

# CB SIDEKICK User Guide



## **CB Sidekick**





Bluetooth Connection to Club Booster V2



**Power Indicator** 



RF Connection to Remote Controller



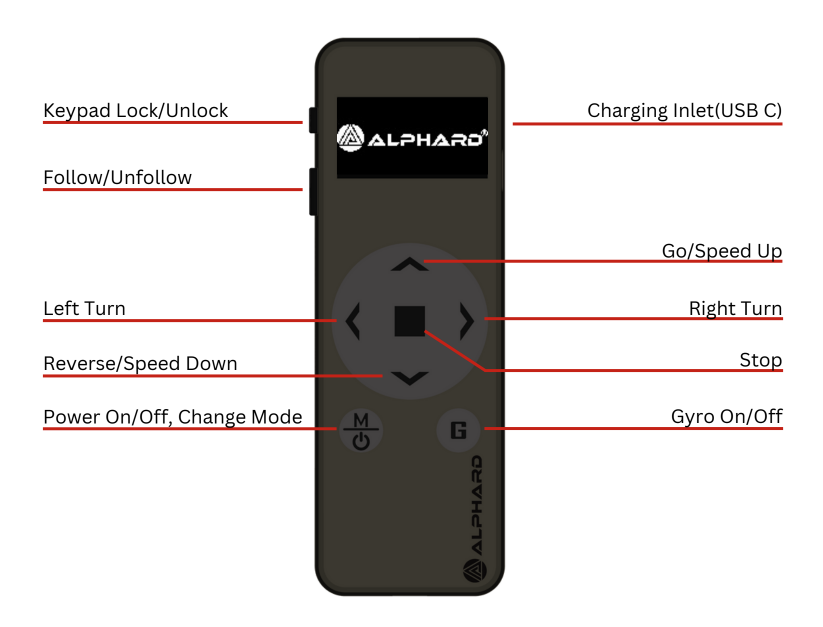


**Power Switch** 

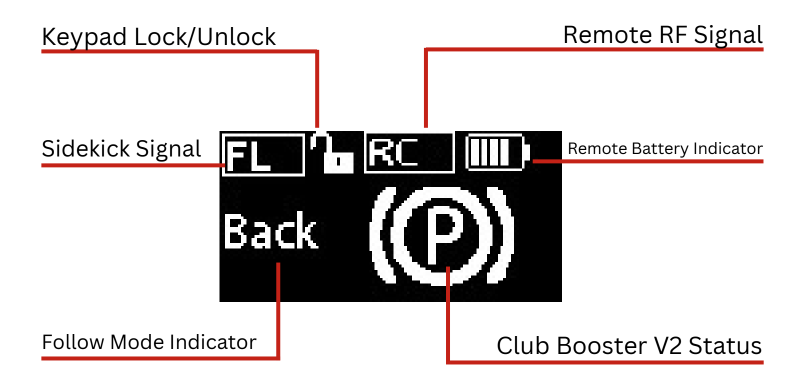


Charging Inlet(USB C)

## **Remote Controller**



### **Remote Controller**



# **Setting Up The First Time**

## StepPair the remote with Club Booster V2

- 1: Switch on remote press and hold the "power" button for 3 seconds.
- 2: Press both the "stop" and "G" button for 3 seconds until the remote display shows "Remote Pairing".
- 3: Switch on Club Booster V2, wait 5 seconds. The "RC" sign appears on the remote display indicates the two are paired successfully.
- 4. Switch off both devices.



# **Setting Up The First Time**

Step 2: Pair CB Sidekick with Club Booster V2

Switch on Sidekick by pressing and holding the power button for 3 seconds. Once it is on, press the same button once, the blue LED flashes rapidly. Switch on your Club Booster V2 and wait for 10 seconds. The blue LED then turns solid indicates the two are paired.



# **Setting Up At the Course**

Step 1: Place the mounting on the handle

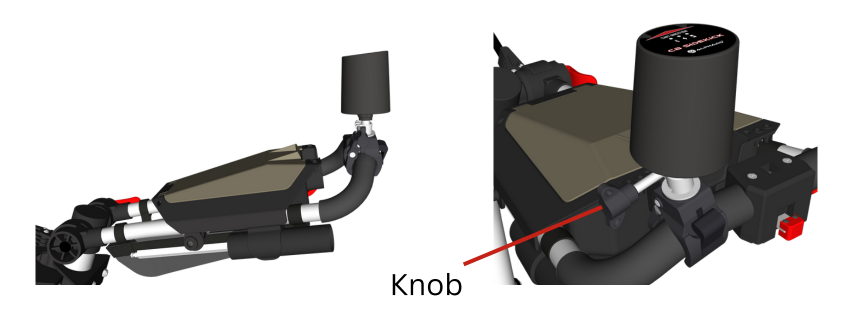
If you are a right handed golfer, place the mounting on the left side of the handle. Tighten it by turning the latch and press down on it.



# Setting Up At the Course

Step 2: Place CB Sidekick onto the mounting

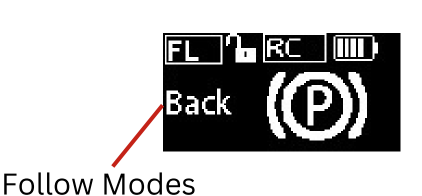
Place the CB sidekick onto the mounting and tighten it with the knob. Make sure it is as level to the ground as possible. Rotate it so that the arrow that says "Cart Direction" points forward.



# **Setting Up At the Course**

Step 3: Switch on V2, CB Sidekick, and the remote

Switch on all 3 devices. Press the "FL" button on the remote. The CB Sidekick starts rotating until it finds the remote's direction. A slow flashing green LED indicates that it is standing by. Press "M" to choose between following from the left, right, or behind. Press "FL" again and the LED turns flashing red. Walk away and it starts following. Deactivate it by pressing "FL" or "Stop" buttons.





Green/Red LED

#### **How to Use**

The CB Sidekick is designed to be used on fairways. Switch to remote mode on cart path and near the green. It is set to be 6 feet away from the remote. Place the remote inside your pocket or the included belt clip. Holding the remote on your hand makes jerking motion due to your arm swing.







Riaht

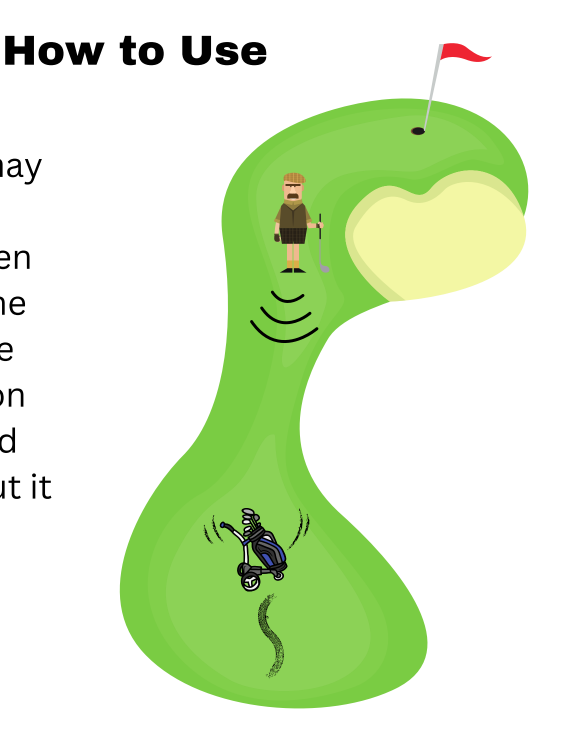


### **How to Use**

When using the CB Sidekick with your friend who also has one, set one that follows on the left and the other on the right to avoid collision.



Calling-in: you may ask the cart to come to you when you are within the signal range. The range depends on the elevation and other factors, but it is typically 30 yards.



## **Important**

- 1. Practice on your backyard before using the CB Sidekick at the golf course.
- 2. Plan your path wisely avoid getting too close to hazards.
- 3. Charge both the CB Sidekick and the remote controller every time after the round.
- 4. Move the handle bar to the highest position avoids blockage of the signal.

#### FCC regulatory conformance:

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.
- (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

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

#### RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

#### IC regulatory conformance

This device complies with CAN ICES-3 (B)/NMB-3(B).

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Cet appareil est conforme à la norme CAN ICES-3 (B)/NMB-3 (B).

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.

#### RF Exposure

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations de la IC définies pour un environnement non contrôlé.

UWB devices may not be employed for the operation of toys. Operation onboard an aircraft, a ship or a satellite is prohibited.

This device is approved under Part 15.519 for handheld use. antennas mounted on the outside of a building or on a telephone pole, or any fixed outdoors infrastructure is prohibited.

This device is Hand-held Communication Devices. antennas mounted on the outside of a building or on a telephone pole, or any fixed outdoors infrastructure is prohibited.

Ce dispositif est un appareil de communication portatif.

Les antennes montées à l'extérieur d'un batiment, sur un poteau téléphonique ou sur toute autre infrastructure fixe à l'extérieur sont interdites, infrastructure extérieure fixe est interdite.