

## Manuals+

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

### Rad Golf Hand+

# Rad Golf Hand+ Handheld Golf GPS Device User Manual

Model: Hand+

## INTRODUCTION

The Rad Golf Hand+ is a state-of-the-art handheld golf GPS device designed to provide golfers with precise distance measurements, comprehensive shot tracking, and advanced performance analytics. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your Hand+ device, ensuring you maximize its capabilities on the golf course.



Image: The Rad Golf Hand+ device, showcasing its compact design and clear display with golf course data.

## SETUP AND INITIAL USE

### Charging the Device

Before first use, fully charge your Hand+ device. Connect the provided charging cable to the device's charging port and a compatible USB power source. The battery indicator on the screen will show charging progress. A full charge provides approximately 6 hours of continuous use, sufficient for multiple rounds of golf.

### Powering On/Off

To power on the device, press and hold the power button located on the side until the screen illuminates. To power off, press and hold the power button until the shutdown prompt appears, then confirm. The device also features a smart sleep mode to conserve power when idle, waking instantly upon touch.

### App Integration and Registration

For full functionality, including premium analytics and course updates, download the official Rad Golf mobile application. Register your Hand+ device within the app to gain access to the Rad Pass features. This integration allows you to track your rounds, review key stats, and access a personalized web portal without any subscription fees.



Image: Screenshots illustrating the Rad Golf mobile application interface, including course maps, score input, and device connectivity.

## OPERATING THE HAND+ DEVICE

---

### Course Selection and GPS Lock

Upon powering on, the device will automatically attempt to locate nearby golf courses using its GPS. Select your desired course from the list. The device will then lock onto your position, providing real-time distances.

### Touchscreen Pin Positioning

The Hand+ features interactive touchscreen pin positioning. On the green view, simply touch and drag the pin icon to its exact location on the green for precise yardage readings. This technology ensures superior accuracy compared to static GPS systems.



Image: The Hand+ screen showing a detailed green layout with a movable pin, allowing users to adjust for exact flagstick location.

## Front, Center, Back Distances

The device instantly provides precise distances to the front, center, and back of the green with a single tap. The large color display ensures all distances are clearly visible in various lighting conditions, aiding in club selection.



Image: A visual representation on the Hand+ screen of distances to the front, center, and back of the golf green.

## Hazard Distances

The Hand+ displays front and back distances to all course hazards, including bunkers and water features. This information helps you make strategic decisions and avoid potential trouble spots on each hole.



Image: The Hand+ display indicating distances to different types of hazards on the golf course.

## Shot Tracking

Utilize the one-touch shot measurement feature to record and track every shot automatically. This allows for detailed analysis of your game, helping you improve performance over time by understanding your club distances and shot tendencies.

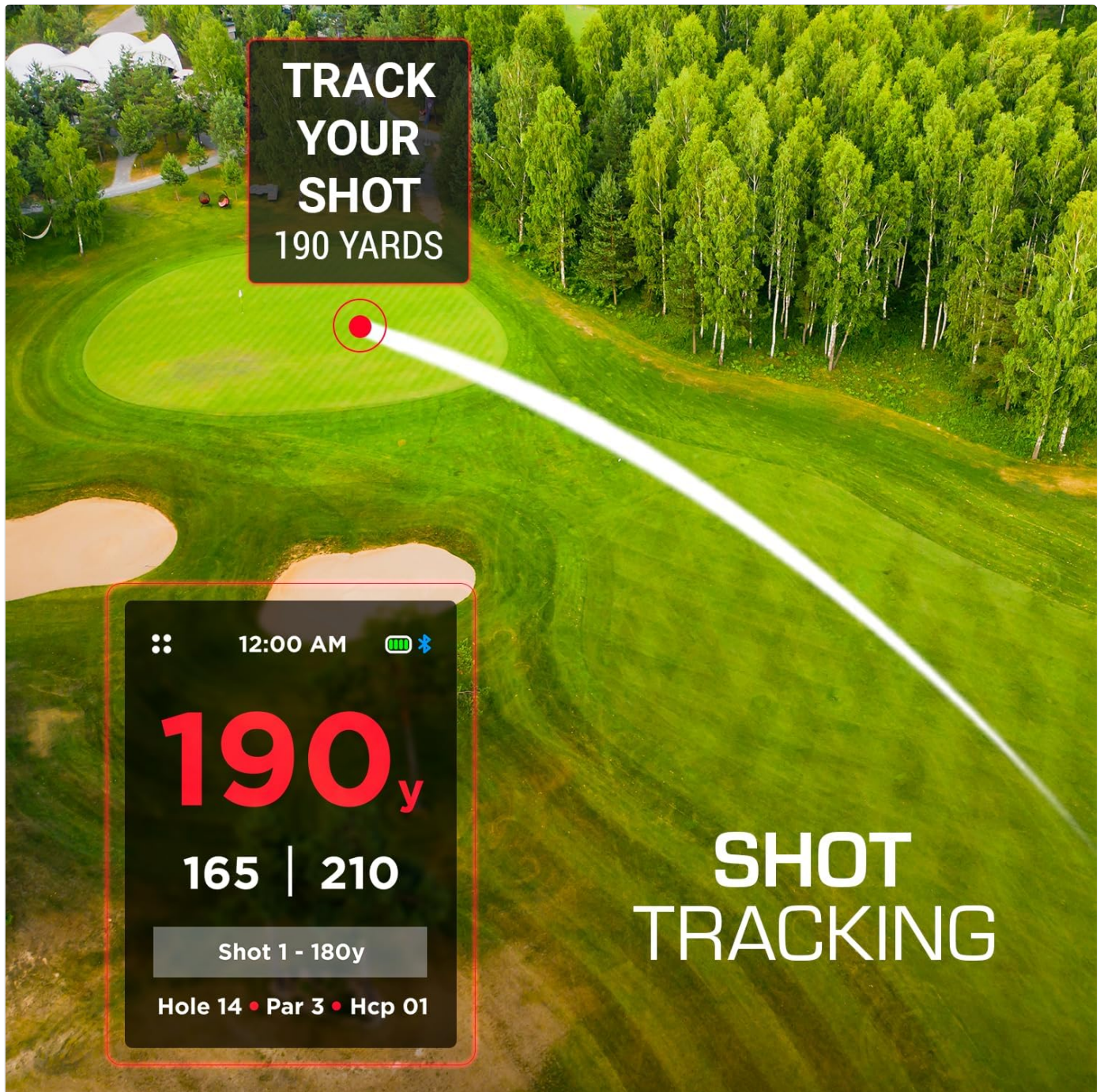
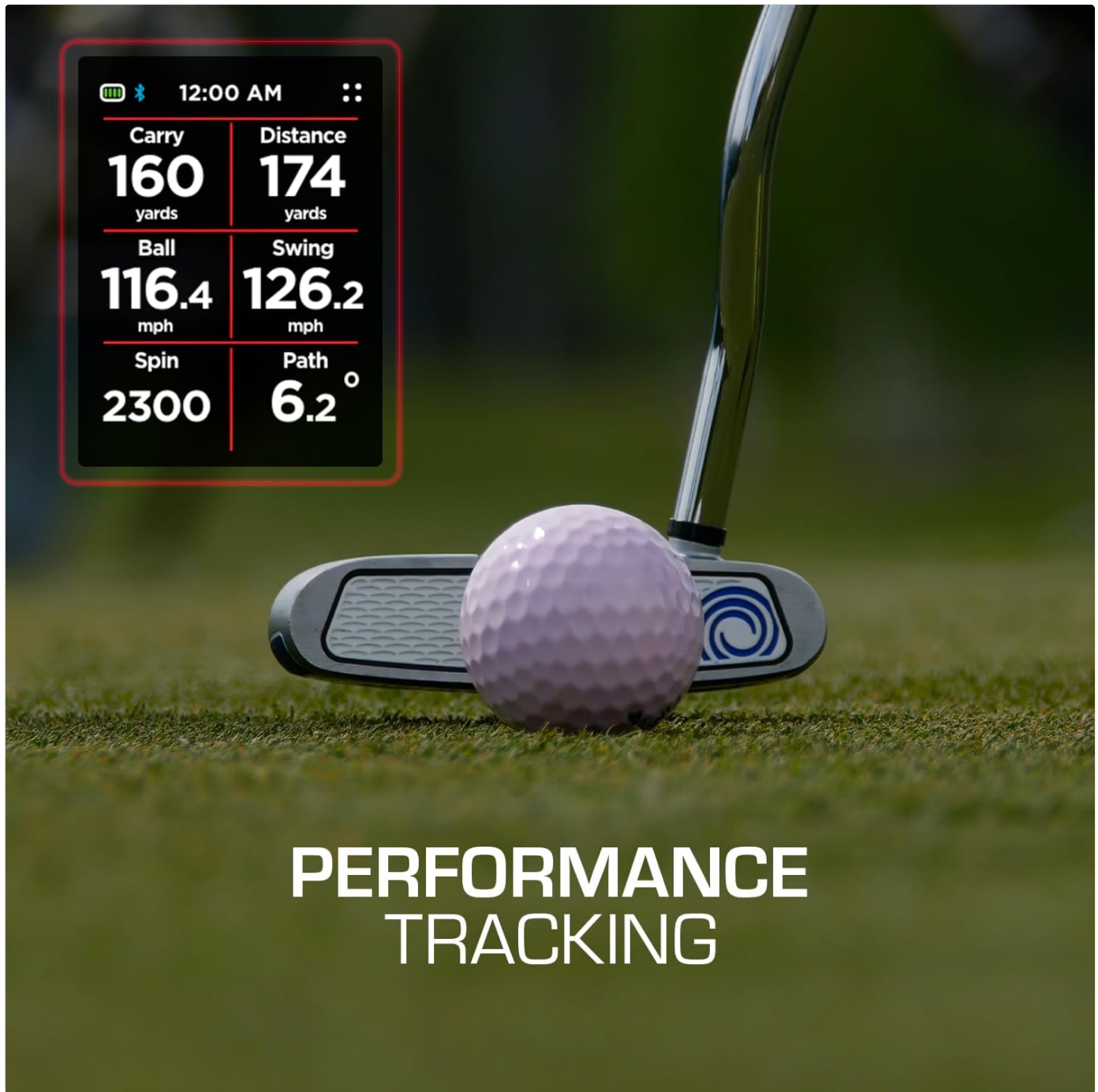


Image: The Hand+ screen displaying the shot tracking function, indicating the distance of a recorded shot.

## Performance Tracking

Beyond distances, the Hand+ tracks advanced analytics such as club used, greens in regulation (GIR), fairways hit, and putts. Review these detailed statistics via the free mobile app integration to gain insights into your game.



## PERFORMANCE TRACKING

Image: The Hand+ display presenting various performance metrics, including carry distance, ball speed, and spin rate.

### Dynamic Green View

The advanced GPS handheld provides a true-to-scale green visualization, showing the actual shape and layout of the green. This feature helps you understand the real challenge of each green, not just basic distance information.

### Pocket Mode

To prevent accidental taps and swipes when the device is in your pocket, activate Pocket Mode. Side button activation ensures that no inadvertent hole changes or shot tracking mistakes occur during your round.

## MAINTENANCE

### Cleaning

To clean your Hand+ device, gently wipe the screen and body with a soft, damp cloth. Avoid using abrasive cleaners or solvents, as these can damage the device's finish and screen. Ensure the charging port is free of debris.

## Battery Care

To prolong battery life, avoid fully discharging the device regularly. Store the device in a cool, dry place when not in use. If storing for an extended period, ensure the battery has a partial charge (around 50%) to prevent degradation.

## Water Resistance

The Hand+ device is IPX7 waterproof, meaning it can withstand heavy rain, splashes, and harsh course conditions. While it is highly water-resistant, it is not designed for prolonged submersion. Always ensure the charging port cover is securely closed to maintain water resistance.

## TROUBLESHOOTING

---

### Device Not Powering On

Ensure the device is fully charged. If the battery is depleted, connect it to a power source and allow it to charge for at least 30 minutes before attempting to power on again.

### GPS Not Finding Course/Inaccurate Readings

Ensure you are in an open area with a clear view of the sky for optimal GPS signal reception. Verify that the device's software is up to date via the mobile app. If issues persist, try restarting the device. For course-specific issues, ensure the course data is downloaded and updated through the app.

### Touchscreen Unresponsive/Buttons Sluggish

Ensure the screen is clean and dry. A soft reset (powering off and on) can often resolve minor software glitches. If buttons feel sluggish, ensure no debris is lodged around them. If the issue persists, contact customer support.

### Accidental Screen Changes in Pocket

Activate the 'Pocket Mode' feature to lock the touchscreen and prevent unintended interactions when the device is carried in a pocket.

## SPECIFICATIONS

---

Feature	Detail
Item Weight	9.6 ounces
Product Dimensions	3.5 x 2.5 x 0.5 inches
Batteries	1 Lithium Polymer battery required (included)
Display Size	2.4 Inches
Battery Life	6 Hours
Voice Command	Touchscreen
Water Protection	IPX7 Waterproof
Connectivity Technology	Bluetooth

Feature	Detail
Map Type	Worldwide (42,000+ Courses)
Special Feature	Touchscreen, Magnetic Attachment

## WARRANTY INFORMATION

The Rad Golf Hand+ device comes with a **1-year manufacturer warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. For warranty claims or detailed terms and conditions, please refer to the official Rad Golf website or contact customer support.

## SUPPORT

For further assistance, technical support, or inquiries regarding your Rad Golf Hand+ device, please visit the official Rad Golf website or contact their customer service department. You may also find additional resources and FAQs on their support pages. A comprehensive User Manual (PDF) is also available for download from the product's Amazon page or the Rad Golf website.

Official User Manual (PDF): [Download PDF](#)

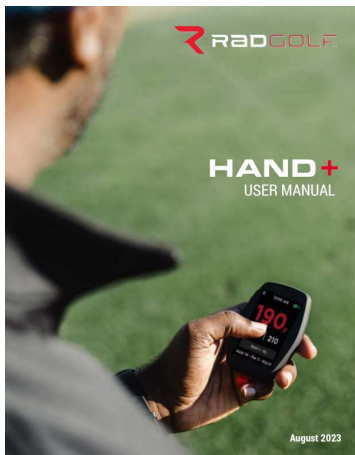
© 2024 Rad Golf. All rights reserved.

## Related Documents

	<p><a href="#">Rad Golf HAND+ User Manual</a> Comprehensive user manual for the Rad Golf HAND+ handheld golf GPS device, detailing setup, features like shot tracking, course navigation, score entry, and settings.</p>
	<p><a href="#">Rad Golf Hand+ User Manual: Setup, Features, and Operation</a> A comprehensive user manual for the Rad Golf Hand+ device, covering quick start, setup, playing a round of golf, device settings, updates, and troubleshooting.</p>
	<p><a href="#">Rad Golf Lazer+ User Manual - Features, Operation, and Specifications</a> Comprehensive guide to the Rad Golf Lazer+ golf rangefinder, covering setup, features like slope correction and GPS, technical specifications, compliance, and warranty information.</p>

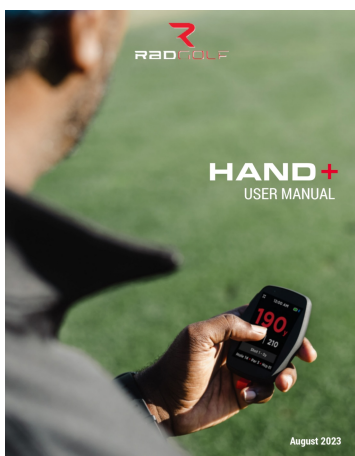
	<p><a href="#"><u>RADGOLF SOUND+ User Manual: Setup, Features, and Technical Specifications</u></a></p> <p>Comprehensive user manual for the RADGOLF SOUND+ portable golf speaker. Covers setup, Bluetooth pairing, TWS mode, call handling, custom button functions, volume control, and detailed technical specifications.</p>
---	--

Documents - Rad Golf – Hand



[Rad Golf Hand+ User Manual: Setup, Features, and Operation](#)

A comprehensive user manual for the Rad Golf Hand+ device, covering quick start, setup, playing a round of golf, device settings, updates, and troubleshooting.  
lang:en score:31 filesize: 1.2 M page\_count: 13 document date: 2023-11-14



[\[pdf\] User Manual](#)

Hand User Manual Rad Golf Inc RGHHDPBK 01 2A69E 2A69ERGHDPBK01 rghhdpbk  
**HAND** USER MANUAL 1 August 2023 DOWNLOAD THE RAD MOBILE APP Scan the QR code with your phone to ... **HAND** 10 RESETTING YOUR **HAND** 11 3 POWER ON YOUR **HAND** To start your **Hand** , hold down the red side button for 3 seconds. Welcome will be followed by your startup scre...

lang:en score:29 filesize: 4.68 M page\_count: 14 document date: 2024-02-03



[Rad Golf HAND+ User Manual](#)

Comprehensive user manual for the Rad Golf HAND+ handheld golf GPS device, detailing setup, features like shot tracking, course navigation, score entry, and settings.

lang:en score:29 filesize: 1.2 M page\_count: 13 document date: 2023-11-14



## SGS Compliance Certification Services (Kunshan) Inc.

CCSD-MPC-01 Rev. 02 Sep 1, 2013

Report No.: IEC62312/2023/742

Page:

1 of 13

### 1 Cover Page

### RF Exposure Evaluation Report

#### Application No.:

KSC2312023/742

#### FOC ID:

24965-R04-OP01

#### IC:

38888-000000000000

#### Applicant:

Red Goli Inc.

#### Address of Applicant:

4020 N. 1st Ave., Suite 100, Scottsdale, Arizona 85251, US

#### Manufacturer:

Globalstar Inc. Corporation

#### Address of Manufacturer:

161, No. 16, Lane 16, Ren Li, Zhonghe Dist., New Taipei City 2353

#### Factory:

Globalstar Worldwide Corporation

#### Address of Factory:

161, No. 16, Lane 16, Ren Li, Zhonghe Dist., New Taipei City 2353

#### Equipment Under Test (EUT):

##### EUT Name:

HAND-  
SET

##### EUT Model No.:

Red Goli

##### EUT Test Model:

Red Goli

##### Standard(s) :

FCC Rule 15 CFR 2.1050  
IC RSS-210, IC RSS-210 General RF Exposure Guidance v03

##### Date of Receipt:

RFSS 120 Issue 5 Amendment 1 (February 2, 2021)

##### Date of Test:

2024-01-02 to 2024-01-09

##### Date of Issue:

2024-01-09

#### Test Item:

Power

In the configuration tested, the EUT complied with the standards specified above.

The instrument is issued by the Company subject to its General Conditions of Service printed elsewhere, available on request or accessible at [www.sgs.com](http://www.sgs.com). The instrument is issued for the sole use of the Company's clients. The instrument may not be loaned or otherwise transferred to any other person or organization. Any other person or organization that uses the instrument may be liable for the costs of the instrument. The instrument is issued for the sole use of the Company's clients. The instrument may not be loaned or otherwise transferred to any other person or organization. Any other person or organization that uses the instrument may be liable for the costs of the instrument. The instrument is issued for the sole use of the Company's clients. The instrument may not be loaned or otherwise transferred to any other person or organization. Any other person or organization that uses the instrument may be liable for the costs of the instrument.

SGS is a registered trademark of SGS Group of Companies. The SGS logo is a registered trademark of SGS Group of Companies.

Member of the SGS Group of Companies

[pdf] SAR Rating

EMC Test GSM Lab MPE Rad Golf Inc RGHHDPBK 01 HAND 2A69E 2A69ERGHHDPBK01 rghhdpbk  
Compliance Certification Services Kunshan Inc. CCSEM-TRF-001 Rev. 02 Sep 01,  
2023 Report No.: KS ... dCom Corporation 16F., No.186, Jian 1st Rd. Zhonghe Dist.,  
New Taipei City 23553 Taiwan EUT Name: **HAND** Model No.: RGHHDPBK-01 Trade  
Mark: Standard s : Date of Receipt: Rad Golf FCC Rules 47 CE...

lang:en score:18 filesize: 276.42 K page count: 13 document date: 2024-02-05

<b>Rad Golf, Inc.</b>	
4026 N. Miller road Suite 102, Scottsdale, Arizona 85251, US	
Date: 2024/1/11	
<p>Federal Communications Commission            Office of Engineering and Technology Laboratory Division            7250 Wisconsin Avenue, Suite 1200            Columbia MD 20460-1609            (800) 432-1339, (301) 251-4361            FCC ID: 2A96E-RHIGHPHONY-01</p>	
<p>To Whom It May Concern,</p> <p>Pursuant to the provisions of Sections 0.457 and 0.459 of Commission's rules (47CRFR§0.457, 0.459), we are requesting the Commission to withhold the following attachment(s) as confidential documents from public disclosure indefinitely.</p> <ul style="list-style-type: none"> <li>● Scheme Diagram</li> <li>● Block Diagram</li> <li>● Operational Description</li> </ul> <p>Above mentioned document contains detailed system and equipment description are considered as proprietary information in operation of the equipment. The public disclosure of above document may be harmful to our company and would give competitor an unfair advantage in the market. We are requesting the Commission to withhold the above attachment(s) in addition to above mentioned documents, pursuant to Commission's rule DA-06-1709 of Commission's rules (47CRFR§0.457), in order to comply with marketing regulation (47CRFR§0.480) and the importation rates in (47 CFR 2.1204), while ensuring that business sensitive information remains confidential until the actual marketing of newly authorized devices. We are requesting the Commission to grant a short term confidentiality request on the following attachment(s) for 380 days after the grant as outlined in Public Notice DA-06-1709.</p> <ul style="list-style-type: none"> <li>● External Photos</li> <li>● Internal Photos</li> <li>● Test Log Photos</li> <li>● User Manual</li> </ul> <p>It is our understanding that all measurement test reports, FCC ID label format and corresponding documentation review process cannot be granted as confidential documents and those information will be available for public review once the grant of equipment authorization is issued. Best Regards,</p> <p>Date: 2024/01/11            City: Scottsdale            Name: Peter Johnson            Email: peter@radgolf.com            Signature: </p>	

[pdf] Confidentiality Request Letter

Confidentiality FCC Rad Golf Inc RGHHDPBK 01 HAND 2A69E 2A69ERGHHDPBK01 rghhdpbk  
Rad Golf, Inc. 4026 N. Miller road Suite 102, Scottsdale, Arizona 85251, US Fed  
Communications Commission Office of Engineering and Technology Laboratory  
Division 7435 Oakland Mills Rd Columbia MD 21046-1609 Subject: Request for  
Confidentiality FCC ID: 2A69E-RGHHDPBK-01 Date: 2024/1/11 To Wh...  
long:19 score:19 filesize:164.82 K page\_count:1 document\_date:2024-02-01

lang:en score:18 filesize: 164.83 K page\_count: 1 document date: 2024-02-01

[\[pdf\]](#) Declaration of Conformity Label

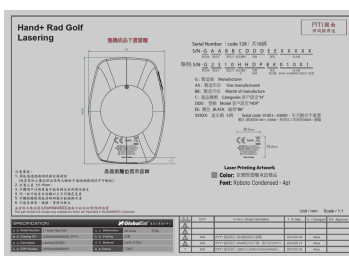
Item 1 Chris Bohn QSF27 14 04 Rev1 0 Applicant Declaration Letter Rad Golf Inc RGHHDPBK 01 HAND  
2A69E 2A69ERGHDPBK01 rghhdpbk  
SGS North America Inc. 620 Old Peachtree Road SUITE 100 Suwanee, Georgia  
30024 United States Applicant Declaration Applicant Legal Business Name Address  
FRN Grantee Code FCC ID Authorized Contact Name Contact Email Contact Phone  
Rad Golf, Inc. 4026 N. Miller road Suite 102, Scottsdale, Arizona 85...  
Item 1 Chris Bohn QSF27 14 04 Rev1 0 Applicant Declaration Letter Rad Golf Inc RGHHDPBK 01 HAND  
2A69E 2A69ERGHDPBK01 rghhdpbk  
SGS North America Inc. 620 Old Peachtree Road SUITE 100 Suwanee, Georgia  
30024 United States Applicant Declaration Applicant Legal Business Name Address  
FRN Grantee Code FCC ID Authorized Contact Name Contact Email Contact Phone  
Rad Golf, Inc. 4026 N. Miller road Suite 102, Scottsdale, Arizona 85...

lang:en score:18 filesize: 256.21 K page\_count: 1 document date: 2024-01-30

## [pdf] Test Report

LAB02 Test report Rad Golf Inc RGHHDPBK 01 HAND 2A69E 2A69ERGHDPBK01 rghhdpbk  
Compliance Certification Services Kunshan Inc. CCSEM-TRF-001 Rev. 02 Sep 01,  
2023 Report No.: KS ... , Jian 1st Rd. Zhonghe Dist., New Taipei City 23553 Taiwan  
Equipment Under Test EUT : EUT Name: **HAND** Model No.: RGHHDPBK-01 Trade  
Mark: Rad Golf Standard s : 47 CFR Part 15, Subpart C 15.2...

lang:en score:16 filesize: 2.03 M page\_count: 59 document date: 2024-02-04



[\[pdf\]](#) Specifications Dimension Guide Label

Rad Hand Golf BC lasering GSMORADHAND02 PVT1 20230928 Label Inc RGHHDpbk 01 HAND  
2A69E 2A69ERGHHDpbk01 rghhdpbk

**Hand** Rad Golf Lasering PVT1 Serial Number code 12816 S/N - G A A B B C D D D E  
E X X X X X - : S/N - G 2 3 1 0 H H D P B K 0 1 0 0 1 - H HDP BK 01001- 03000- G :  
Manufacturer AA : Year manufactured BB : - Month of manufacture C : Categories H  
DDD : Model HDP...

lang:en score:14 filesize: 1.06 M page\_count: 1 document date: 2023-09-28



[pdf] Borchure

Rad 2024 Web Brochure Product SOUND Golf v 1727903121 cdn shopify s files 1 0550 4955 1941 |||

2024 Product Brochure Copyright Rad Golf Inc. 2024 THE RAD MISSION RAD: A LONG-AWAITED, ALL-IN-ONE ... Handheld on the market. With a large color LCD touch display and multiple viewing options, the Rad **Hand** is equipped with features and technology usually only seen in a mobile application. Embedded 4...

lang:en score:11 filesize: 8.56 M page\_count: 23 document date: 2024-09-16