



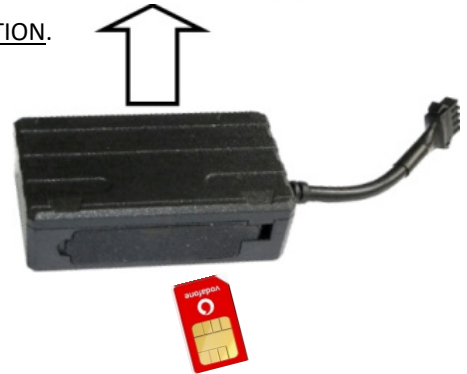
## VT900 GPS tracker – USER QUICK START GUIDE

### SIM CARD

This product requires a 3G mobile SIM card  
4G or data only SIMs are not compatible.

Before use, make sure the SIM card has been activated (turned on) with its provider and if it is a PrePay, it has sufficient credit.

CHECK A SIM CARD IS WORKING BY TESTING IN A MOBILE PHONE BEFORE INSTALLATION.



### INSTALLATION

#### LOCATION

1. Do not hide under metal.
2. **IMPORTANT: Place horizontal – grooved side up**

#### 3 WIRE CONNECTION:-

1. RED – permanent +12v
2. BLACK – chassis ground (-)
3. ORANGE – Ignition (ACC) +12v

## **JUST TWO TEXT MESSAGES TO START TRACKING**

|                             | Text to send  | Reply                            |
|-----------------------------|---|----------------------------------|
| <b>PAIR CUSTOMERS PHONE</b> | <b>admin123456 XXXXXXXXXX</b><br>XXXXXXXXXX is your mobile phone number | Reply: <b>Admin</b><br><b>OK</b> |
| <b>SET MOBILE APN</b>       | <b>apn123456 telstra.internet</b> (example)                             | Reply: <b>apn OK</b>             |

### THE MOBILE 'APN' NUMBER

The APN (Access Point Name) is the address of the SIM card provider's data channel.  
Here are some examples. Contact your SIM card provider to verify the correct APN.

|          |  |
|----------|--|
| Telstra  | <b>telstra.internet or telstra.wap</b>     |
| Vodafone | <b>live.vodafone.com</b>                   |
| Optus    | <b>connect or yesinternet or connectme</b> |
| Aldi     | <b>mdata.net.au</b>                        |

### DOWNLOAD THE 'MONGOOSEGPS' APP – (Apple or Android)

Download the mobile APP onto your phone.

### OPEN THE APP

select '**Log in by IMEI**' and input the IMEI (ID) number of the tracker

Password is **123456**

Select 'real time' – the map should display current location, time and date.



**THAT'S IT - YOU'RE TRACKING !**

Please read the user manual for full operating details and also our FAQ's on the GPS pages of our website,

**[www.mongoose.com.au](http://www.mongoose.com.au)**