

Your Find My Clicker

4-in-1 remote control that can control TV, CABLE, STREAM, and AUDIO up to four devices, download the APP on the mobile phone or tablet of Apple or Android system, and then find the corresponding device and brand you want to connect too from the APP, to download controls to the remote. The device library is constantly being updated. Be aware, button functionality changes from device to device, and buttons may differ from that of the original remote.

Features

• Easy App setup	• Low Battery indicator
• Smart search	• Upgradable firmware
• 2 remote search functions standard vibration	• Easy to use charging base
• Control up to 4 devices	• Large device database

Requirements
To use the Find My Clicker the user must have a phone or tablet capable of running the app. iOS 9 or above (Supports BLE4.2)
Android - Android 5.0 or above (Supports BLE4.2)

Setting Up Your Find My Clicker

Step 1. Start up your clicker by pressing the top power button for 5 seconds.

Step 2. The remote should come pre-paired, if not step 1 needs to be followed, if not be pairing on a new remote purchased, complete this step. Pair your clicker to its desired base by pressing the Power and Sound button on the top of the remote and the Sound button on the base. Holding down all 3 for 6 seconds will complete the pairing. If pairing does not work repeat until finding functions work.

Step 3. Download and install the FindMyClicker App on your apple or android Device. Either locate the app on your devices application store or scan the QR code and download from there.

Apple Appstore Google Playstore

support@findmyclicker.com

1

Step 4. Included is a pack of stickers so that you may label the remote and its paired base together. User may attach sticker anywhere on the device. Do not cover the remote's infrared bulb or light with the sticker.

Step 5. When not in use it is recommended to keep the remote in the charging base.

Using the application and adding new devices

Step 1. After opening the application on your phone or tablet allow for Bluetooth connection and then select add device.

Step 2. Hold down the OK and HOME button on your remote until 3 beeps are heard, move onto Step 3.

support@findmyclicker.com

2

Paired remote control

Let's pair the remote control with the mobile phone
Press the OK and HOME button on the remote control
Hold them until 3 beeps are heard and then the base is said pairing

Step 3. On your phone or tablet select start the match and wait until a successful connection is made.

Step 4. Select the type of equipment and brand of equipment the user wants the remote to operate.

Step 5. Press confirm on the phone or tablet and wait for the data to be loaded in.

support@findmyclicker.com

3

Step 6. Press the on/off button on the app. If the device you are attempting to pair with receives the on/off signal, press YES, and move on to step 7. If not press NO and repeat this step until the device you are trying to control turns on/off.

Step 7. The remote should now work on the device selected.

Step 8. To remove an existing TV or other device from the homepage select the current equipment by using the menu button shown to the left for said device. Select delete and confirm. You may now install new equipment to your phone or tablet and Find My Clicker remote.

Finding a lost remote

Step 1. Select either of the 2 buttons on the base to begin the search function (left button causes the remote to beep loudly and the right causes the remote to vibrate).

support@findmyclicker.com

4

Step 2. Wait 2-10 seconds and if the remote is within range it will begin the function selected (Ring/Vibration) indefinitely.

Step 3. The search has a range of up to 60 ft and the base may need to be moved if the remote is lost outside the range.

Step 4. To stop the remote from making noise once it is found, the user can either press the same button on the base that they pressed originally or dock the remote.

Finding a lost remote

The USB charging port has an output of 5V 2.0A. Only plug in devices capable of receiving the given charge (the USB is intended to only charge cell phones, tablets, and power banks).

support@findmyclicker.com

5

BUTTON LAYOUT

Depending on device being controlled, button functions may be different than those on the original controller. If button functionality is too different/inconsistent, reprogram the controller by following using the application and adding new devices to Step 6, and continuing to press No after the first signal sent until another signal works, and then pressing Yes. This will program in a new brand's settings that may be more functional.

ELECTRICAL PARTS SPECIFICATIONS

ITEM	INPUT	OUTPUT
Charger	AC100V-240V/2.0A	DC 5V/2.0A
Find My Clicker Base	DC 5V/2.0A	DC 24V/16A
USB Charging Port	DC 5V/2.0A	DC 5V/2.0A
Remote Battery	DC 4.2V	N/A

WARNING

CAUTION

- Do not allow any liquids to seep into your Find My Clicker remote or base.
- Avoid dropping the clicker on hard surfaces to prevent internal damage.
- Avoid leaving the clicker near a heat source to prevent battery damage.
- Do not throw the remote in any flames.
- Due to Li polymer battery used in remote, it must be disposed of appropriately and cannot be thrown in standard waste bin.
- Do not attempt to open the remote-control case. The battery is not intended to be replaceable.

support@findmyclicker.com

6

FCC Caution.

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.

Any changes or modifications not expressly approved by the party responsible for compliance 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.

***RF warning for Portable device:**
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.