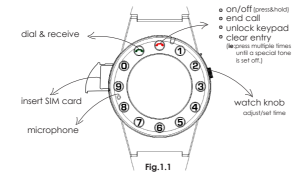
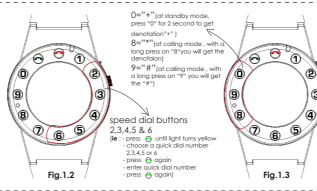
## G5 User Manual

This unit combines the function of watch and mobile phone. You can use it to make and answer calls.

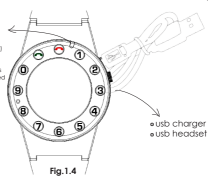
Before using the watch function of this phone, use the watch knob to set the time, then press the knob down to activate the watch



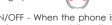




light indicator blue: full signal red: low bettery green: low signal (if your SIM card has a PIN ,dial the PIN, then press (6) The strength or weakness of the signal and batter indicated by the incress flashes of each color. Voicemail- If you have voicemail, the Watch Phone will give light up and Beep.



# 2.1 Hang-up button:



 ON/OFF - When the phone is off, hold this button to power on. When the phone is on, hold this button to power off Clearing entry - Press this button many times

to clear previous entered phone number until a special tone is set off Rejecting/Abort calls - Press this button to

reject/abort ● Lock/Unlock - <u>Short</u> pressing this button to lock or unlock the key pad

2.2 Dial button:

 Making Calls - Input a phone number dur ing standby mode, then press this button to dial the number

 Receiving Calls - press this button to answer Speed Dial - During standby mode, press this button to set a speed dial number and then to save the speed dial number (see Fig. 1.2)

2.3 Add Pincode Explanantion Use this feature if you insert a SIM card that requires a pin number to activate.

 When you turn on the Watch Phone. The indicator light will be solid red.

 Using the buttons on the face of the Watch Phone, enter your pin

Press the SEND Button (green button)

• The phone will give the welcome chime.

3.1 Battery and charging

 Flashing Red - Low battery signal
 Charging - Insert one end of the charging cable into the USB port on the side of the product, and the other end into the power outlet. A ring will sound after the charger is connected successfully and it begins to charge (See Fig.

• Fully Charged - A ring tone to prompt you to unplug the charger. If you don't unplug the charger, the phone will ring every few seconds to prompt you

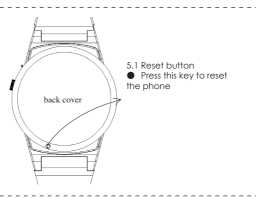
 Hands-Free - Calling is in hands-free mode by default, you can insert the headset to switch to headset calling

 Headset - Insert headset and long press the confirm button to answer call. Insert headset to make headset calling

4.2 Emergency Calling

 Within the GSM network, SIM card is not necessary to make emergency call. Input the emergency calling number (ie, 911), press ⊕ to make an emergency call

Tip: Because of network coverage or the transmission of wireless signals, some networks may not support emergency call service. For particularly crucial communication (such as medical emergency), you should not entirely depend on mobile phones. Pleas consult and check with the local network operators.





FCC Radiation Exposure Statement:

To ensure compliance with FCC RF exposure requirements, a separation of 1.0 cm or more should be kept between the front of the watch and the rest of the user's body while it is transmitting This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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 evil not cur 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:

—Recorient or relocate the receiving antenna.

—Recrient or relocate the receiving anatems.

—Recrient or relocate the receiving anatems.

—Recrient 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 decient or an experienced artial/fvi technician for help.