SLOPE RANGEFINDER



PRODUCT MANUAL

TABLE OF CONTENTS

- Product Overview
 - Main Parts
 - LCD
 - Charge Port
- Bluetooth ON/OFF Button
- Charging Your Titan
- Using Your Titan
 - Point and Shoot Function
 - Visual Flag Lock Function
- Connecting To The App
- Using The App Features
 - GPS Distances
 - Find My Titan
 - MySlope

PRODUCT OVERVIEW Main Parts

- 1. Power/Laser Button
- 2. Screen Switch Button
- 3. Slope Switch
- 4. Adjustable Eye Piece
- 5. Magnetic Grip
- 6. Charge Port Cover



PRODUCT OVERVIEW

1

6

(3

Laser Screen:

- 1. Aiming Reticle
- 2. Visual Flag Lock Rings
- 3. Non-Slope Distance
- 4. Slope Adjusted Distance
- 5. Yards/Meters Indicator
- 6. Battery Level Indicator
- 7. MySlope® Indicator
- 8. Bluetooth Icon

GPS Screen:

- 1. Front Distance
- 2. Center Distance
- 3. Back Distance
- 4. Hole Number



MY SLOPE

888

...

2

8

5

PRODUCT OVERVIEW

Charge Port

- 1. Bluetooth On/Off Button
- 2. Charge Status Light
- 3. USB-C Charge Port
- 4. Serial Number Sticker



BLUETOOTH ON/OFF BUTTON

Turning Bluetooth on uses more battery power

Press and release to turn Bluetooh on and off:



Turn on the LCD to confirm if Bluetooth is on or off:



CHARGING YOUR TITAN USB-C

Charge Status Light:

- Flashing when charging
- Solid when fully charged



USING YOUR TITAN

Point and Shoot Function



1. Turn LCD On by pressing the Power/Laser Button one time.

2. Position the Aiming Reticle over your intended target.





 Press and release the Laser Button to shoot the distance to your target. The Center Circle will appear, distances will be displayed, and you will receive a pulse vibration, indicating that you have locked onto a target.

You can use this function to shoot the lips of bunkers, edges of water, or trees at the dog leg as well!

USING YOUR TITAN

Visual Target Lock Function



 When the LCD is on, position the Aiming Reticle to either side of your intended target. In this case, we are aiming for the flag!



 Press and hold the Laser Button to receive the disance to the background. During this time, the center circle will flash as the Titan waits for you to move the Aiming Reticle over the flag. Keep holding the Laser Button!



3. As you are holding the Laser Button, move the Aiming Reticle over the flag. The Titan will recognize your target and provide a pusle vibration along with a visual ripple effect around the Aiming Reticle. This indicates that you have successfully locked onto the flag!

CONNECTING TO THE APP

- 1. Open the Precision Pro Golf App.
- 2. Power on your Titan by pressing the Laser Button.
- 3. Verify Bluetooth is on by locating the Bluetooth Icon in the LCD.
- 4. Select the Titan in the app and follow the connection steps.

USING THE APP CONNECTED FEATURES GPS Distances

Press the Screen Switch Button to view distances to the Front, Center, and Back of the green of the hole you are currently playing.

Here is an example of what you will see:



Press the Screen Switch or Laser Button to go back to the Laser Screen if you want to shoot another yardage.

USING THE APP CONNECTED FEATURES Find My Titan

You will receive a notification that will let you know that you may have lost your Titan 2 minutes after the connection with your phone is broken.

If you purposely disconnected and still have your Titan, you can clear this notification.

If you lost your Titan, you can open the notification to enter the Find My Titan interface. You can also access this feature by going to the Devices tab, selecting the Titan, and clicking on the "Find My Titan" button.

Your live location is marked by the blue dot. The red dot you see marks the last location that you were in before your Titan disconnected from your phone.

As you move closer to your last connected location and come into connected range, the Titan will automatically reconnect to your phone. If you see that you have reconnected to your Titan but still cannot see it, you can press the "PING TITAN" button in the app, which will make the Titan beep twice to help you locate where it could be.

USING THE APP CONNECTED FEATURES MySlope®

Navigate to the "MySlope" tab within the app to learn more about this feature and how to set it up.