PLAYER

MAGNETIC TOUCH SMART SPEAKER



USER MANUAL

TABLE OF CONTENTS

WHAT'S IN THE BOX?	2
BASIC OPERATION	3
PAIRING	4
PLAY GOLF	5
SCREEN NAVIGATION	6
Player+ Speaker Functions	6
Utility Mode (Time, Music and Battery Screens)	6
Golf Mode (GPS, Hazards, Driving Distance, Score Screens)	7
ROUND CONTROL	8
Driving Distance	8
Score Display	9
DYNAMIC HAZARDS	9
ACTION BUTTON	10
PREMIUM SUBSCRIPTION	11
BATTERY/ SETTINGS / ABOUT DEVICE	12
MOBILE APP PLAYER+ SETTINGS	13
TROUBLESHOOTING	14
SPECS	15
IMPORTANT SAFTETY INFORMATION	16
REGULATORY / LEGAL INFORMATION	17
COMPLIANCE	18
ENHANCED WARRANTY	19

FEATURES



TOUCH SCREEN DISPLAY



360° AUDIO EXPERIENCE



RADICAL DEEP BASS



HAZARD DISTANCES



VISUAL + AUDIBLE DISTANCES



DRIVING DISTANCE



LINKS PARTY PAIRING



MAGNETIC STRIP



POWER BANK



100 FOOT RANGE



10+ HOURS BATTERY

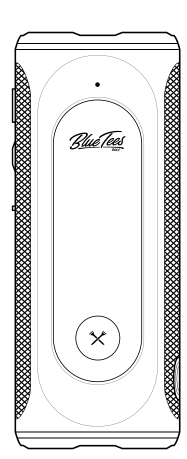


IPX7 WATER PROOF

WHAT'S IN THE BOX?



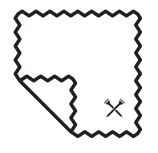
USB-C to USB-A Charging/Data Cable



Player+ Magnetic Touch Smart Speaker



Blue Tees Golf Crossed Tees Sticker



Blue Tees Cleaning Cloth



Quick-Start Guide

BASIC OPERATION



Power Button/Multi-function Button
Long press (x) for 5s to Power On/Off
Short press (x) for Action Button
Short press (x) to Answer/End Call
Long press (x) to Reject Call

Programmable X Action Button:



Once you have connected your Player+ to both your phone and Blue Tees Game app, go to Device Settings on the home screen of the app and swipe down until you see "Choose Action Button". You will be presented with a list of different actions to select (left)

[D] Play/Pause Button
Short press [D] to Play/Pause music
Long press [D] to Activate TWS

Long press [D] to Activate TWS

[D]

[+]

[-]

[+][-] Plus/Minus Button

Short press [+] to turn volume up

Long press [+] to skip to next track

Short press [-] to turn volume down

Long press [-] to go to previous track

Long press [+] and [-] simultaneously

to disconnect Bluetooth

PAIRING

PAIRING TO YOUR MOBILE DEVICE:

- 1. Turn on your Player+ Speaker by pressing and holding (**) for five (5) seconds. You will hear a prompt tone indicating that the Player+ Speaker has been turned on. The Player+ Speaker will automatically enter into Bluetooth pairing mode.
- 2. On your mobile device, turn on the Bluetooth feature. Select "Blue Tees Player+" from the available Bluetooth devices list. Keep the mobile device within three (3) feet or one (1) meter away from your Player+ Speaker.

PAIRING TO THE BLUE TEES GAME APP:

- 1. Open the Blue Tees Game App, Create an Account or Login, navigate to the Devices section, add and connect your device to your account.
- 2. When the Player+ Speaker is successfully paired to the Blue Tees Game App, the blue button will go from "Connecting..." to "Connected".
- 3. Select the desired golf course, number of holes, and starting tees on your mobile app to start a round on your Player+ Speaker.







DRIVE 302



PLAY GOLF

- 1. Turn on your Player+ Speaker by pressing and holding (**) for five (5) seconds. You will hear a prompt tone indicating that the Player+ Speaker has been turned on. The Player+ Speaker will automatically enter into Bluetooth pairing mode.
- 2. Download the Blue Tees Game App. Follow the App instructions.



- 3. Open the Blue Tees Game App.
- 4. If your home course is set in the App, select . If your home course has not been set, type the name of the course or your location in the search bar.



5. Press (START ROUND)



YOU ARE READY TO PLAY!

SCREEN NAVIGATION

PLAYER+ SPEAKER FUNCTIONS:

 Swipe up and down to access the Time, Battery Status, Front / Center / Back Distances* and Music screens.

*Front / Center / Back screen will only show up when Player+ is paired with Game app and a round of golf has been started.

UTILITY MODE

















SCREEN NAVIGATION

GOLF SCREENS:

From the Front / Center / Back Distances screen, swipe left to see the Driving Distance* screen. From the Driving Distance screen, swipe left to see Current Score* screen. From the Current Score screen, swipe left to see Dynamic Hazard Distances* screen.

*Driving Distance, Current Score, and Dynamic Hazard Distances screens only available with Player+/Game App Premium Subscription.





GOLF MODE









SCORE DISPLAY











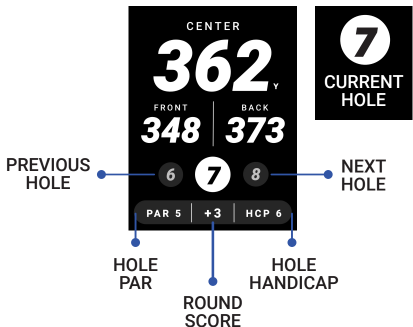


SCREEN NAVIGATION

ROUND CONTROL

Easily navigate the Player+ by clicking the next hole and previous hole buttons to manually change holes. The Player+ will auto-advance to the next hole. (Note: when connected to the Blue Tees Game App)

Below the Hole Selection is the Summary Bar which shows the Hole Par, Round Score and the Hole Handicap.



DRIVING DISTANCE

View the precise distance from the tee box to track how far you hit your tee shot. Select your desired tee box when starting a round of golf in the mobile app for the most accurate measurements. After you hit your tee shot, the Player+ powered by the Blue Tees Game App will do a reverse calculation from your selected tee box to give you your Driving Distance.



SCORE DISPLAY

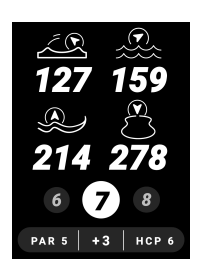
Easily view brief details about your current score and round. By recording your score in the Blue Tees Game App, your Player+ will actively display your current score to par. When in Idle mode, you will see more details like your total score and current thru hole number

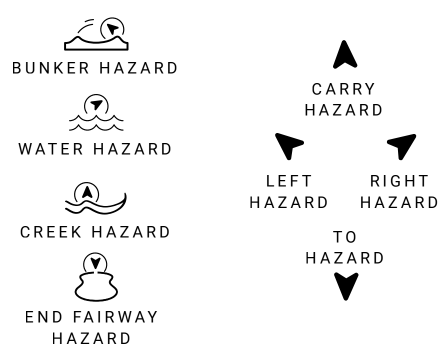




DYNAMIC HAZARDS

Dynamic Hazards will display up to four (4) hazard distances to give you a quick glance on areas to avoid on the course. The hazards will scale dynamically to one (1) distance. There are four (4) unique icons with dynamic arrows to indicate where the hazards are on the course.





ACTION BUTTON

Customize a single-press shortcut for golf mode in your Blue Tees Game app device settings.

Press and hold the button for 3s to Power ON/OFF the device.

The Action Button gives you the choice to utilize audible announcements (GPS Distances, Club Recommendations, Driving Distance) or create a shortcut to your favorite screen.

- 1. Open and connect Player+ to the Blue Tees Game app
- 2. Select 'Device Settings'
- 3. Scroll down to 'Choose Action Button'

ACTION BUTTON – AUDIBLE ANNOUNCEMENTS

When 'Audible GPS Announcement" is selected as your Action Button, select from the following options:

- Front / Center / Back
- Center Only
- Center Distance with Club Suggestions *Must be saved in the mobile app
- Club Suggestions Only *Must be saved in the mobile app
- Driving Distance

CLUB SUGGESTIONS

In the Blue Tees Game app, you have the option to add your distances to your profile for quick and simple club suggestions to be made from anywhere on the golf course.

To add your stock distances on the mobile app, navigate to the 'Club Distances' section in your main menu and select 'My Bag' to customize your setup.

ACTION BUTTON – SCREEN SHORTCUTS

- GPS Distance
- Hazards
- Driving Distance
- Score Display
- Time
- Battery



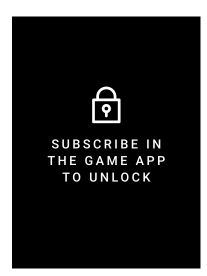


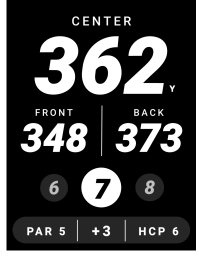


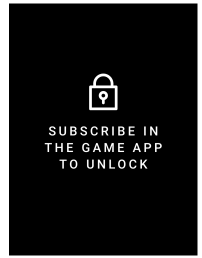
PREMIUM SUBSCRIPTION



Log in to your Blue Tees Game app to subscribe and unlock the premium golf features.







Contact Customer Service for questions regarding the Premium Subscription at support@blueteesgolf.com



BATTERY/ SETTINGS/ ABOUT DEVICE

Swipe up or down to navigate to the battery screen.

Toggle ON/OFF for Low Power Mode

Tap 'Settings' to change your color mode, brightness, and Bluetooth connectivity.

Tap 'About Device' to view your device serial number and firmware version.

LOW POWER MODE

Reduce brightness to 70% Reduce max volume to 70% Screen goes to sleep after five (5) seconds of inactivity, tap to wake

COLOR MODE - DARK is Default: Choose color mode



BRIGHTNESS – MAX is Default: Select device screen brightness

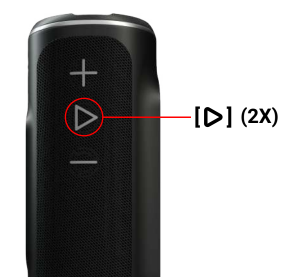


BLUETOOTH – Connect to the Blue Tees Game Mobile App



INDOOR/ OUTDOOR EQ MODE

Double Press the (>) Play/Pause button to switch between Indoor / Outdoor EQ modes.



MOBILE APP PLAYER+ SETTINGS

Select device settings underneath 'Devices' on the main page of the app OR

While in a round of golf, swipe up on the footer menu and navigate to 'Devices'

FIND YOUR PLAYER+

Play Sound: Audibly play a sound to locate your Player+ speaker if connected via Bluetooth to the Blue Tees Game app

COLOR MODE - DARK is Default: Choose color mode

DARK

LIGHT

LOW POWER MODE

Reduce brightness to 70% Reduce max volume to 70%

Screen goes to sleep after five (5) seconds of inactivity, tap to wake

ON

OFF

UNITS - YARDS is Default: Choose the unit of measurement

YARDS

METERS

CENTER ONLY – OFF is Default: Select an option for center distance only past 250 yards (Front/Center/Back under 250 yards), center distance always, or Front/Center/Back always (OFF)

PAST 250

ALWAYS

NEVER

CHOOSE ACTION BUTTON – AUDIBLE GPS DISTANCES is Default: See next page for more details

AUDIBLE GPS DISTANCES
GPS DISTANCE
HAZARDS
DRIVING DISTANCE
SCORE DISPLAY
BATTERY
TIME

DISPLAYED TIME - 12 HOUR is Default: Choose either 12 HOUR or 24 HOUR time display

12 HOUR

24 HOUR

TROUBLESHOOTING

If speaker does not power on:

Firmly press the 'Crossed Tees' Power/Action button for five (5) seconds Ensure your unit is fully charged, if power button does not respond after being fully charged, contact customer support

If speaker turns off while being used:

Battery charge level is low, recharge battery for 3-4 hours

If speaker audibly turns on but LCD touchscreen does not turn on or respond:

Firmly press the 'Crossed Tees' Power/Action button for five (5) seconds to turn OFF, keep speaker power OFF for five (5) seconds, firmly press the 'Crossed Tees' Power/Action button for five (5) seconds to turn ON

If LCD screen does not respond after restarting, contact customer support If speaker has no sound:

Ensure the speaker is connected via Bluetooth to your desired mobile device Ensure the volume on your speaker and mobile device are at audible levels Firmly press the 'Crossed Tees' Power/Action button for five (5) seconds to turn OFF, keep speaker power OFF for five (5) seconds, firmly press the 'Crossed Tees' Power/Action button for five (5) seconds to turn ON

If speaker still has no sound, contact customer support

If speaker has poor sound:

Move speaker and mobile device within 15 feet or 3 meters of each other If speaker will not pair via Bluetooth

Move speaker and mobile device within three (3) feet or one (1) meter of each other On your speaker settings and mobile device settings, turn Bluetooth ON and ensure your speaker is in pairing mode

If my speaker is playing music, but not displaying yardages:

Ensure your device is registered and connected to the Blue Tees Game mobile app After connecting to the mobile app, select 'Start Round'

If my speaker disconnected from my mobile app:

Speaker will enter auto-pair mode and reconnect once in range of your mobile device, if your device does not reconnect, navigate to your device settings in the mobile app and select "CONNECT"

Product Name Smart Bluetooth Speaker Model Name Player+ Bluetooth Version Bluetooth 5.3 RF Carrier Frequency 2402 MHz - 2480 MHz Bluetooth Working Distance 10m (30ft) Power Bank Output: USB-A 5V/2A Channel 2.0 Channel S/N (Signal Ratio) >90dB Frequency Range 160 Hz - 20 kHz THD (Total Harmonic Distortion) <1% at kHz 1M/ 1W Auto-Off (Bluetooth NOT Connected) 10 minutes Battery Type 2 x 18650 lithium battery cells (UN 38.3) Battery Capacity 7.2V / 3450 mAh Working Time 100% Volume: 4 hours Working Time 100% Volume: 11 hours 30% Volume: 12 hours Charging Time 4 hours (under 2A) Input Voltage/ Current USB-C 5V/0.5-2.0A Output Voltage/ Current 5V/2A Waterproof Grade IPX7 Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max Driver Impedance 4Ω+/-15% Dimensions		
Bluetooth Version	Product Name	Smart Bluetooth Speaker
RF Carrier Frequency 2402 MHz - 2480 MHz	Model Name	Player+
Bluetooth Working Distance 10m (30ft)	Bluetooth Version	Bluetooth 5.3
Power Bank Output: USB-A 5V/2A Channel 2.0 Channel S/N (Signal Ratio) >90dB Frequency Range 160 Hz - 20 kHz THD (Total Harmonic Distortion) <1% at kHz 1M/ 1W	RF Carrier Frequency	2402 MHz - 2480 MHz
Channel 2.0 Channel S/N (Signal Ratio) >90dB Frequency Range 160 Hz - 20 kHz THD (Total Harmonic Distortion) <1% at kHz 1M/ 1W	Bluetooth Working Distance	10m (30ft)
S/N (Signal Ratio) >90dB	Power Bank	Output: USB-A 5V/2A
Trequency Range	Channel	2.0 Channel
THD (Total Harmonic Distortion) <1% at kHz 1M/ 1W	S/N (Signal Ratio)	>90dB
Auto-Off (Bluetooth NOT Connected) 10 minutes Battery Type 2 x 18650 lithium battery cells (UN 38.3) Battery Capacity 7.2V / 3450 mAh Working Time 100% Volume: 4 hours 70% Volume: 8.5 hours 50% Volume: 11 hours 30% Volume: 12 hours 4 hours (under 2A) Input Voltage/ Current USB-C 5V/0.5-2.0A Output Voltage/ Current 5V/2A Waterproof Grade IPX7 Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max) Driver Impedance 4Ω+/- 15% Dimensions 210mm * 83.52mm (+/- 5mm) Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Frequency Range	160 Hz - 20 kHz
Battery Type 2 x 18650 lithium battery cells (UN 38.3)	THD (Total Harmonic Distortion)	<1% at kHz 1M/ 1W
Tamperature Range (Charging) Tamperature Range (Charging) Tamperature Range (Charging) Tow Volume: A thours Tow Volume: 4 hours Tow Volume: 4 hours Tow Volume: 11 hours Tow Volume: 12 hours Tow Volume: 4 hours	Auto-Off (Bluetooth NOT Connected)	10 minutes
Working Time 100% Volume: 4 hours 70% Volume: 8.5 hours 50% Volume: 11 hours 30% Volume: 12 hours 4 hours (under 2A) Input Voltage/ Current USB-C 5V/0.5-2.0A Output Voltage/ Current 5V/2A Waterproof Grade IPX7 Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max) Driver Impedance 4Ω+/- 15% Dimensions 210mm * 83.52mm (+/- 5mm) Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Battery Type	2 x 18650 lithium battery cells (UN 38.3)
70% Volume: 8.5 hours 50% Volume: 11 hours 30% Volume: 12 hours Charging Time	Battery Capacity	7.2V / 3450 mAh
50% Volume: 11 hours 30% Volume: 12 hours	Working Time	100% Volume: 4 hours
30% Volume: 12 hours		70% Volume: 8.5 hours
Charging Time 4 hours (under 2A) Input Voltage/ Current USB-C 5V/0.5-2.0A Output Voltage/ Current 5V/2A Waterproof Grade IPX7 Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max) Driver Impedance 4Ω+/- 15% Dimensions 210mm * 83.52mm (+/- 5mm) Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C		50% Volume: 11 hours
Input Voltage/ Current USB-C 5V/0.5-2.0A Output Voltage/ Current 5V/2A Waterproof Grade IPX7 Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max) Driver Impedance 4Ω+/- 15% Dimensions 210mm * 83.52mm (+/- 5mm) Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C		30% Volume: 12 hours
Output Voltage/ Current5V/2AWaterproof GradeIPX7Driver Unit48mm, 30W=15W*2 (10W Rated / 15W Max)Driver Impedance4Ω+/- 15%Dimensions210mm * 83.52mm (+/- 5mm)Weight800g (+/-50g)Temperature Range (Operational)-5°C to 60°CTemperature Range (Standby)-25°C to 75°CTemperature Range (Charging)0°C to 45°C	Charging Time	4 hours (under 2A)
Waterproof Grade IPX7 Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max) Driver Impedance 4Ω+/- 15% Dimensions 210mm * 83.52mm (+/- 5mm) Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Input Voltage/ Current	USB-C 5V/0.5-2.0A
Driver Unit 48mm, 30W=15W*2 (10W Rated / 15W Max Driver Impedance 4Ω+/- 15% Dimensions 210mm * 83.52mm (+/- 5mm) Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Output Voltage/ Current	5V/2A
Driver Impedance4Ω+/- 15%Dimensions210mm * 83.52mm (+/- 5mm)Weight800g (+/-50g)Temperature Range (Operational)-5°C to 60°CTemperature Range (Standby)-25°C to 75°CTemperature Range (Charging)0°C to 45°C	Waterproof Grade	IPX7
Dimensions 210mm * 83.52mm (+/- 5mm) 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Driver Unit	48mm, 30W=15W*2 (10W Rated / 15W Max)
Weight 800g (+/-50g) Temperature Range (Operational) -5°C to 60°C Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Driver Impedance	4Ω+/- 15%
Temperature Range (Operational) -5°C to 60°C -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Dimensions	210mm * 83.52mm (+/- 5mm)
Temperature Range (Standby) -25°C to 75°C Temperature Range (Charging) 0°C to 45°C	Weight	800g (+/-50g)
Temperature Range (Charging) 0°C to 45°C	Temperature Range (Operational)	-5°C to 60°C
	Temperature Range (Standby)	-25°C to 75°C
Storage Environment Temperature -5°C -35°C RH <70%	Temperature Range (Charging)	0°C to 45°C
	Storage Environment Temperature	-5°C -35°C RH <70%

IMPORTANT SAFETY INSTRUCTIONS

NOTES:

- 1. Please read this manual carefully before use and store for reference.
- 2. For the first use, please fully charge this product.
- 3. Use a certified adapter that has passed national safety certification.
- 4. Be sure to fully charge once a month to maintain its performance.
- 5. Do not use this product in an extremely cold or hot environment. (Temperature range is beyond $5^{\circ}\text{C} 35^{\circ}\text{C}$) If used beyond the range, the product may stop automatically to protect the internal circuit.
- 6. When charging in a high temperature environment, the product may automatically stop charging to protect the battery. The charging indicator will quickly flash to indicate that the environmental temperature or the product internal temperature is too high.
- 7. Storage environment temperature: -5°C ~ 35"C RH<70% (recommended 25°C±5).

⚠ IMPORTANT SAFETY INSTRUCTIONS:

- 1. Do not disassemble or repair this speaker personally, otherwise it may cause product damage or personal injury.
- 2. Do not use this product in dusty, humid, dry, and high-temperature environments.
- 3. Do not place this product near mechanical vibration, a heat source, in direct sunlight, or in dusty areas.
- 4. In order to reduce the risk of fire, please do not cover this product with newspapers, tablecloths, curtains, etc., during use.
- 5. If the product is damaged (power cord or plug is damaged, liquid enters or objects fall into the device, unable to operate normally or falls, etc.), it must be repaired.
- 6. When the product is fully charged, do not connect it to the charger for further long term charging.
- 7. The maximum ambient temperature should not exceed 40°C.
- 8. This speaker supports mobile phones/tablets/PCs, etc.

REGULATORY + LEGAL INFO

Agency Approvals

United States FCC, Canada IC, Europe CE, United Kingdom (UKAS), Mexico NOM.

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.

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. 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 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

FCCID: 2A5DA-PLYR-P ICCID: 28315-PLYRP



COMPLIANCE



Disposal of Electric and Electronic Equipment

(Applicable in the EU and other European countries with separate collection systems)
This device contains electric parts; therefore, it cannot be disposed of as normal household waste. Instead, it should be taken to your respective collection point for community recycling, your local waste company, or the store where you originally purchased your device.

1. Registration and Declaration - EEE manufacturers are required to register with the National Authority in each EU member state where they market products. The contact points for every member state are published on the europa.eu website. Each member state authorizes private organizations to register producers and to collect and prepare materials for recycling.

A common method has been established per 2017/699 for the calculation of the weight of EEE put into the market for each EU member state along with an associated method for the calculation of the quantity of WEEE generated in each EU member state. The EU has WEEE calculation tools customized for each one of the member states.

If you manufacture a product in the EU but export 100% of it to non-EU markets, then your organization is not considered to be a manufacturer for the purposes of the WEEE Directive. However, if any portion of the production is sold within the EU, the company is a considered to be a producer under EU WEEE regulations.

⚠ WARNING: This device contains a neodymium magnet. Magnets could affect the functioning of pacemakers and implanted heart defibrillators. If you use these devices, keep sufficient distance from the magnet. Warn others who wear these devices from getting too close to magnets. Magnet may lose part of its adhesive force permanently if exposed to temperatures above 1750F (800C). Magnets produce far-reaching, strong magnetic fields. They could damage TVs and laptops, computer hard drives, credit and ATM cards, data storage media, mechanical watches, hearing aids and speakers. Keep unit away from devices and objects that could be damaged by strong magnetic fields.

ISED STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

ENHANCED WARRANTY

Blue Tees Golf® ensures your Player+ GPS Speaker is protected against defects in materials and workmanship for 2 years from the date of purchase. Should a defect occur, we'll either repair or replace the product at our discretion. Simply return the product using our prepaid postage labels. Remember to include your proof of purchase for warranty validation.

Our warranty now includes coverage for the glass screen but excludes damage caused by misuse or improper handling. Any repairs must be carried out by the Blue Tees Golf® Authorized Service Department to maintain warranty coverage.

Avoid using polish or buffing compounds for screen repair as they may alter the factory surface. Using such treatments will void the warranty. For any maintenance needs, consult our authorized service centers.

At Blue Tees Golf®, we're committed to ensuring your satisfaction and enhancing your golfing experience.





Need Help?

Questions or concerns about your Player+? Reach out to us at support@blueteesgolf.com

www.blueteesgolf.com

@blueteesgolf

f © X D J &

DESIGNED IN CALIFORNIA

CHINA. CHINE. CINA. KINA.