



SafetyDave

Fire safety, first aid & rear vision systems

Safety Dave Wireless and Camera Monitors

Installation

- We recommend pairing the cameras prior to installation.
- The camera and monitor should be within 3 meters of each other.
- Power must be 12 volts for the camera and monitor.
- Power for the camera on the van can be found from the taillight, clearance light, or power from inside the van.

Testing the wireless camera

- You can use a power tool battery to test if the wireless camera is working, place the positive and negative camera wires into the battery port, cover the camera with a cloth, and look to see if the infrared lights are illuminated:- if they are on the camera is good to go. You can also pair the camera to the monitor using a power tool battery.

Battery Charger



Camera Wiring



Cigarette Usb Port



Wireless Monitor

- The wireless mirror monitor comes with either a power loom for hard wiring the monitor and a USB cable for connection into a USB port.
- A short USB is available to purchase if you have a USB port located near the rear view mirror.
- The dash monitor comes with a USB cable only you can purchase a powerloom for hardwiring if required.
- The USB in older cars will only draw 0.5 Amps which is not sufficient to power the monitor. All our monitors require > 1.0 Amps USB ports to operate. Alternately you can power the monitor using a USB adaptor into the cigarette socket which are 12 volts. Some newer cars have 2.4-3 amps USB adaptors which are suitable.



1 Edgecombe Court,
Moorabbin, Victoria 3189



1800 072 338



www.safetydave.com.au