

ti.ttle

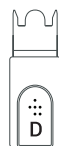
User Manual



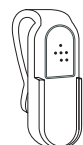
What's included



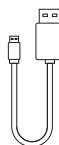
ti.ttle Device



Cradles(Mount)



Portable Clip



Charging Cable

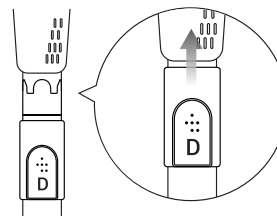
Preparing ti.ttle

STEP1. Attach a cradle onto the shaft and align

Viewing the club number marked on the cradle, attach each cradle to its corresponding club.

Please attach the cradle on the skinnier part of the shaft and push it upwards into the grip of the club.

*For putters, only insert up to the marked line.



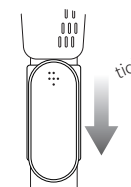
Tip!

If your golf shaft is on the skinnier side or there is a lot of force in your swing, please stick the included sticker pad onto the shaft. Also, sticking the pad to the inside of the cradle will also provide stability.

Preparing ti.ttle

STEP2. Insert ti.ttle onto the cradle

Align ti.ttle to the cradle outline and insert until you hear a clicking sound.



Once you attach and power the device it will automatically recognize the club and enter Ready mode. Please double-check whether the number displayed on the device corresponds to the club.



Connected Club Type

Getting Started

STEP1. Powering up ti.ttle

Power up ti.ttle by tapping on the display twice. When ti.ttle is not used for over 10 minutes it will automatically power off.



Tip!

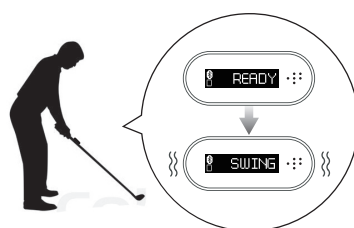
ti.ttle is delivered to you in sleep mode. Wake ti.ttle up by connecting it to the included charging cable.



Getting Started

STEP2. Swing

When you maintain the same position for over 1 full sec., Ready Mode switches to Swing Mode. When switching to Swing Mode ti.ttle buzzes alerting you to begin your swing.



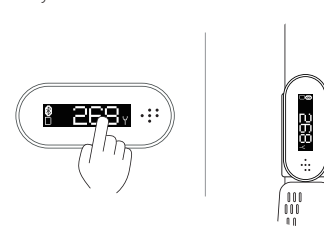
Tip!

After entering Swing Mode, if you readjust your wrists or make other movements, swing analysis may be affected. Therefore, after setting-up, try to swing as immediately as possible.

Getting Started

STEP3. Viewing

Your swing analysis results will be listed in sequential order and scroll across the screen. To see your last swing results again click on the display twice or place your club in front of you and hold your stance for 1 sec.

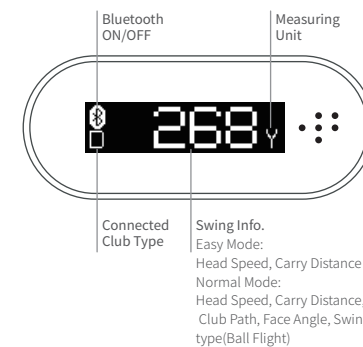


Tip!

After activating Bluetooth and inputting your course info., your current hole no. and remaining distance will be displayed.

Display Information



ti.ttle's swing info. is displayed as below:



Tip!

ti.ttle's default mode is Easy Mode. To display more detailed analysis in Normal Mode, change ti.ttle mode in the settings section of the ti.ttle app.

App Installation

Download the app on  or 
Individual club settings are performed through the app which connects with your ti.ttle device.
Once set, personalized swing data can be seen on your ti.ttle device.



iPhone



Android

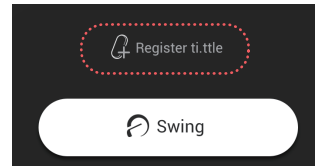
Tip!

For Android users, the ti.ttle app is compatible with OS versions 4.3 and beyond. Please try to update to the latest version to ensure compatibility.

Application Guide

1. ti.ttle Registration

Activate Bluetooth on your smartphone and press Register ti.ttle on the main screen.
Once connection is complete, the button will switch to say Change ti.ttle.



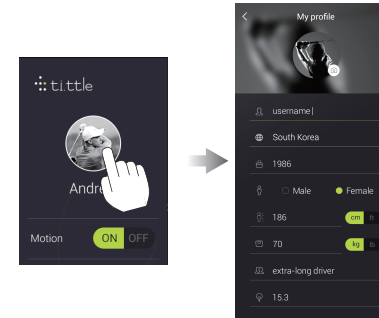
Tip!

For convenient connection, ti.ttle only requires you to turn on Bluetooth. When you open the ti.ttle app, it will automatically detect and connect to nearby ti.ttle devices. If there are multiple ti.ttle devices nearby ensure that your connection was made correctly. (A message stating, 'Connect to a new device' will pop-up, which you can accept or reject)

Application Guide

2. Profile Set-up (Standard Calibration)

Log-in to your account to set-up your profile information.



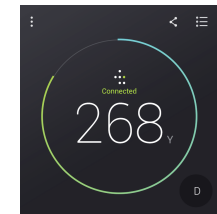
Tip!

ti.ttle's standard settings are set for an amateur male player. After installing the app and setting up your profile, if you connect via Bluetooth you can set your gender and skill level.

Application Guide

3. Club Calibration (Personalized Calibration)

If you feel a disparity between your swing and ti.ttle's analysis, please use the app for club specific calibration.



Head Speed 103 MPH

Tempo 1.7 sec

Tip!

When calibrating, ensure that ti.ttle is analyzing your swing properly. If you move ti.ttle before or while entering your initial distance, the device may mis-analyze your swing. If ti.ttle saves this inexact measurement, your personalized player profile may display significant variations.

Application Guide

4. Golf Course Data

To receive golf course information, first turn on your GPS and also connect to your ti.ttle device via Bluetooth. Once you enter ti.ttle's available golf course, you can receive info. on the remaining distance to each individual hole. (If you double tap on the clock screen, it will display the remaining distance)

18H, Adam Springs GC



Hole Num. Remaining Distance

Tip!

If your ti.ttle is in the ON state, remove ti.ttle from the cradle and tap on the display twice to show golf course information

Application Guide

5. ti.ttle device settings

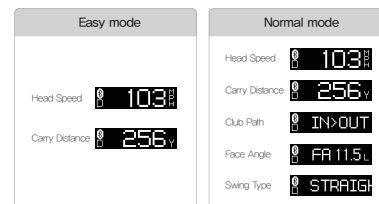
Course selection and Measuring Unit Change:
In Application Set-up > Course set-up you can change your current course location and distance measuring unit (meter or yards)

Change Display Mode:

In Application set-up > ti.ttle mode you can change the display mode.

Easy mode – Head Speed, Carry Distance

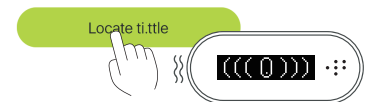
Normal mode – Head Speed, Carry Distance, Club Path, Face Angle, Swing Type(Ball Flight)



Application Guide

6. Locate ti.ttle

In ti.ttle menu>Device info you can activate the locate ti.ttle function. When you press Locate ti.ttle, your registered ti.ttle device will buzz twice.



7. Smartphone Message Check

Check phone messages on the go.

Missed calls and call decline functions are available when connected with smartphone by Bluetooth for phone call service.



Caution and Warning

Everyday Use Warnings

ti.ttle is only water-resistant in very small amounts of rain. Therefore please pay caution in the following circumstances:

- Don't expose ti.ttle to large amounts of water.
- After charging please close the USB cover.
- Not closing the USB cover can cause ti.ttle to malfunction due to water or dust.
- Prevent ti.ttle's exposure from water sprays.
- Do not open ti.ttle up when in a wet state or with wet hands.
- Don't store ti.ttle in moist areas.

Caution and Warning

Usage & Liabilities

- **Before first use, check the battery life status.**
- Do not use the product for purposes other than its intended functions.
- Do not separate and disassemble the product.
- Do not subject the product to severe impact, such as one caused by a drop.
- Do not use unauthorized components.
- We hold no liability for information that may leak from Bluetooth communications.
- We hold no liability for damage to clubs such as scratches, spots, etc.
- Do not expose the product to severe temperature or humidity.
- Ensure there are no nearby obstacles or people when you swing.
- Remove ti.ttle device from the cradle after use.
- Do not use on a hard surface such as concrete or asphalt.
- Be careful not to damage your club grip when installing the cradle.

Specifications

Size	Device- 43X18X10.5 mm (approx. 8g) / Cradle- Φ17 mm
Battery	Lithium Polymer 75 mAh / DC 3.7V
Usage Life	10 hours of continuous use
Charging Time	2 hours
Sensor	Hall Sensor 3-Axial Accelerometer 3-Axial Gyroscope
Display	OLED 0.96inch-128X32px
Bluetooth	Bluetooth 4.0BLE / About 10m
Optimal Temp.	0~50°C

Warranty and A/S

- One year warranty from the date of original retail purchase. * No warranty against damages or loss caused by accident, abuse, or natural disasters.
- For support, please contact the following email : sales@ulike.co.kr
- For more details, check the Website : ti-ttle.com

Certifications



"Hereby, ' Ulike Co., Ltd.' declares that this TG100 is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.)"

"FCC Part 15.19(a):
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.

Caution : Any changes or modifications in construction of this device which are 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 receiver.
- Connect the equipment into 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.