

User Mannal 使用说明

Contents

Charging bin leather case X 1

Earphone (Pair) X 1 Charging Bin X 1

Charging Cable X 1 Earphone Buds (Pair) X 5



RÖTT KRÖN

crushing or cutting of a battery, that can result in anexplosion; leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or ga

™ Touch Control

Start Guide

Status Indicator

the charging case

Status Indicator -



LED is constantly on when charging LED is off when fully charged

Low Battery Notify four times

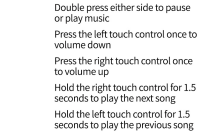


Activate: Remove the insulation films and put both earphones back into the charging case

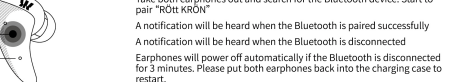
Charge: Earphones will power off automatically and start charging when put back into

Manual Power Off: Hold both touch controls

Manual Power On: Hold both touch controls for 3 seconds and then press twice



Press here to hear a notification



★ Bluetooth Pairing

Versatile Tool

№ Play Music

S=renity Trio

* Active noise reduction

* Call noise reduction

* Ceramic noise reduction

ANC is off by default at powering on Take both earphones out and search for the Bluetooth device. Start to Press either touch control thrice to switch

between three modes: A notification will be heard when the Bluetooth is paired successfully

1.ANC ON 2.Transparency Mode 3.ANC OFF & Handle Calls

Switch Modes

Double press the left/right side to answer/end a call Hold either touch control for 2 seconds to reject a cal

ENC is automatically turned on during a call



Exposure to humidity, heat or chill for long may cause fire, inflation, deformation and explosion

RÖĦ KRÖN

Max Rated Input Voltage for Charger: 5.5V. Charge at prescribed voltage

The actual battery life varies with service conditions.







Warning

Launch Cellphone Assistant

launch the cellphone assistant

Press either touch control four times to

the charging case

Factory Reset

- 1. Take out both earphones and hold the two touch control simultaneously for 3 seconds till LED flashes
- 2. Wait for 3 seconds and then hold the touch control simultaneously for seconds till LED is constantly on
- 3. When LED is constantly on, press the touch control simultaneously thrice; when LED flashes, the earphones are reset successfully

off the other manually or put it back into



Series Lagom [PolyCera™]







Active Noise











Qualcomm TrueWireless Mirroring, Qualcomm Active Noise Cancellation, Qualcomm aptX, and Qualcomm cVc are products of Qualcomm Technologies, Inc., and/or its subsidiaries.

Qualcomm and Qualcomm TrueWireless are trademarks of Qualcomm Incorporated, registered in the United States and other country aptX and cVc are trademarks of Qualcomm Technologies International, Ltd., registered in the United States and other countries.

 Voice Assistant is only available when your cellphone supports this function; it is unavailable during a call · When either earphone is disconnected, please put both ones back into the charging case to restart; Please perform a factory reset if reconnection fails.

10mm Customized graphene HIFI dynamic Driver Play duration of earphone with charging case is about 30 hours

FCC Regulatory Compliance

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. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device.

If this equipment does cause harmful interference to radio or television reception, which can be

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

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.

FCC SAR statement

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

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

The portable 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 on the head

FCC ID:2BDZ6T302

下载「RÖtt KRÖN」app请至手机应用市场/腾讯应用宝/百度助手

RÖtt KRÖN app @ Store Store Google Play

