

# TecTecTec ULT-G Multi-Functional Golf GPS Watch Instruction **Manual**

Home » TecTecTec » TecTecTec ULT-G Multi-Functional Golf GPS Watch Instruction Manual

#### **Contents**

- 1 TecTecTec ULT-G Multi-Functional Golf GPS
- Watch
- 2 Introduction
- 3 Warranty
- 4 Charging the Device
- **5 Wearing the Device**
- **6 Strap Tips and Precautions**
- 7 Set Up Your Device
- **8 Other Features**
- 9 Alarm
- 10 Battery
- 11 Playing Golf with the ULT-G
- 12 Connecting the GPS to a Satellite
- 13 Navigating the Device While Playing
- 14 Manual Hole Advance
- 15 Hazard Glossary
- 16 FCC
- 17 FAQs
- **18 Product View**
- 19 Related Posts



TecTecTec ULT-G Multi-Functional Golf GPS Watch



#### Introduction

You made a great choice shopping with us. Thank you for your purchase. At TecTecTec! we truly care about our customers. If you have any issues at all with your device, we will work with you until you're happy! Please contact us at <a href="mailto:cs@tectectec.com">cs@tectectec.com</a>

## Warranty

Subscribe online on tectectec.com/register to register your product.

- 12-month warranty extension
- Priority Customer support
- 60 days of free return shipping
- · Exclusive discounts

#### Let's Get Started

Turn on and set up your device for the first time.

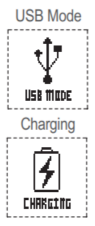
## **Charging the Device**

The rechargeable Li-lon battery is charged using the clip-on charging dock and USB cable.

**WARNING:** Do not disassemble, modify, or repair your device. Placing objects, such as magnetic stripe cards, including credit cards, phone cards, passbooks, and boarding passes, next to the device or charger may cause damage to the charger or device's magnetic field.

- 1. Attach the clip-on charging dock to the watch face of the device. Be sure that both guiding pins have been well inserted and that the four battery contacts are not blocked.
- 2. Plug the USB cable into a power source. When plugged into a computer the words "USB MODE" will appear. If

plugged into a wall charger "CHARGING" will appear along with a battery icon.



**Note:** The device cannot be used while it is charging. Once charged, the battery should last for\_\_ hours without being in GPS mode or for \_\_ rounds. Be sure to check the battery level and charge the device well in advance of your next tee time if necessary.

## **Wearing the Device**

- 1. Open the buckle and place the strap around your wrist.
- 2. Fit the strap to your wrist, insert the pin into an adjustment hole, and then secure the buckle to close it.

**WARNING:** If you feel discomfort while using the device, stop using it. If your device becomes hot, please remove it until it cools.

## **Strap Tips and Precautions**

- Some people may experience discomfort when wearing the ULT-G for prolonged periods.
- If you have sensitive skin or fasten the ULT-G too tightly, you may feel some discomfort.
- Do not expose the straps to very wet conditions. Wet straps can cause skin irritations. Dry the straps first. If you experience skin irritation when wearing the device, stop wearing the device and consult a physician.

## **Set Up Your Device**

#### **Changing the Time**

When the ULT-G is booted up for the first time, the time will be displayed as Monday, January 1st. To change the time:

- 1. Press the menu button and then select "SETTINGS" by pressing the Down button until it is highlighted, and then press the Select button located in between the Up and Down arrow buttons.
- 2. Highlight "TIME" using the arrow buttons and then select it.
- 3. Highlight "SET TIME" using the arrow buttons and then select it.
- 4. Choose "BY GPS" to connect to the satellite and automatically set the time OR
- 5. Choose "MANUALLY" to set the time of your choosing.



## **Changing the Language**

The operating language of the ULT-G can be changed to English, French, German, Italian, or Spanish. To change the language:

- 1. Press the menu button and then select "SETTINGS" by pressing the Down button until it is highlighted, and then pressing the Select button located in between the Up and Down arrow buttons.
- 2. Highlight "LANGUAGE" using the arrow buttons and then select it.
- 3. Highlight the language of your choice using the arrow buttons and then select it.



## **Adjusting the Sound**

You can turn on and o\$ the touch sounds made when the buttons on the device are pressed.

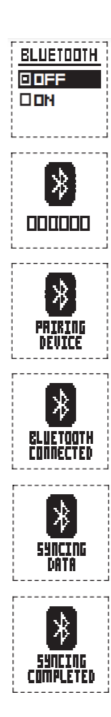
- 1. Press the menu button and then select "SETTINGS" by pressing the Down button until it is highlighted, and then pressing the Select button located in between the Up and Down arrow buttons.
- 2. Highlight "SOUND" using the arrow buttons and then select it.
- 3. Highlight either "ON" or "OFF" using the arrow buttons and then select it.



#### **Other Features**

#### **Bluetooth**

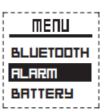
Selecting "BLUETOOTH" from the menu will let your device pair with another in order to receive map updates. For more information, please visit <u>us.tectectec.com/Bluetooth</u>.



## **Alarm**

## To set an alarm:

1. Navigate to the Menu and then use the Up and Down buttons to highlight the alarm and then choose it using the Select button located between the Up and Down buttons.



2. Use the Up, Down, and Select arrow buttons to choose when you would like the alarm to go off. When the alarm is set, a bell icon will appear at the top of the screen. Likewise, when there is no alarm, this bell icon will disappear.



3. To silence the alarm, press any button.

### **Battery**

Select "BATTERY" from the menu at any time to view the level of battery remaining. It is recommended that the device be charged when the level has been depleted to one bar.

## Playing Golf with the ULT-G

Hitting the links with the ULT-G means that you'll have all the information you need about greens as well as hazards.

## Connecting the GPS to a Satellite

When you have arrived at the golf course you can connect the device to a satellite and select the course that you will play.

- 1. Outdoors, near the course, you plan to play, press the SAT button once firmly. The screen will show a satellite icon and the word "SEARCHING".
- 2. When the ULT-G has locked on, a list of nearby courses will appear.
- 3. Select the course of your choice by pressing the Down button until it is highlighted, and then press the Select button located in between the Up and Down arrow buttons.
- 4. Once a course is selected Front, Center, and Back of the Green distances for Hole 1 will be shown.

**Note:** The device will only connect to the satellite if you are outdoors and able to see the sky. Roofs or shelters may interfere with the ULT-G's ability to connect.

## **Navigating the Device While Playing**

View Golf Menu Options: Press the MENU button (2) to view the GolfMenu options (Battery, New Course, or Exit Game). Press MENU again to return to your game.

#### **Manual Hole Advance**

Press UP to manually advance to the next hole, or press Down to manually advance to the previous hole. **Note:** The ULT-G will automatically advance the whole information as you move across a course. The manual advance is useful for shotgun starts.

#### **View Hazards/Round Information**

Pressing the Select button will toggle between 1 or 2 Hazards screens and the FCB (Front, Center, Back) pages. See the list on page \_ for a complete glossary of Hazard definitions.

## **Hazard Glossary**

Hazards are displayed as abbreviations which we've listed below.

- 1. LFB- Left Fairway Bunker
- 2. MFB- Middle Fairway Bunker
- 3. RFB- Right Fairway Bunker
- 4. LFW- Left Fairway Water Layup
- 5. LFWC- Left Fairway Water Carry
- 6. MFW- Middle Fairway Water Layup
- 7. MFWC- Middle Fairway Water Carry
- 8. RFW- Right Fairway Water Layup
- 9. RFWC- Right Fairway Water Carry
- 10. FGB- Front Green Bunker
- 11. RGB- Right Green Bunker
- 12. LGB- Left Green Bunker
- 13. BGB-Back Green Bunker
- 14. RGW- Right Green Water
- 15. FGWC- Front Green Water Carry
- 16. FGW- Front Green Water Layup
- 17. LGW- Left Green Water
- 18. BGW- Back Green Water
- 19. CRK- Creek Layup
- 20. CRKC- Creek Carry
- 21. EOF- End of Fairway

## **FCC**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modi#cations not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user Is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **Appliances**

Marked with this symbol must not be disposed of along with normal household refuse! You are legally bound to dispose of old appliances separately from household refuse. Information about collection points where appliances can be disposed of free of charge is available from your local authorities.

## **Disposal**

Regular batteries and rechargeable batteries must not be disposed of along with household refuse! You are legally bound to dispose of flat batteries or rechargeable batteries at a local authority collection point or to return them to a battery retailer.

#### Warning:

Battery (battery pack installed) shall not be exposed to excessive heat such as sunshine, fire, or the like.

## **FCC Warning:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **FAQs**

## Why does the device not turn on?

Make sure that the device is fully charged. If it still does not turn on, try holding down the ON/OFF button for 15 seconds. If this still does not work, contact us at <a href="mailto:cs@tectec.com">cs@tectectec.com</a>

#### What should I do if my device is not charging?

Make sure that the device is fully charged. If it still does not charge, try holding down the ON/OFF button for 15 seconds. If this still does not work, contact us at cs@tectectec.com

## How long will it take to charge my device?

It will take approximately 2 hours to fully charge your device.

#### Why is my device charging slowly?

The charger may be in a low power source such as a USB port on a computer or a low power wall adapter. Try using a higher power source such as an AC adapter or car charger.

#### How do I know when my device is fully charged?

When charging with the charging dock, "CHARGING" will appear along with a battery icon when your device is fully charged. When charging with the USB cable, "CHARGING" will appear along with a battery icon when your device is fully charged.

## How accurate are GPS golf watches?

The yardage quoted may be 16 feet higher or lower than reality, which could make the difference between finding the green or a greenside bunker, despite the fact that golf GPS devices were normally accurate to five meters, which isn't awful. The majority of modern golf watches are accurate to within one or two yards.

## How do golf GPS watches work?

Satellites are used by golf GPS devices to determine your precise position. Golf GPS systems then utilize this data, at its most basic level, to provide golfers with useful information on yardages, including distance to the green

and distance to hazards.

## Which GPS golf watch has the best battery life?

In fact, the S12 may be seen as an improvement over the S10 because it features a deluxe round-watch design. a higher-resolution, sunlight-readable display. a battery life that is substantially longer, up to 30 hours.

## Do you need a golf GPS?

The most comprehensive information will be provided by a fully featured GPS, especially if this is your first time out on a course. Put everything, including yardages, bunkers, and distances to the green, in your hand or on your wrist. It is essentially an electronic caddy.

## What is the purpose of a golf watch?

A golf watch is a tool used on the course to assist the golfer in determining distances to the green as well as other features like bunkers and water hazards. The brands of golf GPS watches are numerous. Each provides unique advantages to golfers.



Manuals+,