REVALL GC-18 Bluetooth FM Transmitter





REVALL GC-18 Bluetooth FM Transmitter User Manual

Home » REVALL » REVALL GC-18 Bluetooth FM Transmitter User Manual



Contents

- 1 REVALL GC-18 Bluetooth FM
- **Transmitter**
- **2 Product Information**
- **3 Product Specification**
- 4 FAQ
- **5 Return Conditions and Warranty**
- 6 Documents / Resources
 - **6.1 References**



REVALL GC-18 Bluetooth FM Transmitter



Product Information



- 1. Install the device into the cigarette lighter socket (12V-24V).
- 2. Select a frequency on your radio (87.5-108 MHz).
- 3. We advise to use an empty frequency for the best sound quality. 87.5, 87.6, 107.9 or 108 MHz
- 4. Long press the menu button and match the frequency with the frequency of the radio. By pressing the left (<) and right (>) buttons you can change the frequency.
- 5. Connect your mobile device with the Bluetooth (GC-18).
- 6. To increase the volume; long press the right button (>).
- 7. To decrease the volume; long press the left button (<).
- 8. Listen to your favourite playlists and call safely with your friends and family!

Product Specification

Brand: RECALLModel: GC18

Input: 12-24V

Output: USB: 5V/3A 9V/3A 12V/2,5A 20V/1,5A
Type-C: 5V/3A 9V/3A 12V/3A 15V/2A 20V/1,5A

• USB + Type-C: 5V/3A

• Fast charging: QC3.0 + FCP + AFC + PD

• Bluetooth version: Bluetooth 5.0 + BR + EDR + BLE

• Supported öle formats: MP3/WMA/APE/WAV/FLAC

• Play mode: USB-stick/SD-card/FM-radio/Bluetooth

• FM frequency: 87.5 MHz - 108.0 MHz

• Dimensions: 43,2 x 64mm

• Material: Aluminium + Koper + RVS + ABS + PC

FAQ

Why is my device not connecting?

- Check if the radio frequency matches the frequency of the FM Transmitter.
- Verify if your mobile device is connected to the Bluetooth of the FM transmitter GC-18.
- We advise to use 87.5, 87.6, 107.9 or 108 MHz for the best sound quality.

Why do I hear static?

- Check if the radio frequency matches the frequency of the FM Transmitter.
- Try a different frequency connection that does not interfere.
- Reconnect the device to the cigarette lighter socket and pair it again with Bluetooth.
- Most car radio systems always have some static in the connection.
- Try to find the right frequency with minimal static.
- We have conducted extensive tests, and the REVALL FM transmitter has at least static, and echo and provides
 the best HiFi music quality.

Why do I hear an echo?

- Check if the radio frequency matches the frequency of the FM Transmitter.
- During a call, check if the call channel is set correctly.
- Press the left or right button to change the channel.

Why is my device not charging?

- Did you connect the device after the car was started?
- Is the device properly connected to the cigarette lighter socket?
- Is the USB cable defective?

Do you have any questions or comments?

Feel free to contact us! Send us an email at info@revall.nl or send us a message via Bol.com or Amazon.

Return Conditions and Warranty

We strive to exceed customer expectations with every order and aim to assist all our customers as promptly as possible with any issues. If there are quality problems experienced after ordering a product, please contact us within 30 days to find a resolution. Returns can be made free of charge through Bol.com or Amazon and are at the customer's expense via revall.nl. The warranty period for all REVALL products is 12 months. The warranty does not apply in cases of damage caused by human factors or incorrect use of the product. If you have any questions or comments, feel free to reach out to us! Send us an email at info@revall.nl or a message via Bol.com or Amazon. Check our website for more products and use the discount code WELCOME10 for a 10% discount on your order! www.revall.nl

Documents / Resources



REVALL GC-18 Bluetooth FM Transmitter [pdf] User Manual

GC-18 Bluetooth FM Transmitter, GC-18, Bluetooth FM Transmitter, FM Transmitter, Transmitter

References

- De winkel van ons allemaal | bol
- © REVALL Auto Accessoires
- User Manual

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 endorsem	nent.