

Klikr

INSTRUCTION BOOK



WARNINGS & APPROVALS:

Read this manual and all safety warnings carefully before you use or install this product.

Clean-up instructions: do not use solvents. Clean regularly.

Do not try to repair and disassemble the unit by yourself. This may cause an electric shock. Please contact a qualified technician. Keep away from naked flames (like candles). Use in temperate areas. We hereby declare that KlikR meets the essential requirements and other relevant provisions of European Directive 1999/5/EC.

FCC 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Waste Electrical and Electronic Equipment Directive According to Directive 2002/96/EC on Waste Electrical and Electronic Equipment, household electrical appliances cannot be dispersed in the conventional waste stream. Used electrical and electronic equipment must be collected.

Disposal of Flat Batteries / Accumulators

You, as the end user, are legally obliged to return all flat batteries and rechargeable batteries to the collection points in your community or anywhere where batteries / rechargeable batteries are sold.

Caution

Replace only with the same or equivalent type of battery, please refer to the engraved battery mark inside the battery compartment for the correct battery polarity (+) and (-). Danger of explosion is possible if battery is incorrectly replaced.

CAUTION:

**PLEASE KEEP KLIKR, ITS BATTERY AND STICKY PADS
OUT OF REACH OF CHILDREN.**

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

TECHNICAL SPECIFICATIONS:

- Size: 32 x 32 x 9.5mm Battery: 1 CR2032 Bluetooth 4.0
- Syncing range: > 10 meters
- Operating temperature: 0°C to 50°C
- Syncing to mobile devices requires Bluetooth 4.0 wireless technology, iPhone 4S and later, and leading Android phones.



CONTENT:

Thank you for buying KlikR. You should find in this packing:

- 1 KlikR
- 1 battery
- 1 sticky pad
- 1 User manual

INSTALLATION:

1. Open the battery door.
2. Put the battery and close the battery door.
3. Download the KlikR application for smartphones, called KlikRnext, from the Apple Store or from Google Play.
4. Follow the set-up instructions as shown on the application
 - a. Select the room
 - b. Pair your KlikR to your smartphone
 - c. Select the device to be controlled by your Klikr
 - d. Teach your Klikr the codes of the remote control button, which you wish to use on your KlikR application, or, in the case of an Air conditioner, select the brand name and follow the steps on the application.
5. Stick your KlikR on (or in front of) the device, which you want to control, with the KlikR lens pointing towards the infrared receiver of your device
Note that both sides of the sticky pad stick equally.



FAQ:

What types of devices can I control with KLIKR?

KLIKR is designed to operate any infrared remote controlled device. That includes Televisions, DVD players, BluRay DVD, DVD recorders, Video recorders, Cable boxes, Apple TV, Set Top boxes, Satellite receivers, Audio systems, HiFi systems, Air conditioners (including window types, through-wall types and portable types), Fans, Air purifiers, Dehumidifiers and in general, most devices which include an infrared remote control and built-in infrared receiver.

If my device front panel is too thin, can I still use KLIKR?

KLIKR should be stuck on the device's front panel, next to the Infrared receiver. When space is limited, KLIKR can be just be put in front of the device, for instance on the furniture holding the device. It can also be positioned up to around 4 meters / 13 feet away from the device and pointing towards the device.

How do I stick KLIKR?

KLIKR is provided with two sticky reusable gel pads (one for spare). One side gently glues under KLIKR and the other side sticks reliably to any surface, but can be smoothly removed without leaving any trace on your appliance's surface. Just stick KLIKR on the front panel of your device with the lens of the KLIKR directed towards the infrared receiver of the device and that's it.

How small is KLIKR?

KLIKR is designed to be very small so that it can be affixed onto your devices front panels next to the Infrared signal Receiver (IR) and not be too visible. That's also why we have chosen to offer it only in black or white finish.

Can one KLIKR control multiple devices?

One KLIKR can only control one device.

Can I control multiple devices with my KLIKR application?

Yes! That is precisely one of the main advantages of using KLIKR. Once you have stuck and setup your various KLIKR on a number of devices in your home (as well as at our office or at your holiday home), you can operate them all from a unique dashboard in your application, switching from room to room on the home screen and swiping from device to device. It's that easy and you have all your remotes under the same application.

Can I control my home devices from outside my home?

Sorry, it is not possible. KLIKR is a proximity device, operating with Bluetooth protocols. It is meant for you to operate your television, audio systems, air conditioners and other devices, when you are at home.

What types of remote control interface does KLIKR provide?

KLIKR displays a remote's most generic features onto one mobile phone screen. While you do not get the exact graphic reproduction of your old remote, you get its key features arranged with a consistent, pleasant, bright and ergonomic view and feel.

Can I still use my old remote control with KLIKR?

Your old remote can be operated along side KLIKR.

How easy is KLIKR to set-up?

Setting up KLIKR is intuitive, easy and fast. As there is a vast array of audio / video devices, we believe that drawing and testing sets of codes from a database actually takes longer than just learning the codes from your old remote control. The application guides the user through a few steps of key presses on the old remote directed towards KLIKR. The learning process takes around one minute. We use data base codes however for some video streaming devices (such as Apple TV) as these devices are extremely common. We also use data base codes for air conditioners, as these appliances operate with complex strings of infrared codes, which cannot be learnt.

What if my air conditioner code is not listed in KLIKR database?

We believe that our database lists a large selection of most air conditioners models on the market, covering the top 20 brand names and growing. If your air conditioner is not included in the list, please write to us through the App or through our website.

What if I have lost my old remote control?

KLIKR is not meant to replace your old remotes but to enhance your user experience when controlling home devices. Still you can use KLIKR to replace a lost streaming device or air conditioner infrared remote control.

What types of remote controlled devices cannot be operated with KLIKR?

KLIKR works with which devices, which receive infrared signals. This excludes for instance remote controlled garage doors and car doors, whose remote controls function with radio frequency (RF).

How do I share my KLIKR with family and friends?

Once both you and another person have downloaded the application, you can generate a QR code (Quick Response code, or optical readable matrix bar code) from the home screen in the application, which the recipient can scan with the inbuilt QR code receiver also in the home screen. You can choose to share device controls by rooms, or for the whole house. In effect, sharing all your home remote controls takes a few seconds.

How does the smart feature work?

When you receive a phone call, KLIKR will automatically MUTE or PAUSE any controlled device equipped with these features, and will resume the device normal function once the phone call is ended. The Smart feature is “ON” by default but can be toggled “OFF” in the settings section.

How does the voice control work?

You can use the voice control button from most screens in the application. It requires 2 parameters: the action and the device name. Generally, KLIKR is designed with an intelligent algorithm, which will best interpret your commands based on your room, your registered devices as well as the control screen that you use. For now, the application supports English and Spanish languages for iOS but more languages are available for Android.

What happens when I get a new mobile phone?

Your codes are saved on the cloud. When you get a new phone, you just log into your account from the application, and all your rooms and devices are still there for you to control, in the same way as before.

How long does my KLIKR battery last?

KLIKR is equipped with a battery, which can provide up to eight months of standby mode. Depending on the intensity of the usage with your

device, you can operate KLIKR for around four to six months. We have calculated that for an average of 100 presses per day, you will be able to use KLIKR for around 160 days. That means that a KLIKR used on an air conditioner will usually last up to 6 to 8 months, while a KLIKR used on a television set will probably last around 4 to 5 months.

How do I change the battery?

You can change the battery inside KLIKR just by sliding open the battery door on the top of the KLIKR cover, pulling the battery tray, and putting a new standard cell battery inside.

Do I have to manually reconnect to my devices?

No. The application remembers the unique ID of the KLIKR. It automatically and almost instantly reconnects you when you come within range of KLIKR.

Should I be concerned about the Bluetooth impact on my smartphone battery consumption?

No. The latest smartphones use Bluetooth 4.0, which uses very little battery.

KlikR is a registered brand name of Fillony Limited, Hong Kong. The KlikR design and its application are intellectual property owned by Fillony Limited, Hong Kong. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and use of such marks by Fillony Limited is under license. App Store and iOS are trademarks of Apple Inc. registered in the US and other countries. Google Play and Android are trademarks of Google Inc. registered in the US and other countries. Other trademarks and trade names are those of their respective owners. Instruction Book V 1.0 dated December 2015.

Any question, please email us at support@klikr.mobi