

## 1 UNPACKING THE BOX



Figure 1 – Gateway Components

Tpm055001

## 2 INSTALLING THE GATEWAY HARDWARE

Do not install the system where flammable gasses and/or fumes may be present.

Turn vehicle power off before installation.

Go to [www.support.titanlogix.com](http://www.support.titanlogix.com) or follow the procedures in the Titan Gateway Installation & Operation Manual TPM053 for detailed installation procedures.



Figure 2 – Inserting the Gateway Module

Tpm055002

## 3 INSTALLING THE UTILITY SOFTWARE

Go to [www.support.titanlogix.com](http://www.support.titanlogix.com) or follow the procedures for the Gateway Utility installation in the Titan Gateway Installation & Operation Manual TPM053 or the Configuration Utility Manual TPM054.



Figure 3 – Gateway Utility

Tpm055003



## 4 RUNNING THE UTILITY SOFTWARE

Detailed information can be found in the Titan Configuration Utility Manual TPM054.

After installing the software, the user can make a Wi-Fi connection.

- Click on NETWORK>CONNECT
- Click on the dropdown menu and choose the correct network
- Enter your supplied password and click CONNECT



Figure 4 – Gateway Identification Label

Each Gateway system ships with the Wi-Fi password and SSID pre-installed at the factory. The SSID is located on the identification label on the bottom of the Gateway module (see the Gateway Installation and Operation Manual TPM053).

The factory set SSID is: **titanxxxxxxxxxxxxxx** (see the SSID label on the module for the correct number)

The factory set Wi-Fi password is: **tlcgateway**

## 5 CONFIGURATION AND TESTING

Refer to the Titan Gateway Installation & Operation Manual TPM053.

1. Power up the Gateway
2. Launch the Gateway Configuration Utility - Standard
3. Check the Cellular status
4. Check the Remote Server status

### HEALTH CHECK

The Gateway Health Check is a quick test to confirm that the gateway is operating normally or to verify a failure.

1. Observe the Gateway Status Light
2. Launch the Gateway Configuration Utility
3. Observe Finch II communication
4. Observe Cellular connection
5. Observe Remote Server connection
6. Observe GPS data

