





kreafunk Glowie Bluetooth Speaker With LED Lamp User Manual

Home » KREAFUNK » kreafunk Glowie Bluetooth Speaker With LED Lamp User Manual

Contents

- 1 kreafunk Glowie Bluetooth Speaker With LED Lamp
- 2 Overview
- 3 Functions
- 4 Technical specifications
- **5 FCC statement**
- 6 Safety and maintenance instructions
- 7 Documents / Resources
- 7.1 References
- **8 Related Posts**



kreafunk Glowie Bluetooth Speaker With LED Lamp



Not just any speaker

- Hi, I'm Glowie. I'm a very talented and cute Bluetooth speaker, especially made for tiny people. I spend my days and nights bringing joy and being a good friend.
- Before I became Glowie, I lived many lives as other things as my base bottom is recycled. You see, first, plastic bottles and other plastic waste are collected. Then it gets shredded into tiny pieces let's call it confetti. After a clean-me-up "shower", the confetti is melted into little balls, and then they get cast into a Kreafunk Glowie mold.
- This isn't the end of the story as it's now your turn to create magical moments with me.

I hope we'll have lots of fun moments together!

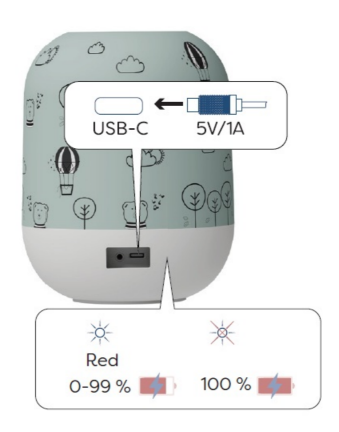
- This product complies with the essential requirements and other relevant provisions of Directive 2014/53/EU.
- The declaration of conformity may be consulted at: https://Kreafunk.com/pages/declaration-of-conformity
- This cute product is made from 100% recycled plastic.

Overview



Functions

Charging



Charge your product to 100% before using it the first time.

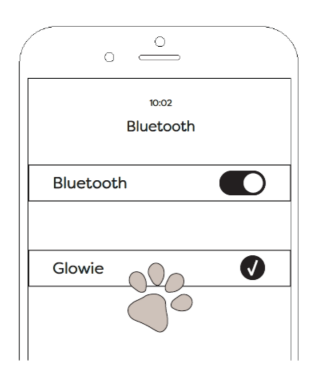
Battery status



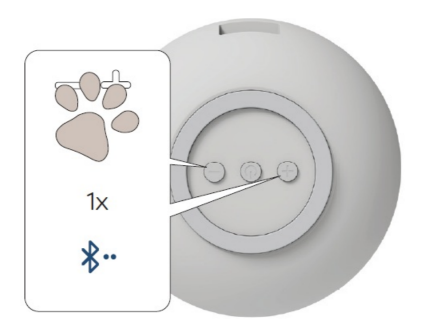
On/Off



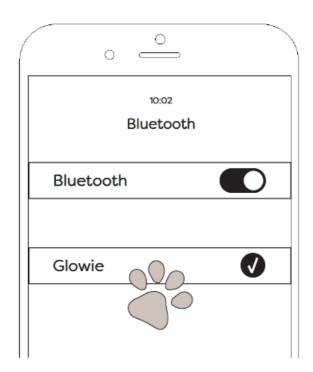
Listen via Bluetooth



Manual Bluetooth pairing



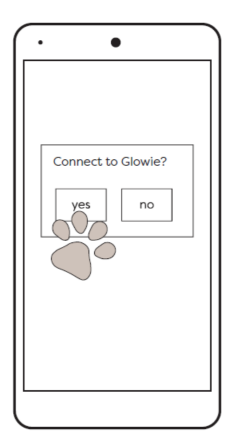
Listen via Bluetooth



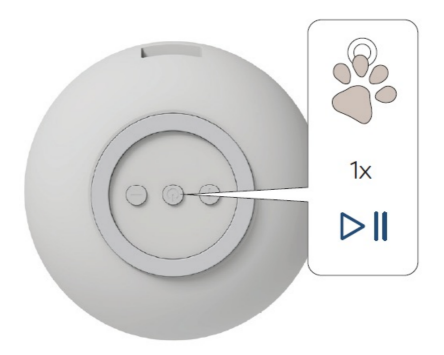
Connect with NFC



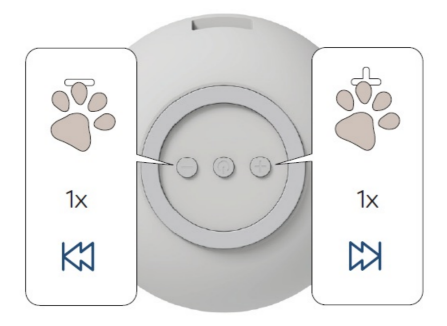
Listen via NFC



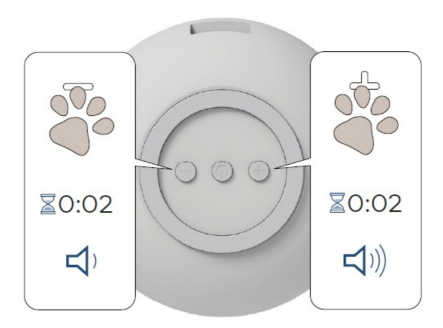
Play/pause



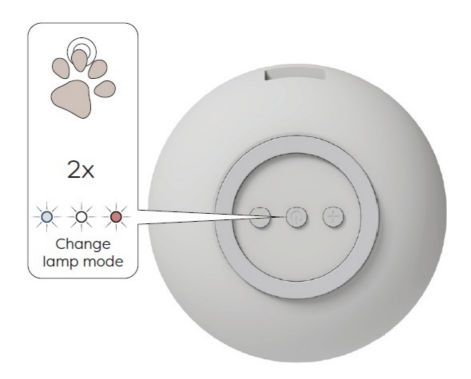
Change track



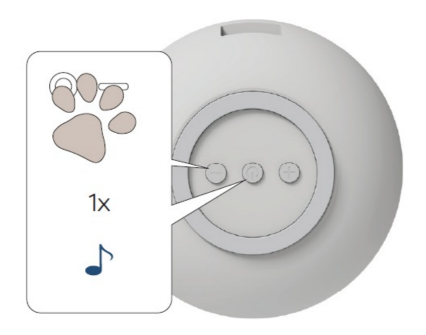
Change volume



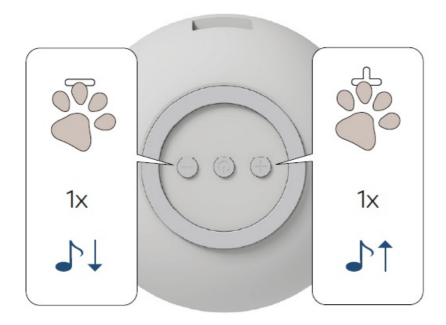
Change lamp



Sleep sound



Change sleep sound



Change volume (Sleep sound)



Stereo Play (TWS)

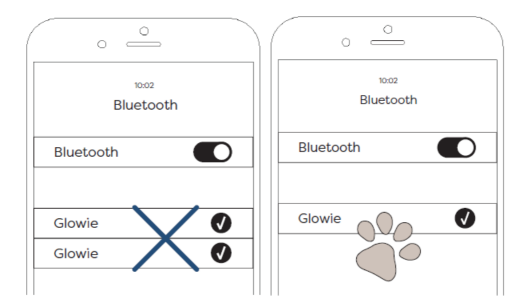
Step 1



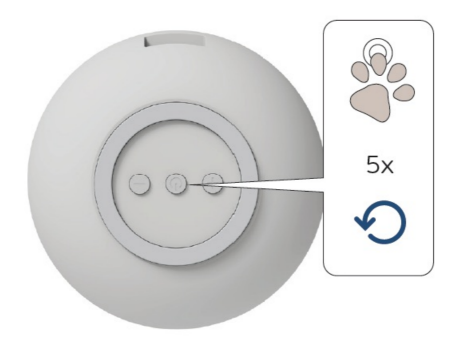
Step 2



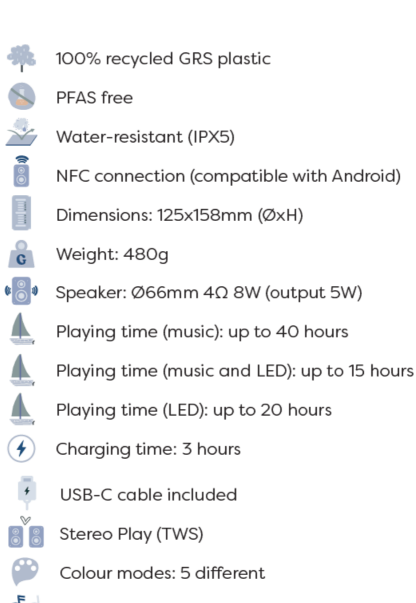
Step 3



Reset



Technical specifications



Sleep noises

Build in Lithium battery with 3.7V, 2000mAh

Bluetooth: 5.3

Range: up to 10m

Input power: DC 5V / 1A

Frequency band: 2402-2480 MHz

Maximal radio frequency effect: <2 dBm

FCC 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.

Important:

Changes or modifications to this product not authorized could void the FCC compliance and negate your authority

to operate the product.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits a signed 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 under 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 the receiver.
- Connect the equipment to 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 Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body.

• FCC ID: 2ACVC-GLOWIE

Safety and maintenance instructions

- 1. Please read this operation manual carefully before use.
- 2. The safety and maintenance instructions in this operation manual should be retained for future reference and must be followed at all times.
- 3. Keep the product away from heat sources such as radiators, heaters, or other appliances that produce heat.
- 4. Place the speakers in a stable position to avoid falling and causing damage or personal injury.
- 5. Do not expose the product to direct sunlight for longer periods. High temperatures may shorten the life of the product, destroy the battery, and distort certain plastic parts.
- 6. Do not expose the product to extreme cold as it may damage the internal circuit board.
- 7. Glowie shouldn't be left in your car. Especially not in the sunlight.
- 8. Do not charge in direct sunlight. Glowie can operate and charge from 0 to 45 degrees Celsius.
- 9. Rechargeable batteries have a limited number of charge cycles. Battery life and number of charge cycles vary by use and settings.
- 10. Avoid liquids getting into the product.
- 11. Before wiping with a dry cloth to clean the speakers, set the power switch to the off position and unplug the power cord from the power outlet.
- 12. Do not throw with or stamp on the product. This may damage the internal circuit board.
- 13. Do not try to disassemble the product. This must only be done by a professional.
- 14. Do not use concentrated chemical products or detergent to clean the product.
- 15. Keep the surface away from sharp things, as these may cause damage to the plastic parts.
- 16. Use 5V / 1A power supplies only. The connection of power supplies with higher voltage may lead to severe damage.

17. Do not arbitrarily discard or place the lithium battery near fire or intense heat to avoid a risk of explosion.

If you do experience any problems with your product please contact the retailer you purchased the product from. The retailer will provide you with guidance and if that does not solve the problem, the retailer will handle the claim directly with Kreafunk.

- high or low extreme temperatures that a battery can be subjected to during use, storage, or transportation; and
- · low air pressure at high altitudes.
- replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types);
- disposal of a battery into a fire or a hot oven, or mechanically crushing or cutting off a battery, which can result in an explosion;
- leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas, and
- a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

Kreafunk ApS

- Klamsagervej 35A, st. 8230 Aabyhoej Denmark
- www.Kreafunk.com
- info@Kreafunk.dk
- +45 96 99 00 20









- If you have any questions, feel free to send us a homing pigeon (the birds that deliver messages).
- We live in Denmark, so it might be a long journey for the birdie. You can also e-mail us at info@kreafunk.dk or contact your local shop.

Documents / Resources



kreafunk Glowie Bluetooth Speaker With LED Lamp [pdf] User Manual2ACVC-GLOWIE, 2ACVCGLOWIE, Glowie Bluetooth Speaker With LED Lamp, Glowie, Bluetooth Speaker With LED Lamp, Speaker With LED Lamp, Lamp

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.