



ARCCOS
CADDIE

SMART SENSORS

QUICK START GUIDE

HAVE A QUESTION? CONTACT US ANYTIME.

Phone: 1.844.692.7226

E-mail: starter@arccosgolf.com

Website: arccosgolf.com

質問があります？ Eメール:

starterjapan@arccosgolf.com

starterkorea@arccosgolf.com

Setup guide is available at
www.arccosgolf.com/setup-guide

Руководство по установке доступно на сайте
www.arccosgolf.com/setup-guide

Průvodce nastavením najdete na
www.arccosgolf.com/setup-guide

O guia de configuração está disponível em
www.arccosgolf.com/setup-guide

La guida di configurazione è disponibile all'indirizzo
www.arccosgolf.com/setup-guide

Guide de configuration disponible à l'adresse
www.arccosgolf.com/setup-guide

Die Einstellungsanleitung ist verfügbar unter
www.arccosgolf.com/setup-guide

Kurulum kılavuzuna www.arccosgolf.com/setup-guide
adresinden ulaşabilirsiniz

La guía de configuración está disponible en
www.arccosgolf.com/setup-guide

A beállítási útmutató a következő weboldalon
tekinthető meg: www.arccosgolf.com/setup-guide

请访问 www.arccosgolf.com/setup-guide, 阅读
安装指南

設定指南可於 www.arccosgolf.com/setup-guide
取得

セットアップガイドは
www.arccosgolf.com/setup-guide で入手できます

설정 가이드는 www.arccosgolf.com/setup-guide 에
있습니다.



STEP 1

Twist Sensors into Your Clubs

- Screw your sensors into the hole at the top of each club that does not already have a sensor embedded in the grip.
- Twist until they fit the club tightly, then **PUT THE CLUBS BACK IN THE BAG.**
- The black sensor is for the putter. The rest can attach to any club.



STEP 2

Download App and Create Account

- Download the Arccos Caddie app and create an account if you haven't already.

9:41



Back

Select Clubs



Woods

Show

Hybrids

Show

Irons

Hide



Wedges

Show

Others

Show

Putter

Show

Continue with 10 clubs



STEP 3

Select Your Clubs

- Select all the clubs with sensors.
- Once you have chosen all of your clubs, tap "Start Pairing."
- The Arccos Caddie app will prompt you to pair each club individually.

9:41

at

Back

Pair Your Sensor

Skip

Dr

3w

5h

Point camera at your: driver sensor



?

STEP 4

Pair Your Clubs

- Keep all clubs except the one you are pairing in your bag to eliminate errors.
- Take out the club to be paired.
- Remove and discard the sticker from the sensor.
- Place the sensor in front of your phone camera and the club will automatically pair.
- Once you pair a club, return it to your bag and continue until you have paired all clubs.

9:41

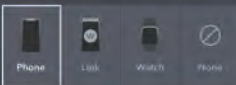
Search courses

Tamarack CC

Greenwich, CT | 18 Holes

Course Downloaded

SHOT DETECTION MODE



ROUND SETTINGS



Preview Caddie

Start Round



STEP 5

Get Ready to Play

- Open the Arccos Caddie app, select your course, starting hole, and shot detection method and press "Start Round"
- Place your phone in your front leading pocket after you start your round.
- Note that **YOUR PHONE MUST BE IN YOUR FRONT LEAD POCKET DURING EACH SHOT** in order for the Arccos



STEP 6

After Your Round

- Manually end your round in the app (Round will automatically end if you play a full 18 holes).
- Review your basic statistics on the Arccos Caddie app.
- Visit dashboard.arccosgolf.com to access personalized analytics and insights along with more detailed statistics.

Tips & Tricks

Check out the Arccos Support Site

Visit support.arccosgolf.com for the latest hints and best practices on using Arccos Caddie Smart Sensors and to enhance your Arccos Caddie experience.

Location

GPS location is provided by your Phone. Please keep your phone powered on and **IN YOUR FRONT LEAD POCKET** as you play. **DO NOT LEAVE YOUR PHONE IN YOUR CART OR BAG.**

Please have Location settings turned to "ALWAYS" for best results. Arccos will only use your location while you are using the Arccos Caddie app.

To change your settings:

- Apple: Settings -> Caddie -> Location Permissions -> Set to Always
- Android: Settings -> Apps -> Arccos Caddie -> Permissions -> Location Toggled on

Putting

The putter sensor is designed to be extra sensitive to capture even your smallest tap-ins.

Excessive handling or bumping of the club while not making a putting stroke may result in an inaccurately triggered putt.

Try taking a moment to address each putt before taking it in order for the app to better detect it (quickly walking up and tapping in will often result in that putt not being detected).

Phone Battery

An 18-hole round generally consumes approximately 20-50% of a charge, depending on the type of phone. Older phone models will consume more energy.

For the best settings to maximize battery usage, please visit the FAQ section at support.arccosgolf.com.

Wearables

Arccos Caddie supports shot detection on Apple Watch series 3 and newer, and GPS functionality on all Apple watches and certain Android Wear and Samsung wearables.

For a complete list of supported wearables and optimal settings, please visit the FAQ section at support.arccosgolf.com.

Mulligans and Practice Swings

Whether you take a mulligan or a practice swing, any shot or club impact detected within a 5-yard radius will appear as one shot in the app. This does not apply to the putter.

Don't Drop Your Clubs

Dropping a club or hitting it against a hard surface (the ground) may cause a sensor to inaccurately trigger a shot.

Try to avoid doing this.

Keep Clubs Upside Down

Bumping clubs together when carrying multiple clubs at the same time may cause a shot to be inaccurately recorded. To avoid this, carry clubs upside down (grip pointing at the ground, which causes the sensor to enter sleep mode) or in separate hands.

CAUTION

Keep sensors away from children. Sensors contain sharp points (until they are installed on a golf club) and button cell batteries. If a battery is swallowed, contact a doctor immediately. For information on treatment call +1.202.625.3333 collect. Ingestion can lead to serious injury or death. Batteries can explode or leak and cause burns if disassembled, charged or exposed to water, fire, or high temperature. Dispose of used batteries promptly. See Arccos Caddie app for sensor installation and battery replacement instructions. California only: Perchlorate Material - special handling may apply.

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.

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 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.

Warranty info is available at
www.arccosgolf.com/warranty
and inside the Arccos Caddie app




www.arccosgolf.com

Complies With IDA Standards
DA 105282

TRA Registered No.: DA51418/16
Dealer No.: ER76039/19

Japan Radio Law Compliance



 018-190204

Declaration for EU Compliance

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