SCOTER 200

RADIO CONTROL ROBOT WITH ELECTRONIC SOUND AND LIGHTS

SCOOTER is your new friend!

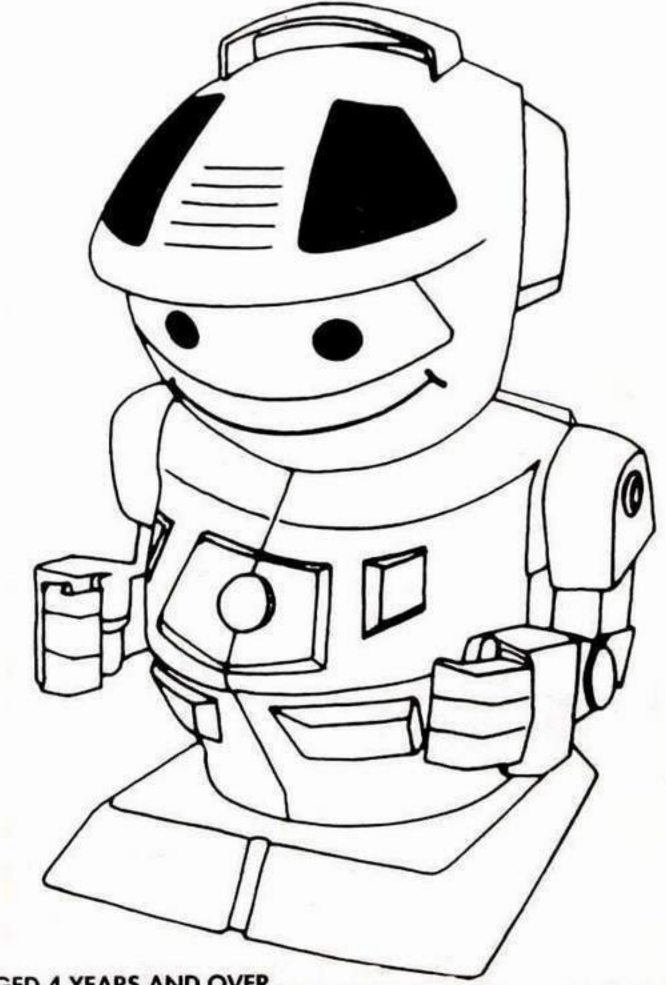
He goes forwards, turns, speaks, and pivot 360°.

Using the remote control, you can move the robot and, speaking into the microphone, make him say anything you want, also changing your voice completely.

CE

Cod. - 704720

Distributed in the United Kingdom by Toy Options Ltd. Lees Brookmill, Lees Road, Lees Oldham. OL4 5JL

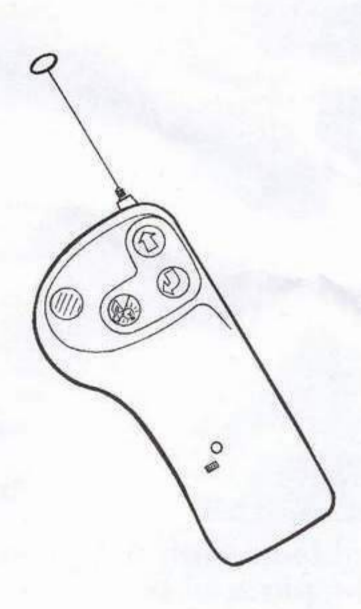


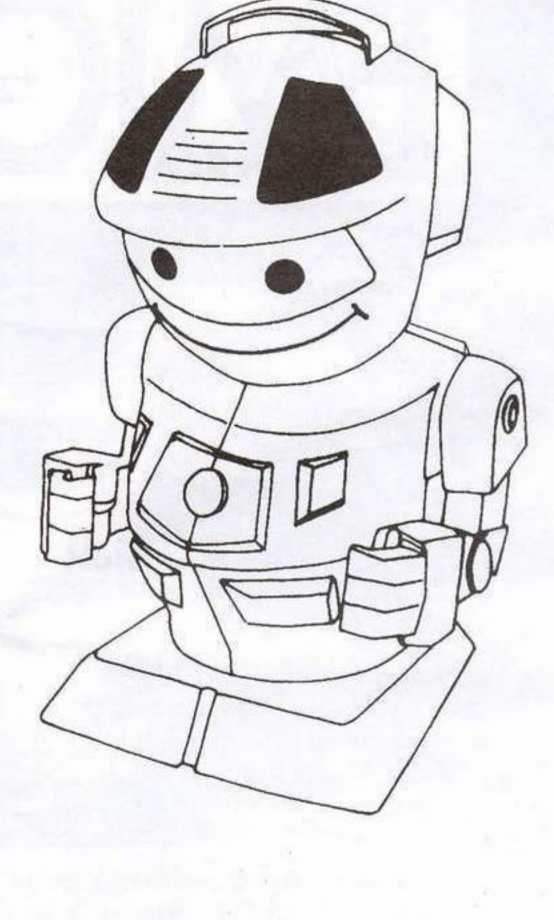
RECOMMENDED FOR CHILDREN AGED 4 YEARS AND OVER.
PLEASE RETAIN DETAILS FOR FUTURE REFERENCE.

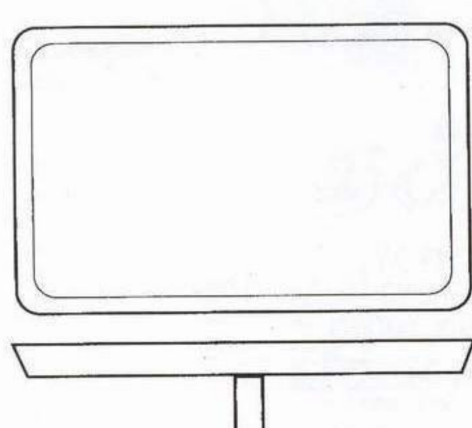
READ CAREFULLY

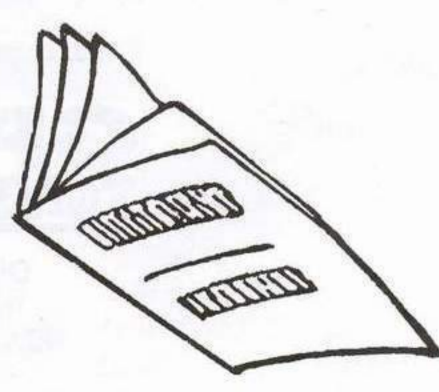
CONTENTS OF PACKAGE

- SCOOTER the robot
- Radio Control/Transmitter
- Tray
- Instruction Booklet Please read carefully!



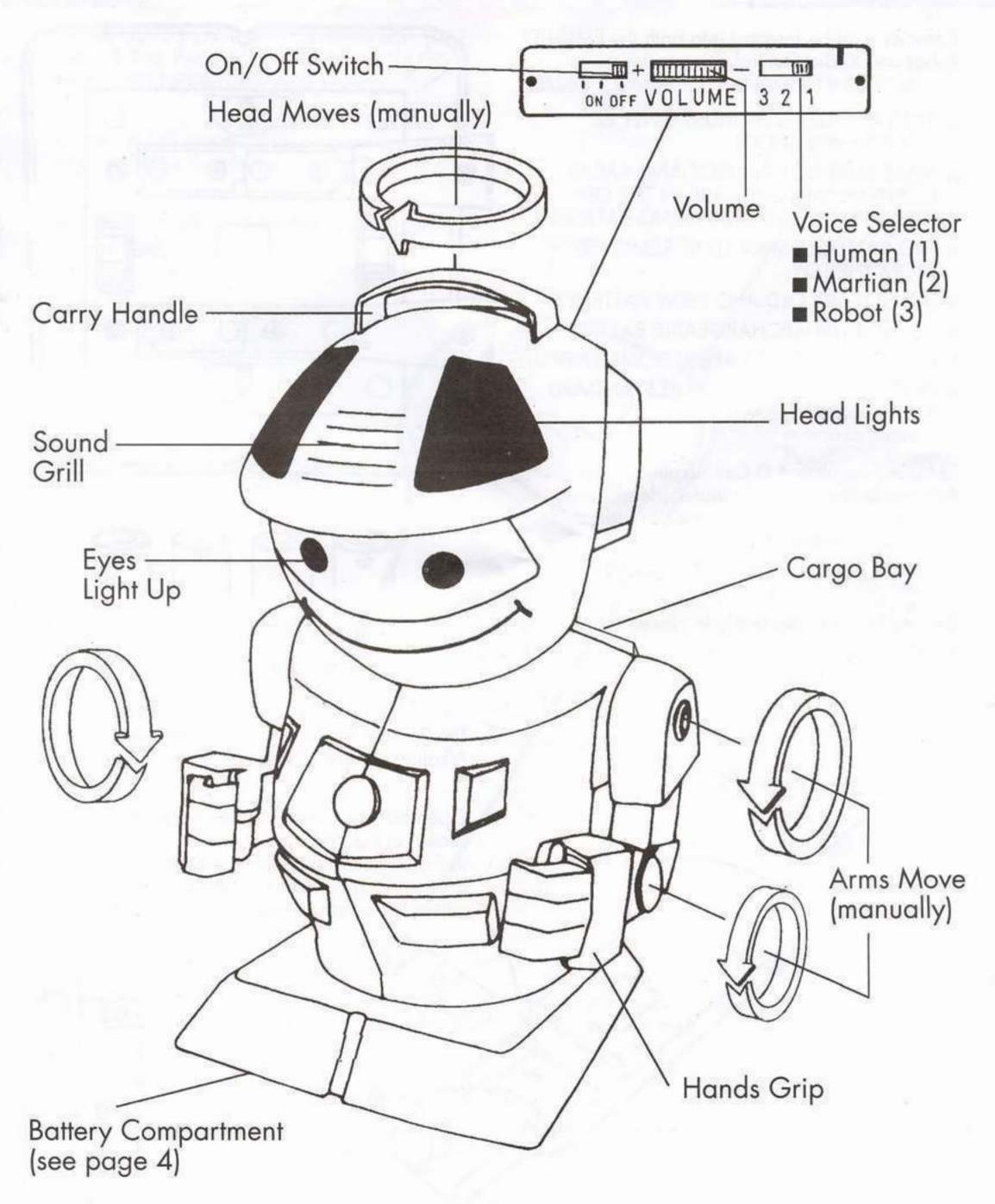






ACTUAL PRODUCT MAY VARY

SCOOTER'S FEATURES



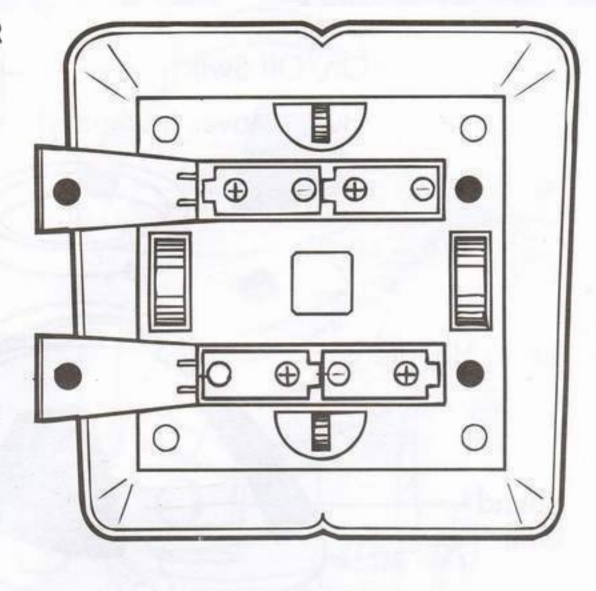
BATTERY INSERTION

Batteries must be inserted into both the SCOOTER Robot and Radio Control/Transmitter.

- BATTERY INSERTION MUST ONLY BE DONE BY AN ADULT!
- MAKE SURE BOTH ROBOT AND RADIO CONTROL SWITCHES ARE IN THE OFF POSITION BEFORE CHANGING BATTERIES.
- OLD BATTERIES SHOULD BE REMOVED FROM THE TOY.
- DO NOT MIX OLD AND NEW BATTERIES.
- DO NOT USE RECHARGEABLE BATTERIES.
- ALKALINE BATTERIES ARE RECOMMENDED.
- DO NOT MIX ALKALINE AND STANDARD (CARBON-ZINC) BATTERIES.

SCOOTER requires 4 D Cell Alkaline batteries.
Remove battery cover on underside of robot.
Insert 4 D Cell Alkaline batteries as indicated,
following the polarities (+) (-) as shown in
Figure 1. (Batteries are not included)

Be sure batteries are firmly in place. Close battery cover.



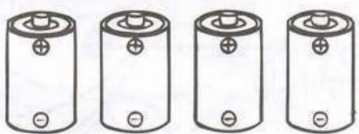
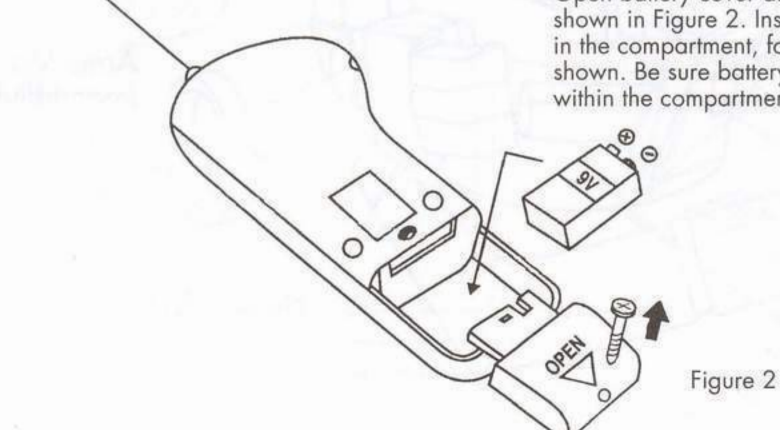
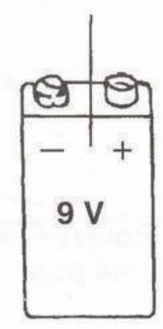


Figure 1

The Radio Control/Transmitter requires 1 9V Alkaline battery. (Battery is not included)

Open battery cover at back of transmitter as shown in Figure 2. Insert one 9V Alkaline battery in the compartment, following the polarities as shown. Be sure battery is firmly in place and fits within the compartment. Close battery cover.





OPERATING SCOOTER

Microphone

BEFORE USING SCOOTER FOR THE FIRST TIME, REMOVE THE PACKAGING TAPE FROM HIS VISOR AND NECK. DISCARD TAPE.

RADIO CONTROL/TRANSMITTER FEATURES

Turn the on/off switch to the on position on both Scooter and the Transmitter.

The Transmitter LED will light up and Scooter's eyes will light up.

To stop Scooter - release all buttons.

Sound and lights - Press this button to activate the sounds and Scooter's headlights

LED Power On -

- Forward - Press this

Scooter go forward

button to make

Antenna

Turn - Press this button to make Scooter go backwards and turn at the same time.

FOR BEST PERFORMANCE, USE SCOOTER ON A SMOOTH CLEAN SURFACE.

Microphone - Hold the transmitter about 5 inches from your mouth and talk into the microphone. Emiglio will say whatever you say.

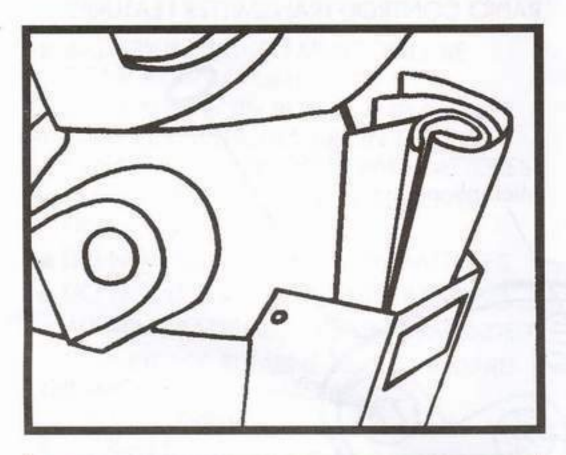
By turning the switch on the back of Emiglio's head, you can make his voice sound (1) Normal (like your voice) (2) Martian or (3) Robot. When switch is turned to position 2 or 3, speak slowly.

On/Off Switch

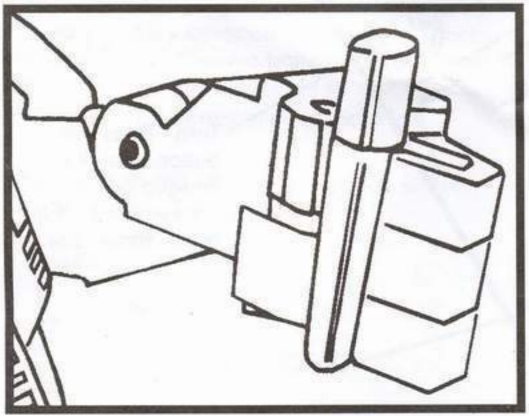
NOTE: If SCOOTER makes a whistling sound when you speak into the microphone, turn down the volume on the robot and keep the transmitter at least 3 feet away from the robot.

CARGO BAY, TRANSPORTER AND HANDS

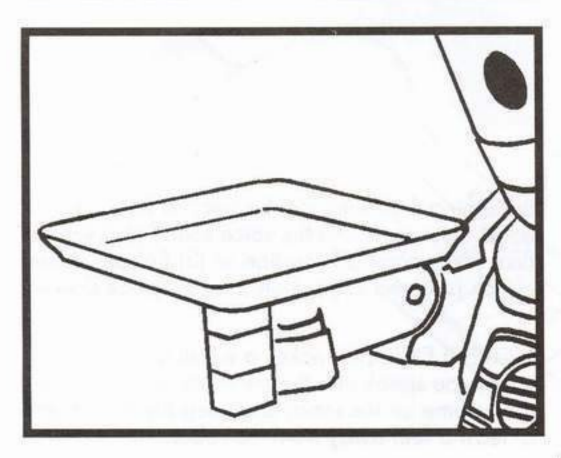
SCOOTERCAN CARRY THINGS FOR YOU AND YOUR FRIENDS!



The Cargo Bay can carry items weighing up to a maximum of 1 pound.



Put things in Scooter's hands and close his hands around them.



Insert the Transporter handle into Scooter's hand. The Transporter can carry items weighing up to a maximum of 1 pound.

TROUBLESHOOTING GUIDE

Problem:

Product not working at all.

Possible causes:

- Check Switch on Robot and Transmitter to be sure they are turned to "on".
- Low or Dead Batteries in Robot and/or in Transmitter - change batteries
- Incorrect insertion of Batteries (see page 4)

Problem:

Intermittent function on movement and voice transformer.

Possible causes:

- Loose and/or dirty Battery contacts bend metal contacts slightly to make a better connection with batteries. Clean contacts with a dry cloth of remove dirt.
- Interference with other radio signals move to open area.

Problem:

Only some functions working and lights are dim. Robot moves slowly.

Possible causes:

Low batteries (see page 4)

Problem:

Slight hissing sound coming from transmitter and/or no voice transformer function.

Possible causes:

Too far out of range or too close to electrical objects or buildings. Move closer to robot. Move robot to open area.

Problem:

Forward button and/or turn button is pressed but Robot does not respond. Voice transformer function works.

Possible causes:

Too far out of range. Move closer to robot. Too near concrete wall. Move robot to open area.

Problem:

High pitch noise coming from robot.

Possible cause:

Transmitter is too close to robot. Move away from robot.

Problem:

Uneven/jerking action when robot moves forward or turns.

Possible causes:

- Foreign matter (dirt, fibers, etc.) caught in drive wheels. Use tweezers and carefully remove foreign matter.
- Rough and/or dirty surface. Move to a smooth/clean area.

SAFETY RULES

- Do not leave Scooter outside at night; the humidity will damage him.
- Do not use Scooterin dangerous places (e.g. roads, stairs, hills).
- Do not lift fragile objects which could break (vases, glasses, etc.).
- Do not play in puddles or sand.
- Keep Scooter away from heat sources.
- Keep the batteries away from fire (e.g. lighted cigarettes or matches).
- Always turn Scooter and the transmitter to "off" when you are done playing.
- Batteries should be removed if Scooter is not going to be used for a long time.
- Change all batteries at the same time. Do not mix old and new batteries.
- Do not drop Scooter or knock him over; his electronic circuit could be damaged.
- Avoid letting the antennas of Scooter and the transmitter touch each other.

- Use a damp cloth only for cleaning.
- Avoid letting water get inside Scooter
- Not suitable for children under the age of 36 months due to the characteristics of the product.

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

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.

