

# ACE

PRODUCT MANUAL



# DOWNLOAD THE APP



Available on the  
**App Store**



GET IT ON  
**Google Play**

Please use the QR Code above to  
download the app and pair it with  
your smart speaker.





The first-ever personalized slope calculation that creates an adjusted distance specific to you and your environment at that exact moment.

- Launch angle
- Spin rate
- Altitude
- Ball speed
- Temperature
- Humidity

MYSLOPE™ is a game-changing level of accuracy applied to every course, club, and swing to give you a number that's specific to you -- and no one else.

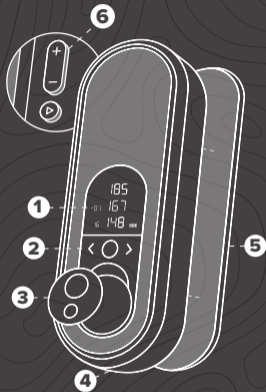
**IF IT ISN'T PERSONALIZED, IT ISN'T PRECISE.**

\* ACE Smart Speaker must be paired with the Precision Pro Golf app to use MYSLOPE™.

# PRODUCT OVERVIEW

---

1. LCD Display
2. Hole Adjust Arrows
3. Detachable Remote
4. Charging Port
5. Magnet Cart Grip
6. Volume up, down, and play/pause button



# DETACHABLE REMOTE

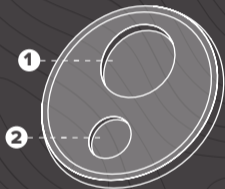
---

## 1. Large Button

- Single-Click: Front, Center, Back Distances
- Double-Click: Layup Yardages

## 2. Small Button

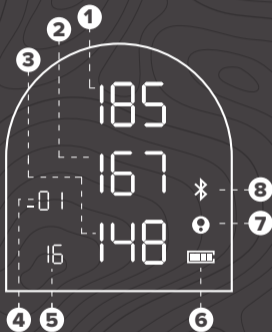
- Single-Click: Selectable Sound 1
- Double-Click: Selectable Sound 2



# LCD DISPLAY

---

1. Back-of-the-Green Distance
2. Center-of-the-Green Distance
3. Front-of-the-Green Distance
4. Slope Adjustment (+/-)
5. Hole Number
6. Battery Life Indicator
7. Remote Connection
8. Bluetooth Connection



# VOLUME ADJUSTMENT

---



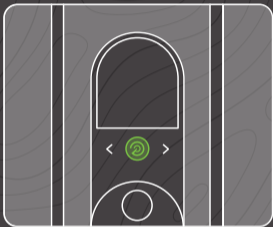
Volume Min



Volume Max

# SPEAKER QUICKSTART GUIDE

---



**1:** To turn on the ACE Smart Speaker press and hold the green power button with the PPG logo.

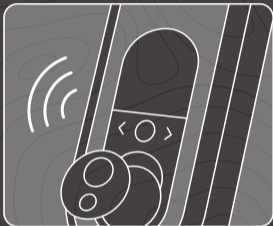


**2:** Open the Precision Pro Golf app and follow the pairing instructions to connect to your ACE Smart Speaker.



# SPEAKER QUICKSTART GUIDE

---



**3:** Listen for the ACE Smart Speaker to chime when successfully paired with your Precision Pro Golf app.



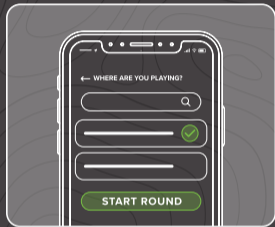
**4: Success!** Your phone is now paired with the ACE Smart Speaker. Enjoy your music and your round!

# LET'S PLAY GOLF

---



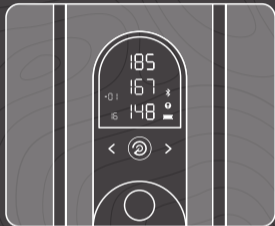
**1:** In the Precision Pro Golf app, select the “GOLF” button in the center of the menu.



**2:** Select the course you are about to play. Press “START ROUND.”

## LET'S PLAY GOLF

---



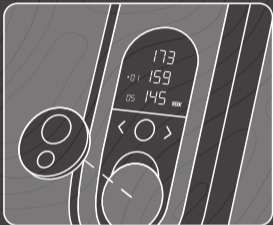
**3:** Your ACE Smart Speaker will now display accurate GPS measurements to the front-center-back of Hole #1.



**4:** Use the directional arrows to change the hole if you're starting your round somewhere other than hole #1.

## AUDIO CADDIE REMOTE

---



The remote can be used while attached to the device or you can carry the remote in your pocket during your round.



**Large Button Single-Click:**  
Your Audio Caddie will read out distances to the front-center-back of the green.

## AUDIO CADDIE REMOTE



**Large Button Double-Click:**  
Your Audio Caddie will read out  
your personal layup yardages  
that you have created.

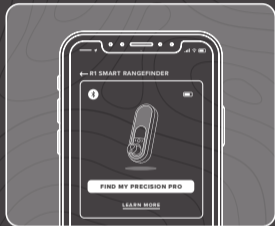


**Small Button:** Clicking plays  
sound effects such as golf claps,  
crowd roars, “**Get in the hole!**”,  
and more.

# FIND MY PRECISION PRO

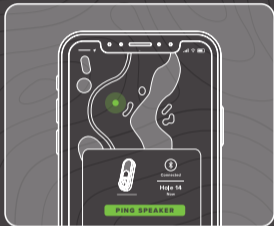


**1:** In the Precision Pro Golf app, select the “DEVICES” button on the right side of the menu.



**2:** Under the ACE Smart Speaker, select “Find My Precision Pro.”

# FIND MY PRECISION PRO



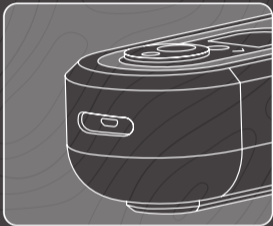
**3:** The screen will show the location where you were last connected to your rangefinder.



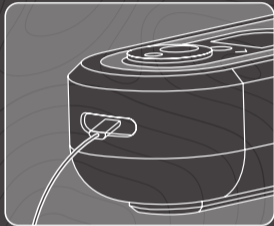
**Please Note:** You will need to have first connected your ACE Smart Speaker and will need to have cell service for the feature to function properly.

# CHARGING YOUR SPEAKER

---



**1:** Your ACE Smart Speaker includes a USB to USB-C charging cable.



**2:** Plug the charging cable into the port located at the bottom of the speaker.



# PRECISION PRO

INDUSTRY-LEADING CUSTOMER SUPPORT

---

✉ [help@precisionprogolf.com](mailto:help@precisionprogolf.com)

🌐 [precisionprogolf.com/help](https://precisionprogolf.com/help)

📞 (888) 568-6770

# FCC WARNING

---

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.

Changes or modifications 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 responsible 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 communication. 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.

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations and closer than this distance is not recommended.

Limited by local law regulations, version of North America does not have region selection option.

