

1. Power supply: 2600mAh lithium battery ; Charge method: USB 5V/1A.
2. With 0.91 inch OLED display screen.
3. Bluetooth BLE4.0 inside, work with mobile KD app by bluetooth connection.
4. Can work with pc software by USB-B connection, and work with Android phone or tablet by OTG connection.
5. With PS-2 interface for connecting remotes to generate.
6. Three functional shortcut buttons: chip identification, remote identification, and frequency detection.

7. Basic functions are as follows:

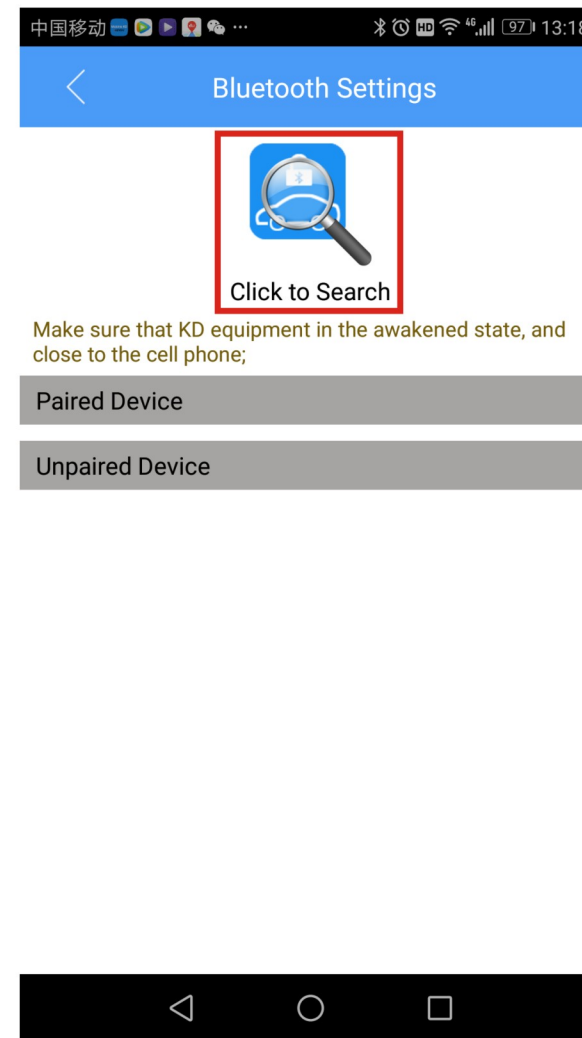
- 1) Wired Generation.
  - 2) Wireless Generation.
  - 3) Mobile Phone Simulation.
  - 4) Garage Door Generation.
  - 5) Proximity Key Unlock.
  - 6) Frequency Detection.
  - 7) Infrared Detection.
  - 8) Access Card Copy.
  - 9) Fixed Code Remote Copy.
  - 10) Online Remote Copy.
  - 11) Online Chip Copy (48 chip of 96 bits, 46 chip, 4D chip, Toyota G chip and etc.)
  - 12) Chip Generation.
  - 13) Chip Editing.
  - 14) Chip Simulation.
  - 15) Ignition Coil detection.
  - 16) Remote Data Backup.
  - 17) Additional Functions Will be Available in Succession.
8. Free Activation of 96 Bits 48 Transponder Copy.



**POWER ON:** Press and hold the red side button of KD-X2 for 2 seconds, then the screen shows the words "KEYDIY" and the indicator light of the device begins to blink.

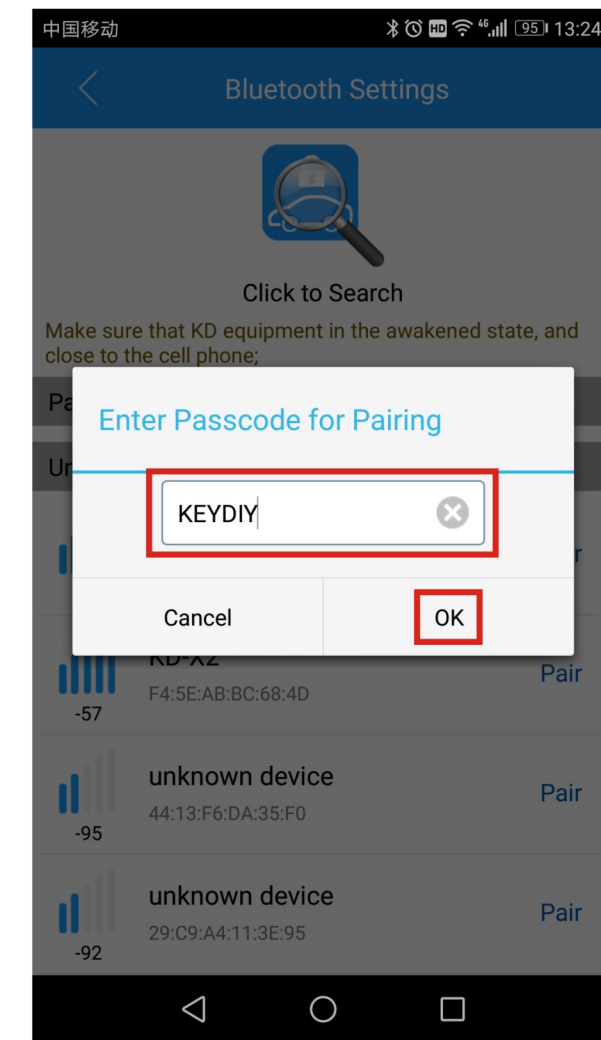
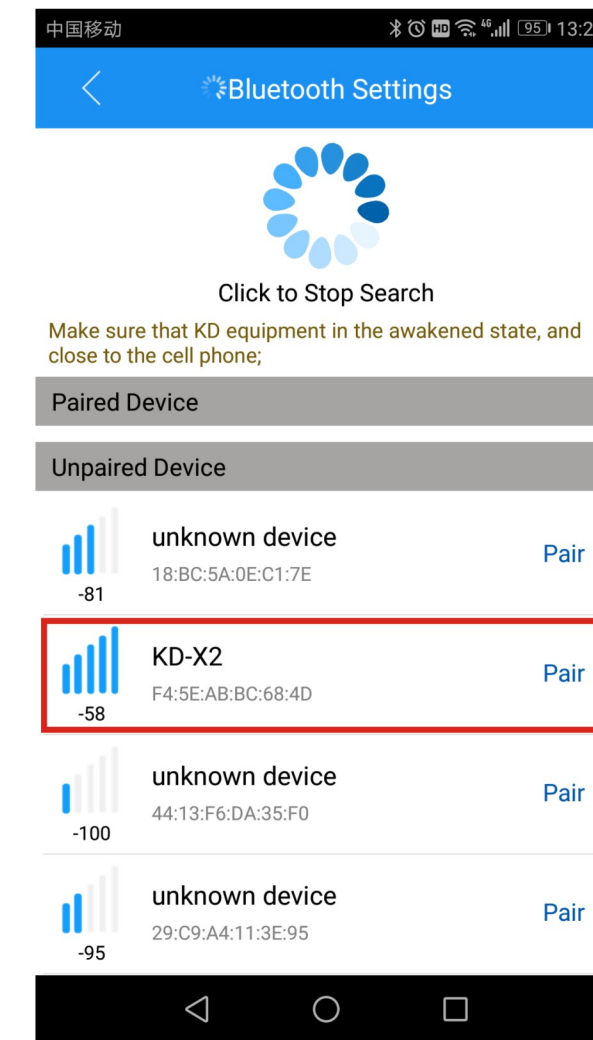
**POWER OFF:** Press and hold the red side button of the KD-X2 until no words shows on the screen. No operation in 5 minutes , the device will automatically shut down

1. Scan the QR code on the back of the device to download the Mobile KD App, or search the Mobile KD in your App store to download it. Make sure the Bluetooth of your mobile phone is on and open the Mobile KD App. Keep the KD-X2 being powered on.
2. Click the "Bluetooth Settings" in the App first page, and then click to search, the unpaired device list will refresh the KD devices around. (Operate as the picture below)



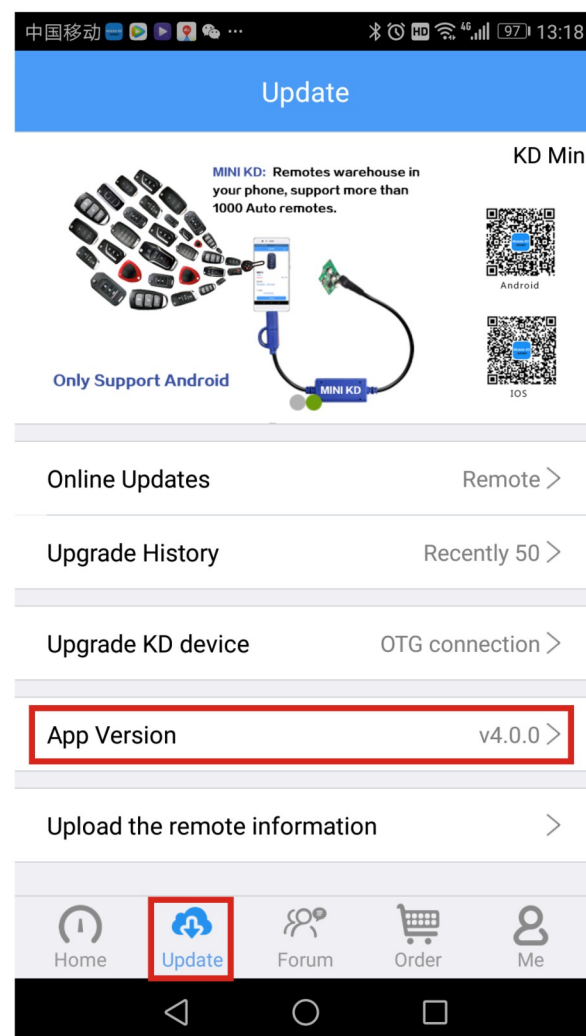
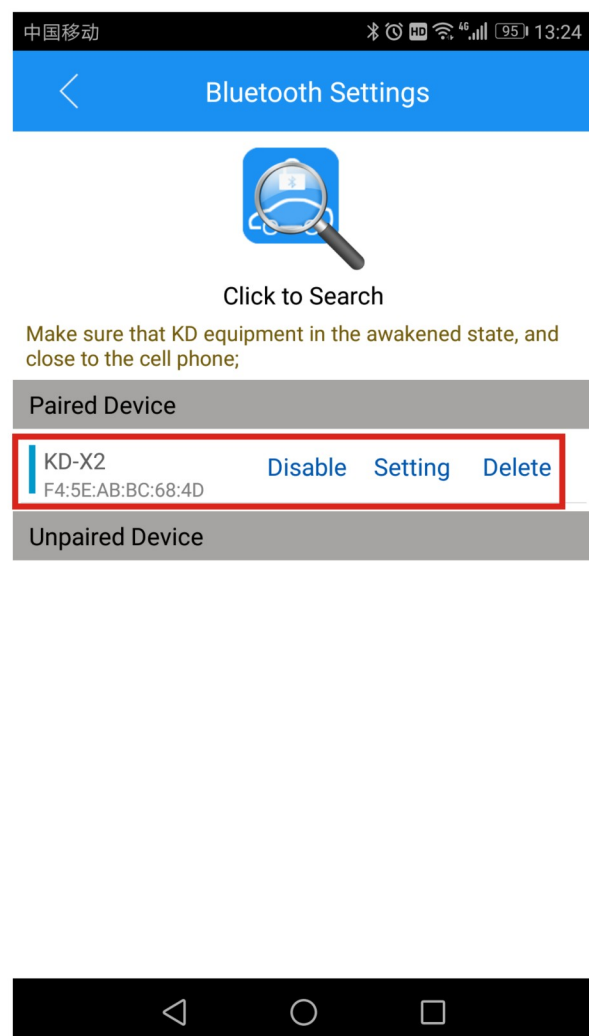
1

3. Once the KD-X2 is found in the list, click the "Pair" button, the defaulted password "KEYDIY" will pop out, click "OK", then the device is paired successfully. (Operate as the picture below)

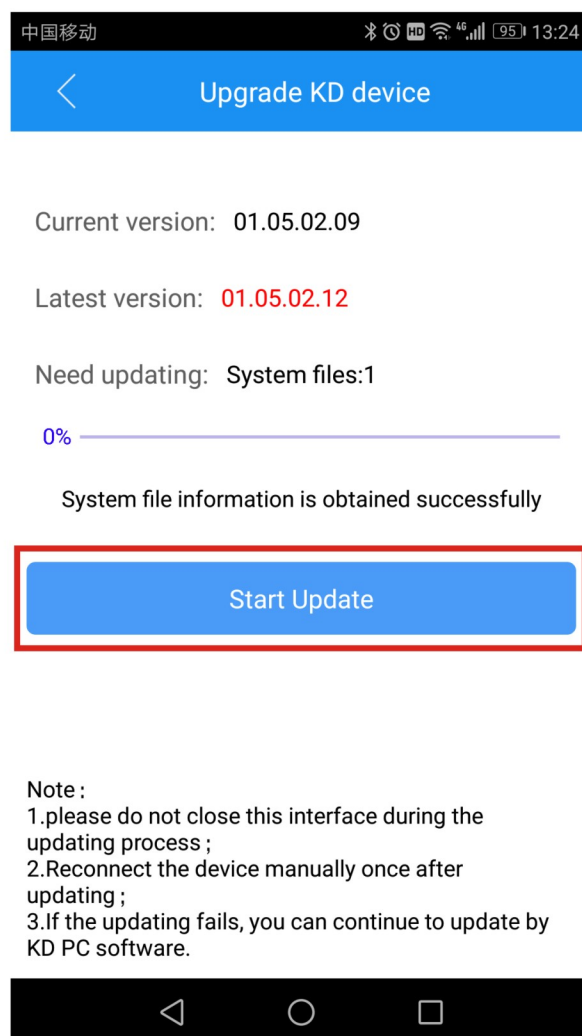


2

There are two things you need to do after pairing the device. The first is to upgrade your device firmware. Click "Update" on the first page of Mobile KD App, then click "Upgrade KD device" to achieve update according to the instructions. (Operate as the picture below)

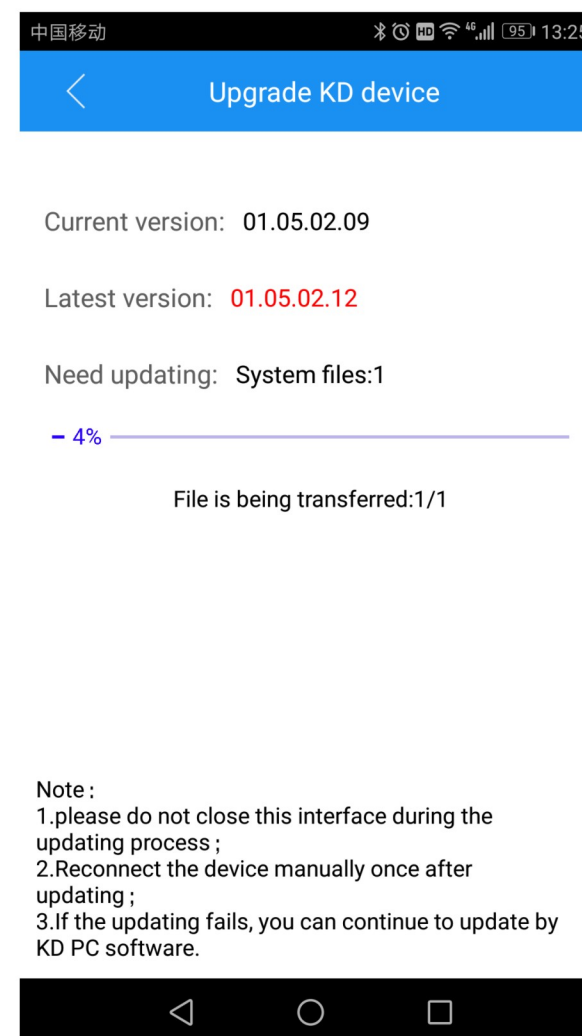


3



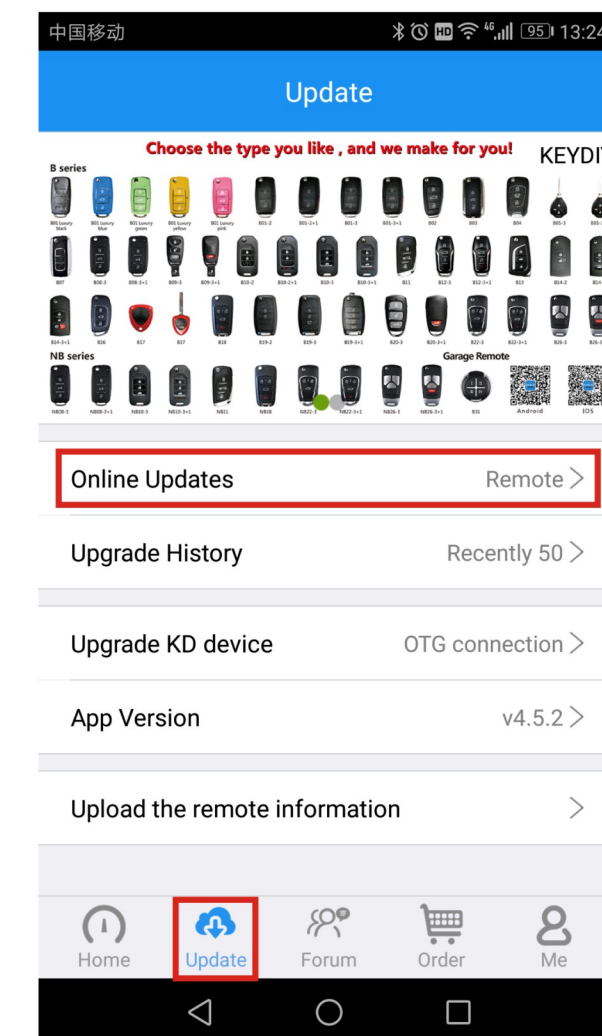
**Note :**  
1. please do not close this interface during the updating process ;  
2. Reconnect the device manually once after updating ;  
3. If the updating fails, you can continue to update by KD PC software.

4



**Note :**  
1. please do not close this interface during the updating process ;  
2. Reconnect the device manually once after updating ;  
3. If the updating fails, you can continue to update by KD PC software.

The second thing is to update the remote data. Click "Update" on the first page of Mobile KD App, then click "Online Updates" to achieve remote data update according to the instructions. (Operate as the picture below)



5

More after-sales service, please call 4008262518

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.

Changes or modifications not expressly approved by the party responsible for compliance 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 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.