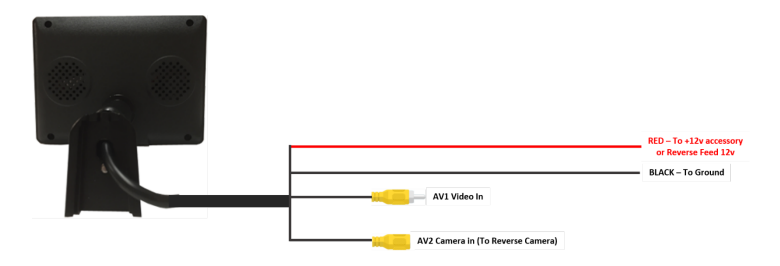
Included in monitor kit

## **Product Features**

Rear view window mount Monitor designed to fit instead of the rear-view mirror in panel vans. A self-adhesive fixing pad is attached to the windscreen and then the monitor is attached to this.

## Wiring Diagram

- If there is no power source available near the fuse box or behind the radio then you will need to power the monitor with the reverse feed from the cars reversing lights.
- Sometimes the reverse power feed from the reversing lights may not be strong enough to power the monitor. A separate power feed relay (10-641) may be required to give a better 12v power feed.



## PLEASE NOTE:

- 1. When AV1 input receives signal, the screen turns on to AV1. When the signal is removed, the screen turns off
- 2. When reverse gear is engaged the trigger wire powers on and switches to AV2, regardless of whether there is signal going into AV1. When the signal is removed from AV2, either the monitor will switch to AV1 if there is signal present or switch off if there is no signal.