63-1220

finding lost objects
To find a lost object, press the button on the keyfinder that corresponds to the lost object. The LED flashes as the that corresponds to the lost
search signal is transmitted.
If the object is within range, the keyfinder beeps and the If the object is within range, the keyfinder beeps and the until you find the lost object The keyfinder attached to the object you are searching for emits a cluster of beeps, while the LED flashes continuously.

## Battery Notes:

- Use only fresh batteries of the required size and recommended type.
- If you do not use the keyfinder for a month or more, remove the battery.
- Dispose of the old battery promptly and properly. Do not burn or bury it.
eeplonitcel batteries away from children.
attaching your keyfinder
Each keyfinder comes in a set. Use the supplied plastic cord or the supplied double-sided tape to attach one keyfinder to an object you don't when searching for lost objects.
Loop the plastic cord through the opening at the top of your cell phone and then slide the plastic cord onto the keyring of the keyfinder

Please read this user's guide before
installing, setting up and using your new product. www.radioshack.com

You can use any keyfinder within the same set to search for lost objects. This includes keyfinders that are already attached to an item, such as your car keys or cell phone. If you lose your keyfinders, you can borrow someone else's keyfinder. Program the keyfinder to your set to locate your lost keyfinders.

## caring for your keyfinders

- Keep your keyfinders dry; if they gets wet, wipe them dry immediately.
Use and store your keyfinders only in room temperature environments.
- Handle your keyfinders carefully. Do not drop them
- Keep your keyfinders away from dust and dirt.
- Wipe the keyfinder with a damp cloth occasionally to keep it looking new.


## programming your keyfinder

You can compose six sets of keyfinder systems. In each system, you can program up to six items. Each item must have a separate keyfinder attached to it.

1. Press a button on the keyfinder to program the set number. The keyfinder beeps and the LED flashes quickly.
2. Press a button to program the item number. The LED flashes and the keyfinder beeps to confirm your settings. For example, if you programmed your keyfinder as Set 1 and Item 2, the keyfinder will beep once, pause, and then beep twice.

- When the keyfinder stops working properly or the LED indicator dims, replace the battery. Your settings will be lost, so you must program the keyfinder again.
- If you do not program the keyfinders and press any key on the unit, all unprogrammed units may respond. If keyfinder units are placed too close together and you press a
- Do not attach the keyfinder closely to objects that contain large metal.
- Do not set both remotes with the same number for an object. They will not work properly. For example: If you set 1 on your wallet remote, you must select a different number on your keyfob.


## changing your keyfinder

1. Press and hold 1 and 3 on your keyfinder for about three seconds to enter the setup mode. The keyfinder gives a warble beep and the LED flashes continuously.
2. Repeat Steps 1 and 2 under "programming your keyfinder."

## checking your setup

You can check the set numbers and item numbers on each keyfinder at any time. Press and hold 5 and 6 at the same time. The LED flashes and a set of continuous beeps sound with a pause between each one. The first beep is the set number and identifies which keyfinder set you have The last beep indicates the item number programmed for that keyfinder. For example: If the keyfinder gives two beeps with an interval, and then one beep, the keyfinder belongs to Set 2 and Item 1.

## hints and tips

- For the best results, hold the keyfinder unit with the LED pointing away from you.
- Walk around your house while you
repeatedly press the number associated with the item you are searching for in order to get a clear search signal.
- Keep the keyfinder away from large metal objects and other radio sources that might reduce its range.
- To avoid confusion, use only one keyfinder to search for the object you desire.
- Reduce or eliminate noises so you can
identify the beeping sound from the object you are looking for.


## FCC information

This equipment has been tested and found to comply with the linits for a Class B digital device, pursuant to Part 15 of the FCC Ruses. These linits are designed to provide
reasonable protection against harmful interefernce in a residential instalation This



 user is encouraged to try to correct the intererence by one or more of the following measures:

Reorien or relocate the reeciving antenna.

- Increase the separation between the equipment and receiver.
- Increase the separation between the equipment and receiver.
Connect the equipment into an outtet on a a ciruit fifferent from that to which the
receive is connected.

Consult your IOcal Radioshack store or an experienced radiorTV technician for help. If
you cannot eliminate the interference, the $E C C$ reauires that vou stop using your phone you cannot eliminite the intefefernce, the FCC requires that y you stop usingng yourp phone.
Changes or modifications not expressly approved by Radioshack may cuss interer. ence and void the user's authority to operatat the equipment.

## limited one-year warranty

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for one (1) year from the date of This product is warranted by RadioShack against manutacturing defects in material and workmanship under normal use for one (1) year from the date of
purchase from RadioShack companyowned stores and authorized RadioShack tranchisees and dealers. For complete waranty details and exclusions, check with your local RadioShack store.
RadioShack Customer Relations
RadioShack Customer Relations
300 RadioShack Circle, Fort Worth, TX 76102

