1 Products description

This is a new fashionable smart bluetooth watch! Compared with the tendency of modern marketing developing, we try effort to catch the marketing opportunity in advance, the larger touch screen phone and higher tech smart design which bring us into the enjoyable entertainment as well as extraordinary feeling, but on the contrary, if the smart phone cause you the burden some times as too big size?

Now, our smart bluetooth watch can help you to solve this problem, it will be the best convenient for you on travel, running, climb montain and excercise , the mini smart watch can help you receive/dial the phone call easily.

The smart bluetooth watch can help you to receive/dial the phone from Android/1phone, when you are on travel with hand carry the bags, the phone call is coming, the smart bluetooth watch can control your Android/1phone mobile in bag, to review the SMS and call reminder, no need to take Android/1phone out of bags. Especially, the smart bluetooth watch can direct synchronization on smart phone phonebook, calling history, SMS, etc
2. Product Introduction

Watch appearance and functional specification

A: Power On/Off/On-hook
B: USB port/Earphone port
C: Answer button/Call button
D: Microphone
E: Loudspeaker

F: Dialing
G: Menu
H: Phone book
I: Connect with wired earphone
J: Smart bluetooth connect

3. Menu

3.1 Settings
Touch-screen calibration
Into the touch-screen calibration, clicking calibration points, finish the phone touch screen calibration, to make sure the screen is sensitivity.

Restore factory setting
This feature requires a password support (initial password is 1122). When performing an operation to restore the factory settings, the phone working environment settings (such as: profiles) will be restored to the factory default state. When performing an operation to restore settings and data, the phone working environment settings back to the factory default state will also clear the information stored in the phone itself (eg: mobile phones existed contacts, SMS).
3.2 Smart bluetooth

3.2.1 Opening watches smart Bluetooth

Into the smart bluetooth settings, to activate the Bluetooth function switch "on" state if it was off. (default is on)

3.3.2 Open the watch intelligent bluetooth's "visibility"

Make "visibility" is "on" state.

3.2.3: Pairing the wristwatch and intelligent phone

Opening the intelligent phone's bluetooth switch, click on "Search" bluetooth devices to find "PGD", click on "pair", then you can see that the phone with "PGD" bluetooth online. PGD can use the phone as a bluetooth headset, dialers, smart tips and other functions. (Figure shown below indicates a successful connection status)

3.2.4: Phonebook synchronization:

Entering the phonebook menu, click the "connect" (as picture 3), then your intelligent phone will received a request for synching the phonebook (as picture 4), confirm it then finish the phonebook synchronization.
3.2.5: Anti-lost function

Anti-lost function, set the switch's anti-lost as "on" state. The anti-lost via Bluetooth communication with intelligent phone, when your intelligent phone with the local Bluetooth (PGD) connection, turn anti-lost function, the distance between the two exceeds the limit (10 meters), anti-lost alarm will vibrate and ring tones alarm, to inform your intelligent phone leave from you (lost);

3.2.6: Dialing

After paired intelligent phone and watch connection successfully, to pass through the watch to receive calls from phone, watches will issue a ringtone, you can answer by the watch directly, also can make calls.

3.2.7: SMS function

After paired intelligent phone and watch connection successfully, the watch can send and receive text messages directly, when the phone has SMS comes, will send SMS tones to smart watches, in watch you can view the messages, same can send text messages.

Note: The text messaging just suitable for Android phone, not
suitable for iPhone at current time, and first need install our APK sw, click the "connect bluetooth device" after you finish the installing, choose "PGD" (as picture 6), the Android phone will receive a request as picture (7), confirm it, then finish the synchronization.

![Picture(6)](image1)
![Picture(7)](image2)

PS: As there are too many different Android phone models, some of them maybe not available on SMS synchronization.