1.Overview

KEY TOOL MAX PRO is a professional smart device with multi-funciton, Bluetooth and WIFI communication interface are interhrated inside, which is convenient for connecting and controling Xhorse Key Cutting machine.

Supports various OBD functions such as Vehicle diagnosis, Immo programming, Throttle program, TPMS, and Maintenance light reset.



3.Performance





>6Hours











4.Packing List

Item	Quantity
KEY TOOL MAX PRO deivce	1
OBD to DB15 cable with light	1
Remote programming cable	1
Leakage detection cable	1
USB cable	1
User Manual	1

5.Appearance







6.Setting



6.2 Power Off

press and hold the ON/OFF

button for a while, 'power off' and

'reboot' will be shown on the

screen, click on 'power off', device

6.1 First Time to use

For the first time to turn on the KEY TOOL MAX PRO, you need to select language, region (System default setting is China Standard Time Zone), connect to WIFI and login with a registered account. If you don't have an account, please register as the picture on the left.



Cutting Machine

KEY TOOL MAX PRO can connect the Key Cutting Machine by using Bluetooth to operate: click on the interface [Select], the interface displays the current connectable device, select the device to be connected according to the serial number.



6.4 Indicator status

① When the device is turned on or charging, the POW indicator

2 When the device is working, the CON indicator is on.

- ① Press the ON/OFF button for 12 seconds, the device will restart automatically
- 2) Press the ON/OFF button about 1-2 seconds, the screen displays shutdown and restart options, select the corresponding option to shut down or restart the device.

7.Maintenance

- . Do not hit it violently, shake or throw it.
- . Do not wash main body and other parts with water or other liquid. directly, and do not clean KEY TOOL MAX PRO with wet cloth.
- Do not place KEY TOOL MAX on high temperature, high humidity or dusty places.
- . Do not take KEY TOOL MAX PRO apart or retrofit it in private otherwise mainboard will be damaged or battery will on fire and etc.
- Please keep screen, camera and other key parts well and prevent sharp objects to do damage to them.
- . The leakage detection and voltage detection functions are limited to the leakage detection and voltage detection of the remote, please do not use it for the detection of other products. All functions should be used strictly in accordance with the scope of use of the device, as exceeding the scope will damage the device.

8.Warranty And After-Sale Instructions

KEY TOOL MAX PRO has one year warranty, and it is based on the date on the transaction voucher; If do not have transaction voucher or lost it, the factory date recorded by the manufacturer will prevail.

- * Situations on the below can not get free maintenance
- . Damage caused by not following the use instructions.
- · Damage caused by repairing or retrofiting in private.
- · Damage caused by fall, crash or inapproprate voltage.
- Damage caused by inevitable force.
- Damage caused by using in harsh environment or on thevehicle and ship for a long time
- . Get main body dirty and worn due to use.

Please get in contact with dealer or scan the QR code behind the instruction, download Xhorse official APP to get after-sale and technical support.

Xhorse reserves all rights to this manual. Without permission, it is forbidden for any individual or organization to use any form of reproduction and dissemination of any part of this manual. Due to product improvements, the contents of this manual may

Note: When the 125k works, it's a mobile device.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio requency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television recention, which can be correct the interference by one or more of the following measures:

- · Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the
- Consult the dealer or an experienced radio/TV technician for help.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types XDKMP0 (FCC ID: 2AMT=XDKMP0) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the handse

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10CM separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be

CE/UKCA statements:

Declaration of Conformity Hereby, Shenzhen Xhorse Electronics Co., Ltd. declares that the radio equipment type XDKMP0 is in compliance with directive 2014/53/EU and RER 2017 (SJ 2017/1206). ₽ CE

. Your device is tested to comply with any@cable requirements and regulations of

- . Specific Absorption Rate (SAR) is used to measure radio waves absorbed by a distance of 0 mm from your body. The SAR limit is 2.0 W/kg averaged over 10
- This product was tested and recorded the maximum SAR value was 0.301W/kg.

	Bands	Operation Frequency	Max.Power
Vi=Fi	2.4GHz	2412-2487MHz	EIRP 13.91 dBm
Nuetooth	2.4GHz	2402-2480MHz	EIRP 7.36 dBm
IFC	13.56MHz	13.56MHz	N/A
34MHz	434MHz	434MHz	N/A
25KHz	125KHz	125KHz	N/A

never expose the device under strong sunshine or too wet environment.

When charging, please place the device in an environment that has a normal room temperature and good ventilation. It is recommended to charge the device in an

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE, DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

will shut down.

This device complies with Industry Canada license-exempt RSS standard(s).

- Operation is subject to the following two conditions
- . This device must accept any interference, including interference that may cause undesired operation of the device.
- Cet appareil est conforme avec Industrie Canada RSS exemptes de lloance

Son fonctionnement est soumis aux deux conditions suivantes:

- · cet apparell ne peut pas provoquer d'interférences, et
- cet appareil doit accepter toute interférence, y compris celles pouvant causer
- This Class B digital apparatus complies with Canadian ICES=003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du

This device has been tested for compliance with IC SAR values at a typical operating near the body. To ensure that RF exposure levels below the levels tested, use accessories with this equipment to maintain a minimum separation distance of 10cm between the body of the user and the device. These accessories should not contain metallic components. It is possible that the accessories used close to the body that do not meet these requirements are not sistent with the SAR limits and it is advisable to avoid using them

Ce dispositif a été testé pour la conformité avec les valeurs SAR à un d'exposition aux radiofréquences en deçà des niveaux testés , utiliser des accessoires avec cet équipement pour maintenir une distance de sépa minimale de 10cm entre le corps de l'utilisateur et l'appereil. Ces accessoires ne doivent pas contenir des composants métalliques. Il est possible que les pas compatibles avec les limites SAR et il est conseillé d'éviter de les utiliser.



2 After entering the system, press and hold the ON/OFF button for a while, the interface displays the following icons, click to shut down Option, the device will shut down.

