



53468 / 8+

MUSIC MADNESS HEADPHONES

FUZZY RAINBOW KITTY EARS!



Personalize with Stickers and Gems!



2 Round Gem Stickers

Use these on the outer ears of your headphones for added Bling!

Puffy Stickers

Decorate your headphones with these fun glittery stickers.

Gem Strips

Bonus, gem strips can add a touch of glam to the soft headband.



Rechargeable Bluetooth!

Features

1. USB-C Charge Port.

Note: Cable is NOT included.

2. 3.5 MM AUX INPUT

Compatible with any Bluetooth device.

Headphone Buttons!



3. (+) Next Song
(▲) Volume Up
4. (=) Pause
(_) Play
5. (▼) Previous Song
(▼) Volume Down

BUTTON FUNCTION

POWER ON	PRESS AND HOLD ON/OFF BUTTON FOR 3 SECONDS. "BLUETOOTH MODE"
POWER OFF	PRESS AND HOLD ON/OFF BUTTON FOR 3 SECONDS. "POWER OFF"
LED ON / OFF	PRESS ON/OFF BUTTON TWICE
STANDBY PROMPT	BLUE LIGHT WHEN POWER IS SUFFICIENT. RED LIGHT WHEN LOW.
CHARGING PROMPT	PRESS AND HOLD ON/OFF BUTTON FOR 3 SECONDS
ANSWER / HANG UP	PRESS ON/OFF BUTTON ONCE TO ANSWER. AGAIN TO HANG UP.
VOLUME	LONG PRESS VOLUME + OR VOLUME - BUTTON
STOP / PLAY	PRESS ON/OFF BUTTON ONCE TO PAUSE MUSIC. AGAIN TO CONTINUE.
PREVIOUS / NEXT	PRESS VOLUME + OR VOLUME - BUTTON TO PLAY NEXT OR PREVIOUS SONG

Directions For Safe Use:

Keep out of reach of children. For ages 8 and up. Parental supervision is advised.

- WHEN CHARGING, ONLY USE A USB-C CABLE.
- STORE AND USE AT ROOM TEMPERATURE.
- DO NOT EXPOSE TO WATER OR HUMIDITY.
- DO NOT THROW. AVOID DROPPING.
- DO NOT DISASSEMBLE, REPAIR OR MODIFY.
- DO NOT WIPE WITH CHEMICAL SOLVENT.
- KEEP AWAY FROM FIRE.

PARAMETERS

PRODUCT NAME	CZA HEADPHONE
BLUETOOTH VERSION	JL 5.3
SUPPORT AGREEMENT	HSP / HFP / A2DP / AVRCP
IMPEDANCE	(32 ± 15%) Ω / 1 KHz
DRIVER UNIT	40 MM
FREQUENCY BAND	2.4 GHZ
FREQUENCY RANGE	20 HZ ~ 20 KHZ
BATTERY SPEC.	3.7 V / 300 MAH
TRANSMISSION RANGE	≤ 10 M
CHARGING TIME	1.5 ~ 2.5 HOURS
CHARGING MODE	USB-C
CHARGING CURRENT	300 MA
CONTINUOUS SERVICE	4 ~ 6 HOURS
STANDBY TIME	>2 MONTHS (POWER OFF STATE)
MAX VOLUME	105 db

Connection Method

Long press on the on/off button for 3 seconds. You will hear "Bluetooth Mode" and a chime, indicating power is on. Open the Bluetooth setting on your device, find "CZA Headphones" and pair them. If pairing does not work, turn the headphone off and repeat the steps above. Be sure headphone is within range of your device. Low battery will cause connection to end. If you hear a long beep, you need to recharge headphone.

Safety Tested For Children

© 2018 Cra-Z-Art® All Rights Reserved. LaRose Industries, LLC, d/b/a Cra-Z-Art, Randolph, NJ 07869 USA. Products and colours may vary from those shown. At Cra-Z-Art® we guarantee our quality. If you are not completely satisfied with our product, please call 1-800-Cra-Z-Art or visit www.Cra-Z-Art.com. **Made in China. PLEASE RETAIN THIS INFORMATION FOR FUTURE REFERENCE.**

Model: 53468
INPUT: 5V --- 300mA
FCC ID: 2BGHF-53468
IC: 32462-0524
Made in China

210*280MM

Product Name : BI MUSIC MADNESS HEADPHONES

Model number : 53468

Suppliers Name: LaRose Industries LLC

Suppliers Address : 1578 Sussex Turnpike, Randolph, NJ, 07869 USA

Suppliers Website: www.cra-z-art.com

FCC Compliance 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. 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.

The device has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction.

210*280MM