TALKABOT
THE WALKING AND TALKING ROBOT

© 1985, Axlon, Incorporated
Talkabot is a trademark of AXLON, INCORPORATED
AXLON is a registered trademark of AXLON INCORPORATED

Axlon Inc.
1287 Lawrence Station Road
Sunnyvale, California 94089 U.S.A

Printed in Korea
1. Set the on/off switches on the back of the robot and on the control unit to off.

2. For robot: Push battery door latch down gently and pull door away from robot. Insert one 9 volt battery and four AA batteries into the compartment. Make sure the polarities (+, -) are correct as illustrated. Lay ribbon across 9 volt battery before inserting the AA batteries to simplify removal later. For best results use alkaline type batteries. Close the door until the latch clicks shut.

3. For control unit: Push and slide battery door to open. Insert 9 volt battery as figure engraved in cabinet shows—make sure polarity is correct. For best results use alkaline type battery. Slide door closed.
TO OPERATE THE ROBOT

1. MOVE CONTROL UNIT ON/OFF SWITCH TO ON. MOVE ROBOT ON/OFF SWITCH TO ON. TALKABOT IS NOW READY.

2. PLACE ROBOT ON SMOOTH HARD FLOOR OR SHORT PILE CARPET.

3. HOLD CONTROL UNIT IN UPRIGHT POSITION. PRESS CONTROL BUTTON ON FRONT AND ROBOT WILL MOVE FORWARD.

4. RELEASE BUTTON AND ROBOT WILL AUTOMATICALLY STOP.

5. PRESS BUTTON ON SIDE OF CONTROL UNIT AND SPEAK INTO CONTROL UNIT FROM 6-8 INCHES AWAY AND VOICE WILL TRANSMIT TO ROBOT.

6. RELEASE SIDE BUTTON AND PRESS FRONT BUTTON AGAIN AND ROBOT WILL BACK UP AND TURN UNTIL RELEASED.

7. FOR BEST RECEPTION, AVOID OBSTACLES BETWEEN CONTROL UNIT AND ROBOT.

8. ALWAYS REMEMBER TO TURN OFF BOTH ROBOT AND CONTROL UNIT WHEN NOT IN USE.

CARE AND MAINTENANCE

1. DO NOT OPERATE ON SAND, DIRT OR THICK CARPET. DO NOT ALLOW ROBOT OR CONTROL UNIT TO GET WET.

2. DO NOT BEND ANTENAE ON ROBOT OR CONTROL UNIT. FOR BEST TRANSMISSION ALWAYS KEEP BOTH ANTENAE IN STRAIGHT VERTICAL POSITION.

3. WHEN ROBOT IS NOT USED FOR A LONG PERIOD OF TIME, REMOVE BATTERIES FROM ROBOT AND CONTROL UNIT.

4. DO NOT STORE ROBOT OR CONTROL UNIT IN DIRECT SUNLIGHT OR NEAR HOT OR COLD TEMPERATURE EXTREMES.

5. WHEN SPEED OF ROBOT BECOMES NOTICEABLY SLOWER, REPLACE ALL 4 AA BATTERIES. WHEN MAXIMUM RANGE FROM ROBOT TO CONTROL UNIT BECOMES NOTICEABLY LESS, REPLACE 9 VOLT BATTERY IN BOTH UNITS.
TALKABOT
THE WALKING AND TALKING ROBOT

Wireless Remote Control!
Your Voice Projected Through Robot!

- 5 Function Controller
- 49 ft. Range
- Movable Arms and Hands
- Eyes Flash!

AG4030

AXLON®