Welcome to the world of the future! Your Robie reacts to your commands or you can have him follow wherever you go. Listen to what he says — let him carry something — but no matter what you have him do, you are sure to have fun with your Robie.

1. Eyes
Shine differently as he moves. Both eyes shine when moving forward, the right eye shines when he turns right, the left one lights when he moves left. When he goes backwards, the eyes are off.

2. Ultrasonic Sensors
Receives ultrasonic signals from the controller.

3. Left and Right Arms
Press down either arm to have him talk. Let him hold a tray with both hands, or grasp something for you with either hand.

4. Speaker
Listen to what Robie says to you.

5. Bumper
When he runs into something, the well-mannered Robie apologizes and changes his direction. Pushing the bumper makes him speak.

Copyright 1986 Tandy corporation
6. Mode Switch
Press to switch between stay mode and walk mode.

7. Power Switch
Use to turn Robie on or off.

8. Tray
Attach to Robie’s hands, so he can carry something over a hard surface. The maximum carry weight is 10 oz (300g).

9. Controller
Use to command Robie.
  a. Power switch turns the power of the controller on and off.
  b. Follow switch makes Robie follow you, even if you do not give him a command.
  c. Movement switches move Robie in the direction shown.
You will need four type D batteries for Robie and one 9V battery for the controller. We recommend our Alkaline batteries Cat.No.23-550 for D batteries and Cat.No.23-553 for the 9V battery.

Robot
Turn the robot over and open the battery box cover on the bottom. Install four D size batteries as shown in the drawing. Be sure you install them with + and - markings facing the correct direction.

Transmitter
Open the battery box cover on the back of the controller by sliding it in the direction shown in the drawing. Install one 9V battery as shown. Be sure you install it with + and - markings positioned correctly.

When Robie does not react to your control commands or his speed slows down, it is time for new batteries. Never leave weak or dead batteries in either Robie or controller. Even "leak-proof" type can leak damaging chemicals which will ruin your Robie permanently. If you are not going to play with Robie for a week or more, remove the batteries.

You must aim the transmitter head to Robie Junior when you control it.
FUNCTION OF THE ARMS

As shown in the drawing, both the left and right arms can be rotated 3/4 of a circle. It will "click" stop at three positions.

The wrists on both hands rotate 90 degrees (1/4 turns).

The clips at the end of each arm can hold small, light-weight items.

The tray can be attached as shown by rotating the wrists towards the body. Robie can carry items of up to 10 oz (300g) over a smooth surface, such as a floor with plastic tiles. Do not let him carry heavier things and/or over a soft surface such as carpeting.

Note: Since Robie is controlled by ultrasonic signals, he may react to other ultrasonic sounds from a nearby source. This is normal. For instance, Robie may respond to the ringing of a telephone as the bell has ultrasonic level overtones.
OPERATION

Turn Robie's power switch on. Robie greets you and is ready for your first command. Next turn the controller on. Now you are ready to control Robie.

Stay Mode
At power on, Robie is in a stay mode. He does not move until you give him a command. Press the movement buttons and Robie obeys your command. Try moving him forward, backward, left or right turn...
Set the FOLLOW switch to YES. Robie responds by saying, "Okay, I'm coming." and follows you even without pressing a movement button.
Set the FOLLOW switch back to NO and wait about 1 minute, and listen to what Robie says.

Walk Mode
Press the mode switch on Robie's head. Robie says "Let's go!" and starts to move in the walk mode.
In this mode Robie moves without waiting for your command. Of course you can have him move backward, left or right using the movement switches. But he moves straight ahead if you're not pressing any button.
To stop him, press the mode switch again. Robie says "Okay, I'll wait." He is now in the stay mode.
The FOLLOW switch acts the same as it does in the Stay mode, but Robie, in the Walk mode sometimes misbehaves... naughty he goes away from you when the switch is at YES! Don't worry, he will soon be back to his well-mannered behavior.

To have him talk...
Press his left or right arm down. Robie responds differently depending on which mode he's in.

When the FOLLOW switch is set to NO or the controller is off, Robie responds as follows. In the Stay mode, tap the right hand lightly and Robie says "Hello" again. Press the left hand down and he says "I'm Robie Junior." In the Walk mode, pressing either arm will make him say "Where am I?" Push the bumper and he laughs "That tickles, he-he."

With the FOLLOW switch set to YES, press either hand and Robie says "Let's go!" when he's well-mannered. But he will tease you with "Catch me." when he misbehaves in the Walk mode.

When he bumps into something he apologizes "Oops, excuse me." But the mischievous little Robie says "Ouch! That hurts." when he becomes naughty.
Note that Robie reacts to one command at a time. If you give another command while he’s speaking, Robie may not respond to the new command.

<table>
<thead>
<tr>
<th>Operation Input</th>
<th>Bring right arm down</th>
<th>Bring left arm down</th>
<th>Push his Bumper</th>
<th>Press the Mode Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Input</td>
<td>Hello</td>
<td>I'm Robie Jr.</td>
<td>That tickles.</td>
<td>Let's go!</td>
</tr>
<tr>
<td>Stay Mode or &quot;Good Little Robie Mode&quot; Input</td>
<td>Let's go!</td>
<td>Let's go!</td>
<td>Oops, excuse me.</td>
<td>Okay. I'll wait.</td>
</tr>
<tr>
<td>&quot;Bad Little Robie Mode&quot; with &quot;Follow&quot; Input</td>
<td>Catch me.</td>
<td>Catch me.</td>
<td>Ouch! That hurts.</td>
<td>Okay. I'll wait.</td>
</tr>
</tbody>
</table>

**TECHNICAL DATA**

Height .......26.5 cm  
Weight......approximately 1.2 kg  
Allowable weight for tray ......approximately 10 oz (300g)  
(over hard surface, e.g. plastic tiled floors)

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause 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 the receiving antenna
- Relocate the main body with respect to the receiver
- Move the main body away from the receiver
- If necessary, the user should consult a dealer or an experienced radio/television technician for additional suggestions.
MAINTENANCE

Your Robie Junior represents a fine example of electronic engineering and construction. As such it should be treated accordingly. We offer the following suggestions so you will enjoy this product for many years to come.

If at anytime you suspect that your unit is not performing as it should, stop by your local Radio Shack store. Our personnel are there to assist you and arrange for service, if needed.

Keep it dry. If water should get on it, wipe it off immediately. Water contains minerals that can corrode electronic circuits.

Do not store in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and can even distort or melt certain plastics.

Do not drop your product. This will likely result in failure to operate. Circuit boards can crack and cases may not survive the impact. Handling your product roughly will shorten its useful life.

Do not use or store in areas of high levels of dirt or dust. The electronics may be contaminated. Any moving parts will wear prematurely.

Do not use harsh chemicals, cleaning solvents or strong detergents to keep your unit looking new. You need only wipe it with a dampened cloth from time to time.

Always make sure any batteries used are fresh and are of the correct type. Never use general purpose batteries if alkaline cells are called for. Old or almost-dead batteries are also dangerous. A worn out battery can leak chemicals which will destroy electronic circuits.
NOTE
RADIO SHACK LIMITED WARRANTY

This product is warranted against defects for 90 days from date of purchase from Radio Shack company-owned stores and authorized Radio Shack franchisees and dealers. Within this period, we will repair it without charge for parts and labor. Simply bring your Radio Shack sales slip as proof of purchase date to any Radio Shack store. Warranty does not cover transportation costs. Nor does it cover a product subjected to misuse or accidental damage.

EXCEPT AS PROVIDED HEREIN, RADIO SHACK MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not apply to the purchaser.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

We Service What We Sell

RADIO SHACK
A Division of Tandy Corporation
Fort Worth, Texas 76102