

Model# 362150 & 362151  
rev 12-21

**Bushnell®**  
**GOLF**

## QUICK START GUIDE



# ION ELITE

## GPS RANGEFINDER WATCH

**DISTANCE MADE SIMPLE™**

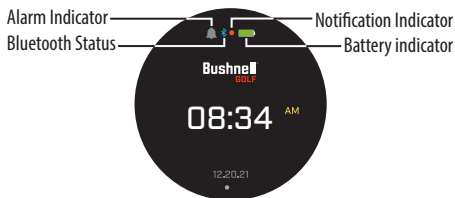
Scan the code to  
download the Bushnell  
Golf Mobile app and  
register your ION Elite  
Golf GPS.



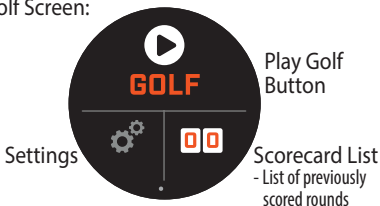
*Android and Google Play are registered trademarks of Google Inc. in the United States and other countries. iPhone and Apple Store are trademarks of Apple Inc., registered in the U.S. and other countries. Other names may be trademarks of their respective owners.*



## Time/Home Screen:



## Play Golf Screen:



## Play Golf Front/Center/Back Screen:



## **Controls/Parts, Home, and Play Golf Screens Guide**

1. POWER/MENU BUTTON - Press and hold to turn device on/off. Swipe right or left from the Time Screen to go to the Play Golf/Settings/Scorecard List Screen.

### **Play Golf Screen Details:**

2. CENTER DISTANCE - Distance to center of the green (or pin if you moved it).
3. BACK DISTANCE - Distance to back of the green.
4. FRONT DISTANCE - Distance to front of the green.
5. HOLE/PAR/QUICK HOLE CHANGE - Current hole number and par. Tap for Quick Hole Change.
6. SCORE - User's current total score for the round. Tap to go to scorecard.
7. GREENVIEW - Tap to access Greenview to change pin placement.
8. HOLEVIEW - Tap to access Holeview and shot planning.
9. SLOPE INDICATOR - (Outer ring) Illustrates distance mode and calibration status for slope feature. (see page 8 for further explanation)
10. WIND - Wind speed indicator. Tap to go to Wind Screen.
11. WIND DIRECTION INDICATOR - Shows wind direction (White Arrow)
12. PIN TRACKER - Points to the pin or center of the green. (Orange Arrow)
13. Charging Pins



## Slope Feature:



**Blue Slope ring** - Slope compensated distances with Elements is turned on.



**Purple Slope ring** - Slope compensated distances *without* Elements is turned on.

***Solid/Non Flashing Ring*** - Indicates unit is calibrated and displaying slope compensated distances.

*\*Blinking Slope Ring* - Still receiving slope compensated distances but need to update calibration for more accurate distances. Calibrate unit by taking it to a Teebox or Green.

***Flashing Ring*** - indicates unit is not calibrated and is displaying non slope compensated distances.

*\*Calibrate unit by taking it to a Teebox or Green.*

**For a full user manual,  
operating details,  
product use questions and  
warranty/repair information,  
please visit:  
[www.BushnellGolf.com/  
support/ion-elite](http://www.BushnellGolf.com/support/ion-elite)**



**WARNING: Do not attempt to open the ION Edge Slope. It contains a rechargeable lithium ion battery. Risk of explosion if battery is replaced with incorrect type.**

- Do not attempt to open, disassemble or service the internal battery. The battery must be replaced by a qualified technician.
- Do not crush, puncture or short the battery's external contacts. Do not expose to temperatures above 140° F (60° C).
- Do not charge the battery if ambient temperature is over 113° F (45° C)
- Properly recycle or dispose of the battery. Do not dispose in fire or water.

### FCC Statement

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.

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.

Shielded interface cable must be used with the equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules. Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer.

FCC ID: 2ASQI-36215  
IC: 24886-36215



### Disposal of Electric and Electronic Equipment

*(Applicable in the EU and other European countries with separate collection systems)* This equipment contains electric and/or electronic parts and must therefore not be disposed of as normal household waste. Instead, it should be disposed at the respective collection points for recycling provided by the communities. For you, this is free of charge. If the equipment contains exchangeable (rechargeable) batteries, these too must be removed before and, if necessary, in turn be disposed of according to the relevant regulations (see also the respective comments in this unit's instructions). Further information about the subject is available at your community administration, your local waste collection company, or in the store where you purchased this equipment.



**Industry Canada Statement**

This device complies with ISCED's license-exempt RSSs. 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.

**Radiation Exposure Statement:**

This device complies with the Industry Canada portable RF exposure limit set forth for an uncontrolled environment and is safe for the intended operation as described in this manual. Further RF exposure reduction can be achieved if the product can be kept as far as possible from the user's body or if the device is set to a lower output power if such function is available.

**Industry Canada Statement**

Le présent appareil est conforme aux CNR d'ISCED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

**Déclaration d'exposition aux radiations:**

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.