

Thank you for purchasing the Kinetek Sports ClubHub® product. We hope you will enjoy the ease of use and accuracy of this premium golf product.

Installation

IMPORTANT: Do not launch the ClubHub app your phone or tablet until instructed to do so. This will happen after all ClubHubs are attached to clubs.

ClubHub is shipped to you as a set of 14 sensors. You will attach one sensor to each of your clubs. Repeat the following steps for each of the 14 ClubHub sensors.

Remove the plastic battery tab:

Prior to installation onto your clubs, you must remove the plastic tab from underneath the coin cell battery to allow battery power to reach the ClubHub electronics.

1. Remove the cap from the ClubHub. Guided by the cap indentations, place your thumb and finger on the cap edge near the screw base. Pinch firmly to deform the cap from a circle to an oval. Lift the cap off. A slight rocking motion may facilitate cap removal.
2. Grasp the plastic tab and pull it from under the coin cell battery. If the battery moves, push it back into the battery holder.
3. Replace the cap by aligning the grooves in the screw base rim with the ribs on the inside of the cap.
4. Press the cap until it latches at both ends. Test the latching by lifting up on the cap. It should remain latched.

Attach ClubHub to a golf club:

1. Pull a club from your bag that you would like to equip with ClubHub.
2. Insert the point of the screw into the hole at the butt end of the grip.
3. Turn clockwise into the grip to attach. You should feel resistance increase as you proceed.
4. Stop when you feel a marked increase in resistance.
5. Place the club back in your golf bag.

Repeat this process for all 14 ClubHubs.

IMPORTANT: While alignment of the ClubHub is generally not required, the ClubHub on the Putter must have the long leg of the 'H' in the logo on the cap parallel to the face of your Putter.

Download the ClubHub app

1. Go to the Apple App Store and enter “ClubHub” into the search window.
2. Download and install the ClubHub app.
3. Launch the app.
4. Enter your registration information. This information is necessary to access the My ClubHub portal where your shot data will be stored and can be analyzed by you and shared with a coach.

Configure your bag

ClubHubs turn themselves on and off automatically based on club orientation and motion. If a club is oriented handle down, head up, as it is when in your golf bag, the ClubHub will be OFF. When the club is handle up, head down, the ClubHub will be ON. If a club is left leaning against a wall or a club rack, it will turn itself off after several seconds. It will turn itself on when you pick it up again to use it.

IMPORTANT: Do not try to configure your bag while another ClubHub owner is configuring his/her bag nearby. When configuring ClubHubs to your clubs, take only one club out of the bag at a time. This will eliminate the confusion of multiple clubs turning on and possibly causing configuration errors. Once configured, there are no restrictions on the number of clubs that can be out of the bag.

1. On the ClubHub home screen touch the settings icon. It looks like a gear and is in the upper right corner.
2. On the Settings screen touch My Clubs.
3. Follow the prompts on the screen. This will lead you through a one-time process of pairing your clubs to the ClubHub app. If your clubs are non-standard lengths, and/or you would like to record other details, e.g. shaft type, flex, etc. touch the ^ symbol on the line labelled Club Specs.
4. It is important to touch the blue bar at the bottom labelled “Next Club” or “Save” whenever you change a club assignment or club specs.

Changing Batteries

ClubHub uses a disposable Lithium battery, Model CR2032. The ClubHub app monitors the battery level on all of your ClubHubs. Whenever a club is put in play, the phone app will show the battery level on the display. When the level gets below 20%, you should replace the battery in that ClubHub.

To replace the battery:

1. Remove the cap from the ClubHub. Guided by the cap indentations, place your thumb and finger on the cap edge near the screw base. Pinch firmly to deform the cap from a circle to an oval. Lift the cap off. A slight rocking motion may facilitate cap removal.
2. Push the battery out of its holder until you can grasp it in your fingers. You may need a little help from a golf tee to push it out far enough.
3. Pull the old battery out and place it in a place for proper disposal. **Do not put a loose battery in your pocket or purse.**
4. Put the new battery into the battery holder with the (+) side up.
5. Replace the cap.

Using ClubHub – Recording Swings

It is very simple to use ClubHub to record your swings on the practice range or on the golf course.

RANGE Mode

To work on your game on the practice range, launch the ClubHub app and select RANGE from the home screen. Then you can simply pull clubs and hit balls. The phone or tablet will automatically connect to clubs as they are put into play. The results of swing analysis will be reported on a shot by shot basis on the phone and will be stored for review on the phone and the web when the session is ended.

Since our app is constantly being improved, please visit www.kineteksports.com/clubhub for details of operating the RANGE Mode screens.

PLAY ROUND Mode

To record a round played on a golf course, launch the ClubHub app and select PLAY ROUND. You will be prompted to select the course and the tees you will be playing. A map of the course will be downloaded to your mobile device in a few seconds. It is best to launch the ClubHub app at least 5 minutes before striking your first shot of the round. This will allow the GPS system of the phone to get a solid fix on the GPS satellites.

Since our app is constantly being improved, please visit www.kineteksports.com/clubhub for details of operating the PLAY ROUND Mode screens.

Using ClubHub - Reviewing your Swings

To review any of your recent range sessions or golf rounds, launch the ClubHub app. On the main screen touch TRACK PERFORMANCE. On the next screen select your area of interest.

Since our app is constantly being improved, please visit www.kineteksports.com/clubhub for details of operating the TRACK PERFORMANCE Mode screens.

ClubHub Player Portal

As a ClubHub owner you will have access to all of your recorded swings on the web. You can use powerful analytics to look at trends, share your swings with a friend or work with your coach. The player portal can be accessed by visiting www.kineteksports.com/myclubhub .

Notice:

The FCC ID, the IC number and the Model identification are printed on a label that will be found inside the ClubHub device cap.

FCC/Industry Canada Two Part Statement:

This device complies with FCC Part 15 Rules and 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.

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

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.

This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

French Version:

Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Les changements ou modifications non expressément approuvés par la partie responsable de la conformité pourraient annuler l'autorité de l'utilisateur à utiliser cet équipement.

Per Industry Canada RSS rules:

English version

This device complies with Health Canada's Safety Code. The installer of this device should ensure that RF radiation is not emitted in excess of the Health Canada's requirement.

French version:

Cet appareil est conforme avec Santé Canada Code de sécurité 6. Le programme d'installation de cet appareil doit s'assurer que les rayonnements RF n'est pas émis au-delà de l'exigence de Santé Canada.