

绿灯- Green Light

电源红灯

开关: Switch

绿灯 (感应到数据时会闪烁): Green light (Green light will flashes when data is sensed)

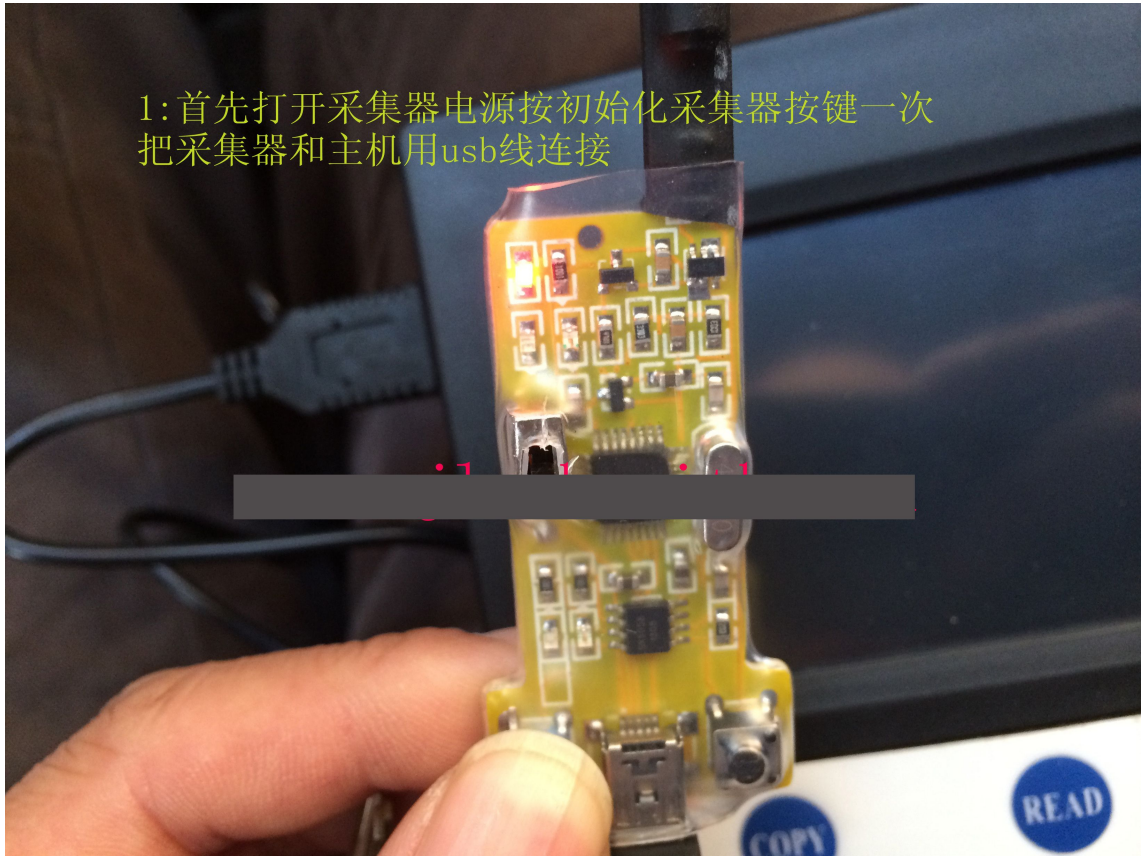
数据检测按键: Data detection button

(有数据红灯, 无数据绿灯): If have data then then show green light, if no data then show red light

数据电源接口 Data Power Interface

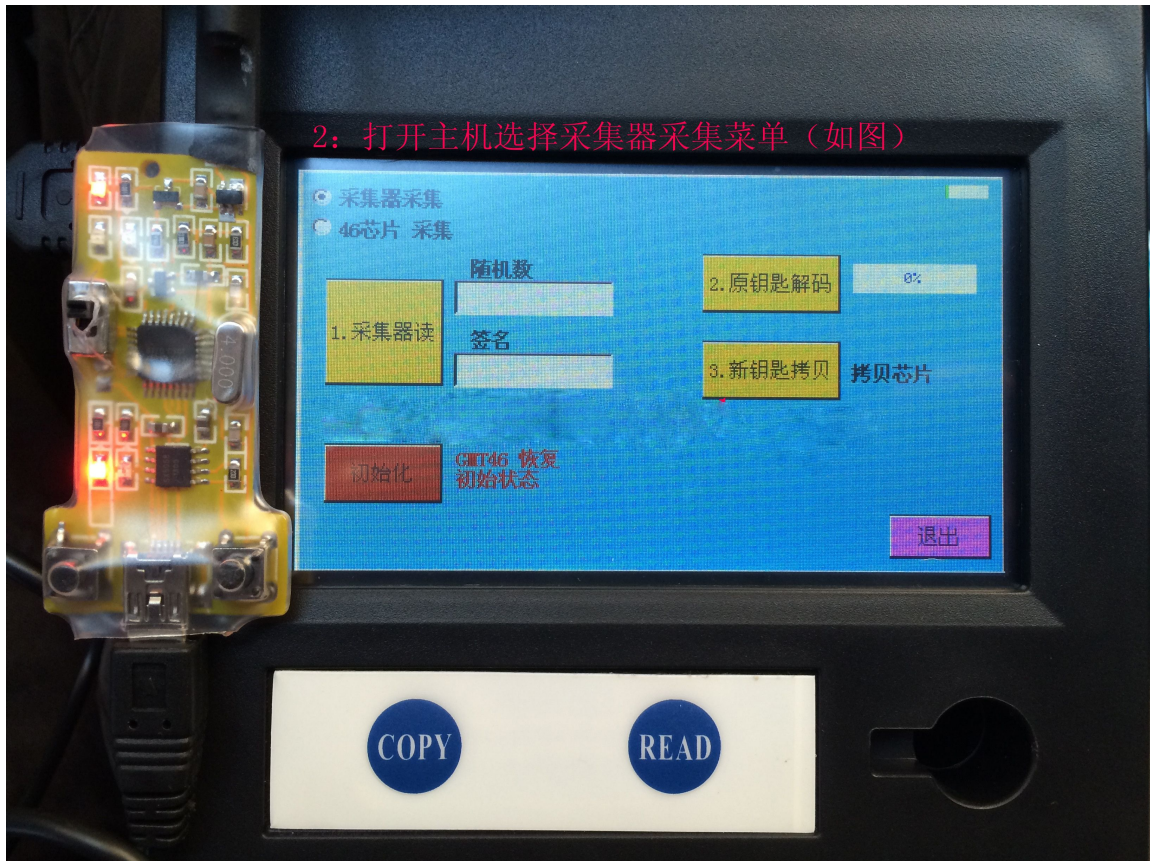
数据清除按键: Clear Data button

1: 首先打开采集器电源按初始化采集器按键一次  
把采集器和主机用usb线连接



**1: First open collector power then press once button of initialize collector.**

**The collector is connected with host via USB cable.**



2: 打开主机选择采集器采集菜单（如图）

2: Open the device and select collector menu collection(As the picture)

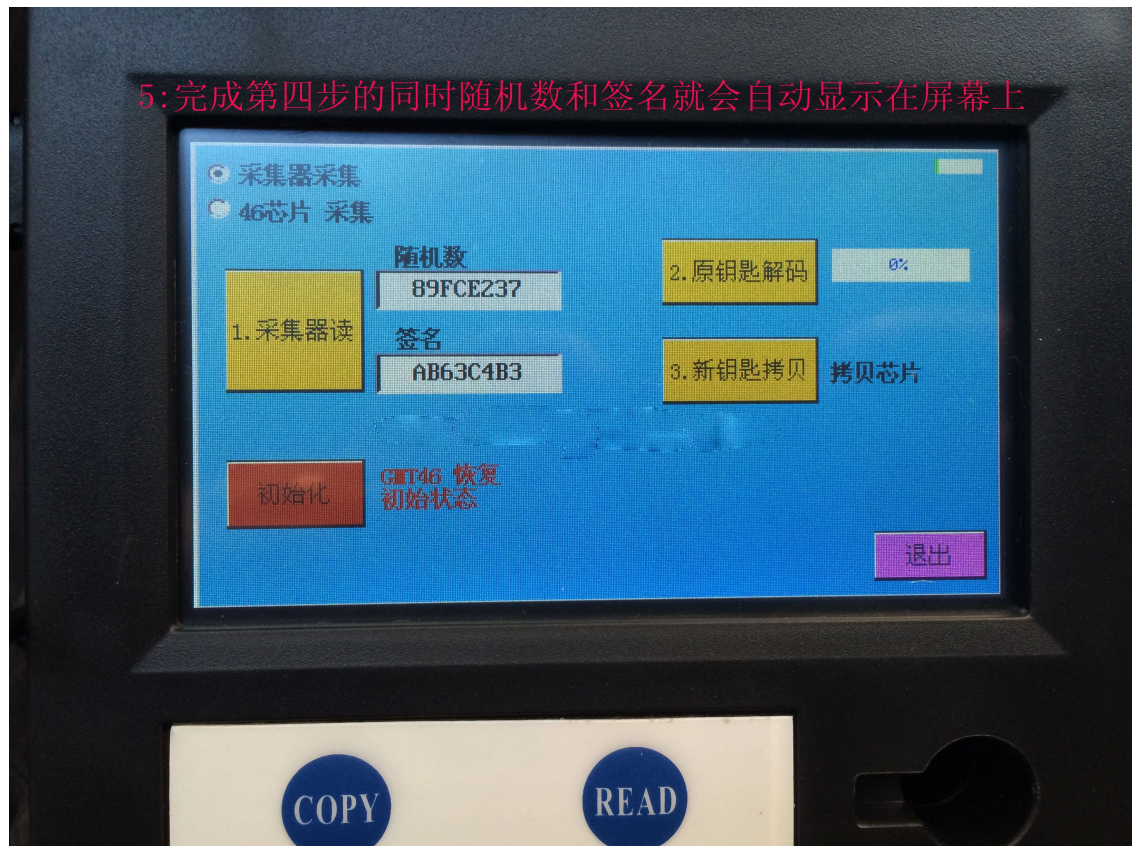


3: 把采集器尽量靠近识别线圈采集数据  
拿一把空白无芯片钥匙打开电门（有些  
车型只需要按压即可如尼桑智能）

3: As close as possible to Identification coil to collect data.  
Take key blank without chip to turn on the switch ..( Some models only

press then ok .For example ,Nissan Smart)

5:完成第四步的同时随机数和签名就会自动显示在屏幕上



5: The fourth step is completed, while the random number and signature will be automatically displayed on the screen.

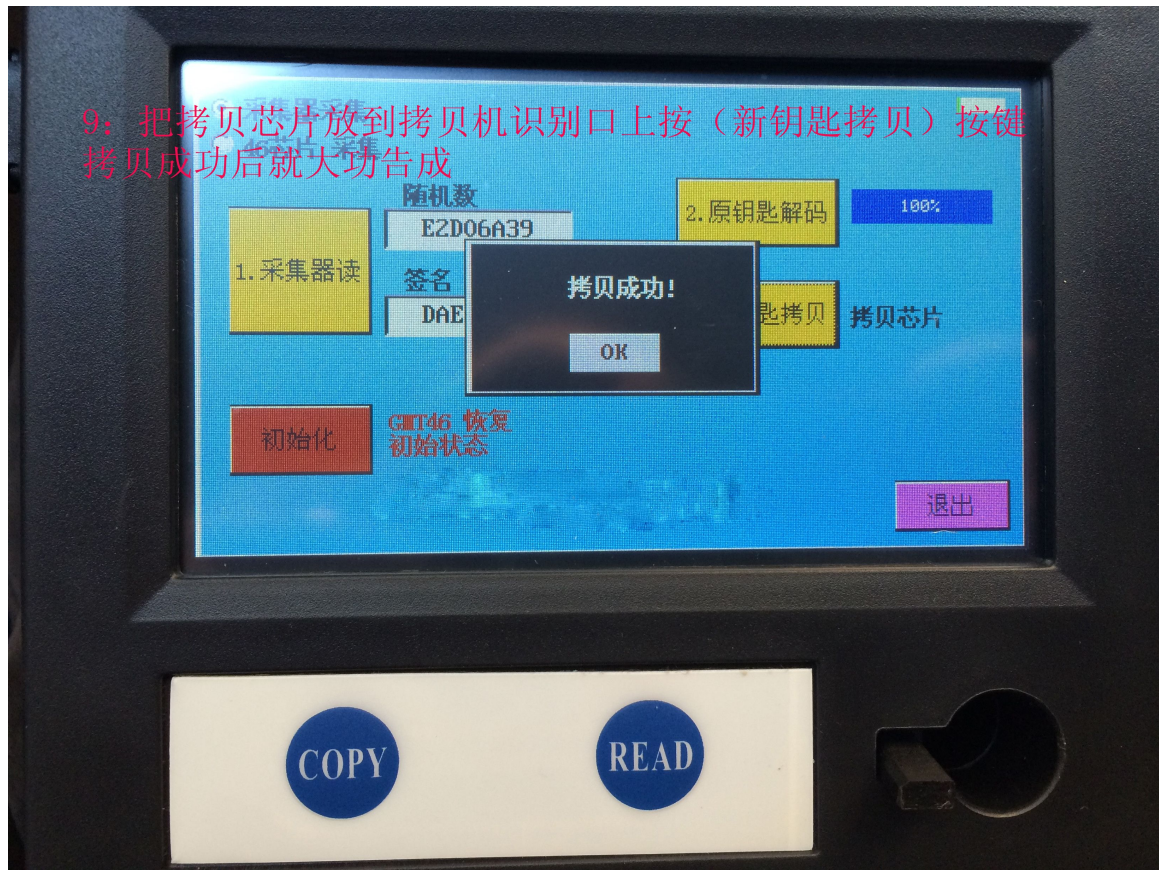


6: 把原车钥匙放入拷贝机点击原钥匙解码等待

6:Put the original key in the device then click "original key decode" button and wait.



8. Crack Successful



9: 把拷贝芯片放到拷贝机识别口上按（新钥匙拷贝）按钮  
拷贝成功后就大功告成

9. Put the copy chip to Identification port of device then press "New key copy" button,  
After then will show "Copy successful" in the screen.