

# INSTRUCTIONS

# COBOL™



## THE REMOTE CONTROLLED ROBOT

- Moves Forward
- Moves in Reverse and does reverse turn
- Stops
- Dome spins left or right as Robot moves
- Red Light Flashes "Smile" and Two Red Flashing Scanner Lights
- Electronic "beeping" sounds

## ALKALINE BATTERIES REQUIRED

- Robot uses 4 pen lite batteries and one 9-volt battery
- Radio control unit uses one 9-volt battery.
- Use indoors and outdoors on smooth surfaces.

Scale Replica of Full Size Robot

## BATTERY LOADING

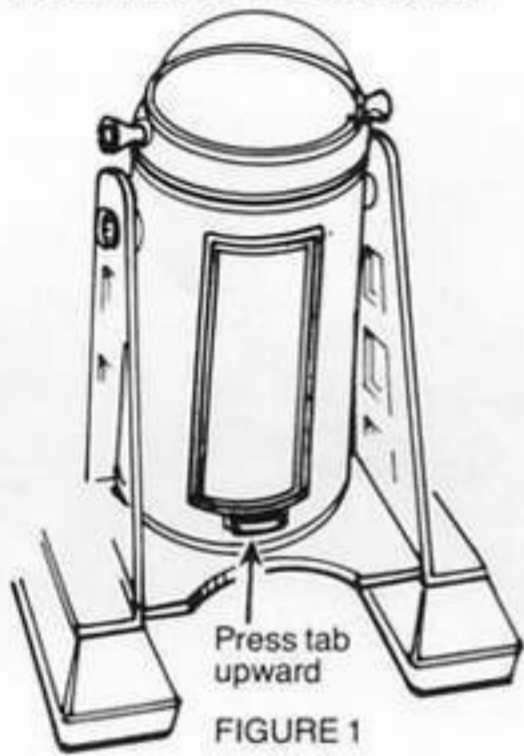


FIGURE 1

1. Remove the battery cover on the back of the mini robot by pressing the tab upward as shown in Figure 1.

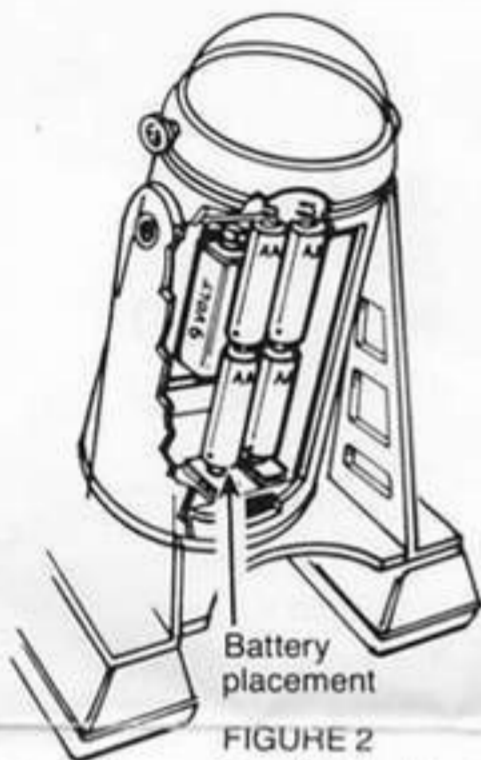


FIGURE 2

2. Insert one 9 volt *alkaline* battery and four type AA 1.5 volt alkaline batteries. Observe proper polarity as shown on the diagrams in the battery housing. NOTE: The 9 volt battery is inserted first, then the 1.5 volt batteries, as shown in Figure 2.

3. Replace the battery cover securely, inserting the top end first.

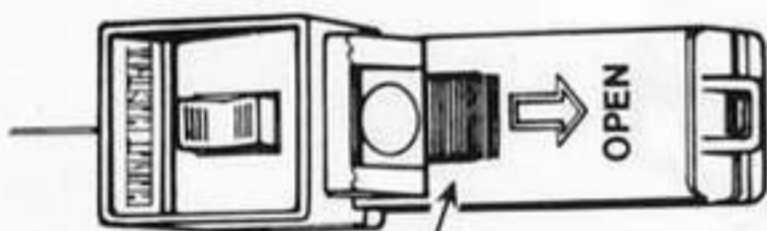


FIGURE 3

1. Push down here
  2. Slide toward you
  3. Rotate cover upward
4. Insert one 9 volt *alkaline* battery into the hand transmitter unit as shown in Figure 3. Observe proper polarity as shown in the battery housing.

## HANDLING & OPERATING TIPS

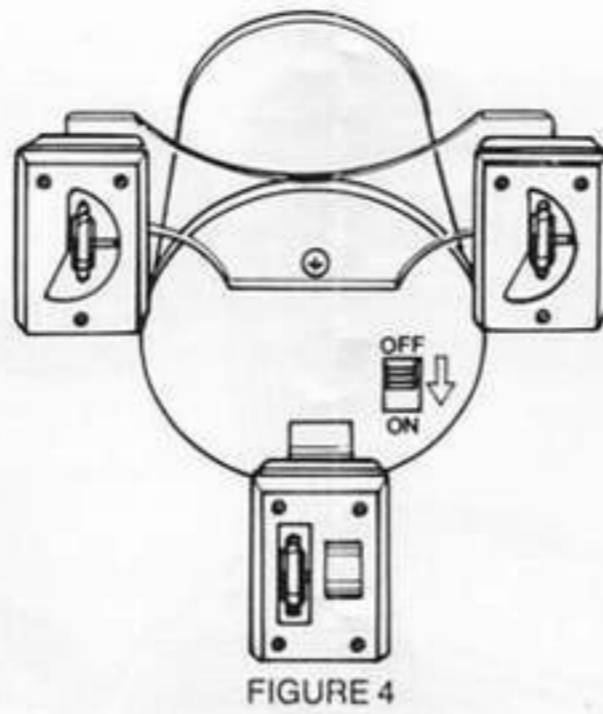


FIGURE 4

1. Slide the switch on the under side of the mini robot to the "ON" position as shown in Figure 4.
2. The mini robot walks forward in a straight line by depressing the front portion of the control switch on the hand transmitter unit.
3. The mini robot changes direction by depressing the rear portion of the control switch, which causes the mini robot to move backwards, turning at the same time. When the mini robot is facing the desired direction, release the switch.
4. BE SURE TO TURN THE ON-OFF SWITCH TO "OFF" WHEN THE MINI ROBOT IS NOT BEING USED.

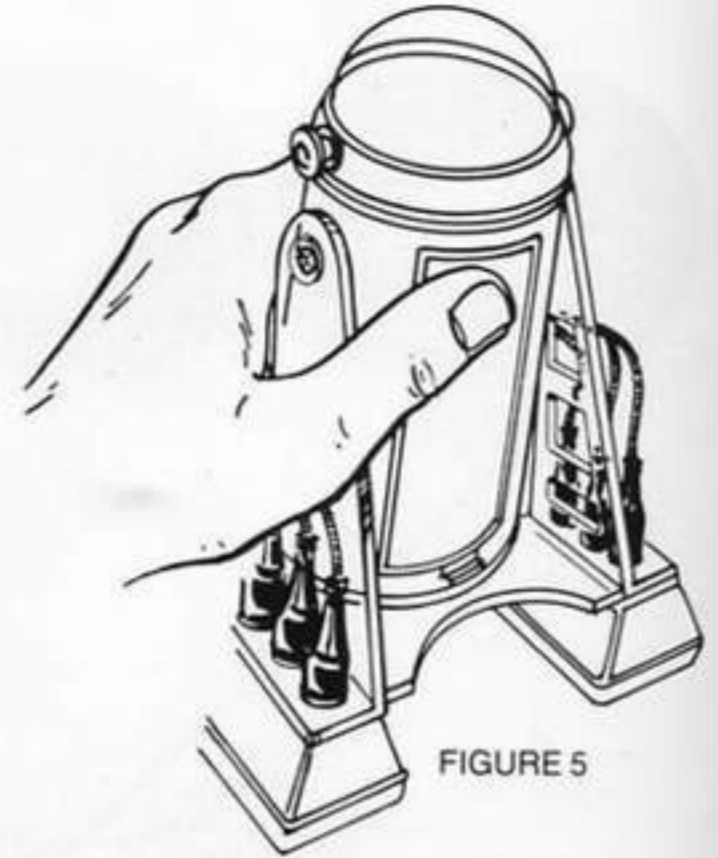


FIGURE 5

1. The mini robot is designed to operate on smooth surfaces.
2. THE MINI ROBOT IS DELICATE — handle with care and always carry him only by his upper body as show in Figure 5.
3. Despite a very high quality of manufacture, certain conditions may affect the mini robot's performance. If the weather, temperature or interference from a nearby CB unit disturbs his performance, try a different location or wait until conditions clear.
4. When the mini robot movement becomes slow or the control range decreases, it is time for new batteries. It is strongly recommended that only *alkaline* batteries be used for best performance. Never leave weak or dead batteries in you mini robot or in the hand transmitter unit.
5. To operate properly, the batteries must be positioned correctly in the battery housings. Please re-check the battery polarities if the mini robot fails to run after installing batteries initially or when replacing batteries.



"Coca-Cola" and "Coke" are registered trade-marks which identify the same product of The Coca-Cola Company.

DES. PAT. 251628 LFL 1977, 1979