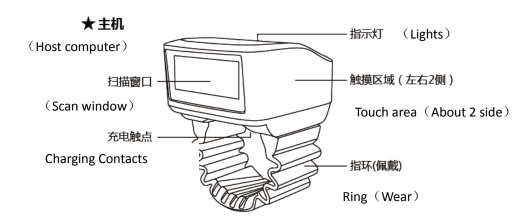
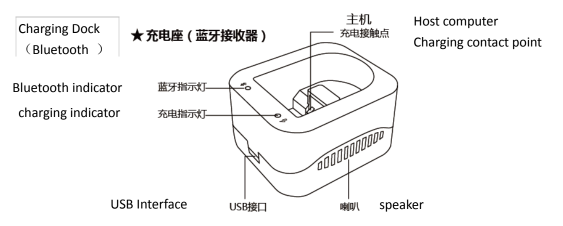
─ Appearance





Light: direct light

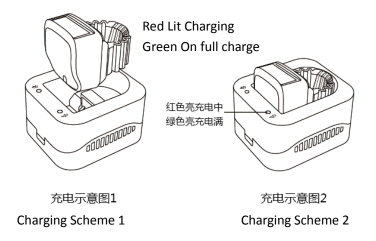
Wearing styles: left / right index finger can wear.

Scan mode: Touch the fuselage sides, to trigger the scan is comp

leted.

\square , the method of charging tips

1. How to charge?

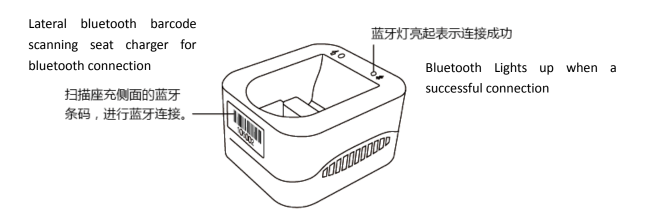


The base access to power, the host scanning lens up into the charging cradle when the charge in the host foil contact point contact with the charging dock.

Charging the red light is normally on, charging, red light put out green light normally on charging complete.

2. How to pull out the charging cradle? Light is the host, vertical.

三、 how to make a Bluetooth connection



Connected to the computer:

USB cable to connect with computer equipment base, a green light on filling connection is normal, rings Lateral bluetooth barcode scanning seat charger, seat charger the bluetooth light is lit up, the connection is successful.

Ring side scanning cradle Bluetooth pairing bar code, bar code below to determine the Bluetooth serial number, Setting function on your phone or tablet to open the Bluetooth search to find it in the search list Before scanning side cradle Bluetooth serial number to connect. As you need to use in the APP To turn the Bluetooth settings in the APP.

Connection from your Android phone or tablet to connect desktop computers,

scanning "COMMON" barcode to complete the conversion.

Connection from the computer to connect your Android phone or tablet, scan "OTHERS", "WINDOWS" barcode to complete the conversion.

See the instructions on the back of the bar code settings Set the type of bar code sect

四、product details and use

product name	Quantity	use
Ring Scanner	one	Scanning 1D bar codes to obtain information
Charging cradle (Bluetooth receiver)	one	Charge, but also the Bluetooth receiver
Charging	one	Charging plug, with the first USB use
USB data cable	one	Charging dock or computer connections
Ring sets	five	Different sizes, choose to wear
Lens Wipes	one	Wipe the scanning lens, keep the lens clean

合格证 Certificate	one	Equipment factory compliance certification
保修卡 Warranty Card	one	When servicing use
说 明 书 Instructions	one	Device Description

\pm . The main parameters

weight	16 g (including ring sets)
Ring sets	Standard 5 (different sizes)
Scan head	HYCO Scanner
Light the way	Straight light
Bluetooth	BT4.0 BLE
USB	Multi-function cradle connected to
	the PC via USB2.0, a Bluetooth
	Dongle
LED lighting tips	Three-color combination, the
	results of the scan, the Bluetooth
	connection status
battery	250mAh@3.7V

 $[\]mbox{\%}$ Devices which do not meet, please call the customer service hotline 4006-308-608.

Charger	Bluetooth adapter with USB Dongle
	features as a pc end
Charging time	2.5hour
operating hours	24 hours (once every 3 seconds to
	scan)
Full power of scans	30,000 + times
Scan button	Touch keys, life of more than 100
	million times
Wearing styles	Left and right index finger can be
	worn alternately use
Protection class	IP54
Drop drop performance	Can withstand multiple 1.2 m
	height of free fall, six-sided star
	anise drops to concrete floor
Operating temperature	-10℃ ~+50℃

六、the main function guide

1. How to correct scanning operation?

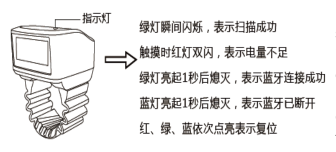
After wearing the device, touch the device left or right side, covered with a red laser bar code, when the indicator momentarily flash green, indicating a successful scan.

2. How to change the size of the different ring sets?

The finger of different sizes, can replace the ring sets. When replacing the first ring groove bottom of the main set to launch out, the replacement ring set again pushed into the groove bottom to the top.

3. Host LED Status Description:

Indicator light



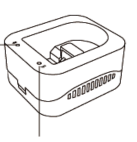
Instant green light flashes, indicating a successful scan Touch the red light when the double flash to indicate low battery 1 seconds after the green light is off, the Bluetooth connection is successful Bluetooth Blue lights after 1 second off, the Bluetooth is disconnected Red, green and blue lights to indicate that the reset sequence

4. Charging Cradle Indicator Status Description:

蓝灯常亮起 , ___

充电座与设备建立蓝牙连接

Blue light normally on, charging with bluetooth connection is established



绿灯常亮起,表示电源已接通

红灯常亮起,表示设备正在充电状态

充电过程中,红灯熄灭绿色点亮,表示充电已完成

Green light normally on, said power supply is connected

Normally on a red light, the said device is charging status

During charging, the red light green light goes out, Indicate charging has been completed

5. How to troubleshoot Bluetooth connection exception?

Normal use, the Bluetooth lamp is not lit, you can scan "restore factory settings" barcode to stand for 10 seconds, and reconnect it.

6. When the wake-up mechanism charging ring

When the ring is moderate or low battery need to be recharged after into the cradle, no touch ring light (laser avoid mistakenly fired into the eyes), such as a wake-up to normal light after light touch after three functions need to pick up the ring.

七、Maintenance service

- 1.W16 host warranty for 2 years. (Except for two years of free maintenance, human factors)
- 2. Batteries and other accessories warranty period of 1 year.
- 3. Maintenance cycle: After receiving the equipment maintenance is completed within 24 hours, and return.

(Delivery time is not included)

4.Service hotline:4006-308-608 15000096211

八、How to care for your equipment?

1. Original configuration recommended accessories, etc., do not drop, knock products. At the end of the work of the device is placed in the charging stand.

- 2. Do not attempt to disassemble the device, if the device or accessory is not working properly, please contact the professionals repair.
 - 3. Keep dry equipment. Precipitation, humidity and liquids will affect the life of the equipment.
- 4. Do not store the device in hot or cold areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt plastic devices; in cold places, when the internal product temperature, moisture can form inside, damage electronic circuit boards.
 - 5. Do not use harsh chemicals, cleaning agents cleaning equipment.

九、FCC warning

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.

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction.

Changes or modifications made to this equipment not expressly approved by (Suzhou Hyco Information Technology Ltd) may void the FCC authorization to operate this 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.