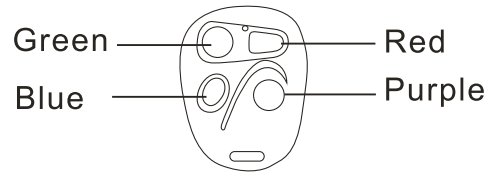


# RKF-1004 INSTRUCTION

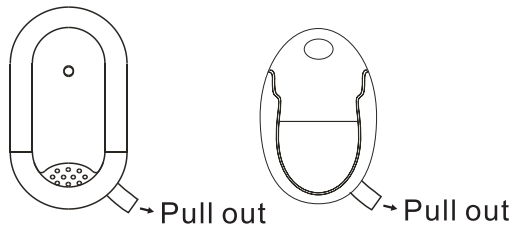
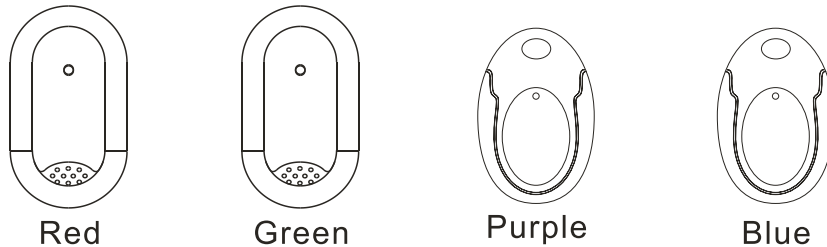
## REMOTE FINDER

*Click 'n Dig!* Remote finder can easily find your misplaced items quickly .You can use it to locate keys,TV remote,checkbooks,wallet,purses,toys,even pets or young children. It saves your precious time and annoyance of always looking for misplaced things.You simply press the button the transmitter and the corresponding receiver will beep and flash the red light to guide you to your lost item. Double sided adhesive tape and the key rings are included in the package for attaching the receivers to your commonly misplaced articles.

### Transmitter:



### Receiver:



**FCC ID: XFWE2F1004**

### Installation:

Gently pull out the battery insulating tab from the receivers.  
Attach the receiver on the articles that you would like to locate such as keys,pets,or TV remotes.

### operation:

When looking for a lost or misplaced item, press and hold the transmitter button for a few seconds (until you hear the beeping). Sometimes receivers can miss just a "pulse" of a signal, so the transmitter button should be held pressed for a 2 - 3 seconds for optimal performance.

### Specification :

Battery: A27 12V (for transmitter ), CR2032 (for receiver)  
Frequency : 433.92MHz  
Remote distance: 60-80 feet  
Sound Volume: 90-95 dB  
Battery life : Can vary by use. Transmitter: approx. 12 months. Receivers: approx. 6 months

We recommend that you test each receiver before starting to use it to make sure that it is properly working. If you find that it is not working, you can try changing the battery OR contact us by visiting our website [www.clickndig.com](http://www.clickndig.com).

### FCC NOTE :

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. 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.