* Straight Line Forward Motion/Curved Line Reverse Motion
* Eyes Light Up
* Manually Movable Arms
* Spring Loaded Hands
* Serving Tray Included
* Requires 4 "AA" Size Alkaline Batteries (Not included)
BATTERY INSTALLATION
Playbot 600 is powered by 4 "AA" size alkaline batteries which fit into the base of the robot. To insert:
* Open the battery cover by pushing down on the serrated piece, and then in the direction of the arrow. The door will swing open on the hinge at the back.
* Insert the batteries, paying attention to the polarity as indicated by the diagrams inside.
* Close the door by sliding into its original position. It will click into place.

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

OPERATION
To play with robot simply use the remote control unit which is provided. Two switches can be seen on the unit. Each has exactly the same function. Pushing either switch forward will cause robot to move forward; pulling either switch backwards will cause robot to run backwards.

Direction control: Playbot 600 is provided with a direction control wheel, located on his underside. When he travels forward the wheel causes him to move in a straight line. When he travels in reverse, the wheel will cause him to take a curved path.

Eyes: Whenever you use the remote control unit to make robot move either forward or backward his eyes will light up.

Arms: Robot's arms are manually movable, and rotate at the shoulder. His hands are also manually movable and are spring loaded. You can open his hands and let them close again to hold objects.

Tray: Playbot 600 is also equipped with a serving tray. This slides into two slots, one located on each side of robot's body.

CARE AND MAINTENANCE
For many hours of enjoyment with your robot please pay attention to the following points.
* Do not leave old batteries inside the remote control unit. They may leak and cause damage. If you do not intend to play with the robot for some time it is best to remove the battery.
* Do not use strong cleaning agents as they may damage the finish.
* Do not let the robot get wet.
* Do not store in excessively hot, or cold, places.