

[Manuals.plus](#) /

> [Garmin](#) /

> Garmin Approach CT10 Automatic Club Tracking System User Manual

Garmin 010-01994-00

Garmin Approach CT10 Automatic Club Tracking System User Manual

Model: 010-01994-00

1. INTRODUCTION

The Garmin Approach CT10 is an automatic club tracking system designed to enhance your golf game by providing detailed statistics for every shot. This system consists of lightweight sensors that attach to the end of your golf clubs, automatically recording shot locations, distances, and club type when paired with a compatible Garmin golf watch. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your CT10 system.

2. WHAT'S IN THE BOX

Your Garmin Approach CT10 package includes the following components:

- 14 x Approach CT10 Sensors
- User Manual (this document)



Image 2.1: A single Garmin Approach CT10 sensor, showing its design for attachment to a golf club grip.

3. SETUP INSTRUCTIONS

3.1 Attaching Sensors to Clubs

1. Identify each golf club you wish to track. The CT10 system includes 14 sensors, allowing for a full set of clubs.
2. Unscrew the end cap of each sensor.
3. Carefully screw a sensor into the small hole at the end of each golf club grip. Ensure it is securely fastened but do not overtighten.
4. Repeat this process for all clubs you intend to track.



Installed sensor automatically tracks every shot on any club and keeps score

Image 3.1: Garmin CT10 sensors securely installed at the end of golf club grips, ready for use on the course.

3.2 Pairing with a Compatible Garmin Golf Watch

The Approach CT10 sensors require pairing with a compatible Garmin golf watch to function. Compatible watches include, but are not limited to: Approach S20, S40, S60, S62, S70, S42, S44, S50, D2 Air, Descent Mk2i, fenix 5 series, fenix 6 series, fenix 7 series, fenix 8 series, Forerunner 935, 945, 945 LTE, MARQ series, tactix Delta series, Venu, vivoactive 4, and vivoactive 4S. Refer to your watch's manual for specific pairing instructions.

1. Ensure your Garmin golf watch is powered on and within range of the sensors.
2. Access the golf settings on your watch and navigate to the 'Club Sensors' or 'CT10' menu.
3. Follow the on-screen prompts to initiate the pairing process. You may need to tap each sensor to activate it for pairing.
4. Assign each paired sensor to its corresponding club within the watch settings. This ensures accurate data tracking for each club.



It pairs with compatible Garmin golf watches to automatically track every stroke

Image 3.2: A Garmin CT10 sensor attached to a golf club grip, positioned near a compatible Garmin golf watch, illustrating the pairing setup.

4. OPERATING INSTRUCTIONS

4.1 Automatic Shot Tracking

Once paired, the Approach CT10 sensors automatically track every shot you take, including putts. The system works by detecting when a club is pulled from your bag and when a swing is made. For optimal performance:

- Ensure your compatible Garmin golf watch is worn during play.
- When selecting a club for a shot, pull it completely out of your golf bag. This action signals the sensor to activate and prepare for tracking.
- After your shot, return the club to your bag.
- The watch will display the detected club and shot distance. You can confirm or edit this information on your watch.



Your compatible Garmin golf watch shows stats for each club with a sensor show on your compatible Garmin golf watch

Image 4.1: A golfer's hand gripping a club equipped with a CT10 sensor, with a Garmin watch visible on the wrist, demonstrating active use.

4.2 Data Collection and Analysis

The CT10 system collects comprehensive data for each shot and club. This data is synchronized with your Garmin Golf app, allowing you to:

- View how far you typically hit each club.
- Analyze strokes gained and other performance statistics.
- Review shot accuracy to the fairway or green.
- Track your progress over time and identify areas for improvement.



The sensor collects data from each shot and club, so you can analyze strokes gained and other stats used by the PGA

Image 4.2: A golfer on a course with a golf bag and clubs, illustrating the context of using the CT10 system for shot tracking.

5. MAINTENANCE

5.1 Battery Life

Each CT10 sensor is powered by a replaceable battery with an estimated life of up to 4 years. When a sensor's battery is low, your compatible Garmin golf watch or the Garmin Golf app will notify you. Refer to the Garmin support website for instructions on replacing the battery.

5.2 Cleaning and Storage

- Clean the sensors periodically with a soft, damp cloth to remove dirt or debris. Avoid using harsh chemicals or abrasive materials.
- Store your golf clubs and sensors in a dry environment when not in use.

6. TROUBLESHOOTING

6.1 Sensor Not Tracking Shots

- **Check Pairing:** Ensure the sensor is correctly paired with your Garmin golf watch and assigned to the correct club.
- **Pull Club Fully:** Make sure you pull the club completely out of the bag before each shot. The sensor activates upon removal.
- **Battery Level:** Verify the sensor's battery level through your watch or the Garmin Golf app. Replace if low.
- **Firmware Update:** Ensure both your watch and the CT10 sensors have the latest firmware installed via the Garmin Connect app.

6.2 Inaccurate Data or Missed Shots

- **Club Interference:** Avoid having multiple clubs with sensors in close proximity when taking a shot, especially around the green (e.g., wedges and putter). This can sometimes confuse the system.
- **Putter Tracking:** For putts, ensure the putter is pulled from the bag and a distinct putting stroke is made. Some users may need to manually confirm putts on the watch.
- **Environmental Factors:** Extreme weather conditions or dense foliage might occasionally affect GPS accuracy, which can impact shot location data.

6.3 Pairing Issues

- **Restart Devices:** Try restarting your Garmin golf watch and the CT10 sensors (by removing and reinserting the battery, if applicable, or waiting for them to power down and reactivate).
- **Clear Existing Pairings:** If you are having persistent issues, try removing existing CT10 pairings from your watch and re-pairing them.
- **Proximity:** Ensure the sensors are close to your watch during the pairing process.

7. SPECIFICATIONS

Feature	Detail
Model Number	010-01994-00
Item Weight	9.6 ounces (total for 14 sensors)
Product Dimensions (per sensor)	0.5 x 0.5 x 1.1 inches
Batteries	1 Lithium Polymer battery required per sensor (included)
Battery Life	Up to 4 years
Connectivity Technology	Bluetooth
Special Feature	Automatic Club Tracking
Included Components	14 sensors, manual

8. WARRANTY INFORMATION

The Garmin Approach CT10 Automatic Club Tracking System is covered by a **1-year limited warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. For full terms and conditions, and to register your product, please visit the official Garmin website or contact Garmin customer support.

9. CUSTOMER SUPPORT

For additional assistance, technical support, or to access frequently asked questions, please visit the official Garmin support website:

support.garmin.com

You can also find product registration, software updates, and contact information for customer service on the Garmin website.