



ARCCOS

LINKPRO

QUICK START GUIDE

Table of Contents

- 03** Device Requirements
- 05** Turning on Link Pro
- 07** Pairing Your Link Pro
- 09** Starting a Round
- 11** During a Round
- 13** After a Round
- 15** Charging & Storage
- 16** Glossaries
- 20** Tips & Tricks
- 21** Help

Arccos Smart Sensors Are Required in Order to Use Arccos Link Pro.

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

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

Arccos Link is not compatible with Arccos 1st generation Bluetooth sensors.

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

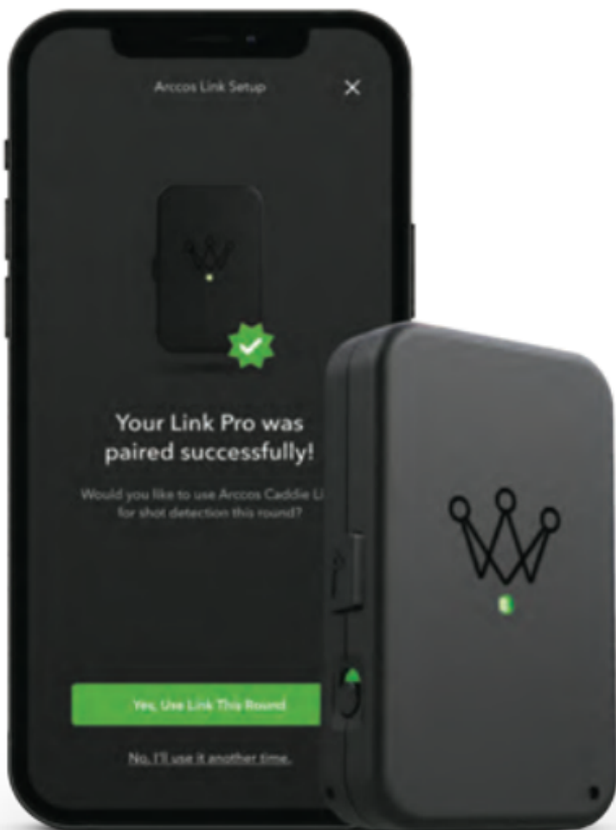


STEP 1

Turning on Link Pro

To power on your Link Pro device, slide the power switch so that the switch displays green. Once the device powers on, you will see the light turn on.

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



Arccos Link Setup



Your Link Pro was
paired successfully!

Would you like to use Arccos Caddie U
for shot detection this round?

Yes, Use Link This Round

No, I'll use it another time.

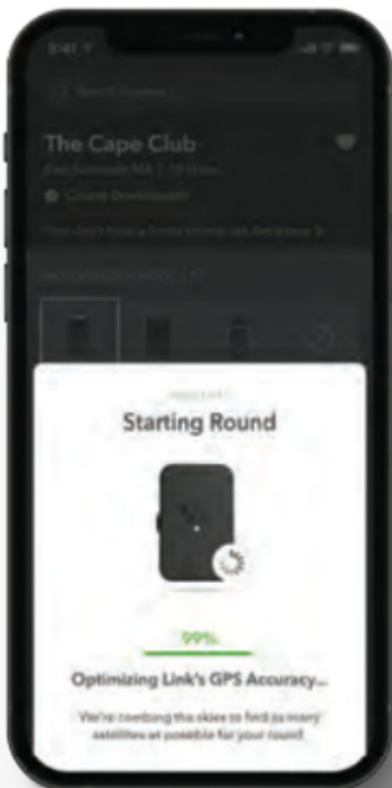


STEP 2

Pairing Your Link Pro

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

*Pairing will not happen in the phone's Bluetooth settings.



Starting Round



99%

Optimizing Link's GPS Accuracy...

We're testing the skies to find as many satellites as possible for your round.

STEP 3

Starting a Round

- On the 'Start Round' screen, select your course, and tap "Start Round."
- Wait for Link Pro to successfully sync your GPS coordinates, then you can put your phone away.
- For the best experience, place Link Pro in the front lead pocket.



During a Round

- Play with Link Pro in your front lead pocket to automatically record and sync shots. The device seamlessly streams data to the Arccos Caddie app via Bluetooth, allowing convenient review at any time.
- Link Pro features a button for easily marking the pin location, enhancing the accuracy of approach, short game, and putting stats. To mark the pin, stand still next to the hole while pressing the button on Link Pro.



9:41

Syncing Shots From Last 24m...

Your round will automatically close when the sync is finished.

Make sure to keep your link (loop by) and powered on. Ending your round without syncing will result in lost shots.

[End Round Without Syncing](#)

After a Round

- To finish syncing, end the round on the Arccos Caddie app.
- Wait until Link Pro has completed the syncing process.
- Turn off your Link Pro and place it in your Charging Case so it'll be ready for your next round. If the power switch is accidentally left on when the Link Pro is placed in the charging case to charge, the device will automatically shut off. The power switch will then need to be toggled off and back on to resume playing with Link Pro.



LINK

Charging & Storage

- When you place your Link Pro into the Charging Case the LEDs will illuminate. Charger LEDs will stay on until Link Pro is fully charged. Once fully charged, the charger LEDs will automatically turn off.
- To charge the Charging Case use the included USB-C cord. It will take approximately 4 hrs to fully charge in normal conditions.
- For optimal charging, please plug into a wall outlet using a reliable AC adapter. Charging the case via a computer USB will not be sufficient.
- Ensure your Link Pro is turned off before placing it in the charging case.

LED Glossary

For Link Pro Device

LED	BLINKING	SOLID
	 GPS Signal  Phone Connection	 GPS Signal  Phone Connection
	 GPS Signal  Phone Connection	 GPS Signal  Phone Connection
	Battery at 20% Or Less	Updating Firmware

LED Glossary

For Link Pro Charging Case

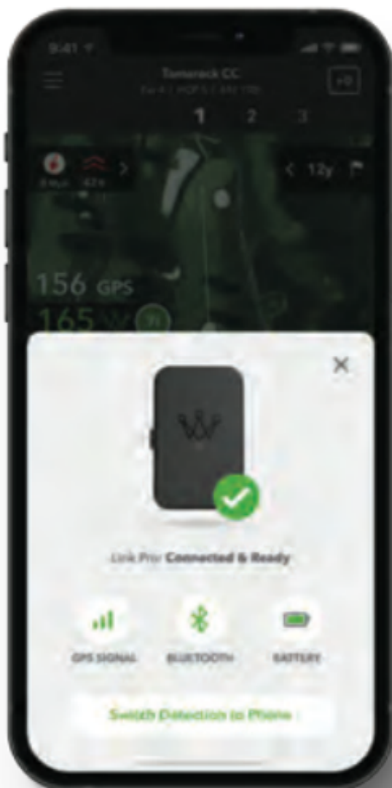
CHARGING LINK PRO

LED (WHITE)*	CHARGE %
○○○○○	Battery Between 75% - 100%
○○○	Battery Between 50% - 75%
○○	Battery Between 25% - 50%
○	Battery at 25% Or Less
⦿	Blinking at 10% or Less

CHARGING THE CHARGING CASE

LED	BLINKING	SOLID
○	Charging	Fully Charged

*Each LED represents 25% charge



App Icon Glossary

For Link Pro-Related Items in App

IN-PLAY SCREEN



Link Is Connected



Syncing <10m of Data



Syncing >10m of Data



Link Has Low Battery



Link Has No GPS



Link Is Disconnected

START ROUND SCREEN



Issues Detected w/ Link



Link Is Disconnected

Tips & Tricks

Visit support.arccosgolf.com for more

- Keep Link Pro in your lead front pocket to ensure accurate shot detection.
- If the Link Pro LED turns red, it means your Link Pro has low battery.
- Please ensure you turn your Link Pro off before placing it in the charging case.
- When the Charging Case is fully charged it will power Link Pro for up to 12 rounds of golf.

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

Address: 700 Canal St, Stamford, CT 06902

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.

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.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

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.

L'émetteur exempté de licence contenu dans cet appareil est conforme à la Innovation, Sciences et Développement économique Canada RSS pour la radio NFC Dispositifs.

L'exploitation est permise dans les deux conditions suivantes :

1. Le dispositif ne doit pas causer d'interférences;
2. L'équipement doit accepter toute interférence reçue, même si l'interférence peut nuire à son fonctionnement.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC CNR-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être localisé ou exploité en conjonction avec toute autre antenne ou émetteur.

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;
2. The equipment must accept any interference received, even if the interference may impair its operation.

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

FCC ID: 2ACQZ-L3P



UK
CA

L3P IC:12164A-L3P

CAUTION

Japan Radio Law Compliance



R

210-220079

Declaration for EU Compliance

Operation Frequency Band/Max. RF power
transmitted: 2402-2480MHz, -6dBm

