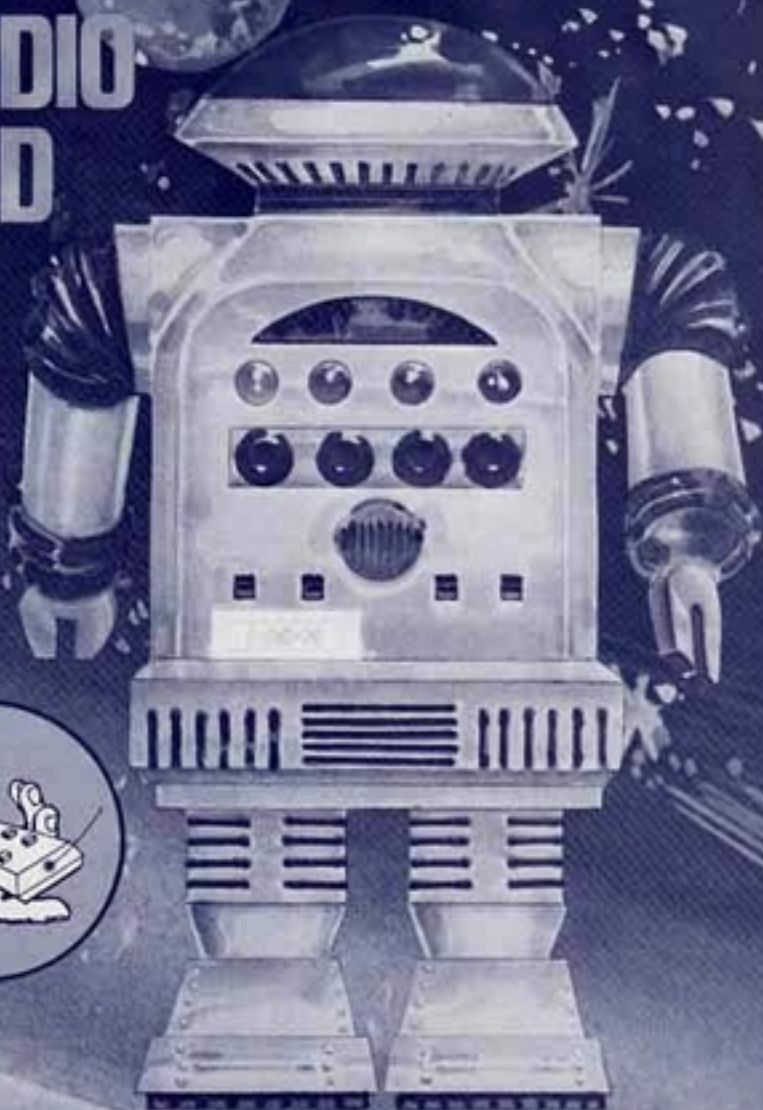


# i-M-2 STARROID™

## WIRELESS RADIO CONTROLLED ROBOT

### STAR COMMAND™



#### FEATURES:

- Forward
- Reverse
- Rotating head
- Blinking lights
- Sequential "Scanning"
- With 'Blip-Blip' Space-Sound



LET i-M-2 STARROID ROLL UP YOUR SALES! THERE'S NO OTHER TOY LIKE IT!

Press the button on the Star Command monitor and "magically," the Robot rolls forward...press again it goes into reverse automatically changing course. While on the move it swings its arms. i-M-2 gives off an "out-in-space" sound while lighting up the galaxy...and all under your radio-controlled touch.

- **DIRECTIONAL COMMAND**... Moves forward and reverse—automatically changes course in reverse.
- **GALAXY LIGHT**... i-M-2 has a space dome head, which glows as it moves through your fantasy of time and space.

■ **SEQUENTIAL SCANNER**... i-M-2 is constantly monitoring your next command as the L.E.D. lights flash across its chest.

■ **ROTATING HEAD**... i-M-2 looks side to side when on the move...the blinking light illuminating his path as it travels.

■ **"OUT-IN-SPACE" SOUND**... 'Blip-Blip-Blip' says i-M-2, as it warns of its approach.

■ **MOVEABLE ARMS**... Watch out as it swings its arms while rolling along.

*Individually packed in full color illustrated box. 12 boxes to a master carton.*

# i-M-2

## Radio Controlled Robot



### Operating Instructions

(1) **Batteries:**

(a) Robot

Uses 3x'C' type batteries and 1x9v alkaline battery.

(b) Transmitter

Uses 1x9v alkaline battery.

(2) **Battery installation:**

(a) Robot

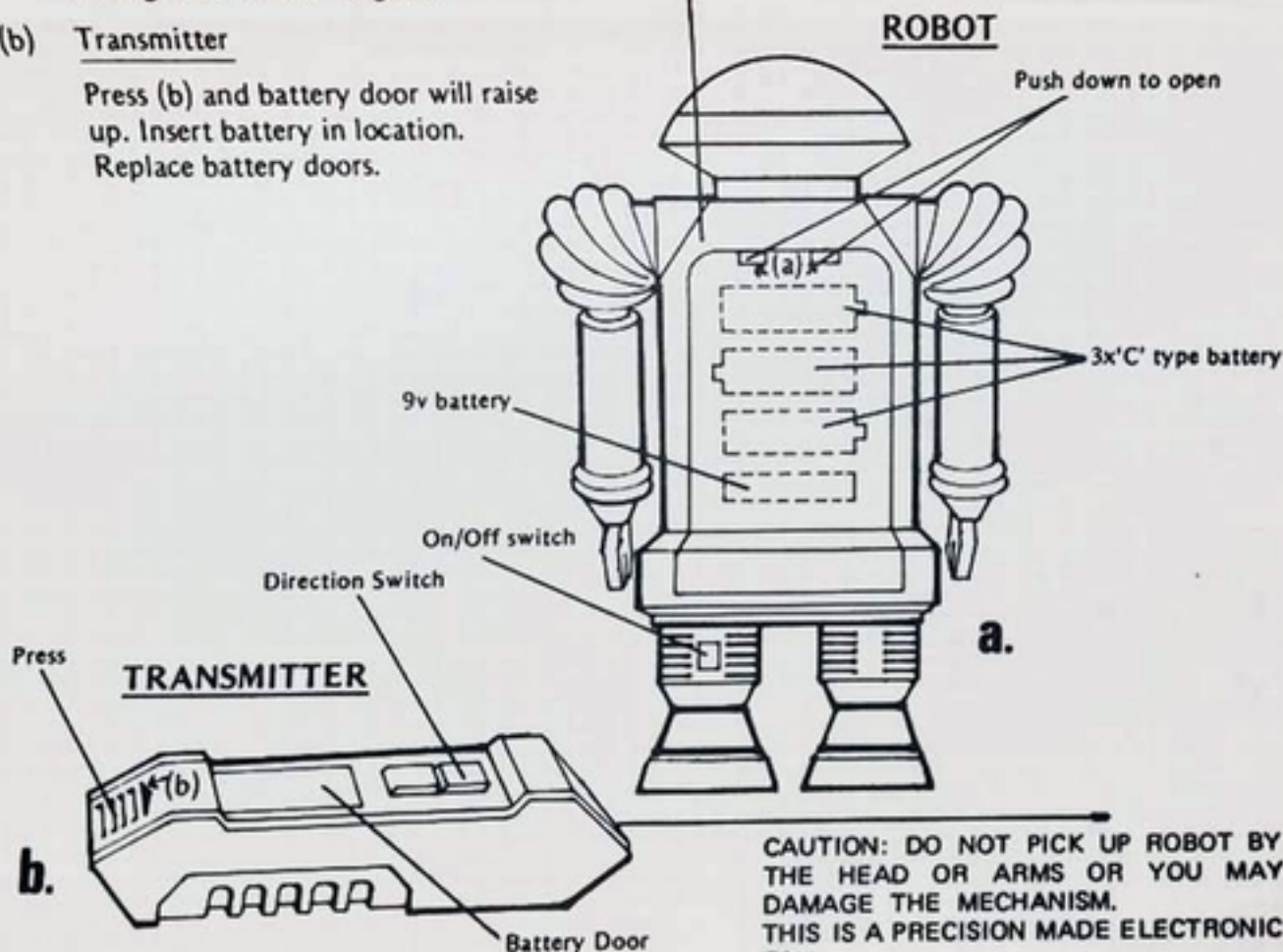
Battery compartment at rear:  
Push down two spring locks (a) and  
ease forward.  
Arrange batteries as diagram.

(b) Transmitter

Press (b) and battery door will raise  
up. Insert battery in location.  
Replace battery doors.

(3) **Operation:**

Switch on-off switch (located at rear left  
under battery compartment) to 'on'  
position. Robot will start to move forward  
in a circular direction. When the red button  
on the transmitter is pressed the robot  
reverses direction. When released it moves  
forward again. While the robot is moving  
the arms swing, the head turns with its  
internal light flashing, the scanner lights  
go on in sequence and the robot emits  
space sounds from the speaker.



**CAUTION: DO NOT PICK UP ROBOT BY THE HEAD OR ARMS OR YOU MAY DAMAGE THE MECHANISM. THIS IS A PRECISION MADE ELECTRONIC TOY.**