11.Overview

KEY TOOL MAX IS a professional smart device with multi-function, Bluetooth and WIFI communication intertuce are interprated troubs. which is convenient for connecting Xhorse Key Cutting machine. MPII OBD TOOL and other products to do specific operations.

This device adopts HD LCD screen with clear interface, many to use and flexibility.



12.Main Functions



13.Performance

3375mAh

DESIGNATION OF THE PERSON NAMED IN COLUMN 1

>400nits

4.Packing List

USS cuble

Liser Manual

VVDI KEY TOOL MAX device

Remote generate cable















Quantity

15.Appearence:









Xhorse APP

Xhorse

COMMUNICATION GOOGLE PLAY STORE AND APP STORE







16.Setting

G.I First Time Use

When you furt on the KEY TOOL MAX for the first time, you need to select language, region/System default setting is China Standard Time.
Zone), connect to WIFI, login with a registered account, if you don't have an account please register as the picture on the right.

6.2 Power Off

Press Cri/off button for a while, 'power off and restart will be shown on the screen, click on 'power off', KEY TOCK, MKX will shut down.



6.3 Button Description

Could Press Drivid button for a while, power off and restart will be above on the screen, pick on one of them.
 KEY TOOL MAX will also down or restart:

Press DriVOM button/FEY TOOL MAX will turn the screen off and standby, When KEY TOOL MAX is on the standby status, press On/10th slightly.

KEY TOOL MAX will turn the session on.

2 Home Press HOME for 10 seconds, it will return to Home page, When KEY TOOL MAX is on the standay status, press On/Off slightly, KEY TOOL MAX will turn the screen on.

Preset When KEY TOOL MAX needs to be reset, please press and hold On/Off More than 10 seconds then KEY TOOL MAX will restart.

6.4 Connect to MINI OBO TOCK

There are 3 ways for KEY TOOL MAX connect to MINI OBD TOOL:

- (I) USBTYPE-C Cable
- (2) WELL
- (3) Elivertopes.

① Click on the (Select) on the HOME page, waitable device will be shown on the screen, choose device to nonnect according to Serial Number.





② Software will detect current device with software interface connection status. WLAN connection status and WIFI connection status.

5.5 Connect to Key Cutting Machine

KEY TOOL MAX connects to Key Cutting Machine by Stuetooth to slo-cutting operations.

6.0 Recharging

Lease use 4.5-5.5V/2A recharger and connect to USB letterface to recharge KEY TOOL MAX, when the KEY TOOL MAX is on, recharging status will be shown on the Status Bar.

When KEY TOOL MAX is off, prest Cit/Off button/sschanging symbol will be shown on the acreen while PWH indicator is on.

When it is full KEY TOOL MAX will stop recharging automatically to protect battery.

17.Maintenance

- -Do not hit it wokently, shake or throw it.
- -Do not wash main body and other parts with water or other laule directivand do not clear KEY TOXE, MAX with wer obth.
- Do not place HEY TOOL 5MX on High temperature, high humidity or dusty places.
- Do not take KEY TOOL MAX apart or retroft it is private otherwise memboard will be demaged or before will on fire and etc.
- Please keep screen,camers and other key parts well and prevent sharp objects to do damage to them.

8. Warranty And After-Sale Instructions

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

- # Situations on the below can not get free repairment
- Dwinge caused by not following the use instructions:
- . Damage caused by repairing or retrotring in private
- -Damage caused by fell,cresh or mappropriate voltage.
- Darriege caused by evertable force.
- Durage caused by using in hursh environment or on the vetrole and ship for a long time. Den main body dirty and worn size to use.

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

All rights reserved Any tradicional or organization is fortisched to copy or symmetric any form than the reserved without permission.

Due to product improvements, the contents of this menual may change without trades.



The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types XDKM(FCC ID: 2AI4T-XDKM00) has also been tested against this SAR limit.

No BODY-worn use scenario, this product can only be used by hand.

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 may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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 frequency 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 reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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