Bluetooth Headset

User Manual

BRAND NAME: Roman

MODEL NAME:S801

FCC ID: YGKS801

THANK YOU

We hope you will have hours and hours of music njoyment with your NOIZY Bluetooth earbuds. This user manual will help get you started and make the most of your Kameleon Series unit. The blue tooth headset allows your reedom to make and receive calls while on the move or in the office. You can connect the headset to a compatible

CAUTION

1. Read this user guide carefully before using the headset.

2. Please also read the user guide for your phone, which provides important safety and maintenance information.

3. Keep the headset and it's accessories out of reach of small children.

CONTENTS OF PACKAGE

• 1 pair each Small-Medium-Large standard ear buds

• 1 pair adaptive size ear buds

• 1 USB-PIN charger

1 NOIZY Carrying Pouch



CHARGING

1. All of our units are 100% factory tested. However, before using your headset you need to

2. Connect the charger to an available USB port and then connect the PIN end to the charging port on the headset by lifting open the rubber tab. Charging can take from 90-120 minutes.

3. The RED light will be on during charging

4. When the unit is fully charged the light will turn

WARNING

Do not charge this unit with any other charger than the one brovided with the package. For a replacement charger or other accessories please visit noizybrands.com

- OPEN CAP

Do not attempt to remove the battery from battery.

GENERAL OPERATION

To switch ON, press and hold the power key for 2sec or until you see the BLUE indicator light or hear a beep. /

To switch OFF, press and hold the power key, until you see the red indicator or hear a beep.

ON - Hold for 2 sec. —

OFF - Hold until red/beep -----

HOW TO MAKE IT WORK

1. Follow the PAIRING AND CONNECTING TO COMPATABLE BLUETOOTH DEVICE step for the two

2. Once they are paired individually turn the Bluetooth off on both devices and turn the headset off.

3. Turn the headset ON and then turn on the Bluetooth feature of both paired devices.

4. If more than two devices are paired and on the headset will typically connect to the most recently used device or devices.

PAIRING AND CONNECTING **TO COMPATABLE** BLUETOOTH DEVICE

1. Activate the Bluetooth feature on your phone and have it ready to search for Bluetooth devices, see user guider of your phone for instructions

2. Press the power button of the headset for about 5 seconds until you seelight rapidly blink RED-BLUE.

3. Search for NOIZY on your mobile phone.

4. From the list of devices on your phone, select NOIZY and wait until your

MULTIPOINT PAIRING Your NOIZY headset is equipped with multipoint than one device to it. Most commonly people connect a phone and a laptop or tablet that is equipped with Bluetooth

CONNECT - Hold for 5 sec.

[cont

5. [OPTIONAL STEP]In some phones you may need to enter a password or code 0000 to connect the headset.

6. [OPTIONAL STEP]In some phones you may need to make the connection separately after pairing, see the user guide of your phone for instructions

 If the connection is successful the headset will beep and appear in the phone Bluetooth pairing menu, where you can view the currently connected Bluetooth devices.

DISCONNECTING YOUR NOIZY HEADSET To disconnect the headset from your phone, switch

off the headset or disconnect the headset in the etooth menu of your phone. You do not need to delete NOIZYfrom the paired devices list in the phone.

RECONNECTING YOUR NOIZY HEADSET

To reconnect the headset to your phone, switch on the headset and activate the connection in the Bluetooth menu of your phone or press and hold the answer/end key.

NAVIGATING YOUR NOIZY HEADSET

It's pretty simple. However, the next few illustrations will show you what the buttons are and what they do.

The controller goes on the left side as that is where the mic is. You can wear NOIZY the other way with the controller on the right. However, keeping the mic on the left will result in better phone conversation.

The button closest to the headset it the ON/OFF pairing button.

The button on below that is the volume up and forward song list button.

The button furthest from the earpiece is the volume down or reverse song list button.

To increase volume press and release the volume up button.

To lower volume press and release the volume down button.

To skip a track and go forward on your playlist simply press the volume up button for two seconds and release when you hear the track of choice.

> To hear a track again and go in reverse on your playlist simply press the volume down button for two seconds and release when you hear the track of choice.

POWER -

PLUG CAP —

AUDIBLE INDICATORS

Power ON - 4 beeps increasing tone

Power OFF - 4 beeps lowering in tone

Pairing Mode - 2 beeps

Paired - Long beep

Connected - Short beep

DRIVING SAFETY

WARNING: Due to the isolating characteristics of these headphones do not use while driving, riding a bike or where vehicular traffic is present, or in any other activity where failure to hear surrounding sounds could be dangerous. Use of these headphones at excessively high volumes may cause permanent hearing damage. Always turn the volume down before use. Take caution with regards to inserting objects into ear canal, use at own risk.

SPECIFICATIONS Bluetooth Version V4.0 SBC codec Customized SBC codec offers high fidelity without needing APT-X Effective Range 10 meters (30 feet) Working time Music &calls up to 4.5 hours Standby time Up to 80 hours Input voltage DC 3.7V 100m A Charging time Approximately 90minutes

Weight Approx 13 g

LIMITED WARRANTY

These headphones come with a limited one year warranty. Opening or tampering with the headset casing or controller will void any warranty. Keep away from excessive moisture or heat. Removal of charging port cover will void warranty.

TAKE A MOMENT TO REGISTER YOUR PRODUCT AT **NOIZYBRANDS.COM**

Spec is subject to change without prior notice. Assembled in China.



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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.