

Bluetooth Discovery Mode To enter Bluetooth discovery mode, from an off state, depress and hold the center button until light flashes red and blue.

red & blue (flashing)

>0<



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

This device complies with part 15 of the FCC rules and 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.

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 :

 l'appareil ne doit pas produire de brouillage, et
l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Select "Koss

device to pair

BT115i" on

transmitting

Please read these safety warnings carefully to ensu

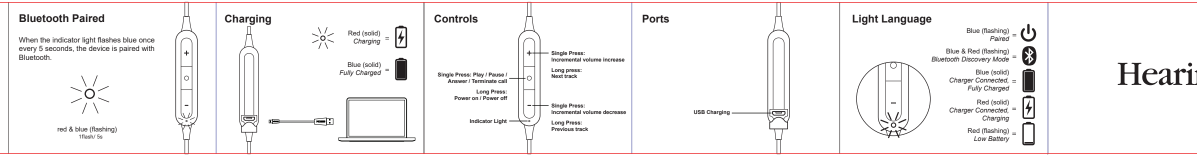
Bluetooth Settings

vailable Devices

Koss BT115i

 Do not leave your devices in close proximity to open flames or Do not expose your devices to liquid or extreme humidity.
Do not drop, disassemble, microwave, incinerate or paint your
Do not expose your devices to extreme high or low temperatur
Clean your devices with a clean, dry cloth.

Do not leave your devices in direct sunlight for an extended p
Do not dispose of your devices in a fire. The battery could exp
Do not attempt to clean your devices while they are being cha
Only charge your devices with the components supplied with
Do not attempt to disable the devices, chargers or cables or for
Do not charge your devices or any of their accessories ne



Insure your personal safety and prevent property damage. ses or extreme sources of heat. /, your devices. eratures. ed period of time. d explode causing injury or death. g charged. with the devices. or force open the built-in battery. high or low temperatures. es near or over your automobile's airbags, because serious injury may result	Image: Stareophones Koss Corporation • 4129 N. Port Washington Ave. Milwaukee, WI 53212 / USA • 1-800-USA-KOSS (1-800-872-5677) Koss-UK Ltd., Registered Office Address One New Change, London, EC4M 9AF / UK For warranty information visit www.koss.com. 1-YEAR LIMITED WARRANTY Koss, KOSS and Design, THE SOUND OF KOSS, and HEARING IS BELIEVING are Registered in U.S. Patent and Trademark Office and are trademarks of Koss Corporation in other countries. Product features and specifications are subject to change without notice. Product may vary from images shown. CE Warning Listen at moderate volumes to avoid hearing damage. This equipment is in compliance with the essential requirements and other	Caution: Use the product in the environment with the temperature Between-10 C and 45 °C; Otherwise, it may damage your phone. It can be operated under 2000m. For the following equipment: Product Name: Bluetooth Headset Brand Name: KOSS Model: Koss BT115i Koss Corporation hereby declares that this [Name:Bluetooth Headset, Model: Koss BT115i] Koss Corporation hereby declares that this [Name:Bluetooth Headset, Model: Koss BT115i] Buetooth Support Standard: 002.15.1 Frequency Range: 2402-2480MHz Max.RF Output Power: 22.440m (EIRP) The product that only be converted the a USB interface of version USB2 0 or higher. Type of Modulation: GFSK, m4 DOPSK, 80PSK Data Rate: IMMSR FOLDERWICE 2440m (EIRP) Type of Modulation: GFSK, m4 DOPSK, 80PSK Data Rate: TMMSR Standard: 10.0° or higher there and the table of C branger. Data Rate: TMMSR Standard: 10.0° or higher there and the table of C branger.	FCC RF Exposure Warning The device has been evaluated to meet general condition without restriction. ISED RF Exposure Warning This radio transmitter (ISED certification numbe antenna types listed with the maximum permiss than the maximum gain indicated for that type, Le présent émetteur radio (ISED certification nu avec les types d'antenne énumérés ci-dessous liste, et dont le gain est supérieur au gain maxim

Hearing is Believing

neral RF exposure requirement. The device can be used in portable exposure

number: 10015A-BT0001) has been approved by Industry Canada to operate with the rmissible gain indicated. Antenna types not included in this list, having a gain greater type, are strictly prohibited for use with this device.

ion number: 10015A-BT0001) a été approuvé par Industrie Canada pour fonctionner sous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

> Scale = 1:1 _____ = Dieline _____ = Fold Lines