

MYKRONOZ 
Smart Watch DESIGNED IN SWITZERLAND

ZeRound²

—ENGLISH—

Quick start guide

OVERVIEW.....	03
CHARGING.....	05
SET UP.....	06
TECH SPECS.....	08

OVERVIEW



BUTTON

- Power **ON / OFF**: long press for 3 seconds
- Press to go to the clock face
- **RESET** long press for 8 seconds

TOUCH-SENSITIVE AREA

- Tap on the touch-sensitive area to go back to previous menu

NAVIGATE THE TOUCHSCREEN

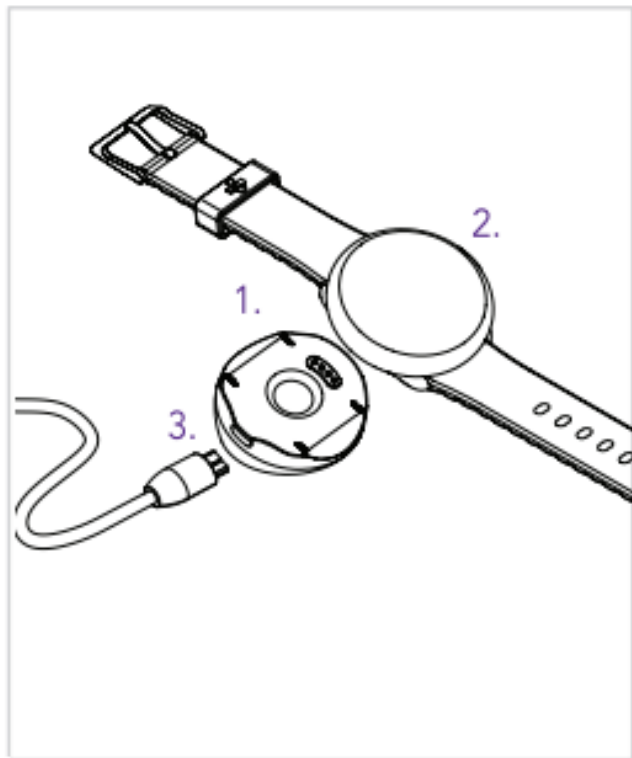
- Tap with one finger to open or select a menu item
- Slide to the right for activity menu
- Slide to the left for main menu
- Slide up for notifications
- Slide down for shortcuts



i

If you want to change your ZeRound² watch face, press firmly on the current watch face, swipe left or right to go through the different watch faces available and tap on the one you want to select and use

1. CHARGING



Charge ZeRound² for two hours before your first use

1. Put the charging cradle beneath the watch
2. Make sure the pins on the cradle fit correctly onto the charging terminals on the back of ZeRound²
3. Connect the charging cradle with the USB cable
4. Plug the big end of the USB cable to a power source
5. A battery indicator will fill to indicate charging is in progress. Once ZeRound² is charged, the battery indicator will be full



A full charge takes 2 hours. Unplug the cable after ZeRound² is fully charged. When the battery level gets low, a low battery indicator will appear

2. SET UP

STEP 1: PAIR VIA BLUETOOTH

- Enable Bluetooth on your mobile device
- Select **ZeRound²** in the Bluetooth Devices List

STEP 2: PAIR VIA MOBILE APP

- Make sure the Bluetooth is enabled on your mobile device
- Download **ZeRound² App** from the App store or Google Play Store
- Open **ZeRound²** settings tab and click on «**Connect ZeRound²**»
- Select **ZeRound²** in the accessory list and tap **Pair** to confirm the pairing



You only need to pair your device once. After the initial pairing, **ZeRound²** will automatically connect to your phone as long as it is turned on and within range. To pair **ZeRound²** to another device, repeat the same steps

System Requirements

iOS 8+

iPhone 4s, 5, 5c, 5s, 6, 6s, 6s plus, 7, 7 plus, iPad (3rd, 4th and 5th generation) iPad Mini, iPod touch (5th generation)

SELECT ANDROID 5.0 +

ZeRound² app is available for select Android 5.0 + devices that support Bluetooth 4.0

Visit www.mykronoz.com to get the latest compatibility list.



ZeRound² will sync the notifications of SMS, emails, social media, calendar events, and personal life reminders once ZeRound² App has been successfully installed on your smartphone. Please note some features will not work unless ZeRound² App has been installed on your smartphone

3. TECH SPECS

Dimensions	45*12 mm
Weight	57 gr (with silicone band)
Connectivity	Bluetooth 3.0 + 4.0
Battery type	Lithium-ion 260mAh
Talk time	2.5 hours
Standby time	3 days
Charging time	2 hours
Display	TFT 1.22 inches / 240*204 pixels
Sensor	3-axis accelerometer
Operating temperature	-10°C to + 60°C
Water resistance	IP67
International warranty	1 year

SAFETY INSTRUCTIONS

Before using the device, read these instructions carefully.

BATTERY

- ZeRound² has built-in batteries. Do not disassemble the battery on your own. KRONOZ LLC is not responsible for any damage or personal injury caused by the removal of the battery or any component.
- Charge the battery in a cool, ventilated room. Excessive temperature during charging could cause heat, smoke, fire or deformation of the battery or even explosion. Avoid excessive temperatures. Do not expose batteries in the sun, excessive smoke or dust.
- Do not open, crush, bend, deform, puncture or shred secondary cells or batteries. In the event of a battery break or leak, prevent battery liquid contact with skin or eyes. If this happens, immediately flush the areas with water (do not rub the eye) or seek medical help.
- Do not short-circuit. Short-circuiting can occur when a metallic object, such as coins, causes direct connection of positive and negative terminals of the battery. Short-circuiting may damage the battery.
- Do not use batteries that have been damaged or have been exhausted.
- Keep the batteries out of children's reach and in a safe place to prevent danger.
- Do not place the batteries in the water.

- Do not dispose of batteries in fire as they may cause explosion. Dispose of used batteries in accordance with your local regulations (such as recycling). Do not dispose as household waste.
- Use only the USB cable supplied to charge this battery. Do not charge for more than 24 hours.
- Do not attempt to repair or maintain the watch by yourself, service and maintenance should be performed by authorized technicians.

CAUTION

- This device has a recording function. Please be sure to comply with the relevant laws and regulations on the use of these features. In accordance with relevant regulations, without permission any personal characteristic sound recording being copied and disseminated may be seen as an invasion of privacy. Inappropriate use of photography, video and photo, audio recording function records could violate the copyright owner's rights. For this, the user must assume full responsibility. KRONOZ LLC is not responsible for any damage caused by improper use of the device.
- This device is not waterproof. Do not immerse the device in water or any other liquids.
- RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
- DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

REGULATORY NOTICES

USA



FCC STATEMENT

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.

CAUTIONS

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC NOTICE

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 which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure statements

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CANADA

INDUSTRY CANADA (IC) STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à la norme CNR d'Industrie Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) l'utilisateur de cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif.

IC : 12131A-ZERD2

This device complies with the ISED RSS-102 RF exposure limit

set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

Déclaration d'exposition aux radiationsCet appareil est conforme aux limites d'exposition aux rayonnements

Canada établies au pour un environnement non contrôlé et ne présente pas de risque

dans le cadre d'une utilisation conforme à celle décrite dans ce manuel.



DISPOSAL AND RECYCLING INFORMATION

After the implementation of the European Directive 2002/96/EU in the national legal system, the following applies: Electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic devices at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.

©2017 Kronoz LLC, all rights reserved. Kronoz LLC, Avenue Louis-Casai 18 - 1209 Geneva - Switzerland
All brands or product names are or may be trademarks of their respective owners.
Pictures and specifications are not contractual. Les marques citées sont des marques déposées par leur
fabricant respectif. Photos et caractéristiques non contractuelles.
Designed in Switzerland - Made in China

SCAN FOR
MORE LANGUAGES



Scansionare per ottenere più lingue
Digitalizar para obter mais línguas
Escanear para obtener más idiomas
Scannen, um anderen Sprachen erhalten
Scan om meer talen te krijgen
Daha fazla dil almak için tarama
Skanowanie, aby uzyskać więcej języków
în scanare pentru a obține mai multe limbi
сканирование, чтобы получить больше языков
请扫描二维码以获取更多语言翻译。
掃描QR碼 獲得更多的語言
より多くの言語を取得するためにスキャン
สแกนเพื่อให้ได้ภาษาจำนวนมากขึ้น
더 많은 언어를 얻기 위해 검색

OR VISIT
www.mykronoz.com/support/
TO DOWNLOAD OUR MULTI-LANGUAGE USER MANUAL



www.mykronoz.com
© 2017 KRONOZ LLC. Tous droits réservés