

LINK

QUICK START GUIDE

Table of Contents

| 03 | Device Requirements | |
|----|---------------------|--|
| 05 | Turning on Device | |
| 07 | Connecting Device | |
| 09 | Starting a Round | |
| 11 | During a Round | |
| 13 | After a Round | |
| 14 | Glossaries | |
| 16 | Tips & Tricks | |
| 17 | Help | |

Arccos Caddie Sensors Are Required in Order to Use Arccos Caddie Link.

Arccos Caddie Link is designed exclusively for users of the Arccos Caddie platform, and is compatible with Arccos Caddie Smart Sensors, Arccos Caddie Smart Grips, as well as OEM smart sets (eg: Cobra, PING, etc.), using the Arccos Caddie app.

Arccos Caddie requires a player to have 1 sensor attached to the grip end of every club, and the Arccos Caddie app installed on their smartphone.

Arccos Caddie Link is not compatible with Arccos 1st generation Bluetooth sensors, nor is it compatible with the Arccos Driver app.

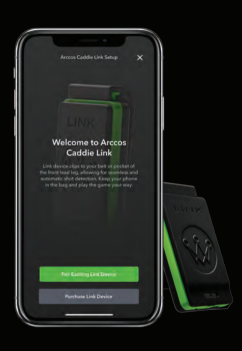
For more information and a list of supported devices, visit support.arccosgolf.com.



Turning on Device

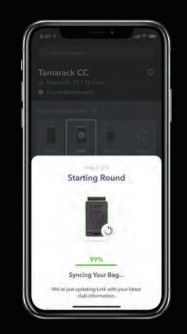
To power on your Link device,* press and hold (for 5 seconds) the large circular button that has the Arccos crown on the front of the device.

NOTE: Once Link has successfully gone through the setup process, we recommend turning the device on 10 minutes prior to the first tee so it has time to properly acquire GPS signal.



Connecting Device

- Activate Bluetooth on your phone and open the Arccos Caddie app.
- "Connect" Link if prompted in app.*
- If not prompted, on the "Start Round" screen of the app, tap "Pair Arccos Caddie Link."
- Proceed by selecting "Pair Existing Link Device" and follow next steps until successfully connected.*



Starting a Round

- On the 'Start Round' screen, select your course, and tap "Start Round."
- Wait for Link to successfully sync your GPS coordinates and bag info, then you can put your phone away.
- Clip Link onto the pocket, belt, or waistband of your leading hip* (eg: left side for right-handed player).

*Make sure the microphone hole on the bottom of Link isn't obstructed by clothing or any other objects.



During a Round

- Play your round as you normally would, but make sure Link doesn't become covered. The device will automatically record and sync all of your shots as long as the microphone hole isn't obstructed.
- Data from Link is seamlessly streamed to the Arccos Caddie app via a Bluetooth connection. This allows you to review your shot data at your convenience, during or after the round.



After a Round

- End round on app to finish syncing, then turn off Link* by long-pressing the Arccos crown logo.
- Charge Link by connecting the micro USB cable (included in package) to the charging port.
- Link will power on when charging.
 Once fully charged, the device will automatically turn off when it is unplugged from the charger.*

LED/Sound Glossary

For Link Device Itself

| LED | BLINKING | SOLID |
|-----|----------------------------------|---|
| | ✓ GPS Signal ➤ Phone Connection | ✓ GPS Signal ✓ Phone Connection |
| | X GPS Signal X Phone Connection | ✗ GPS Signal✓ Phone Connection |
| | Charging | Charging Complete |
| | Battery at 20% Or Less | Updating Firmware |

1x Beep = Powered On / Powered Off (Check LED) Low Battery (While In-Play)

App Icon Glossary

For Link-Related Items in App

IN-PLAY SCREEN

START ROUND SCREEN









Link Is Disconnected







Tips & Tricks

Visit support.arccosgolf.com for more

- Keep clothes / other objects from blocking Link's microphone and obstructing its view to the sky, ensuring proper shot detection.
- If clipped to your pocket, keep Link as close to waistband as possible.
- Tap the Link icon in the lower left of the in-play app screen to see battery status and other options.
- If Link beeps while in play, it's likely you have low battery.

Need Help?

Contact our Customer Experience team anytime for assistance.

Phone: 1-844-692-7226

Email: starter@arccosgolf.com

Website: www.arccosgolf.com

Support: support.arccosgolf.com

FCC REGULATORY COMPLIANCE

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.

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 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 quarantee 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 and 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

ISED REGULATORY COMPLIANCE

This device contained license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation of the device.

The license-exempt transmitter contained in this device complies with the Innovation, Science and Economic Development Canada RSS for NFC Radio Devices. Operation is permitted under both of the following conditions:

- 1. The device must not cause interference:
- The equipment must accept any interference received, even if the interference may impair its operation.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with IC CNR-102 radiation exposure limits established for an uncontrolled environment. This transmitter must not be located or operate in conjunction with any other antenna or transmitter.



www.arccosgolf.com

Complies With IDA Standards DA 105282 TRA Registered No.: DA51418/10 Dealer No.: ER76039/19 CE CAUTION

Japan Radio Law Compliance





018-190204

Declaration for EU Compliance

Operation Frequency Band/Max. RF powe