NO. 770200

Radio Control Steve The Butler
(Serving Tray Included)

FUNCTIONS: FORWARD, REVERSE, TURNS, AND STOPS, ALL FROM THE MASTER TRANSMITTER
OPERATION

1. Set the ON/OFF switch on Steve The Butler to ON.
2. Put the robot on the floor.
3. Make sure both antennas are upright.
4. Press the control button on the transmitter and Steve The Butler moves forward and his eyes light. Release the button and he stops. Press the button again and Steve The Butler goes in reverse in a circular pattern. Each time you press the control button the pattern of movement changes and the robot’s eyes light.
5. You can manually move Steve The Butler’s arms up and down and open the Robot’s hands to grasp objects.

CAUTION AND MAINTENANCE

1. Do not operate on sand, dirt or thick carpets. Do not allow Steve The Butler to get wet.
2. Do not bend antenna on Steve The Butler or control unit. For best transmission always keep them in a straight, vertical position.
3. When Steve The Butler is not going to be used for a long period, remove batteries from Robot and transmitter.
4. Do not store Steve The Butler or control unit in direct sunlight or near heat source.
5. When speed becomes noticeably slower, replace the AA batteries. Replace 9 Volt battery in control unit when control range is reduced. For best performance and longer battery life, use alkaline batteries.
6. Avoid obstructions between the transmitter and the robot.
7. Avoid continuous use of the robot. More than 20 minutes causes excessive battery drain. It's best to let Steve The Butler rest for short intervals so the batteries can stay charged.
EYES LIGHT

ADJUSTABLE
MOVABLE ARM

HANDS HOLD
OBJECTS

BATTERY

DOOR
USES 4 "AA" ALKALINE
Batteries
(not included)

OFF-ON SWITCH

SERVING TRAY INCLUDING

transmitter require
1 "9V" battery (not included)
BATTERY INSTALLATION

Steve The Butler
1. Set the ON/OFF switch on Steve The Butler to OFF
2. Open the battery compartment (on the bottom) by pushing the latch ridges in the direction of the arrow. Lift the cover.
3. Insert four AA batteries observing correct polarity.
4. Replace the battery compartment cover

Transmitter
1. Open the battery compartment (on the back) by pushing the latch ridges in the direction of the arrow. Flip open the battery compartment cover.
2. Insert one 9-volt battery using correct polarity.
3. Close the cover and push and snap in place.