



SafetyDave

Fire safety, first aid & rear vision systems

Quick Guide for pairing your Monitor and Camera(s)

Pairing instructions for One Camera

- Ensure the camera and screen are within at least 3-5 meters of each other. Hooking the van up and trying to pair from the car is often too far to ensure successful pairing.
- Some installers wire the cameras directly to the running lights. Make sure your lights are on, not on automatic function.
- If possible, use an alternative power supply to run the monitor. USB outlets in your van may not produce enough power to pair the system (a power bank or another car within 3-5 meters of the camera is advised)
If pairing unsuccessful, repeat the above process after pushing the pair button at the back of the camera using a paper clip. (mini square and dual cameras do not have this option)

Pairing instructions for Dual Camera

- You must change the monitor channel to pair each camera.
- Follow the above process for one Camera.
- Pairing the second camera – you may be required to remove power from camera 1 (once paired) then power up camera 2 and pair. Once successful, restore power to both cameras and your system will be ready to use. If already installed, please ensure power has been turned off on both the monitor and cameras before attempting pairing of second camera.

Pairing instructions for multiple Cameras

- As mentioned above, when pairing cameras, in some cases you may need to ensure that only the camera you are pairing with has its red power wire connected to power.
- Once paired, disconnect it from power, then connect the red power wire to the second camera and pair it. After pairing, disconnect power from the second camera and repeat the process for the third camera, and so on for the fourth camera.
- If you are unable to access the red power wire on the camera, you may need to turn off the mains power to the van's fuse box to interrupt power while pairing the cameras.

Troubleshooting

- Try working through the steps listed above once more.
- Investigate if there is a power drop, if the cameras are on the same circuit with other appliances, it may not be receiving adequate power and may need to be re-routed to an alternate power supply.
- Investigate if there is a signal block – lightbar or pelmet above the camera or other obstructions interfering with the signal (you may need an antenna extender).