

CANMORE HG200

CANMORE HG200 Golf GPS User Manual

Model: HG200 | Brand: CANMORE

1. INTRODUCTION

This user manual provides comprehensive instructions for the CANMORE HG200 Golf GPS. The HG200 is a water-resistant, full-color 2-inch display GPS device designed to enhance your golf game by providing accurate course data, hazard distances, shot distances, and a digital scorecard. It comes preloaded with over 41,000 golf courses worldwide and offers free course updates.



Figure 1: The CANMORE HG200 Golf GPS device, displaying front, middle, and back distances to the green on a vibrant color screen.

2. SAFETY INFORMATION

Please read and understand the following safety precautions before using your CANMORE HG200

Golf GPS:

- **Charging:** Only charge the device using a 5V USB power source. Higher voltages may damage the battery.
- **Water Resistance:** The device is IPX7 rated waterproof, meaning it can withstand immersion in water up to 1 meter for 30 minutes. However, for optimal performance and longevity, avoid prolonged submersion and store the product in a cool, dry place. Clean the device after exposure to sweat and dirt.
- **GPS Signal:** For accurate GPS location, ensure the device is in an open area with no obstructions that could hinder the GPS signal. Do not cover the GPS receiver when locating.
- **Battery Life:** If the distance measurement displays "---" instead of figures, connect the device to power to recharge. Low battery levels can initiate power reserve mode, reducing GPS range and affecting location accuracy.

3. PACKAGE CONTENTS

Verify that all items are present in your CANMORE HG200 package:

- CANMORE HG200 Golf GPS Device
- USB Charging Cable
- Powerful Magnet (for attachment)
- Windshield Mount (if included in specific package)
- Lithium Polymer Battery (pre-installed)

4. PRODUCT OVERVIEW

The CANMORE HG200 features a compact design with a 2-inch full-color display, designed for easy readability even in bright sunlight. Its robust construction includes a rubberized coating for enhanced grip and shock absorption.



Figure 2: Dimensions of the CANMORE HG200, highlighting its 2-inch full-color display and compact size. The device is equipped with spacious buttons for easy operation, even when wearing golf gloves. A powerful magnet is integrated for convenient attachment to your belt, pants pocket, or golf cart uprights.



Figure 3: The CANMORE HG200 can be easily attached to a golf cart, belt, or golf bag using its strong clip and powerful magnet.

5. SETUP

5.1. Charging the Device

Before first use, fully charge your CANMORE HG200. Connect the provided USB charging cable to the device's charging port and plug the other end into a 5V USB power adapter. A full charge typically takes several hours.



Figure 4: The CANMORE HG200 charging cable connected to the device's charging port.

5.2. Initial Power On

Press and hold the power button (usually located on the front or side) until the screen illuminates. The device will then begin searching for GPS satellites and preloaded golf courses.

5.3. Course Data Updates

To ensure the most accurate course data, it is recommended to regularly update the course maps. Elements of each hole can change over time. You can update course data from the official Canmore website. Refer to the product's Quick Start Guide for the specific link and method. Course data is typically updated every two weeks.



Figure 5: The CANMORE HG200 supports weekly global course updates, with over 41,000 preloaded course maps in more than 30 countries.

5.4. Firmware Updates

For the best GPS accuracy and overall performance, regularly update the device's firmware. Information and instructions for firmware updates are available on the Canmore Official Website.

6. OPERATING INSTRUCTIONS

The CANMORE HG200 is designed for user-friendly operation with intuitive button controls.

Your browser does not support the video tag.

Video 1: Demonstrates the ease of use and various features of the CANMORE Golf GPS, showing how it can be used on the golf course.

6.1. Basic Navigation

Use the arrow buttons to navigate through menus and adjust settings. The central button typically serves as a selection or confirmation button.



Figure 6: Close-up view of the CANMORE HG200's control buttons, including power, up, down, and select.

6.2. Selecting a Course

Once powered on and GPS signal is acquired, the device will automatically detect nearby golf courses. Select your desired course from the list.

6.3. Using GPS Features

- **Distance to Green (F/M/B):** The main display shows distances to the front, middle, and back of the green.
- **Hazard Distance:** Navigate to the hazard screen to view distances to various course hazards (e.g., bunkers, water).
- **Shot Distance:** Use the shot distance feature to measure the length of your shots.
- **Auto Hole Advance:** The GPS automatically updates your distance and advances to the next hole as you move on the course.

User-Friendly Interface

Access Functions With Just a Few Clicks



Figure 7: The user-friendly interface of the CANMORE HG200, illustrating screens for distance to green, scorecard, hazard distances, and shot distance.

6.4. Scorecard Function

The device includes a digital scorecard feature. Access this function to input and track your scores during a round.

6.5. Changing Units

The default display unit is yards. To change the unit to meters, go to the "Setting" menu, select "Unit," and choose between YARD or METER.

7. MAINTENANCE

7.1. Cleaning

Regularly clean the charging port with brushes and a soft cloth, as sweat and dirt may affect charging performance. Wipe the device exterior with a damp cloth as needed.

7.2. Storage

For the best performance and longevity, store the CANMORE HG200 in a cool, dry place when not in use.

7.3. Water Resistance

The device is IPX7 rated waterproof, providing protection against accidental immersion. However, it is not designed for continuous underwater use. Ensure the charging port cover is securely closed to maintain water resistance.



Figure 8: The CANMORE HG200 is designed to be compact and waterproof (IPX7). Its fillet design provides exceptional impact resistance.

8. TROUBLESHOOTING

If you encounter issues with your CANMORE HG200, refer to the following common problems and solutions:

Problem	Possible Cause / Solution
---------	---------------------------

Problem	Possible Cause / Solution
Distance measurement displays "---"	This indicates a low battery level. Connect the device to power to recharge. The watch enters power reserve mode at low battery, reducing GPS range.
GPS not locating positions accurately	Ensure the device is in an open area with no obstructions. Update to the latest firmware for improved GPS accuracy.
Device not charging	Verify you are using a 5V USB power source. Clean the charging connectors to remove any sweat or dirt that might be obstructing the connection.
Automatic hole advance not working	Ensure you have the latest course maps and firmware installed. Sometimes, manual advancement may be required if the GPS signal is weak or obstructed.

For further assistance, please refer to the support section on the [Canmore Official Website](#).

9. SPECIFICATIONS

Feature	Detail
Product Dimensions	1.57 x 0.59 x 2.19 inches
Item Weight	2.65 ounces
Display	2-inch Full Color LCD
Water Resistance	IPX7 Rated Waterproof
Battery	1 Lithium Polymer battery (included)
Connectivity	USB
Preloaded Courses	Over 41,000 worldwide
Model Name	HG200
Manufacturer	CANMORE

10. WARRANTY AND SUPPORT



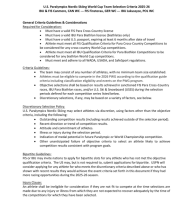
CANMORE offers a "One Time Purchase, Lifetime Service" commitment for the HG200 Golf GPS. This includes free weekly course updates with no subscription fees, and troubleshooting support for GPS connection, charging, shutdown, and other issues.

Benefit from regular firmware updates and stay informed with the latest product information on the [Canmore Official Website](#).



Figure 9: Screenshot of the CANMORE support page, highlighting the "One Time Purchase, Lifetime Service" commitment.

Related Documents - HG200

	<p>Hooga HG200 User Manual: Red and Near Infrared Light Therapy Device</p> <p>Comprehensive user manual for the Hooga HG200 device, detailing its features, how to use it, safety instructions, technical specifications, and warranty information for red and near infrared light therapy.</p>
	<p>Hooga HG Series User Manual: Red Light Therapy Device Guide</p> <p>Comprehensive user manual for the Hooga HG Series Red Light Therapy Panels (HG200, HG300, HG500, HG1000, HG1500). Learn about light therapy, safety, usage, dosing, and specifications.</p>
	<p>U.S. Paralympics Nordic Skiing World Cup Team Selection Criteria 2025-26</p> <p>Official selection criteria for the U.S. Paralympics Nordic Skiing World Cup Team for the 2025-26 season, detailing general requirements, specific event qualifications for World Cup events in Canmore, Finsterau, and Jakuszyce, and funding information.</p>
	<p>The Grizzly Paw Menu - Craft Beer, Cocktails, Burgers & More in Canmore, Alberta</p> <p>Explore The Grizzly Paw's extensive menu featuring award-winning craft beers, signature cocktails, delicious burgers, sandwiches, appetizers, and house-made sodas. Located in Canmore, Alberta.</p>



[Administrative Assistant Job Opportunity - RGO Flooring, Canmore AB](#)

RGO is hiring an Administrative Assistant for their Flooring Division in Canmore, Alberta. Discover the responsibilities, qualifications, and benefits of this full-time role. Apply now to join a leading interior solutions company.



[The Grizzly Paw Brewing Company Taproom Food & Drink Menu](#)

Explore the delicious food and craft drink menu from The Grizzly Paw Brewing Company, featuring appetizers, handhelds, pizzas, craft beers, cocktails, sodas, and non-alcoholic options.