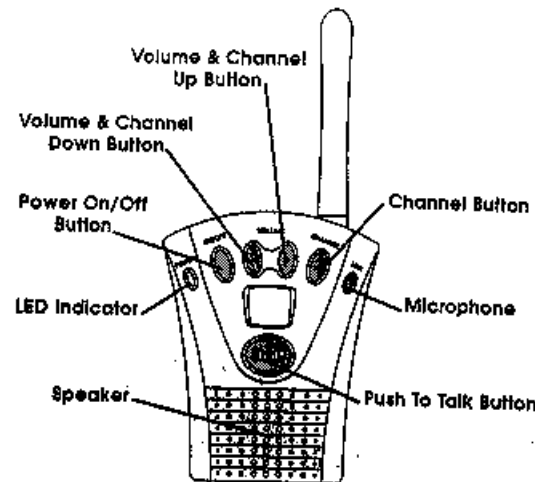


Kidz Handchat Operating Instructions (for Model no. 10210/10211)

Your Kidz Handchat operate on Family Radio Service (FRS) designated frequencies. This license-free two-way radio service was established specifically for family and group recreational use. You can use your radios anywhere within the United States and other areas listed by the FCC.

Contact the FCC for more information at:
1-888-Call-FCC (1-888-225-5322) or <http://www.fcc.gov>



Model No. 10210/10211 Radio Diagram

Batteries

Model 10210/10211 operates with 3 AAA alkaline batteries. Alkaline batteries will last about 20 hours with normal use.

- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel cadmium) batteries.

Battery Meter Indicator

The Battery Meter, located on the front display, is divided into three bars. When it is in full battery capacity, all bars appear.



Low Battery Alert

When the battery is low, Kidz Handchat will beep:

- 5 seconds after turning power on
- every 5 minutes in standby mode and flash with RED LED. The lowest bar of the Battery Meter appears.



Replace the alkaline battery immediately to avoid interrupted use.

Note: Remove batteries before storing Kidz Handchat for extended periods. Batteries corrode over time and may cause permanent damage to Kidz Handchat.

Before You Talk

Read this manual carefully, make sure you know how to properly operate the walkie-talkie before use. Kidz Handchat has 14 channels. To talk to others, each walkie-talkie in your group must be set to the same channel.

Turn Walkie-talkie On/Off

1. Press and release Power On/Off Button. The display will appear and the GREEN LED Indicator will flash to indicate the walkie-talkie is on.
2. To turn the walkie-talkie off, press and release Power On/Off Button, then the display clears.

Adjust the Volume

1. In standby mode, press the '+ / -' button to raise or lower the walkie-talkie volume.
2. The volume icon will show the current volume level (from 1 to 4).

Change the Channel

1. From the standby mode, press the 'Channel' button once to enter the channel selection menu. The walkie-talkie current channel will begin to flash.
2. Use the '+ / -' button to select a new channel while the number is flashing.
3. The walkie-talkie will return to the standby mode after 10 sec. ends or when you press the 'Channel' button.

Sending Messages

1. Press the Push-To-Talk button and speak into the walkie-talkie microphone. The RED LED glows continuously and transmit icon turns on when transmitting.
2. To receive messages, release the Push-To-Talk button. The

GREEN LED glows continuously and receive icon turns on when receiving.

Call / Page

Kidz Handchat has two different call tones for '+' or '-' for alerting others on your channel that you intend to transmit. Each call tone can be sent up to 10 seconds.

1. In standby mode, press the Push-To-Talk button followed by '+' or '-'. (Feedback call tone to the speaker)

Features

* Time-Out Timer

The Time-out Timer feature prevents extended or accidental transmission. The walkie-talkie will stop transmitting if the Push-To-Talk button is pressed for 3 minutes.

* Auto Power Off

The walkie-talkie will power off automatically if it does not operate after 2 hours.

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B 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 needed.
- Consult the dealer or an experienced radio/TV technician for help.