

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

The collector is connected with host via USB cable.

a		
	 · 采集器采集 · 46芯片 采集 	集器采集菜单(如图) ————————————————————————————————————
	随机数 1. 采集器读	2. 原钥匙解码 ^{8%} 3. 新钥匙拷贝 拷贝芯片
	词始化 Gart46 恢复 初始状态	
		退出
	СОРУ	READ

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



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)

 ○ 采集器采集 ○ 46芯片 采第 		D签名就会自动显示在屏幕上	
	随机数 89FCE237	2. 原钥匙解码 0%	
1.采集器读	签名 AB63C4B3	3. 新钥匙拷贝 拷贝芯片	
初始北	GTT46 恢复 初始状态	退出	

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



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

 8: 破	解成功	
 ● 采集器采集 ● 46芯片 采集 		
随机数 E2D06A39 金名 DAE 初始化 研究初始状态	2.原钥匙解码 0K 0K 2.原钥匙解码 匙拷贝 拷贝花	80%
COPY	READ	

8. Crack Successful

达功启就大功告成 随机数 1.采集器读 及名 DAE	 19月1日上按(新钥匙拷贝)按键 2.原钥匙解码 199% 	
初始化 初始状态	速出 READ	

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.