THINKPLUS

Quick Start Guide



(Model: TKP01)

All information, illustrations, and specifications contained in this manual are based on the latest information available at the time of publication. The right is reserved to make change at any time without notice.

About THINKPLUS

ThinkPlus is an evolutionary smart plug & play solution which is specialized in automotive diagnostics. Users can achieve full vehicle system diagnosis without any operation, just simply plug the device into the vehicle's DLC(Data Link Connector) directly and then keep the vehicle ignition key on.

After diagnosis is completed, a diagnostic report will be generated on the ThinkPlus tool and sent to the registered email address automatically (if bound).



Technical Parameters:

Screen: 5 inch touch screen Working temperature: 14°F~122°F

OBD II voltage input range: 9V-18V Storage temperature: -4°F~140°F



Diagnostic cable (Connects the tool to the vehicle's DLC)



Power adaptor

(To charge the tool via AC outlet)

1. Initial Use

1. Charging & Turning On

There are two charging methods available:

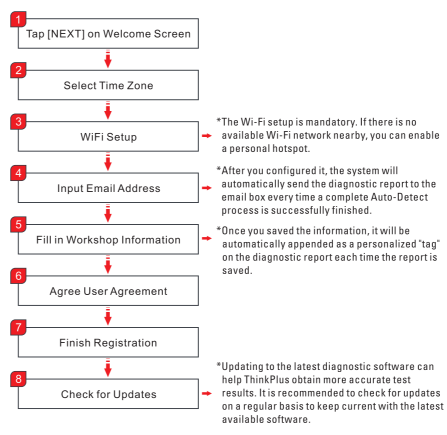
Via Charging Cable: Plug one end of the included charging cable into the DC-IN port of the tool, and the other end to the external DC power.

Via Diagnostic Cable: Insert one end of the diagnostic cable into the DB-15 connector of the tool, and the other end to the vehicle's DLC.

Once the charging LED illuminates solid green, it indicates that the battery is fully charged. Press [POWER] to turn the tool on.

2. Register & Update

If this is your first time using this tool, you need to complete the following settings.



2. Job Menu

There are two function modules available on the Job Menu.



To view all reports generated by ThinkPlus.

* In general, ThinkPlus only saves all diagnostic reports for one year from the date the report was created.



To make some system settings. It includes the following options:

- 1. Email: Manages the email address for receiving diagnostic reports. Multiple email addresses can be set and saved.
- 2. Diagnostic Mode: Use this item to assign the tool to execute the specific diagnostic operation according to the application requirement. There are three diagnostic modes available for your opt: OBD Diagnostic, Full System Diagnostic(Data Stream Included) and Full System Diagnostic (Data Stream Not Included).
- 3. Account Information: Allows you to modify the workshop information filled in the registration process. Once you saved the information, it will be automatically appended as a personalized "tag" on the diagnostic report each time the report is saved.
- 4. Diagnostic Software Update: Use this option to keep it synchronized with the latest available software version.
- 5. Expiration Date: This item enables you to check the expiration date and renew your subscription.

If the service period expires, tap "Renewal" to go to the renewal page. Follow the onscreen instructions to finish the software subscription renewal.

- 6. Wi-Fi: Configures/change the Wi-Fi network.
- 7. Time Zone: This item lets ThinkPlus to automatically configure the system time according to the selected time zone.
- 8. Feedback: This item is designed for you to feedback on your diagnostic problems to us for analysis and troubleshooting.
- 9. Help: Firmware Fix, Clean-up Cache, and Recovery are included (*Be careful to perform the Recovery operation since it will restore the tool to the default factory setting and clear all user data).
- 10.System Version: Allows you to make an OTA update of the system
- 11.ThinkPlus S/N: A unique ID (12-digits) is assigned for each ThinkPlus tool. It may be required when enjoying the after-sales service in the future.