



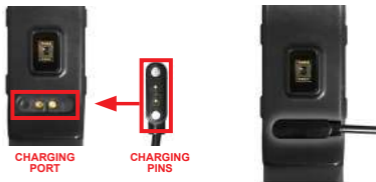
**SWAMI BAND**

## SPECIFICATIONS

Product	SWAMI Band
# of Courses	38,000+ Worldwide
Battery	170mAh Lithium Ion Polymer
Battery Life	Up to 7 hours (Golf Mode) Up to 8-10 days (Time Mode)
Weight	1.2 oz
Display Size	1"
Band Length	10"

## CHARGING

1. Attach the magnetic pins on the charging cord to the magnetic charging ports located on the back of the band (under the heart rate sensor).
2. Be sure the pins are aligned, then insert the other end of the charging cord into a USB port or AC adapter (not included).



## SETTING THE TIME

1. To set the correct time, the device must be connected to satellites (must be outside). This can be done by using Golf Mode or by going to Settings (see page 11).

## DESCRIPTION OF TERMS

- **PRESS** - **Press & Release** button quickly.
- **HOLD** - **Press & Hold** button until desired screen appears or change happens.



**A. [ POWER / BACK ]** - **HOLD** to Power On/ Off. **Press & Release** to return to a previous screen.

**B. [ OK ]** - **Press & Release** to select options.

**C. [ UP ]** - **Press & Release** to scroll. **HOLD** while in **Golf Mode** to access Shot Distance screen.

**D. [ DOWN ]** - **Press & Release** to scroll. **HOLD** while in **Golf Mode** to access Scorecard.

## GOLF MODE

1. From **Time Screen**, **Press & Release** the [ **DOWN** ] button to display **Golf Mode (A)**.

A

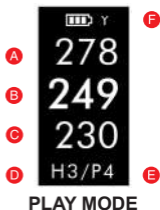


2. **Press & Release** the [ **OK** ] button to select **Golf Mode**.
3. Device will begin searching for satellite signal (**Press & Release** the [ **BACK** ] button to cancel).



4. Once satellite connection is established, the nearest golf courses will be listed. Use [ **UP / DOWN** ] buttons to scroll to desired course, and then **PRESS** [ **OK** ] button to select the course.

## DISPLAY DIAGRAM



- A.** Distance to the **Front** of Green
- B.** Distance to the **Center** of Green
- C.** Distance to the **Back** of Green
- D.** Hole Number
- E.** Par for the hole
- F.** Unit of Measure (Yards or Meters)

**5.** While on the **Play Mode** screen, **HOLD** the **[UP]** button to access **Shot Distance**, or **HOLD** the **[DOWN]** button to access the **Scorecard**.

## SHOT DISTANCE

1. From the **Play Mode Screen**, **HOLD** the **[ UP ]** button display **Shot Distance**.

2. As you travel to your ball, the distance will begin calculating.

3. Once you arrive at your ball, the distance displayed is the distance of your previous shot (the distance you traveled).



4. **Press & Release** the **[POWER/BACK]** button to exit and return to **Play Mode**.

## SCORECARD

1. From the **Play Mode Screen**, **HOLD** the **[DOWN]** button display the **Scorecard**.

2. **Press & Release** the **[UP/DOWN]** buttons until your correct score is displayed.

3. **Press & Release** the **[POWER/BACK]** button to exit and return to **Play Mode**.



## END ROUND

1. To end your round, **PRESS** [ **POWER/BACK** ] button. Scroll to the desired option then **PRESS** [ **OK** ] button to select.

- **Save & Exit** - Save Scorecard, end round, and return to **Main Menu**.
- **Discard & Exit** - Discard Scorecard, end round, and return to **Main Menu**.
- **Cancel** - Select to return to **Play Mode**.



## SCORE HISTORY

1. From **Time Screen**, **Press & Release** the [ **DOWN** ] button until you reach the **Score History** screen.

2. **Press & Release** the [ **OK** ] button to select **Score History**.

3. Use the [ **UP/DOWN** ] buttons to scroll to the scorecard you would like to view, then **PRESS** [ **OK** ].



4. Use the [ **UP/DOWN** ] buttons to scroll to the scorecard you would like to view, then **PRESS** [ **OK** ].

SCORE		
1 - 9		
H	P	S
6	4	0
7	4	0
8	3	0
9	3	0
PAR	36	▲
SCORE	0	▼

**Note:** If you have already uploaded the scorecard to the App, it will no longer appear on the band.

## SETTINGS

1. From **Time Screen**, *Press & Release* the [ **UP** ] button until you reach the **Settings** screen.

2. *Press & Release* the [ **OK** ] button to select **Settings**.

3. Use the [ **UP/DOWN** ] buttons to scroll to the setting you would like to change, then *PRESS* [ **OK** ].



## LANGUAGE

1. Use the [ **UP/DOWN** ] buttons to select your desired language, then *PRESS* [ **OK** ] to select.

Choose from: English, Spanish, French, German, or Japanese.

2. *Press & Release* the [ **POWER/BACK** ] button to return to the **Main Menu**.

## TIME SET

1. While in **Settings**, Use the **[UP/DOWN]** buttons to scroll to the **Time Set** screen, then **PRESS [OK]**.

- **Auto** - will start search for satellite connection to set the correct time (must be outside).

- **Format** - Choose from 24 or 12 hr time format.

- **Daylight** - Turn Daylight Savings Time ON or OFF.



2. **Press & Release** the **[ POWER/BACK ]** button to return to the **Main Menu**.

## UNIT OF MEASURE

1. While in **Settings**, Use the **[UP/DOWN]** buttons to scroll to the **Y/M** screen, then **PRESS [OK]**.

2. Use the **[UP/DOWN]** buttons to select Yards or Meters, then **PRESS [OK]**.

3. **Press & Release** the **[ POWER/BACK ]** button to return to the **Main Menu**.

## SCREEN DISPLAY

1. While in **Settings**, Use the **[UP/DOWN]** buttons to scroll to the **Screen Display** screen, then **PRESS [OK]**.
2. Use the **[UP/DOWN]** buttons to select Type 1 or 2, then **PRESS [OK]**.
3. **Press & Release** the **[ POWER/BACK]** button to return to the **Main Menu**.

## FREE APP

Search for **SWAMI Band** in the Google Play Store™ or in iTunes™



**Note:** Compatibility depends on model of Smartphone and version of operating software. Features may vary or could be limited due to compatibility conflicts.

For Apple™: Compatible with iOS 9.0 or above.

For Android™: Compatible with OS 5.0 or above.

\*ANDROID IS A TRADEMARK OF GOOGLE INC.

## PAIRING BAND WITH APP

1. Make sure the phone you're pairing to has Bluetooth enabled and your Swami Band is powered on.

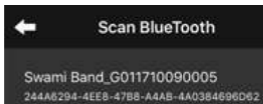
2. Open the **SWAMI BAND App**. Select the settings tab in the bottom right corner.



3. On the settings screen, scroll down to “**Bluetooth Pair**” and select.



4. Select your specific device when it is listed under “**Scan BlueTooth.**”



5. Once you select your **SWAMI BAND**, the band will pair with the app. Once the pairing is successful, “**Connect Success**” will appear on the screen.



## **WARRANTY POLICY**

This product is warranted to be free from defects for up to (1) year from the original purchase date. IZZO Golf cannot refund your purchase unless purchased directly from IZZO Golf. IZZO Golf will replace or repair any unit that is determined defective under normal use within the warranty period. Please call Customer Service at **800-777-7899** to request a Return Authorization. All defective products must be returned to:

**IZZO Golf**  
**Attn: Returns Dept.**  
**1635 Commons Parkway**  
**Macedon, NY 14502**

Please include a note with your Name, Address, Phone # and Return Authorization #. Your replacement will be shipped once we diagnose the returned unit.

***If you have any other questions or concerns, please call 1-800-777-7899 or go to [www.swamigps.com](http://www.swamigps.com)***

## CAUTION

Global Position System (GPS) was developed and is managed by the United States Department of Defense (DOD) which is responsible for its normal operation and position precision control; the U.S. is entitled to affect function or position precision of the whole system without prior notification or announcement based on its political considerations or safety of national defense. In order to use the device correctly and safely, you must be aware of the following information prior to operating the device:

- The device was only designed for the purpose of leisure and recreation and is not applicable for industrial or special measurement.
- The device is only an auxiliary device. IZZO Golf will not accept any legal liability for accidents due to mistaken operation, or any use of the device for measurement.
- Please do not try to disassemble the device or repair any part of the device discreetly.
- Please do not store the device in places exposed to direct sunlight or in extremely high temperatures.

