| SD CARD PLAYING Insert a SD card, the headphone will play the music on the card automatically. Short press Mode switch can be changed to Bluetooth mode. CHARGING THE HEADPHONE 1.When the battery is bw, please charge via the included USB cable. The changing limes approximately 3 hours and provides up to 6 hours of continuous operation. Standay time is approximately 12 hours. 2.The LED indicator light will be red during charging and will be no light once it is fully charged 1. Do not cleaseemble, repair, or modify the headphone. 2. Do not place product in or near fire to avoid danger, as it uses a lithium battery. 3. Avoid storage at extreme temperatures, this can shorten the battery life and may affect the headphone. | go abed | instructions, may cause harmful interference to radio communications. However, there is no cause harmful interference to radio communications. However, there is no cause the tininference will not occur in a particular installation. If this readjance to dose causes harmful interference to radio or television readjance, which cause harmful interference to radio or television, which which is the equipment of and on, the user is encouraged to the interference by one or more of the following measures. Accorate the equipment into an order or or the following measures in the complex or readjance to the equipment and receiver. Connect the equipment that an outlet on a sircuit different from that to which the readjance or experience are experienced radio TV technician for help causes or mortifies an experienced radio TV technician for help charges or mortifies an experience the equipment. This device outlet was deviced may not cause harmful interference, and (2this device must not cause harmful interference, and induding interference that may cause undestred operation. | 00 0000 |
|--|-------------|---|-------------|
| BUTTON CONTROL Power CONTEST Prover Switch Power Switch Power Switch Publisher Track. Swort press + button Publisher Track. Swort press + button once to change music to next track. Press and hold to increase volume. Publisher Deposition Track. Short press - button once to change music to previous track. Press and hold to decrease volume. Publisher Deposition Track. Short press - button once to change music to previous track. Press and hold to decrease volume. Panswer incoming acill-Short press MFB button. Predial last call-Short press MFB button. Predial last call-Short press MFB button nivice Predial last call-Short press MFB button. AUX PLAYBACK OPERATION 1. Turn on the headplone. 2. Connect the headplone a smartiphone, audit device, or taplop with the 3.5mm AUX cabel(included) 3. The next/previous song, volume, and play/pause buttons can only be adultsted on the device that is comnected through the 3.5mm AUX cabelo. | page 04 | This device contains licento-exampt transmitter(s)/receiver(s) that comply with Innovation, Selecte and Economic Development Canada's with Innovation, Selecte and Economic Development Canada's inclined to the Canada's properation (RSS(s), Operation is subject to the following two conditions(1) This device may not cause interference that may cause undesired operation of the device, including interference that may cause undesired operation of the device, Lemelater desperance of the device. L'emelater desperance receipt of licence content dans le présent appareil est conforme aux CNR d'innovation, Sciences et Développement deconomique Canada applicables aux appareils radio exempts de licence, L'expériation est autorible aux deux conditions suivantes : (1) L'appareil no doit pas produire de trouillage andiodebactique subi, même si le bruillage est ausceptible d'en compromettre le fonctionnement. NOTE: This equipment has been tested and found to comply with the limits for et all produire est production against harmful interference in essigned to provide reasonable protection against harmful interference in essigned installation. This equipment generates uses and can radiate frequency energy and, if not installed and used in accordance with the | 80 0000 |
| 7.LED Indicator Light 8.Micro USB Charging Port 9.Micropone 10.Micro SD stift BLUETOOTH® OPERATION 1. Please ensure that the Blueboth function has been furned on in the settings of your Blueboth marbled devices which. The LED indicator 1. Turn the headphone on the Blueboth function has been furned on in the settings of your Blueboth marbled devices nearly our and will enter planing mode. 3. GEMLIME HP- will appear on the Blueboth device list; select GEMLIME HP- to establish paining if instructed to enter a PIN code. Debase ander "000" 4. The LED indicator light will turn blue to indicate successful paining. 5. When you want to lay usud from monther Blueboth device, disconnect the headphones with a new Blueboth enabled device. | page 03 | Problem Troubleshooting Method Troubleshooting Method The music stops from the distance between the headprone and the glascoch marked drives. It was execute the distance heaven the headprone and the flame to time the glascoch marked drives. The pround is bow or glascoch to be blaston to the glascoch marked devices. The sound is bow or glascoch to be blaston to the glascoch marked the glascoch and glast the velocine as declarate the baston is marificient, please pedant to the glascoch marked the glascoch and glast the scale of the grant the blascoch of the grant the headphone. The Bluetoch Mortal The proper of the baston is insufficient, please pedant to the baston in a marked the grant the headphone. The Bluetoch indicator is the proper of the baston is insufficient, please pedant on the scale of the irrespective owners. | 70 0000 |
| OVERVIEW 1-Power switch 1-Power switch 2-Multi-unclion button (MFB) 3-Next read-Northern UP 3-Next read-Northern Down 5-Mode switching 6-3-5-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6- | page 02 | 4. Keep the headphone dry and do not store the headphone in damp areas to acid damage to the headphone as it may cause damage the product. KIND REMINDER 1. To perform the headphone life span and to avoid hearing damage, the product of the company of the product of the company of the comp | 90 0000 |
| Exos Bluetooth® Headphones $100245-001B$ IC: ID: 21830-100245 FCC ID: 2A6R4-100245 RO Instruction Manual | Front Cover | SPECIFICATION Worder Exce Standardones Blancouth Specification Blancouth® V4.2 Blancouth Specification Blancouth® V4.2 Profiles Supported AZDP, AVCIP, AVIRCP, Profiles Supported AZDP, AVCIP, AVIRCP, Profiles Supported AZDP, AVICTP, AVIRCP, Wireless Working Farage 10m (without obstacles) Bull-on Battley, Utilatin Battley, 300mAh Forequerly Relayores, 20142-2014H Frequerly Response, 20142-2014H Frequerly Response, 20142-2014H - Blancourfu Fower, 55mW - USB Charging Cable - 3,5mm AXIX Cable - 3,5mm AXIX Cable - Gift Box - Gift Box | 10100 Acc a |