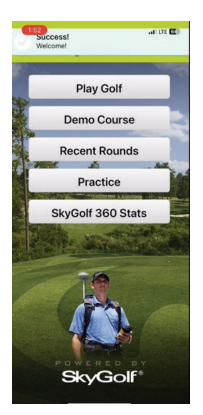
SkyGolf® SkyTags USER GUIDE

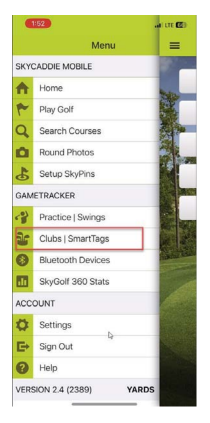


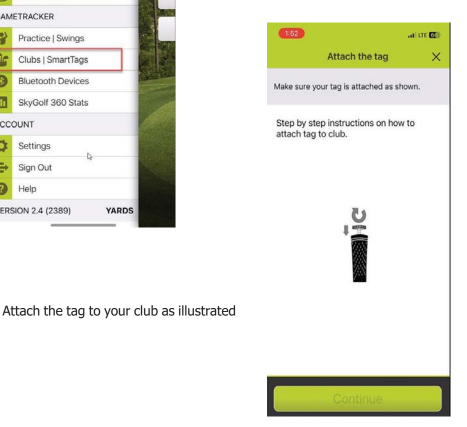
Setting Up SkyTags



- 1. Download SkyCaddie Mobile GPS from the Apple App or Google store.
- 2. Sign in using your SkyGolf username and password

Click on Practice and Club/SmartTags

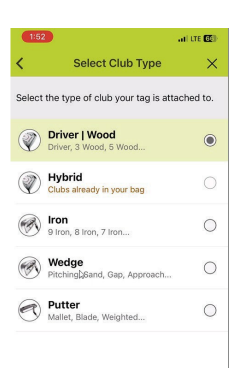




Setting Up SkyTags, cont.

Choose the club from the list that you would like to program and follow the onscreen instructions

1:52	.11 LTE 66
=	Clubs
My Bag	14 Clubs
WOODS	
Driver - 10° 225 Yards	No Tag O
3 Wood - 15° 205 Yards	No Tag O
5 Wood - 21° 185 Yards	No Tag O
IRONS	
3 Iron - 20° 185 Yards	No Tag O
4 Iron - 23° 175 Yards	No Tag O
5 Iron - 26° 165 Yards	No Tag O
6 Iron - 29° 155 Yards	No Tag O
7 Iron - 33° 145 Yards	No Tag O
Edit Bag	ດ <mark>S</mark> etup Tag



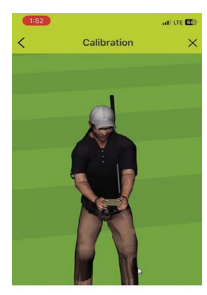
Connecting to tag...

1:52	al	LTE 66
<	Confirm Club Details	×
Adjust an	d confirm your club details.	
Club		Dr >
Brand		
Model		
Smart Di Auto adjust	stance	
	225 yards until there is enough data	
	225 yards until there is enough data	Auto
Defaults to	225 yards until there is enough data	
Defaults to	225 yards until there is enough data	Auto

10.5 ° 11.0 ° 11.5 *

Setting Up SkyTags, cont.

Calibrate the club by following the onscreen instructions



If right handed, put the club under your left arm.

If left handed, put the club under your right arm.



③ Follow the directions



Make sure you device is level.

To continue, tilt your device to position the circle inside the square.



③ Follow the directions

Setting Up SkyTags, cont.

Confirm club details. Now your Tag is programmed to that specific club and ready to capture swings

1:52) af	LTE 6	6)
<	Confirm Club Details	>	~
Adjust a	nd confirm your club details.		
Club		Dr	>
Brand			
Model			
Smart D	istance)
	sts using your synced shot history. o 225 yards until there is enough data.		
Distanc	e	Au	to
Length	45 in	ches	>
Loft		9.5 °	>
Lie	5	5.0 °	>

2

* Updating tag...

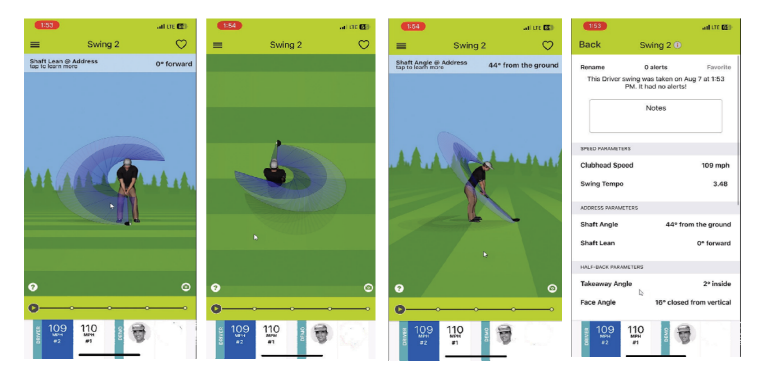
1:53	I LTE 66)
=	Clubs
My Bag	14 Clubs
WOODS	
5 Wood - 21° 185 Yards	No Tag O >
Driver - 9.5° 225 Yards	SuperTag 🗕 >
3 Wood - 15° 205 Yards	No Tag O >
IRONS	
3 Iron - 20° 185 Yards	No Tag O >
8 Iron - 37° 135 Yards	No Tag O ▷ >
5 Iron - 26° 165 Yards	No Tag O >
6 Iron - 29° 155 Yards	No Tag O >
4 Iron - 23° 175 Yards	No Tag O >
Edit Bag	Setup Tag

How To Use Practice Sessions With SkyTags

Go to Menu, then Practice Swings

•	:53) LTE 🔞
	Menu	=
SKY	SKYCADDIE MOBILE	
A	Home	WOOD
۴	Play Golf	5 Wood
Q	Search Courses	185 Yai
۵	Round Photos	225 Ya
\$	Setup SkyPins	3 Wood
GAM	ETRACKER	205 Ya
~}	Practice Swings	3 Iron -
ł	Clubs SmartTags	185 Ya
8	Bluetooth Devices	8 Iron - 135 Ya
	SkyGolf 360 Stats	5 Iron -
ACCOUNT		165 Ya
0	Settings	6 Iron - 155 Yai
Ð	Sign Out	4 Iron -
0	Help	175 Yar
VERS	SION 2.4 (2389) YARDS	E

Now your club and tag are ready to capture swings.



FCC Compliance 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.

CAUTION: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications 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. 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.

Canadian Compliance Statement

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

L'émetteur/récepteur 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;
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le foncti ement.



Click on the "Legal & Regulatory" link on the APP, it will direct you to the electronic label page.

Powered By SkyGolf® THE TRUE MEASURE OF THE GAME™

©2023 SkyHawke Technologies, LLC. All rights reserved.

Apple[®] and App Store[™] are trademarks of Apple, Inc. Android[®] and Google Play[™] are trademarks of Google, Inc. Any use of such marks by SkyHawke Technologies, LLC is under license. All other trademarks and copyrights are the property of their respective owners. U.S. Patent Pending.

For product terms and conditions, please visit www.SkyGolf.com.

All content within this Guide is copyrighted by SkyHawke Technologies, LLC and may not be reprinted without permission. The content of this Guide is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by SkyHawke Technologies, LLC. SkyHawke Technologies, LLC assumes no responsibility or liability for any errors or inaccuracies that may appear in the informational content contained in this Guide.