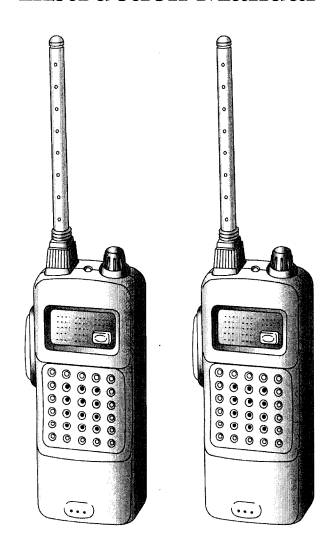
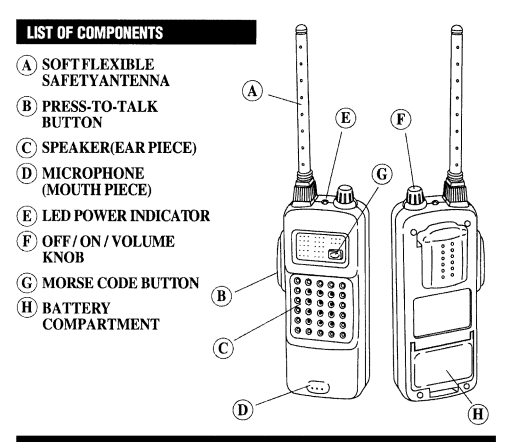
Ages 3+



Little Tikes Walkie Talkie Instruction Manual



62441M000-3/04



INTRODUCTION

The Little Tikes walkie talkie includes a Morse code transmit function. Operating range is approximately 260 - 320 ft. (80 - 100 meters).

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.

⚠ WARNINGS

- 1. Do not attempt to repair or modify this equipment.
- 2. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.
- 3. Do not allow the product to be used in damp conditions or immersed in water.
- 4. Do not place the walkie talkie next to heat sources such as radiators or sunny windows, etc.
- 5. When the walkie talkie is not used for a long period of time, remove all batteries from the unit. Otherwise the batteries may leak and cause damage to the walkie talkie.

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 environment. This equipment generates, uses and can radiate radio frequency 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.

BATTERY CAUTIONS

- Read and follow all warnings and instructions supplied by the battery manufacturer.
- When you insert the batteries, make sure that the (+) and (-) terminals face in the correct directions.
- Never use batteries that show signs of leaking or cracking.
- Do not use rechargeable batteries.
- · Used batteries should not be discarded in fire.
- · Keep all batteries away from children.

BATTERY INSTALLATION*

- 1. Open battery door (H) by inserting a coin in the slot at the bottom end of the cover and pulling top of coin towards you.
- 2. Insert one 9V (6LR61 / MN1604) battery in each unit. (Alkaline battery is highly recommended).
- Close the battery door.

BASIC OPERATION - TRANSMIT + RECEIVE

- 1. After battery installation, turn on the unit by rotating the OFF/ON/VOLUME knob (F) clockwise. When you see the LED power indicator (E) glow and hear noise from the earpiece (C), the unit is 'ON'.
- 2. Push the Press-To-Talk button (B) to talk and release to listen. Talk directly into to the mouth piece (D) with the unit 2 to 3 inches (5 to 7 cm) from your mouth.
- 3. Adjust the volume by rotating the OFF/ON/VOLUME knob (F).
- 4. The field strength is 63.6dBuV/m at 3 meters.
- *TIDO

To talk to each other, one of you should press the "Press-To-Talk" button (B) and speak into the microphone (D), and say "OVER" when finished. Then release the "Press-To-Talk" button (B). Your friend can then press their "Press-To-Talk" button (B) and speak to you!

BASIC OPERATION - SEND MORSE CODE

Use the Morse code button to send Morse code messages while holding in the Press-To-Talk button (B). Morse code '•' and '-' dashes represent each letter of the alphabet and each numeral. Please see the following Morse code chart and example.

Example: HELLO JOHN

.... . .-.. .--- .-- .-- .--

TROUBLESHOOTING

If the product does not operate correctly please check the following:

FAULT	CAUSE	ACTION
Unit does not work	May be due to run down battery	Insert new battery
Increase in static	May be due to: car engines, power lines, dimmer switches fluorescent lights, electric motors	Change your location or point the antenna in different directions
Decrease in range	Unit does not transmit through hills, trees, crowds of people, buildings	Move to a higher location or a more open and flat space
	Weak battery	Insert new battery

Specifications and designs are based on the latest information available at the time of printing and are subject to change without prior notice.

Printed in China

^{*}The range can vary depending upon the environment in which it is used. Maximum range will be obtained in open outdoor conditions without tall buildings or trees and with fresh batteries installed.