

### Steps for plugging in the 12v GPS device

**Round device,** the antenna is on the inside of the device, located on the flat side.

It is best practise to try and have the device horizontal with the flat side facing upwards, or towards an open area of the vehicle,

If the only option is to have the device in a vertical position, please plug it in with the antenna side pointing towards the most open area in the vehicle, this will deliver the widest scanning area

It is not recommended to have a device in an enclosed space, as this could interfere with the device picking up GPS signals in areas where the GPS signal is weaker (the signal strength can vary)

In these situations, you can introduce a 12v socket extension lead, this will enable the user to position the device in an open area within the vehicle



**Square device,** the antenna is on the inside of the device, located on the shallow flat side with the QR code sticker.

It is best practice to try and have the device horizontal with this side facing upwards, or towards an open area of the vehicle.

If the only option is to have the device in a vertical position, please plug it in with the antenna side pointing towards the most open area in the vehicle, this will deliver the widest scanning area

It is not recommended to have a device in an enclosed space, as this could interfere with the device picking up GPS signals in areas where the GPS signal is weaker (the signal strength can vary)

In these situations, you can introduce a 12v socket extension lead, this will enable the user to position the device in an open area within the vehicle

