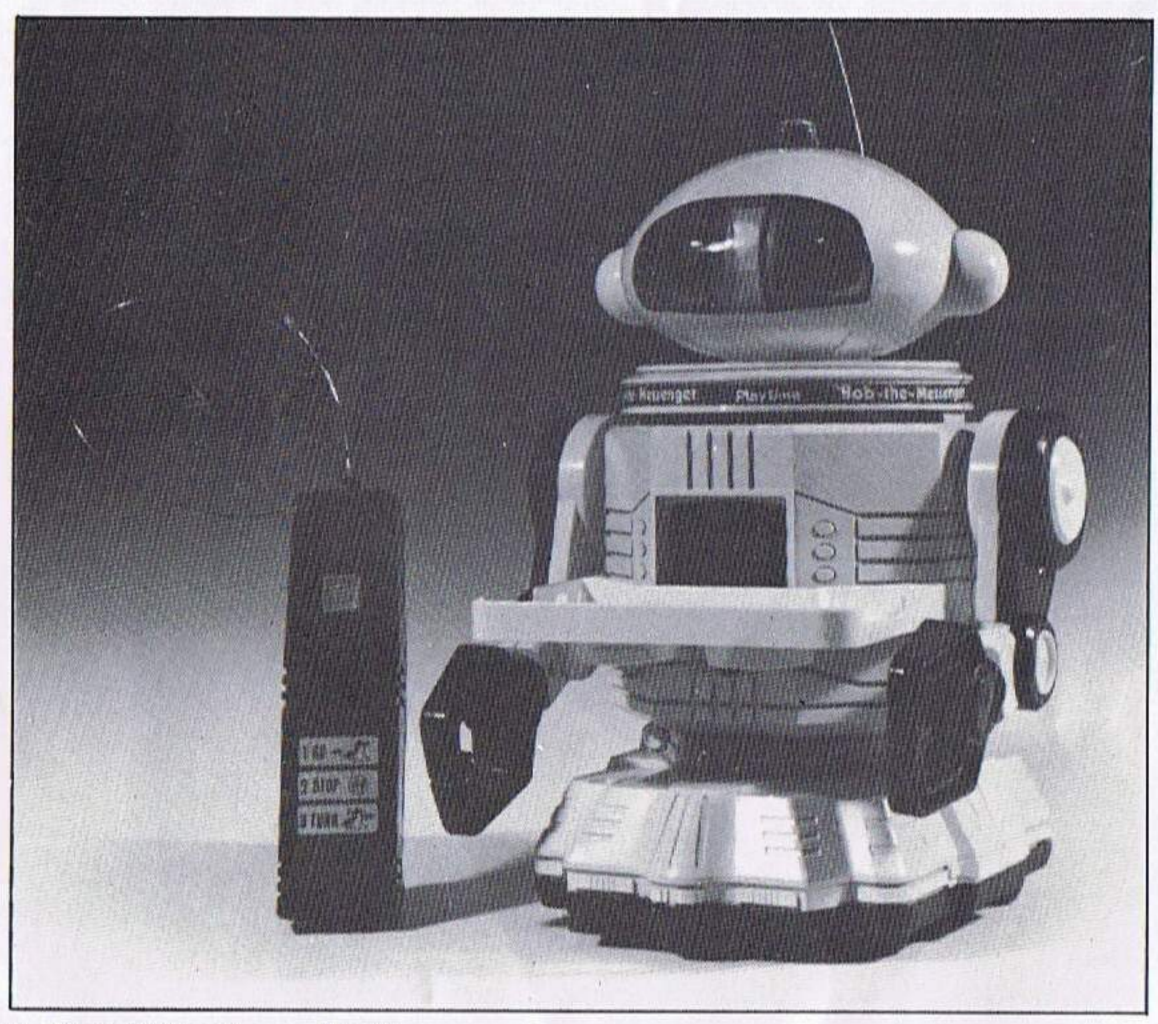
No. 770500

Radio Control Bob-the-Messenger



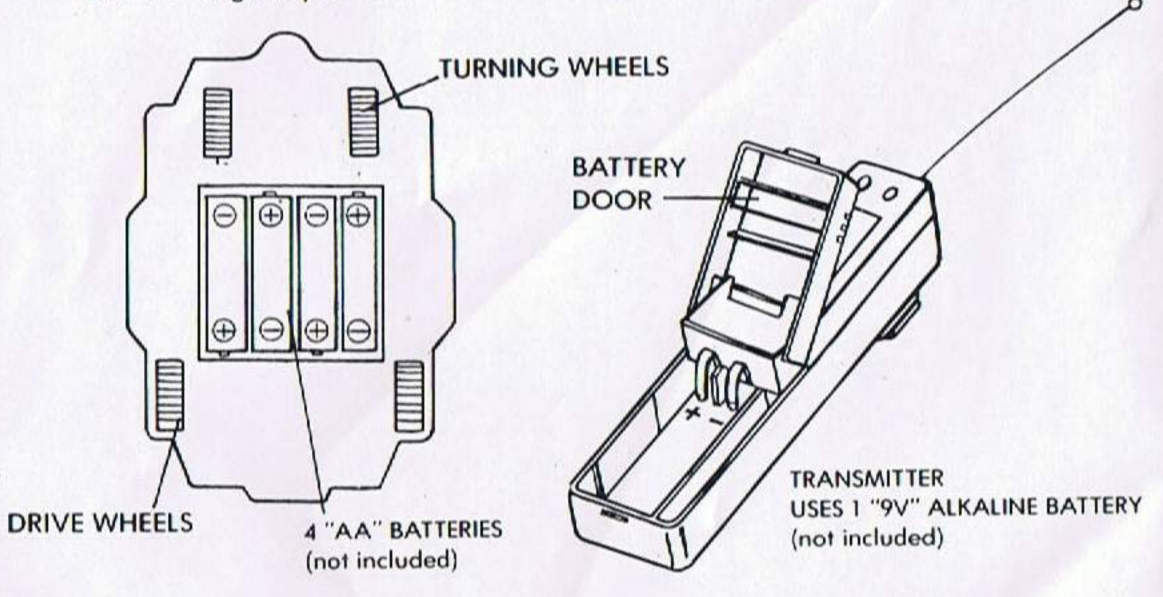
- * Straight Line Forward Motion
- * Curved Path Reverse Motion
- * Endless Audio Tape Record/Playback Function with 20 Second tape loop.
- * Eyes Light Up
- * Free Moving Arms and Pincers
- * Serving Tray Included

BATTERY INSTALLATION

- a) ROBOT: Bob is powered by 4 "AA" batteries (Not included) which fit into his base. To insert:
 - Open battery cover by pushing inwards on serrated piece and sliding down in the direction of the arrow.
 - * Place 4 "AA" batteries into the base, ensuring that the negative (—) and positive (+) ends are in the correct positions, as indicated by the diagram inside.
 - * Close the cover by pushing inwards on the serrated piece and snapping back into the original position.

NOTE: The cover does not come right off. When free it opens like a door.

- b) RADIO CONTROL UNIT: This is powered by a single "9" volt battery. To insert:
 - * Open the battery cover in the same way as for the robot.
 - Place 1"9" volt battery into the unit, observing the correct terminal polarity as indicated by the diagram inside.
 - * Close the cover by pushing inwards on the serrated piece and snapping back into the original position.



BATTERY LIFE

For longer battery life, and better function, we recommend that you use alkaline batteries.

OPERATION

Turn Bob on by using the switch on his chest.

* The endless tape will begin to play immediately. To record, just press the button on Bob's head. When you release the button the tape will return to playback mode. The tape is on a 20 second loop.

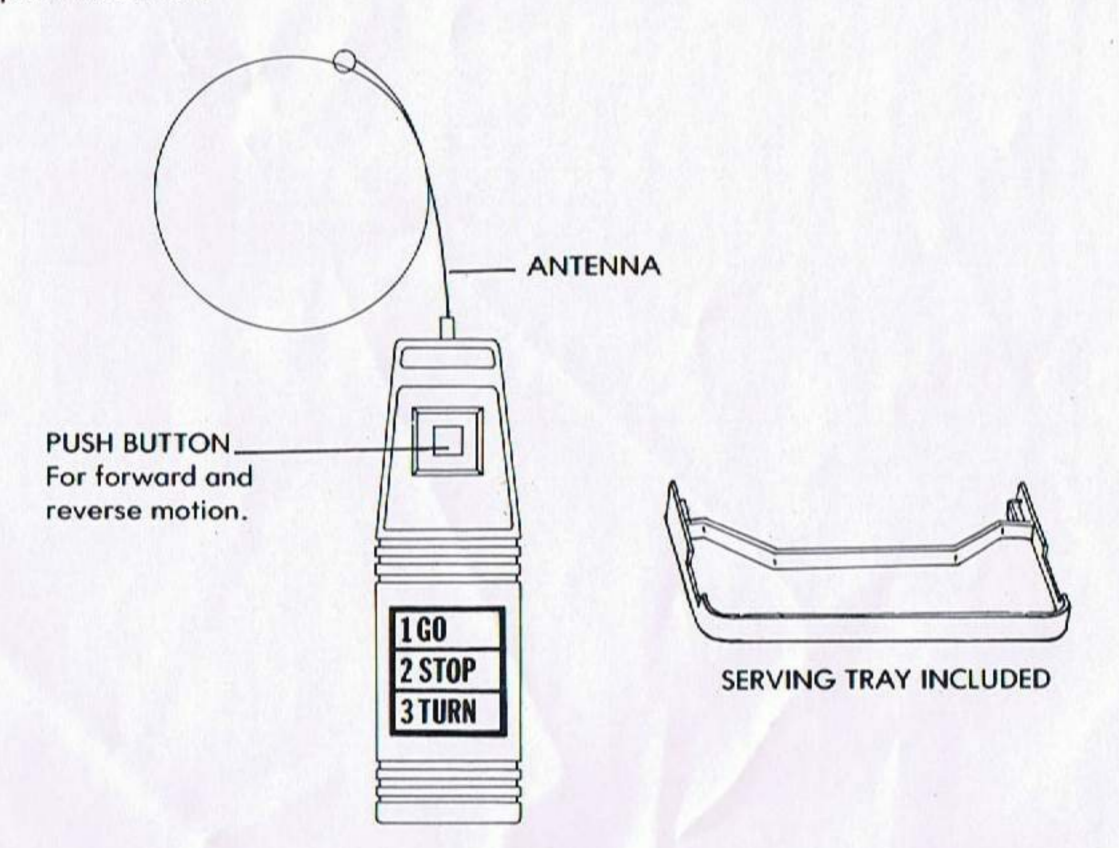
Bob's motion is controlled by using the radio control unit provided.

* Forward/Reverse Action: To make Bob go forward press the red button on the control unit once and hold it down. To make him go backwards press the button again.

When you press the red button Bob's eyes will light up.

* When Bob is in motion the endless tape does not work.

If there are obstacles between Bob and the control unit Bob may not respond when you push the button.



CARE AND MAINTENANCE

- * Do not leave old batteries inside either the robot or the control unit. They may leak and cause damage. If you intend not to use the robot for some time it is best to remove the batteries.
- * Never use strong cleaning agents, as they may damage the finish.
- * Do not operate on sand or dirt.
- * Do not let the robot or the control unit get wet.
- * Avoid bending the antenna on the robot and the control unit.
- * Replace all 4 "AA" batteries when Bob's speed starts to slow noticeably. Replace the 9 volt battery in the control unit when the maximum range begins to decrease.

