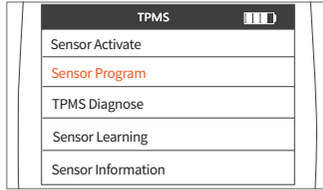
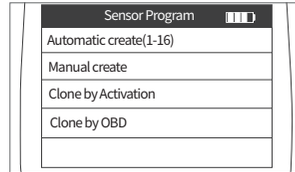


8. Sensor program

1. Select "Program" in the interface, and then press "Y" key to enter the programming mode selection page.



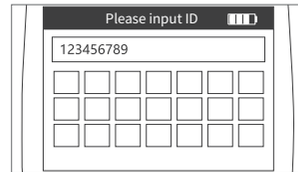
2. There are generally 4 programming methods, depending on the vehicle model, use the up and down buttons to select the programming method, and press the "Y" button to enter the next step.



Program method 1: Manual create

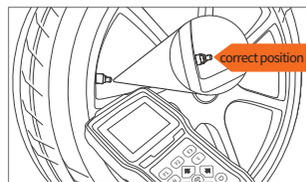
1. In the programming interface, select "Manual creation", enter the page, select the number through the up, down, left, right and Y buttons, and enter the ID number

2. Put the top of T66 close to the sensor 0-20CM, after pressing "F3", the device will transmit RF to program the new sensor.

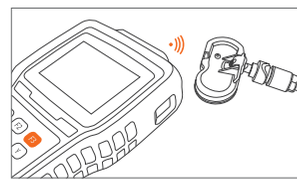


Program Method 2: Clone by Activation

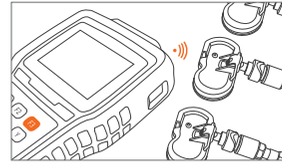
1. In the programming interface, select "Clone by Activation", then place the T66 device close to the original sensor position of the wheel, as shown in the figure below, and press the "Transmit" button to copy the original sensor ID.



2. After copying the original sensor ID in the previous step, place the top of the T66 close to the new sensor 0-20CM, and then press the "Y" key, the device will transmit RF to program the new sensor.



Program method 3: automatic create (1-16)

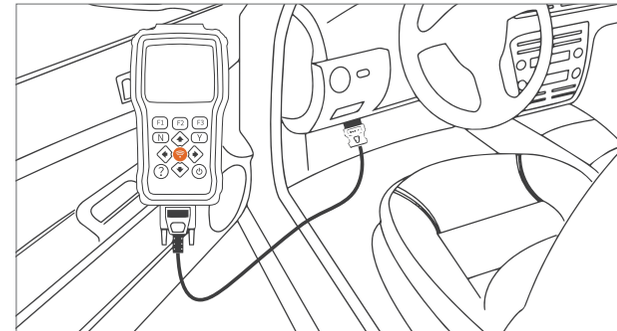


1. Select automatic creation, place the new sensor close to the top of T66 0-20CM, the system will automatically sense the sensor.

2. Press the "F3" key, the device will transmit RF to program the new sensor one by one.

Program method 4: Clone by OBD

1. Connect the T66 through the OBD diagnostic cable, connect the OBD port of the vehicle and start the car, select "OBD copy" in the programming interface, and press the "Y" key to enter the next step.

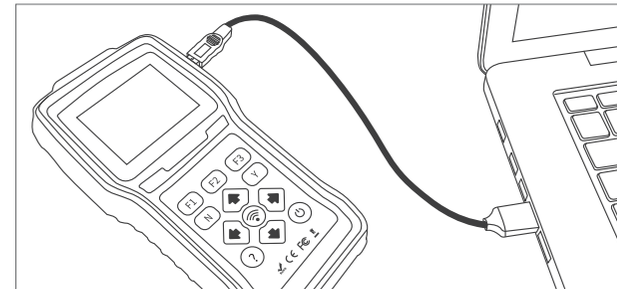


2. Place the top of the T66 close to the sensor 0-20CM, then press the "F3" key, the device will transmit RF to program the new sensor.

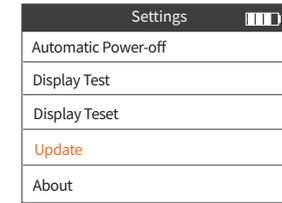
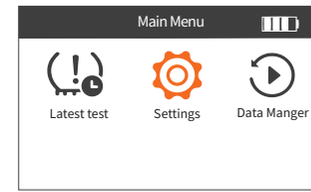
9. Upgrade

Before upgrading, please make sure that your computer is connected to the Internet, you have created a Sunwolf account, and activated your T66 device.

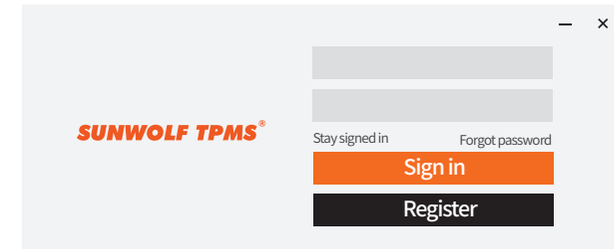
1. Connect the T66 device to your computer via a USB cable.



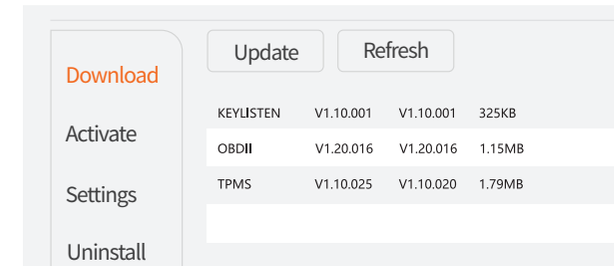
2. On the home page of the device, select "Settings" and press the "Y" key. Then select "Update" and press "Y", and follow the prompts to upgrade.



3. On the computer, find the installed T66 upgrade program, and double-click to open it. Enter the account login page, enter the account number and password, and then click Sign in.



4. In the left menu bar, click Download. The system will display the content that can and needs to be updated, click the "Update" button, the system will automatically upgrade the T66.



10. Packing list

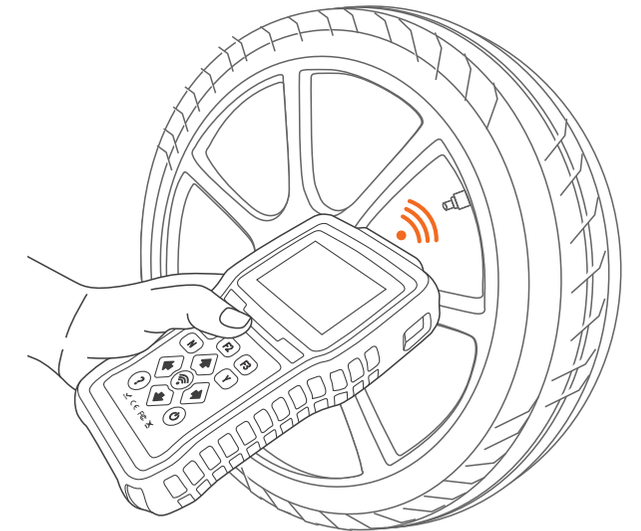
T66 packing list: HostX1, T601 sensorX4, OBDII diagnostic cableX1, USB data cableX1, ChargerX1, Quick use reference guideX1.

T66

Tire Pressure Diagnostic and Service Tool

USE REFERENCE GUIDE

Upgrade software download, Register an account, Product description, Initial use, Upgrade, Service support.



Contact Us

Website: www.tpms.vip
E-mail: 5727658@qq.com

Friendly reminder:
The pictures are for reference only, and the actual product shall prevail.

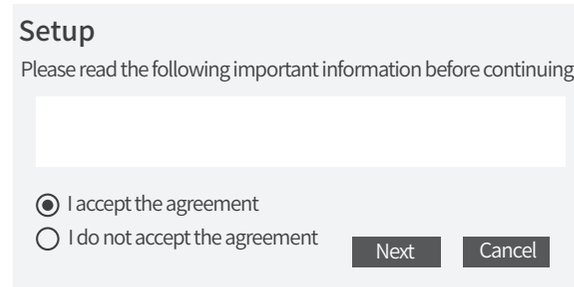
1. Upgrade software installation

1. Login to the website www.tpms.vip, Click on the icon "T66 Download", Download the upgrade software, And make a note of which directory you downloaded to local computer.



T66 Download

2. On the computer, find the software package you just downloaded (T66 Setup), Unzip and install, Select "I agree to this agreement" and click "Next".

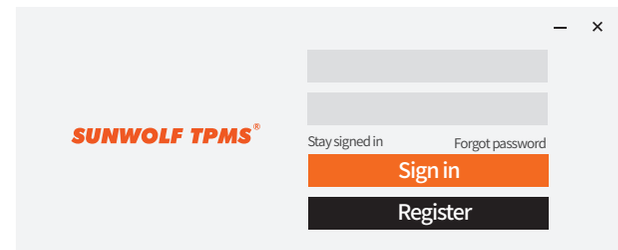


2. Account registration

! Note: If you already have a Shanghu electronic account, you can ignore this section.

1. On the PC, open the installed T66 software, click the register button, and enter the account registration page.

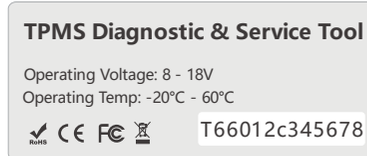
2. Enter your email address and click Send Verification Code, Find the verification code sent by the system in your email, Then enter the verification code and password, Then click the register button, The system will automatically complete your account registration.



3. T66 tool activation

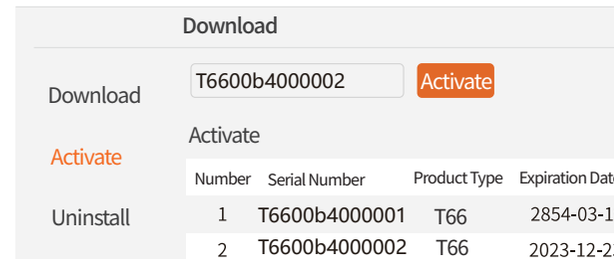
Find the serial number:

On the sticker on the back of the tool, find the tool's serial number. Or select "About" in the "Settings" on the T66 tool interface to find the serial number of the tool.



Tool activation 1 :

Open the T66 software, Enter the account login page, account login. Click the Activate button to enter the activation page, enter the serial number and click Activate.



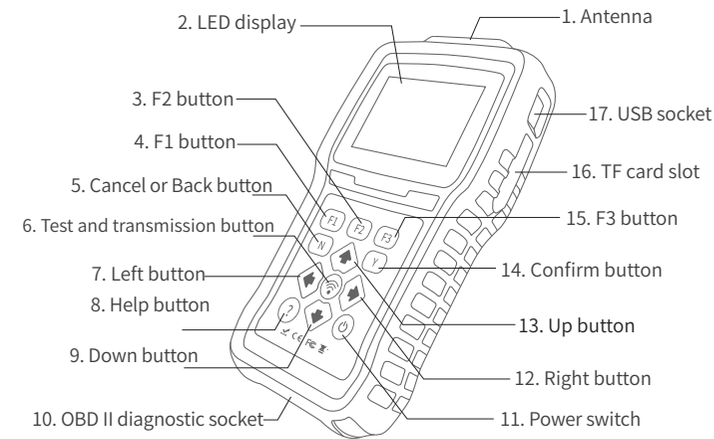
Tool activation 2 :

First connect the T66 to the computer with a USB cable, select "Settings" on the T66, and select "Update". Open the T66 upgrade software and login, click the activate menu on the left, the system will automatically read the device serial number, and then click the activate button on the right, as shown above.

4. Charge

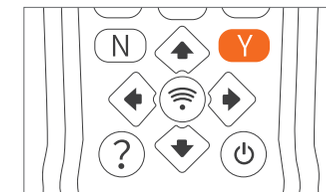
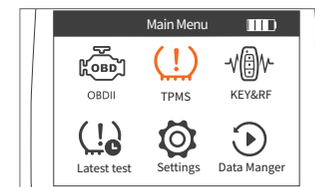
The T66 tool has a built-in rechargeable lithium battery, It can be charged through a 12V charger or a USB connection to a computer. Please charge the tool before using it.

5. Product overview

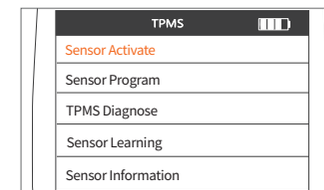


6. Sensor activation

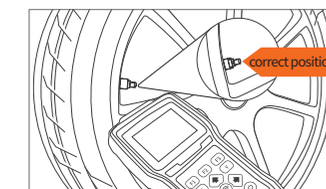
1. In the main menu interface of T66, select "TPMS", then press "Y" to enter the model selection page.



3. On the function selection page, use the up and down buttons to select the "Activate" column.



4. Hold the top of the T66 close to the tire pressure sensor as shown in the picture below.



5. Click the RF transmit button, the device will activate the sensor, And read sensor-related data and display it on the screen.

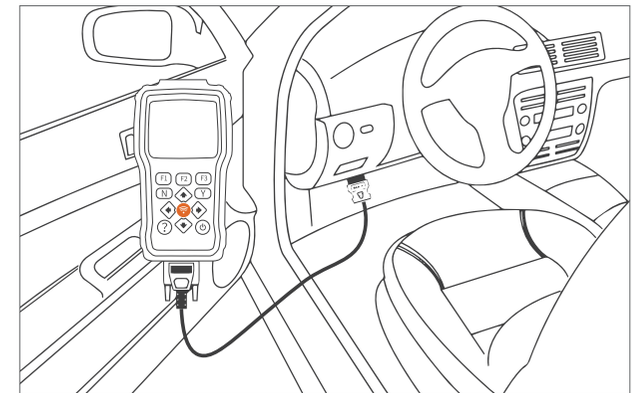


6. Through the up, down, left and right buttons, you can select the sensors on the four tires of the vehicle, and click the RF transmission button to activate them respectively.



7. TPMS diagnosis

Troubleshoot the tire pressure monitoring system (TPMS) of the car, including reading codes, clearing codes, viewing data streams and special functions.



Connect the T66 device to the OBD diagnostic wire, connect the vehicle OBD diagnostic port, and start the car.

Referring to the previous steps, select the vehicle brand and model, enter the function selection page, select "Diagnose", and then press the "Y" key, T66 will communicate with the vehicle TPMS system, and then enter the diagnosis function selection page. Select different diagnostic functions to operate according to your needs.