

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Rokform](#) /
- › [Rokform G-ROK Wireless Golf Speaker \(Model 336501\) Instruction Manual](#)

## Rokform 336501

# Rokform G-ROK Wireless Golf Speaker Instruction Manual

Model: 336501

## INTRODUCTION

The Rokform G-ROK Wireless Golf Speaker is designed to provide high-quality audio with robust features for outdoor use, particularly on the golf course. This speaker features strong magnetic mounting, IPX7 waterproofing, and a durable construction to withstand various environmental conditions. This manual provides essential information for the proper setup, operation, and maintenance of your G-ROK speaker.



Image: Angled view of the Rokform G-ROK Wireless Golf Speaker, showcasing its rugged design and speaker grille.

## WHAT'S IN THE BOX

---

Verify that all items are present in the packaging:

- G-ROK Wireless Speaker
- USB Charge Cable
- AUX-In Cable
- Owners Guide (this document)
- Aluminum Hang Hook (Note: Not for climbing)

## KEY FEATURES

---

- **Magnetic Mounting:** Integrated powerful magnets for secure attachment to metal surfaces, such as golf cart frames.
- **IPX7 Waterproof & Dustproof:** Designed to withstand immersion in water up to 1 meter for 30 minutes and protected against dust ingress when the port seal is closed.
- **Rugged Construction:** Engineered for durability and drop resistance, suitable for outdoor environments.
- **Extended Battery Life:** Up to 24 hours of playback on a single charge (based on 60% volume), powered by a 3600mAh battery.
- **High-Quality Sound:** Equipped with two 8-watt drivers for clear and robust audio output.
- **RokLock Mount:** Compatible with Rokform RokLock accessories for additional mounting options.
- **Stereo Pairing:** Ability to wirelessly pair two G-ROK speakers for an enhanced stereo sound experience.

## SETUP

---

### 1. Charging the Speaker

1. Locate the charging port on the side of the speaker, typically protected by a waterproof seal.
2. Open the seal and connect the provided USB charge cable to the speaker and a compatible USB power adapter (not included).
3. The charging indicator light will illuminate. Allow approximately 4-5 hours for a full charge.
4. Once fully charged, disconnect the cable and ensure the waterproof seal is securely closed to maintain IPX7 rating.

### 2. Powering On/Off

- To power on, press and hold the Power button (**U**) for a few seconds until you hear an audible prompt and the indicator light flashes.
- To power off, press and hold the Power button (**U**) again until the speaker powers down.

### 3. Bluetooth Pairing

1. Ensure the speaker is powered on and in Bluetooth pairing mode (indicator light will flash rapidly).
2. On your mobile device, navigate to Bluetooth settings and search for available devices.
3. Select "G-ROK" from the list of devices.
4. Once connected, you will hear a confirmation tone, and the indicator light will remain solid.

## OPERATING THE SPEAKER

---

# FAST & EASY SET UP AND USE

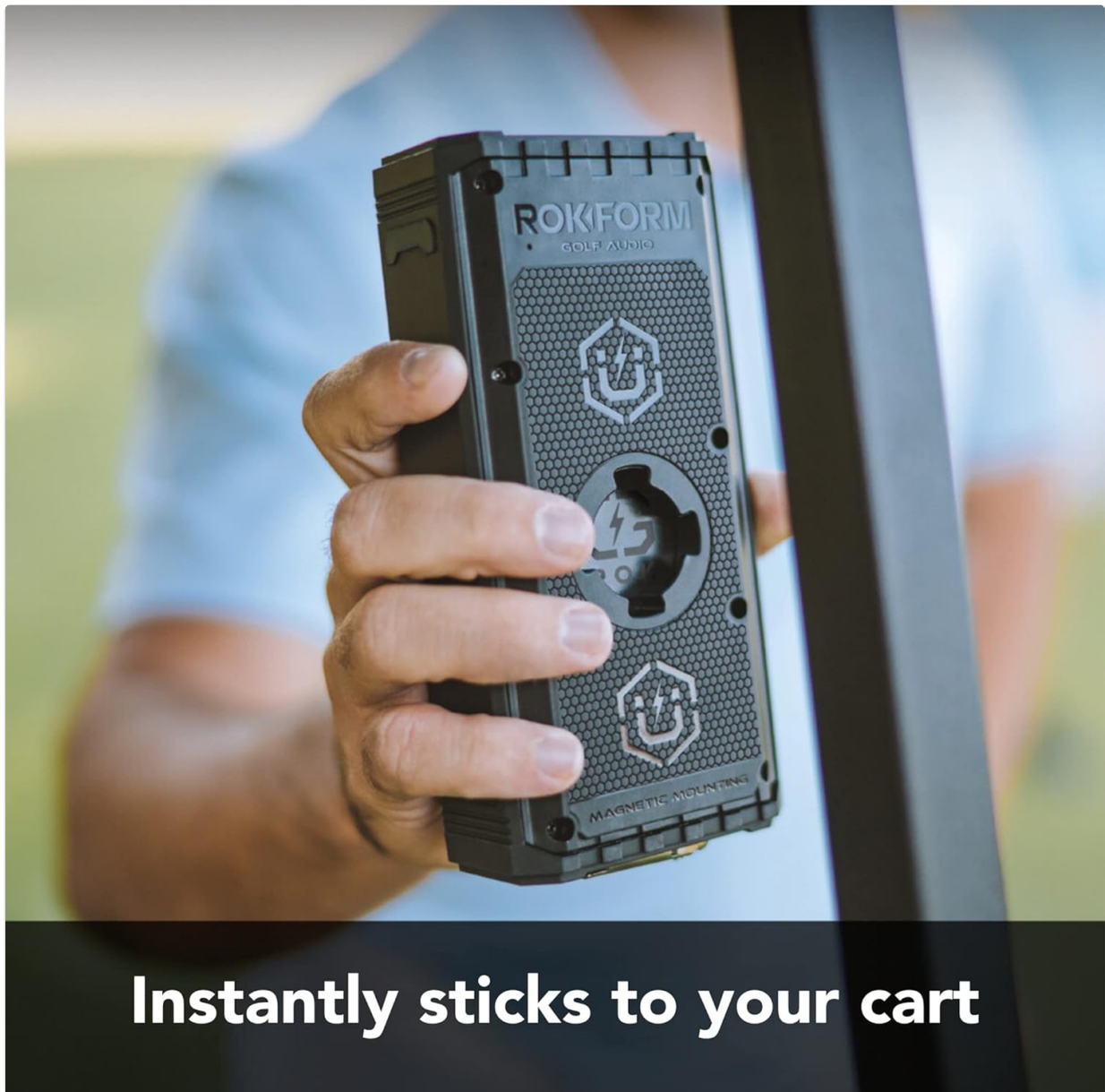


Image: Detailed diagram illustrating the location and function of buttons and features on the Rokform G-ROK speaker, including power, play/pause, volume, track control, and the RokLock mount.

- **Power Button (U):** Press and hold to power on/off.
- **Play/Pause Button (▶||):** Short press to play or pause audio.
- **Volume Up Button (+):** Short press to increase volume. Long press for next track.
- **Volume Down Button (-):** Short press to decrease volume. Long press for previous track.
- **Mode Switch Button (M):** Short press to answer/reject calls.

## Magnetic Mounting

The G-ROK speaker features powerful integrated magnets for secure attachment to any ferrous metal surface. This is ideal for golf carts, metal lockers, or other suitable surfaces.



## Instantly sticks to your cart

Image: A hand demonstrating the magnetic attachment of the G-ROK speaker to the metal frame of a golf cart, highlighting its ease of use.

### Using the Aluminum Hang Hook

Attach the included aluminum hang hook to the designated loop on the speaker. This allows for convenient hanging from golf bags, backpacks, or other suitable loops.



## Aluminum hook to easily attach

Image: The G-ROK speaker securely hanging from a golf bag via its aluminum hook, demonstrating a portable carrying option.

### Stereo Pairing (True Wireless Stereo - TWS)

To pair two G-ROK speakers for a stereo sound experience:

1. Ensure both G-ROK speakers are powered on and not connected to any Bluetooth device.
2. On one speaker (this will be the primary speaker), double-press the Power button (⏻). It will enter TWS pairing mode.
3. The primary speaker will automatically search for and connect to the second G-ROK speaker.
4. Once connected, you will hear a confirmation tone. The primary speaker's indicator light will flash slowly, and the secondary speaker's light will be solid.
5. Connect your mobile device to the primary G-ROK speaker via Bluetooth as described in the "Bluetooth Pairing" section.



Image: Two G-ROK speakers are shown magnetically attached to a golf cart, demonstrating the capability for stereo pairing to enhance the audio experience.

## MAINTENANCE

---

### Cleaning

- Wipe the speaker with a soft, damp cloth.
- Do not use abrasive cleaners, solvents, or harsh chemicals.
- Ensure all ports are dry and the waterproof seal is closed before cleaning with water or exposing to moisture.

### Waterproof and Dustproof Care

The G-ROK speaker is rated IPX7 waterproof and dustproof. To maintain this rating:

- Always ensure the rubber seal covering the charging and AUX ports is fully and securely closed before exposing the speaker to water or dust.
- Do not submerge the speaker beyond 1 meter (3.3 feet) for more than 30 minutes.
- Avoid exposing the speaker to saltwater or chlorinated water for extended periods. If exposed, rinse with fresh water and dry thoroughly.



Image: The G-ROK speaker is shown being sprayed with water, visually confirming its IPX7 waterproof capabilities for outdoor use.

## Storage

- Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- For long-term storage, charge the battery to approximately 50% every few months to prolong battery life.

## TROUBLESHOOTING

---

- **Speaker will not power on:**  
Ensure the battery is charged. Connect the speaker to a power source using the USB cable and try again.
- **Cannot pair with Bluetooth device:**  
Ensure the speaker is in pairing mode (flashing indicator light). Turn off and on your device's Bluetooth. Move the speaker closer to your device. If previously paired, try forgetting the device on your phone and re-pairing.
- **No sound or low volume:**  
Check the volume levels on both the speaker and your connected device. Ensure the speaker is properly

connected via Bluetooth. If using the AUX-In cable, ensure it is fully inserted and the correct input mode is selected (if applicable).

- **Sound distortion:**

Reduce the volume on both the speaker and your device. Ensure the speaker is not too far from your device, causing signal interference.

- **Cannot stereo pair two speakers:**

Ensure both speakers are fully charged and not connected to any other Bluetooth device. Follow the TWS pairing instructions carefully.

- **Magnetic mount not holding:**

Ensure the surface is ferrous metal and clean. Avoid painted or coated surfaces that may reduce magnetic strength.

## SPECIFICATIONS

Feature	Specification
Model Name	G-ROK
Item Model Number	336501
Dimensions (D x W x H)	1.7" x 6.5" x 3.1"
Item Weight	0.5 Kilograms (1.1 pounds)
Connectivity Technology	Bluetooth Wireless
Bluetooth Range	Up to 30 Feet
Water Resistance Level	IPX7 (Waterproof)
Speaker Type	Outdoor
Audio Output Mode	Stereo
Speaker Maximum Output Power	20 Watts
Audio Driver Size	45 Millimeters
Battery Type	2 Lithium Ion batteries (included)
Battery Capacity	3600 Milliamp Hours
Battery Life	Up to 24 Hours
Mounting Type	Magnetic Mount, Adhesive, Freestanding
UPC	812515031192

## WARRANTY INFORMATION

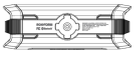
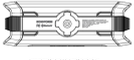
The Rokform G-ROK Wireless Golf Speaker comes with a limited warranty. For specific details regarding

warranty coverage, duration, and claims process, please refer to the warranty card included with your product or visit the official Rokform website.

## SUPPORT

For further assistance, technical support, or to purchase accessories, please visit the official Rokform website or contact their customer service department. Contact information can typically be found on the product packaging or the Rokform website.

### Related Documents - 336501

	<p><a href="#">ROKFORM G-Rok Pro Bluetooth Golf Speaker: Date Coding and Specifications</a></p> <p>Detailed information on the ROKFORM G-Rok Pro Bluetooth Golf Speaker, including its design, FCC ID, model number, input/output specifications, and a guide to understanding its manufacturing date coding system.</p>
	<p><a href="#">ROKFORM G-Rok Pro Bluetooth Golf Speaker: Date Coding and Specifications</a></p> <p>Detailed information on the ROKFORM G-Rok Pro Bluetooth Golf Speaker, including its design, FCC ID, model number, input/output specifications, and a guide to understanding its manufacturing date coding system.</p>

### Documents - Rokform – 336501




**RF EXPOSURE REPORT**

Applicant	Rokform, LLC
Address of Applicant	16180 Scientific, Irvine, California 92618 United States
Manufacturer	Production Partners Ltd
Address of Manufacturer	Room 2705, 14th Chamber of Commerce Tower, No. 168 Fuhua 3rd Road, Futian District, Shenzhen, Guangdong Province, China 518031
Equipment under Test	G-Rok Pro Bluetooth Golf Speaker
Model No.	336501-PRO
FCC ID	2BFSK-336501-PRO
Test Standard(s)	KDB447498 D01 General RF Exposure Guidance v06
Report No.	DDT-RE24111926-1E02
Issue Date	2023-01-07
Issue By	Guangdong Dongdian Testing Service Co., Ltd Unit 2, Building 1, No. 17, Zonghu 2nd Road, Sangshan Lake Park, Dongguan, Guangdong, China, 523801

## REPORT

[\[pdf\]](#) Accessories SAR Rating

RF Exposure Evaluation ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro

Guangdong Dongdian Testing Service Co., Ltd. Report No.:DDT-RE24111926-1E02

RF EXPOSURE REPORT Ap ... gDong Province, China 518031 Equipment under

Test : G-Rok Pro Bluetooth Golf Speaker Model No. : **336501**-PRO FCC ID Test

Standard s Report No. : 2BFSK-**336501**-PRO : KDB447498 D01 General RF Expo...

lang:en score:36 filesize: 482.77 K page\_count: 6 document date: 2025-02-24



### FCC CERTIFICATION TEST REPORT

Applicant	: Rokform, LLC
Address of Applicant	: 16180 Scientific, Irvine, California 92618 United States
Manufacturer	: Production Partners Ltd
Address of Manufacturer	: Room 2706, Int'l Chamber of Commerce Tower, No. 168 Fuhua 3rd Road, Fudan District, Shanghai, Guangdong Province, China 518031
Equipment under Test	: G-Rok Pro Bluetooth Golf Speaker
Model No.	: 336501-PRO
FCC ID	: 2BFSK-336501-PRO
Test Standard(s)	: FCC Rules and Regulations Part 15 Subpart C, ANSI C83.13-2013
Report No.	: DDT-RE24111926-1E01
Issue Date	: 2025-01-07
Issue By	: Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523858

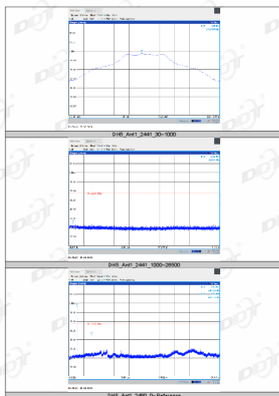
[\[pdf\]](#) Test Report

Test report part 1 ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro

Guangdong Dongdian Testing Service Co., Ltd. Report No.:DDT-RE24111926-1E01 FCC CERTIFICATION TEST ... gDong Province, China 518031 Equipment under Test : G-Rok Pro Bluetooth Golf Speaker Model No. : **336501**-PRO FCC ID Test Standard s Report No. : 2BFSK-**336501**-PRO : FCC Rules and Regulations Par... lang:en score:31 filesize: 4.22 M page\_count: 50 document date: 2025-02-25

REPORT

Guangdong Dongdian Testing Service Co., Ltd. Report No.: DDT-RE24111926-1E01



[\[pdf\]](#) Test Report

Test report part 2 ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro

Guangdong Dongdian Testing Service Co., Ltd. Report No.:DDT-RE24111926-1E01 DH5\_Ant1\_2441\_30-1000 ... ile Path: Memo: 2024-12-18 Tested By: Zhong Nan G-Rok Pro Bluetooth Golf Speaker Model Number: **336501**-PRO TX BT Mode Power Supply: Battery Temp:21.5C;Humi:50.9 Test Site: DDT 3# Chamber d:... lang:en score:25 filesize: 2.92 M page\_count: 41 document date: 2025-02-25

Page 11 of 16

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 336501 Report No.: LCS19107014AEA

#### Appendix A

#### RF Test Data for BT V4.2 (BDR/EDR) (Conducted Measurement)

Product Name: Bluetooth Speaker  
Trade Mark: ROKFORM  
Test Model: 336501

#### Environmental Conditions

Temperature	: 23.7°C
Relative Humidity	: 49%
ATM Pressure	: 1013.25 hPa
Test Engineer	: CHIAKAI WANG
Supervised by	: JAYSEN ZHANG

#### A.1 Maximum Conducted Peak Output Power

Mode	Channel	Maximum Peak Output Power (dBm)	Limit (dBm)	Verdict
GFSK	LCH	5.85	21	PASS
	MCH	5.43	21	PASS
2FSK	LCH	1.68	21	PASS
	MCH	1.30	21	PASS
rFQPSK	LCH	3.47	21	PASS
	MCH	4.57	21	PASS
8-CPFSK	LCH	1.68	21	PASS
	MCH	3.69	21	PASS
	LCH	4.74	21	PASS
	MCH	4.74	21	PASS

[\[pdf\]](#)

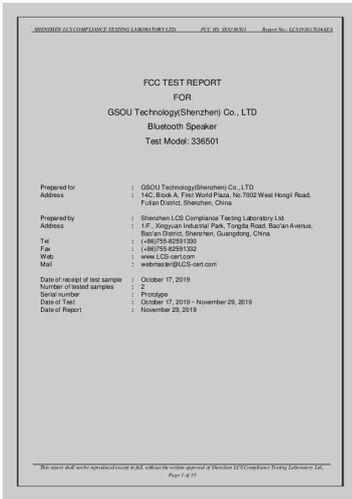
HD 271 S1 Sheek Luo Appendix A for test data BT classic GSOU Technology Shenzhen Co LTD 336501 Bluetooth Speaker SXS336501

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID:

SXS**336501** Report No.: LCS19107014AEA Appendix A RF Test Data for BT V4.2

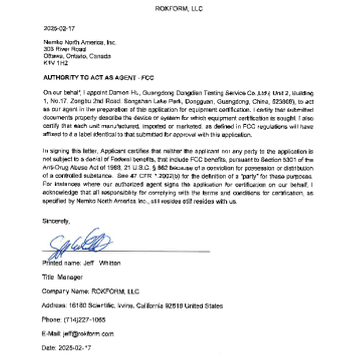
BDR/EDR Conducted Measurement Product Name: Bluetooth Speaker Trade Mark: ROKFORM Test Model: **336501** Temperature: Relative Humidity: ATM Pressure: Test Engineer: ...

lang:en score:22 filesize: 4.03 M page\_count: 47 document date: 2019-11-29



[pdf] Test Report

Shenzhen Sunspring Electronics Co Ltd Keyboard OJWCG107C Violet Wang Test report for BT classic GSOU Technology LTD 336501 Bluetooth Speaker SXS336501 SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: SXS336501 Report No.: LCS191017014AEA FCC TEST REPORT FOR GSOU Technology Shenzhen Co., LTD Bluetooth Speaker Test Model: 336501 Prepared for Address : GSOU Technology Shenzhen Co., LTD : 14C, Block A, First World Plaza, No.7002 West Hon... lang:en score:20 filesize: 1.79 M page\_count: 35 document date: 2019-11-29



[pdf] Agent Authorization

Agent letter ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro ... lang:en score:14 filesize: 47.12 K page\_count: 1 document date: 2025-02-18



[pdf] Confidentiality Request Letter

Confidentiality request letter ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro ... lang:en score:13 filesize: 75.28 K page\_count: 1 document date: 2025-02-18

ROKFORM, LLC  
 Covered Equipment Certification Attestation Letter

2025-02-17

Norfolk South America, Inc.  
 3261 River Road  
 Ottawa  
 K1V 9W2  
 Canada

ATTN: Networking Engineer  
 FCC ID: 2BFSK-336501-PRO

ROKFORM, LLC (the applicant) certifies that the equipment for which authorization is sought is not covered equipment prohibited from receiving an equipment authorization pursuant to section 2.102 of the FCC rules.

Note: If the equipment for which the applicant seeks authorization is produced by any of the entities identified on the current (Current) List, the applicant should include an explanation on why the equipment is not "covered" equipment.

ROKFORM, LLC (the applicant) certifies that, as of the date of the filing of the application, the equipment is not identified on the Covered List as an entity producing "covered" equipment.

ROKFORM, LLC (the applicant) certifies that the equipment for which authorization is sought does not include components or software produced or provided by Kasecurity Lab, Inc. or any of its successors and assigns, including equipment with integrated components and software, for any of the businesses and assigned responsibility or intellectual software pursuant to [33 USC § 552a and 33 CFR 198.446 \(E\)](#), Covered Equipment Guidance section 52(a).

**Signer** 

Printed name: Jeff Wolfe  
 Title: Manager  
 Company Name: ROKFORM, LLC  
 Address: 14155 Scientific Irvine, California 92618 United States  
 Phone: 9494282745  
 E-Mail: jeff@rokform.com  
 Date: 2025-02-17

[pdf]

Covered equipment list attestation ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro

lang:en score:13 filesize: 48.69 K page\_count: 1 document date: 2025-02-18

ROKFORM, LLC  
 ROKFORM, LLC  
 14155 Scientific Irvine, California 92618 United States

Federal Communications Commission  
 Authorization and Evaluation Division  
 4701 G Street NW  
 Columbia, MD 21046  
 USA

2025-02-17

Attestation Statement according to 2.10116(7)  
 FCC ID: 2BFSK-336501-PRO

TO WHOM IT MAY CONCERN:

We, ROKFORM, LLC hereby certifies that we are a U.S. agent for the purpose of...

ROKFORM, LLC hereby certifies that the equipment for which the U.S. agent services are provided for the ROKFORM, LLC is not covered equipment prohibited from receiving an equipment authorization pursuant to section 2.102 of the FCC rules.

**Signer** 

Company Name: ROKFORM, LLC  
 FIRM: 003238429  
 Address: 14155 Scientific Irvine, California 92618 United States  
 Contact Person: Jeff Wolfe  
 Telephone No: 9494282745  
 Email: jeff@rokform.com

[pdf]

US agent designation attestation ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro

lang:en score:13 filesize: 29.49 K page\_count: 1 document date: 2025-02-18

ANTENNASPECIFICATION

CONTENTS

1 Project Information	1
1.1 Appearance and Dimensions	2
1.2 Antenna manufacturer	2
2 Electrical Characteristics	3
2.1 Test Environment Conditions	3
2.2 Efficiency and Gain	3

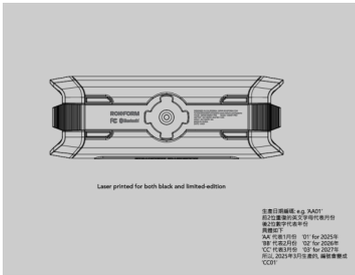
[pdf] Specifications Dimension Guide

Windows User Antenna specification ROKFORM LLC 336501 PRO G Rok Pro Bluetooth Golf Speaker 2BFSK 2BFSK336501PRO pro

ANTENNASPECIFICATION Contents

.....	1 1.
Project Information.....	2
1.1.AppearanceandDimensions.....	

lang:en score:13 filesize: 508.03 K page\_count: 3 document date: 2024-12-13



[ROKFORM G-Rok Pro Bluetooth Golf Speaker: Date Coding and Specifications](#)

Detailed information on the ROKFORM G-Rok Pro Bluetooth Golf Speaker, including its design, FCC ID, model number, input/output specifications, and a guide to understanding its manufacturing date coding system.

lang:en score:13 filesize: 863.51 K page\_count: 1 document date: 2025-01-04