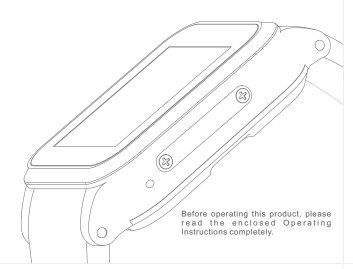
# Ei Wa8 Smart Watch instructions



## **Specifications**

MTK6572 Cortex A7 Dual core 1.3GHz RAM: 512MB DDR2,

Internal Memory 4GB Nand flash OS: Android 4.4.2 Display 1.54" OLED, 240 x 240

Touch Capacitance Touch 2G/3G Module GSM 850/900/1800/1900 WCDMA 1900MHz BT4 0

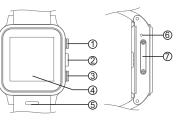
GPS: YES ۱۸/ifi -802.11b/g/n Camera: 3.0M G-Sensor Support FM:

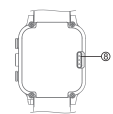
Support Office temperature: 10°C...+50°C/+14°F...+122°F - 30°C...+60°C/-22°F...+140°F 1. 0W/8 Ω Storage temperature

Speaker:

# Packing accessories

Charging box 1pcs USBline 1pcs instructions 1ncs The screwdriver





1. Power: Open/Off

2. Camera: Photo And Video. Esc Main interface

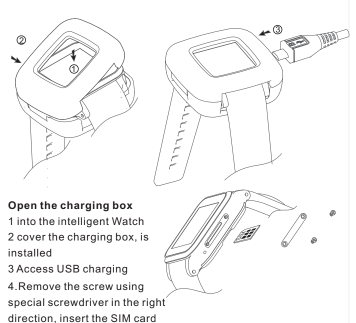
4. Display: OLED

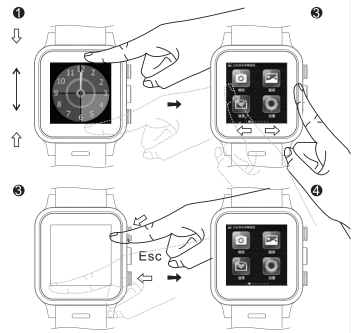
5.Speaker: Audo Output.

6. MIC: Call phone and Sound recording

7.SIM card: Telecom card device.

Connected storage devices and give charge. 8. USB:





Be careful: Set standby dial, use the diagonal exit

# Warning **A**

Warning: to start an exercise plan before the good consulting doctor. Excessive movement can lead to serious injury. Warning: Although our products fully comply with the industry standard, but our products in contact with the skin also is able to stimulate the skin to produce allergic reaction. When this kind of situation occurs, should immediately stop using and consult doctor.

The limited warranty service warranty service within the warranty period of the company will be all right a discretionary decision, we do work in material or free a) repair, or b), or C) Baotui, Baohuan but limited to this limited warranty service clause and conditions. This limited warranty service is only used in the purchase of goods, except when the law on the

Warranty period from the date of the sale began to guarantee. Display equipment warranty for one year, parts and the wearing parts warranty period of one year.

Removing and limit the limited warranty does not cover:

1 a) normal wear, b) rough operation caused damage, or C) against operation refers to the south the misoperation caused by the wrong or damaged;

2 use of manuals or any third party goods;
The 3 use is not the company for any products, accessories, software or service caused damage

4 replaceable battery.

The responsibility scope: to ensure not to tube before had any express or implied, in mandatory law allows applicable Xu's range, this limited warranty service has the final interpretation right. That makes the company know the damage may be, the company will not bear the irresistible force factors and malicious damage caused by the difference betwee the loss compensation, including but not limited to and expected benefit loss, delay loss, normal with the loss, capital are use compensation, including our for limited and expected extension stap ross, normal write reasons, caping cost and any replacement equipment or facilities into this, third party claims, the project of the purchase or use of property loss caused by loss of, or for breach of warranty, breach of contract, a human negligence, strict copyright infringement, or any law or Heng Ping law theory made a loss. This doesn't bear the delay warranty service.

F C C compliance of the equipment conform to F C C rules of fifteenth parts. Operator to under two conditions in (1) this

device will not cause harmful interference, and (2) the equipment can be connected by any receiver to disturbance, including can lead to unintended operation disturbance. The product has been through the test, in conformity with the F C C standard for home or office use. F C C warning: U M e t e is not C specifically approved change or modification may lead to you to use this equipment is power limite

C e certification

C E mark is used to label compliance with EU E M C Directive 89 / 336 / E E C.

C.C.C mark indicates the product through the 3.C certification

#### **FCC Statement**

art 15 of the FCC Rules. Operation is subject to the following two conditions 1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

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 with 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 of and on, the user is encouraged to try to correct the interference by one or more of the following measures: 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 radion\*V technician for help.

### **SAR Information Statement**

SAR Information Statement

Your wireless Smart Watch is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RP) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wiveless Smart Watch employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. \*Tests for SAR are conducted with the watch transmitting at its highest certified power level, in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the watch while operating can be well below the maximum value. This is because the watch is designed to operate at multiple power levels to as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a watch model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model watch when tested for use at the mouth is 0.795W/Rg and when worn on the Wrist, as described in this user guide, is 466W/Rg/Wist-worn measurements differ among watch model depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various watches and at various positions, (CTIA) web-site at http://www.wow-com.com. \* In the United States and Canada, the SAR limit for mobile watches used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

To comply with RF exposure requirements, a minimum separation distance of 10mm must be

maintained between the user's mouth, including the antenna

#### IC statement

ice complies with Industry Canada licence-exempt RSS standard(s).
on is subject to the following two conditions:

s subject to the following two condit ice may not cause interference, and.

. This device must accept any interference, including interference that may cause undesired operation of

the device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.

The mobile device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg, averaged over one gram of tissue.

The highest SAR value reported under. This standard during product certification for use when properly worn at the mouth is W/kg and when worn on the Wrist is W/kg.

#### **IC Radiation Exposure Statement**

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separatio distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party beltdistance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components between the do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(2) l'utilisateur de l'appareil doit accepter tout brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est suscentible d'an compromettre le fonction pement.

susceptible d'en compromettre le fonctionnement. Cet équipement est conforme aux limites d'exposition aux rayonnements de la FCC définies pour un environnement non contrôlé. L'utilisateur final doit respecter les instructions de fonctionnement spécifiques pour satisfaire la conformité aux expositions RF. Cet émetteur ne doit pas être co-localisées ou opérant en conjonction avec une autre antenne ou émetteur.

L'appareil mobile est conçu pour répondre aux exigences en matière d'exposition aux ondes radio établies par la Federal Communications

 $Commission \, (Et at s-Unis). \, Ces \, exigences \, d\'efinissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, \grave{a} \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, SAR \, limite \, a \, 1.6 \, W/kg, \, en \, moyenne \, pour \, definissent \, la \, valeur \, definis \, definis$ 

La valeur SAR la plus élevée pour ce modèle de téléphone testé à l'oreille est porté sur le corps est W/Kg. L'échelle maximale

Cet appareil a été testé pour des opérations portés sur le corps typiques. Pour se conformer aux

radiofréquences, une distance minimale de 10 mm doit être maintenue entre le corps de l'utilisateur et le combiné, y compris l'antenne. Les pinces de ceinture, les étuis et autres accessoires similaires utilisés par cet appareil ne doivent pas contenir de composants métalliques. Les accessoires portatifs qui ne répondent pas à ces exigences peuvent ne pas se conformer aux exigences d'exposition RF et doit être évitée. Utilisez uniquement l'antenne fournie ou une antenne approuvée.