**Walking-talking-dancing-sliding-shooting robot!**

Our remote-controlled Robot does it all. He walks, he talks, he dances and on and on! He even shoots safe foam discs out of his mouth. You can control his functions with the large activation buttons on our special control system panel. Robbie is such a fun friend to own! Panel Size: 18"W x 12"Deep x 4"H. Robot Size: 12"H x 71/2"W. Requires 6 AA Batteries.

**Operation:**

1. **Robo Robbie requires 4AA batteries (Not included).** Use alkaline batteries only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Never mix old and new batteries together or different brands or types together.

2. The battery compartments are located on Robo Robbie’s back, and on the bottom of the control unit. The control unit requires 2 AA batteries. To remove the battery compartment covers, unscrew the small Phillips Head screws, then slide the covers back and then off. Install new batteries, being careful to observe proper (+) & (-) battery polarity. Set the ON/OFF switch located on the back of Robo Robbie and the control unit to ON.

3. **Robo Robbie is an infra-red remote robot that talks with flashing red eyes.** He walks to right and left, slides to right and left. His head turns right and left. He shoots soft sponge discs when you push the fire button. He has a party dance and a robotic slide routine.

4. **Robbie is controlled by the base unit with large push buttons and paddle plates,** which makes it very easy to activate all of Robbie’s functions. Each function or movement is indicated on the control base. To start Robo Robbie, press the red button in the center of his chest. Robo Robbie will now come to life, and can be controlled by the control pads and buttons.

**Important Notes:**

- Robo Robbie shouldn’t, be used on a table, because if it drops on the floor it might crack Robbie's plastic head or arms etc.

- Robbie will not work if you place the control unit right next to him. The base unit needs to be at least 3 feet away. Experiment where to best place to controller for optimum operation.

- A small Velcro dot is placed on top of Robo Robbie’s head to cut some of the overhead light to his sensor. We suggest not using Robo Robbie in overly bright room or in direct sun light.

**Troubleshooting:**

**Problem:** Robo Robbie does not work.

**Action #1:** Check all batteries for proper (+) & (-) battery polarity.

**Action #2:** Replace all batteries with fresh new batteries. Never mix different brands or old and new batteries.

**Problem:** Robo Robbie works intermittently or sporadically.

**Cause:** High-frequency interference occurred near to high-voltage lines, Transformers and some types of building.

**Action:** Avoid these if possible, or choose another place to operate Robo Robbie.

**Problem:** Loss of control.

**Cause:** Another infra-red controlled toy using the same frequency is operated near your robot. **Please Note: do not use two Robo Robbie near each other.** Out of sight or the control range of distance. (15 to 20 feet.)

**Action:** Move to another place where infra-red interference from another device or toy is not present.

**Action:** Check the 2 AA batteries for proper (+) & (-) battery polarity. If batteries are weak or dead replace with new batteries.

**Care of Unit:**

The Robo Robbie can be wiped clean with any household multi-purpose cleaner and disinfectant. We recommend Simple Green, which is a non toxic biodegradable all-purpose cleaner.

When finished playing with the Robo Robbie turn the ON/OFF switch on both Robo Robbie and the control unit to OFF to help prevent battery drain. **Please Note:** If the ON/OFF switches are left ON, the batteries will drain out. For prolong periods of storage we recommend removing the batteries in the Control Pad and Robo Robbie.

**Do not submerge** the unit, as it will damage the contents and the electrical components.

**Do not use abrasive cleaners,** as they will scratch the surface of the unit.

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