



QUICK START GUIDE

HAVE A QUESTION? CONTACT US ANYTIME.

Phone: 1.844.692.7226

E-mail: starter@arccosgolf.com

Website: arccosgolf.com

ARCCOS CADDIE SENSORS REQUIRED

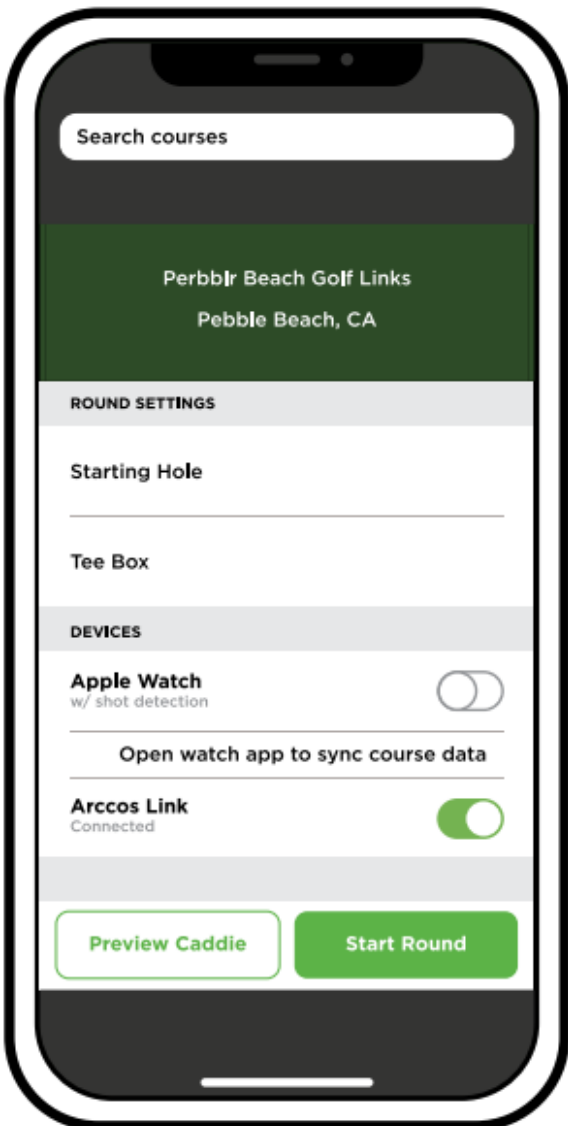
- Arccos Link is designed exclusively for users of the Arccos Caddie platform.
- Arccos Caddie requires a player to have 1 sensor attached to the grip end of every club, and the Arccos Caddie app installed on their smartphone.
- Arccos Link is not compatible with Arccos 1st-generation Bluetooth sensors

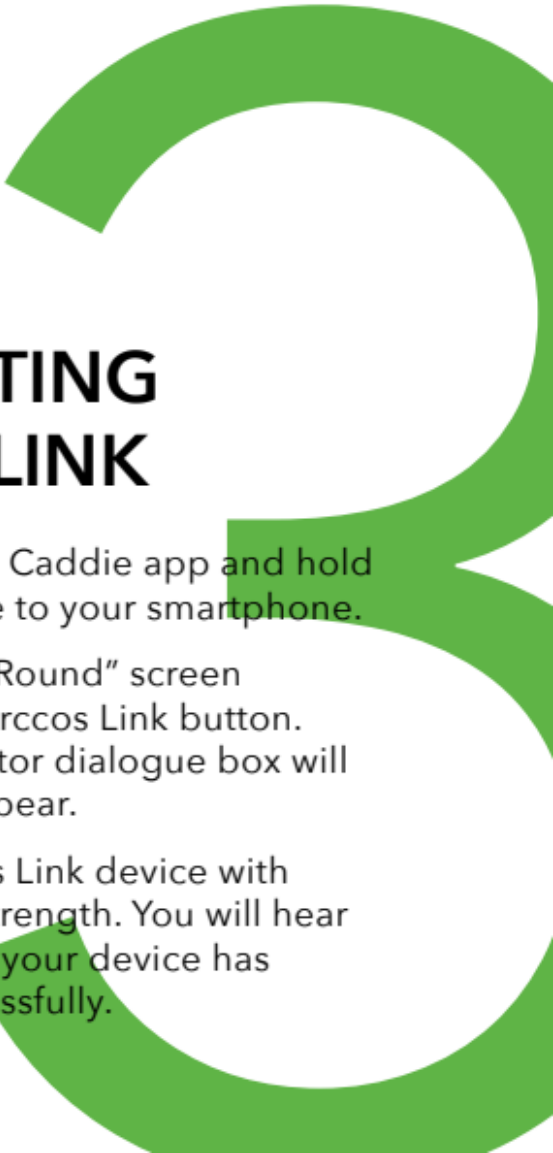




TURN ON YOUR DEVICE

- Turn on Arccos Link by long pressing on the crown logo.





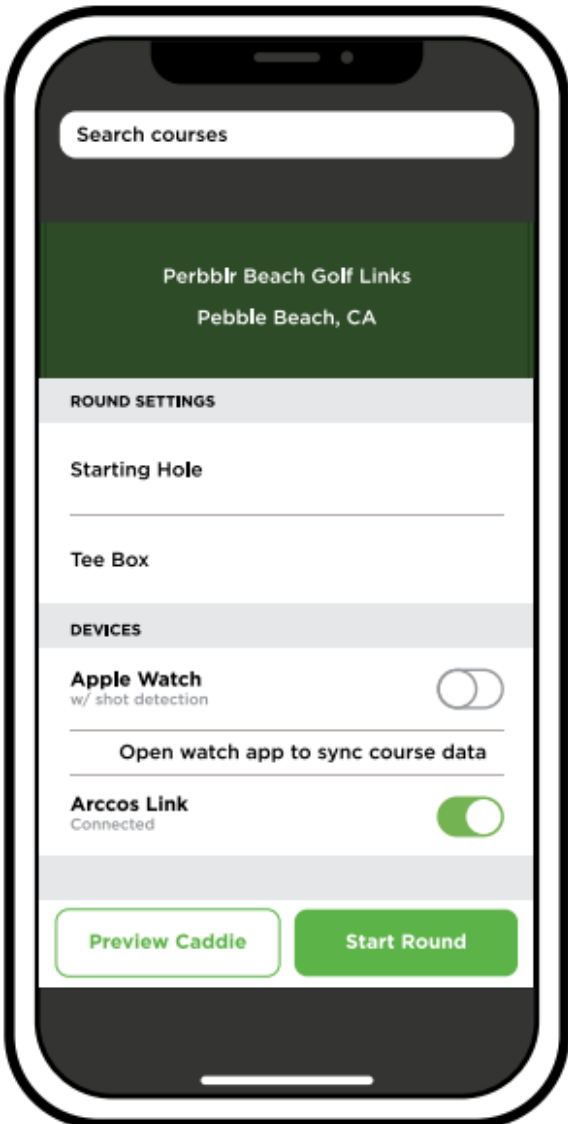
CONNECTING ARCCOS LINK

- Open the Arccos Caddie app and hold Arccos Link close to your smartphone.
- Select the “Start Round” screen and toggle the Arccos Link button. Arccos Link Locator dialogue box will automatically appear.
- Select the Arccos Link device with the best signal strength. You will hear two beeps when your device has connected successfully.



WEARING ARCCOS LINK

- Clip Arccos Link to either your belt or pocket on the leading edge of your body (i.e. left side for right-handed players).
- Ensure the microphone hole (at bottom) is clearly visible (i.e. not covered by a jacket, inside your pocket, etc.).

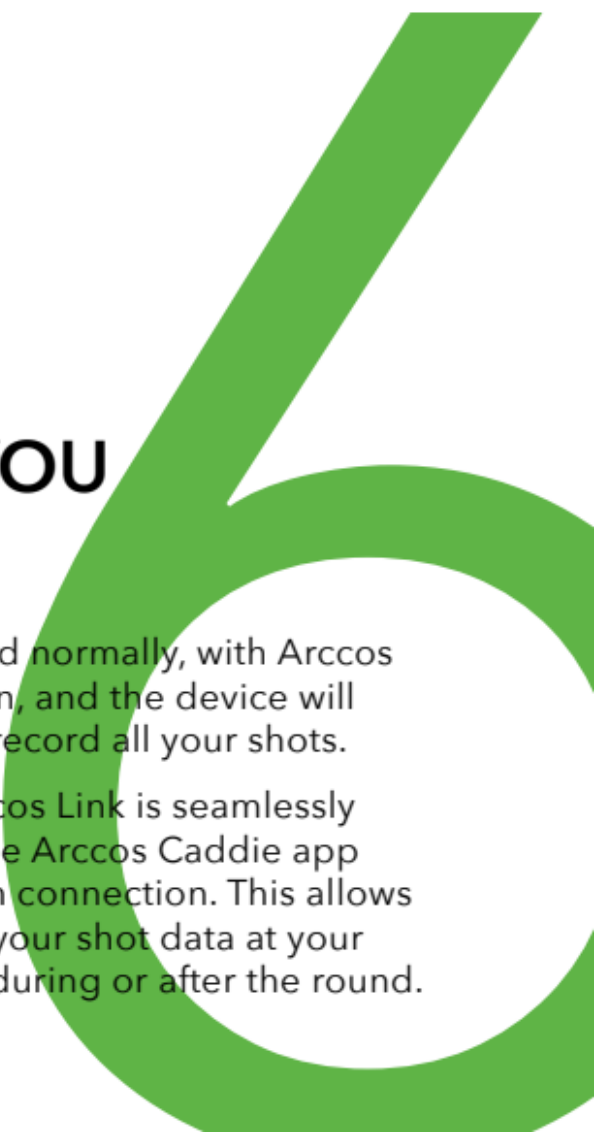


GET READY TO PLAY



- Select your course within the Arccos Caddie app and press "Start Round."
- Place your phone anywhere that is convenient (pocket, bag, cart, etc.).





WHILE YOU PLAY

- Play your round normally, with Arccos Link clipped on, and the device will automatically record all your shots.
- Data from Arccos 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 YOUR ROUND

- Turn off Arccos Link by long-pressing on the Arccos crown logo. A beep will confirm power down, and the indicator light will go dark.
- Charge Arccos Link by connecting a micro USB cable (provided with Arccos Link).

Tips & Tricks

CHECK OUT ARCCOS ACADEMY

Visit Arccos Academy (arccosacademy.com) and select the Arccos Link Educational Course for the latest hints and best practices on using the Arccos Link accessory to enhance your Arccos Caddie experience.

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 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.

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

Japan Radio Law Compliance

 R 018-190204

Declaration for EU Compliance

Operation Frequency Band/Max.RF power
transmitted:2402-2480MHz,-9dBm

ARCCOS GOLF LLC

L1

CMIIT ID:XXXXXXXXXX

TRA REGISTERED No.: xxxxxxxx

DEALER No.: xxxxxx

Complies With

IDA Standards

DA105282

TA-XXXX/XXXX



APPROVED

NOM



ISED Regulatory Compliance

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

Operation is subject to the following two conditions:

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

L'émetteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur.

