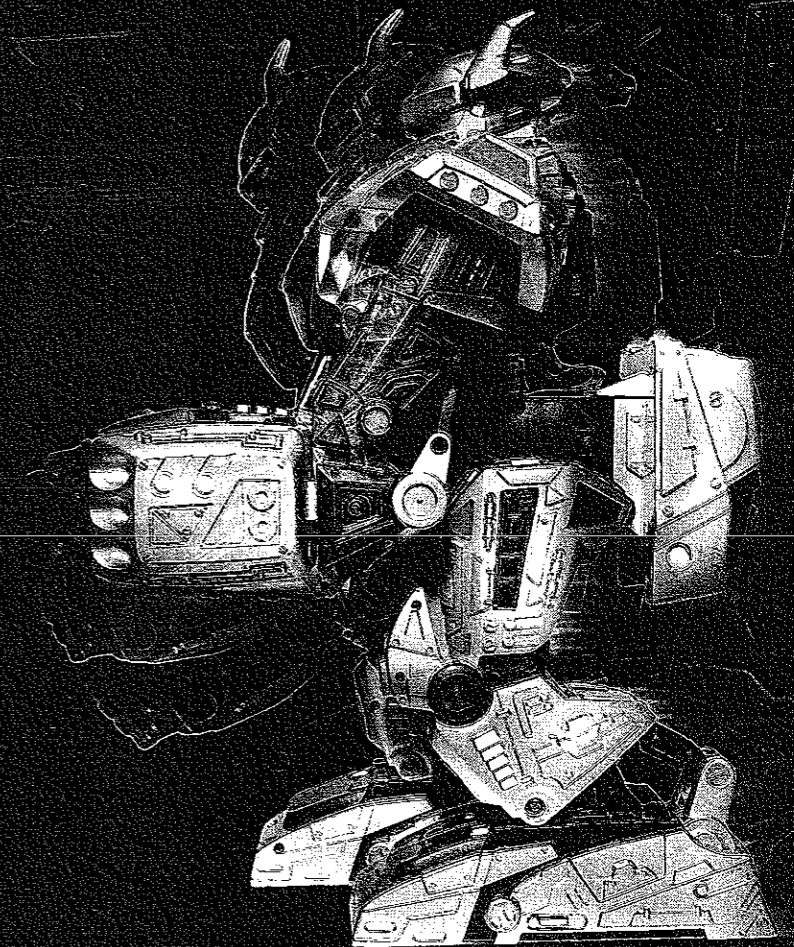


AMAZING ROBOT

GET THE AMAZING ROBOT YOU CAN OWN THE POWER AND THE FUTURE!

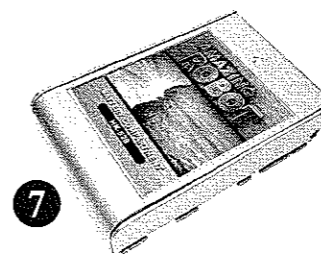
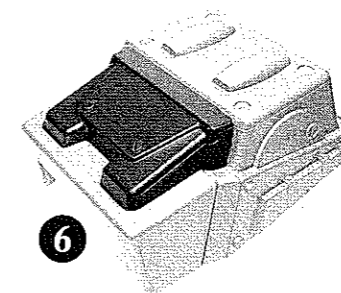
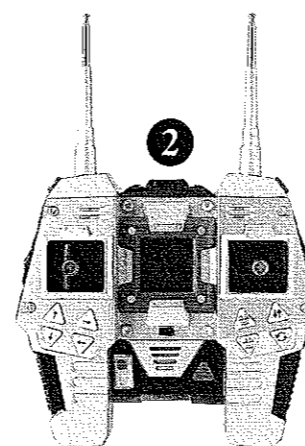
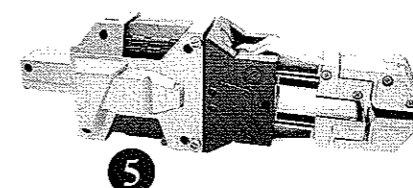
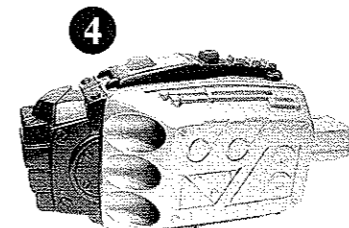
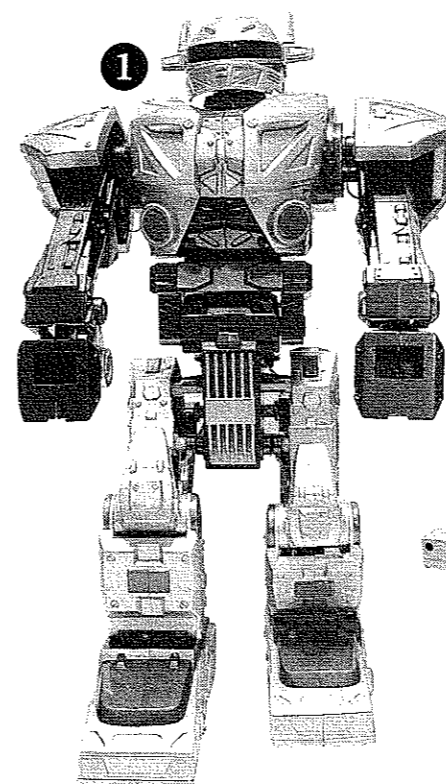
MANUAL

AMAZING ROBOT



HK-528

PROBLEM	CAUSE	SOLUTION
A. NO CONTROL	<ol style="list-style-type: none"> 1. Robot's power switch is set to OFF. 2. Controller is not ON 3. Robot's batteries are drained. 4. Check Battery compartment be located Corrtectly. 5. Controller's batteries are drained. 6. The robots with same frequency can not be used at same time. 7. Out of effective distance 8. Too many interference around the place. 9. The antennas on robot are connected. 	<ol style="list-style-type: none"> 1. Set switch to ON. 2. Set controller swith to ON. 3. Fully charge the battery. 4. Check Battery compartment be located Corrtectly. 5. Install NEW batteries. 6. Pls use different frequency. 7. Radio control distance about 3 M. (But you can get more closer if necessary.) 8. Pls change to other place. 9. Pls separate these two antennas.
B. Can not move.	<ol style="list-style-type: none"> 1. Something attached below Robot's roller? 2. Have press the Right / Left buttons? 3. Is it moving on Carpet? 4. Robot load overweight or wrong operation will make Robot lie down. 5. Controller and Robot get too close. 	<ol style="list-style-type: none"> 1. Remove stumbling block. 2. Adjust "amend button" to go straight. 3. Change to smoothly place. 4. Reduce weight and operate correctly. 5. Keep a proper distance with controller.
C. Arm can not stop.	<ol style="list-style-type: none"> 1. Check arm switch is On? 2. Make sure each arm is setting well. 	<ol style="list-style-type: none"> 1. Press button to Free function. 2. Pls setting arms correctly.
D. The light on robot is not on.	<ol style="list-style-type: none"> 1. Controller is not ON 2. Too many interference around the place. 	<ol style="list-style-type: none"> 1. Set controller swith to ON. 2. Pls change other place.
E. Controller's light is not on.	<ol style="list-style-type: none"> 1. Controller's batteries are drained. 	<ol style="list-style-type: none"> 1. Install NEW batteries.



1 ROBOT

2 CONTROLLER

3 ONE 9V BATTERY

4 HAND WITH MISSILES

5 CLIPPER

6 ENERGY PACK

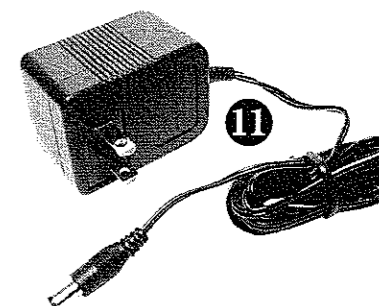
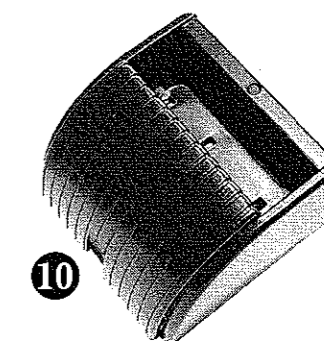
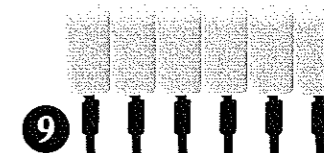
7 BATTERY COMPARTMENT

8 AA RECHARGEABLE BATTERY

9 MISSILES

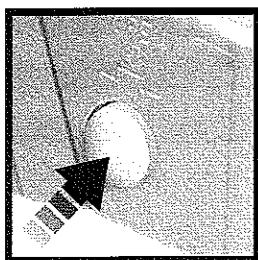
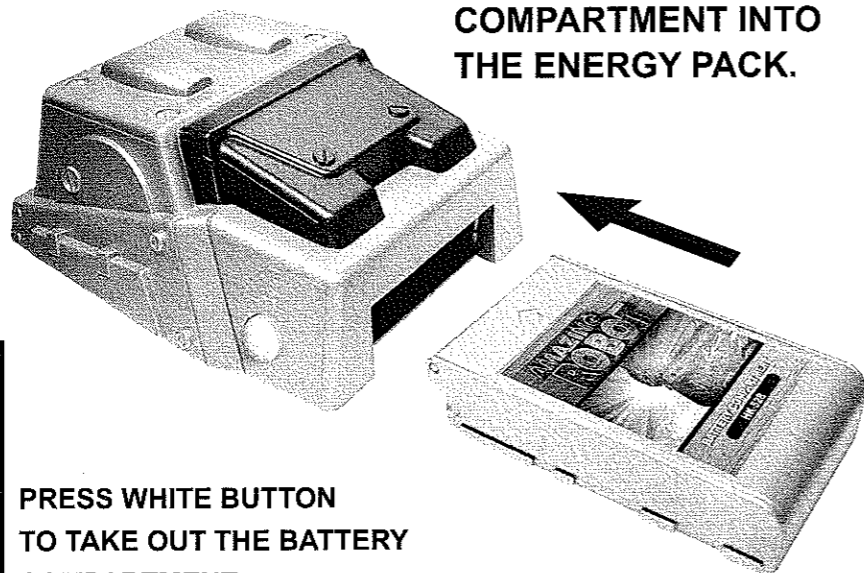
10 RECHARGER

11 ADAPTOR



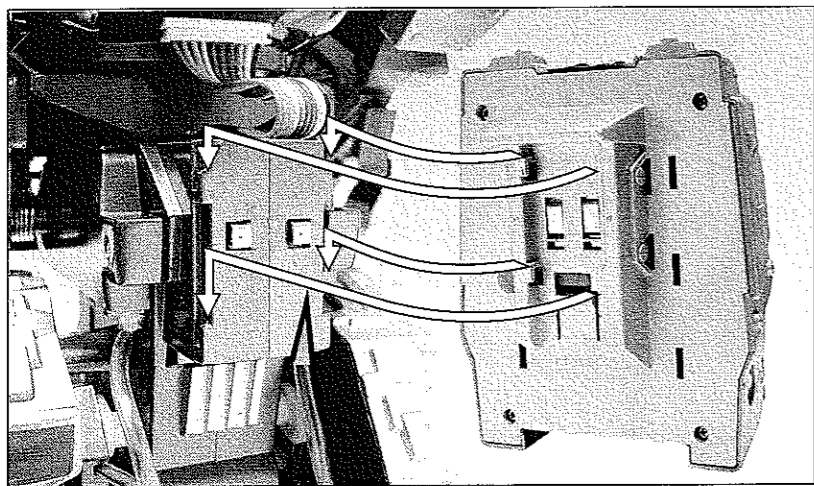
CHARGE THE BATTERY

INSERT THE BATTERY COMPARTMENT INTO THE ENERGY PACK.

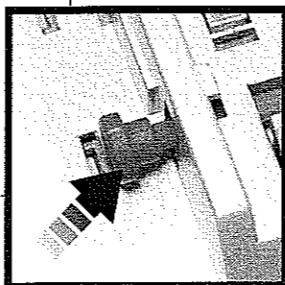


PRESS WHITE BUTTON TO TAKE OUT THE BATTERY COMPARTMENT.

PUT BACK THE ENERGY PACK ON THE ROBOT AS THE WAY SHOWN ON THE PICTURE.

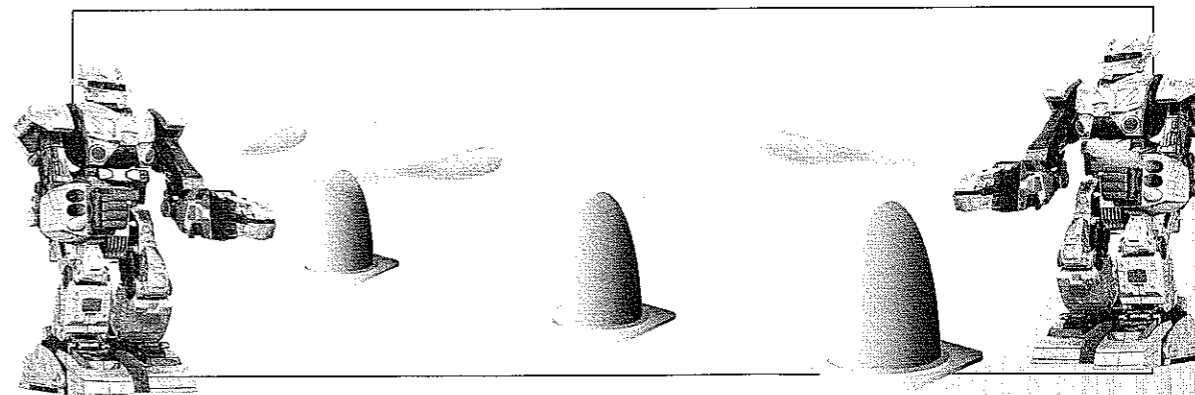
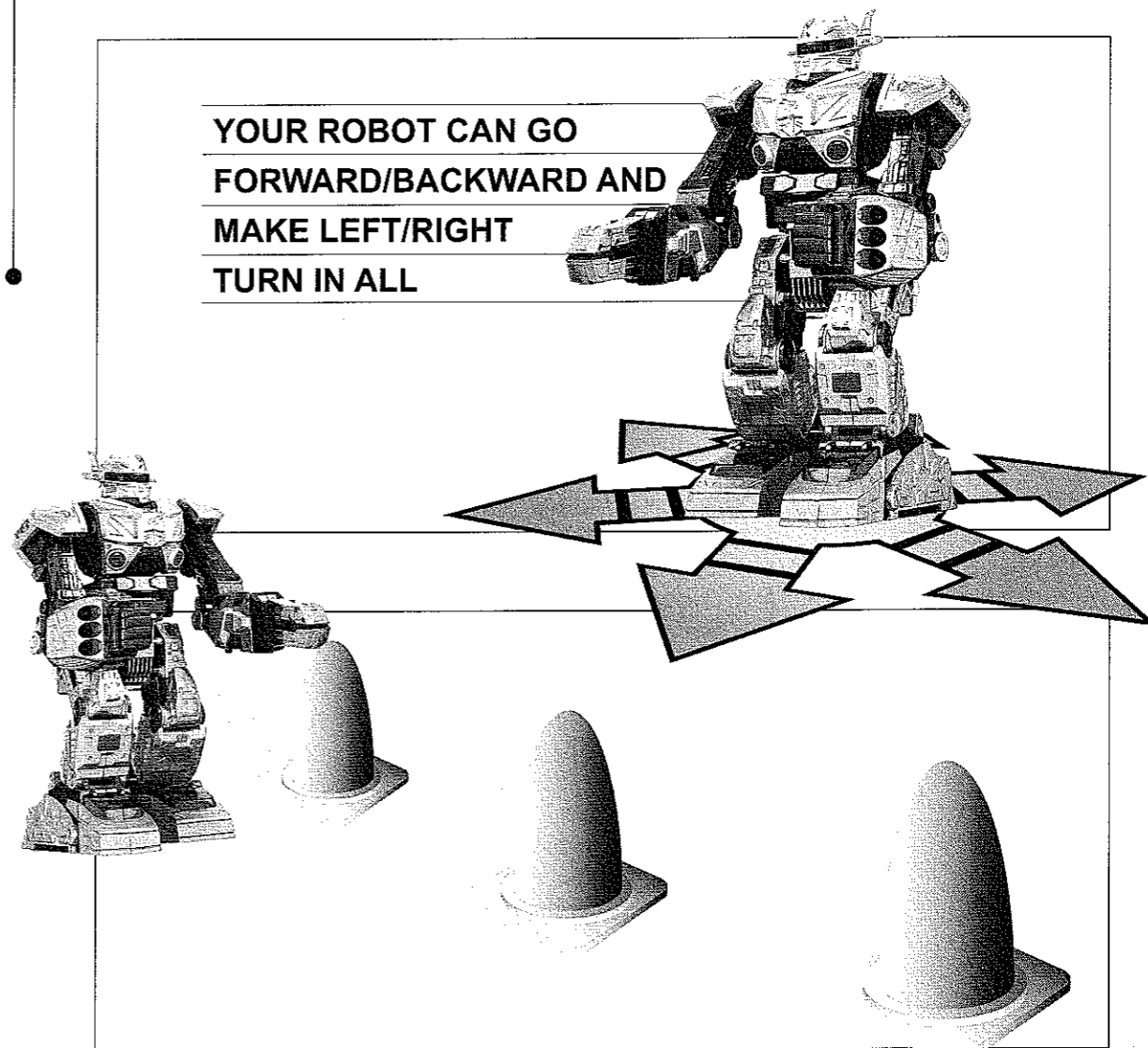


PRESS RED BUTTON TO TAKE DOWN THE ENERGY PACK FROM BACK OF THE ROBOT.



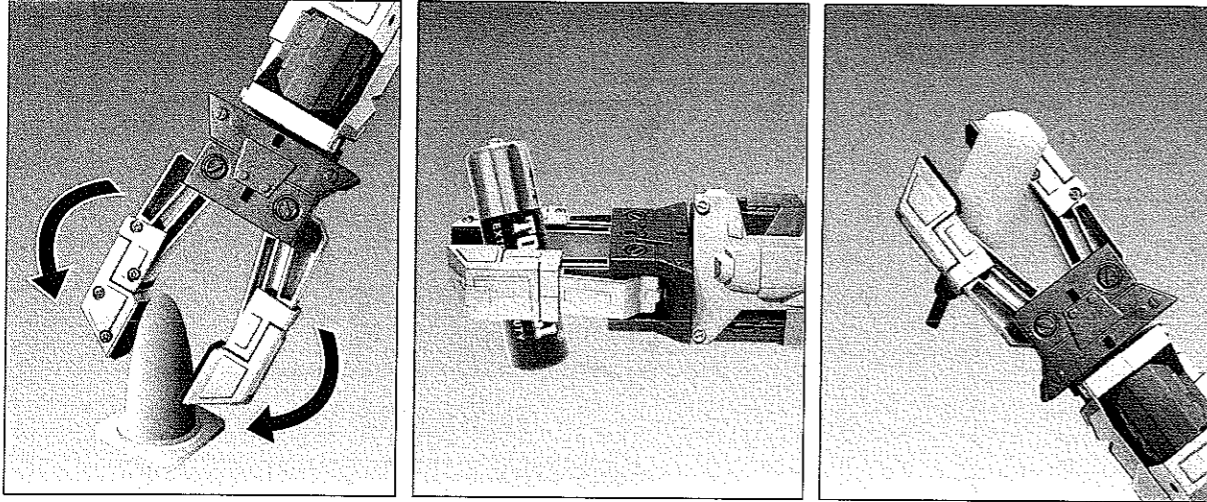
FUNCTION

YOUR ROBOT CAN GO FORWARD/BACKWARD AND MAKE LEFT/RIGHT TURN IN ALL



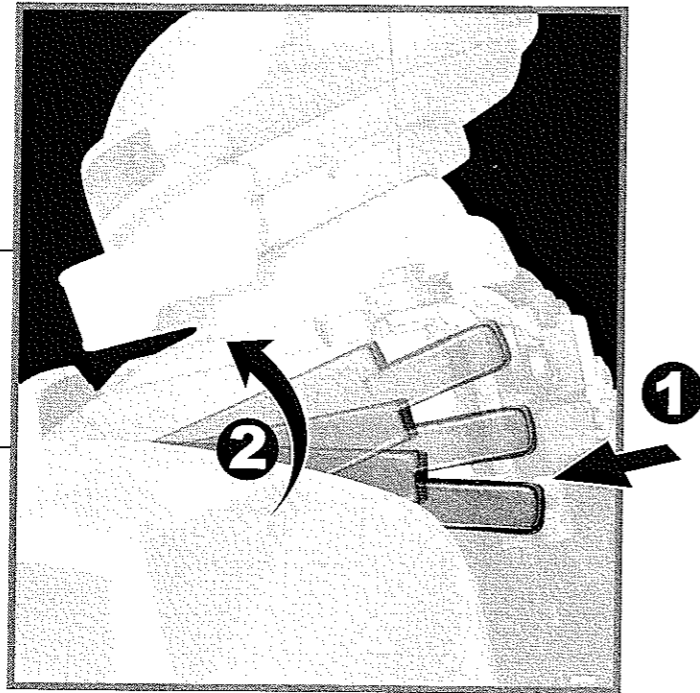
DIRECTIONS

CHANGE YOUR ROBOT'S ARM

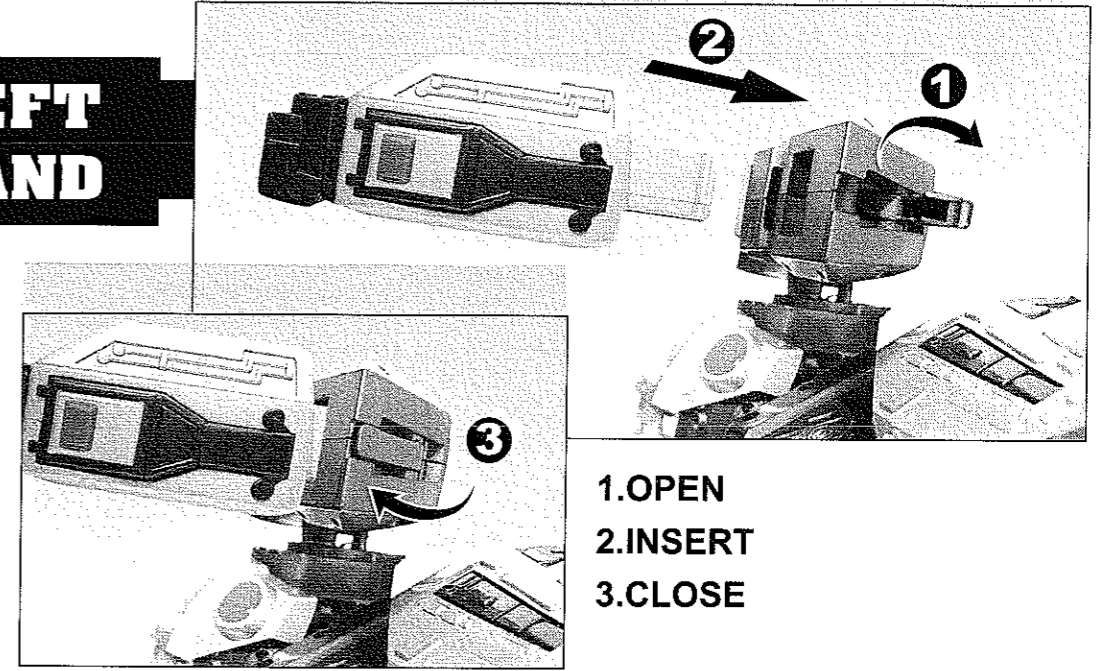


THE HAND CLIPPER CAN PICK UP OBJECT.

HEIGHT OF ARM COULD BE ADJUSTABLE.

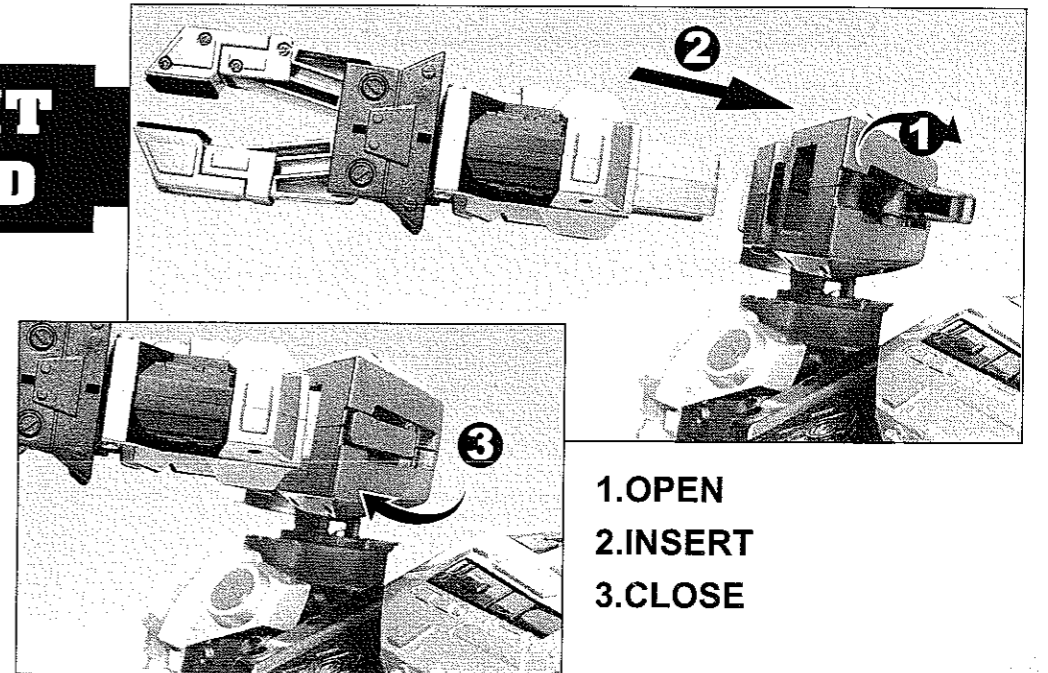


LEFT HAND



1. OPEN
2. INSERT
3. CLOSE

RIGHT HAND



1. OPEN
2. INSERT
3. CLOSE



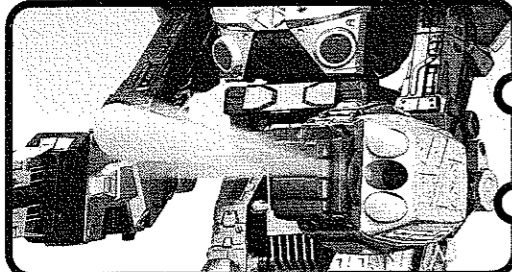
IMPORTANT

※RIGHT & LEFT HAND ARE UNCHANGEABLE.

CONTROL BODY

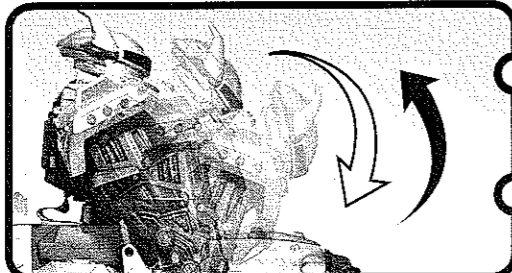
CONTROL HAND

FIRE

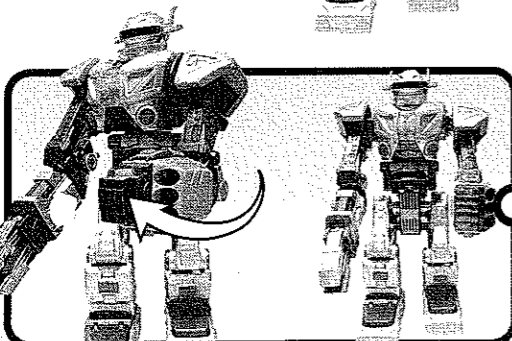
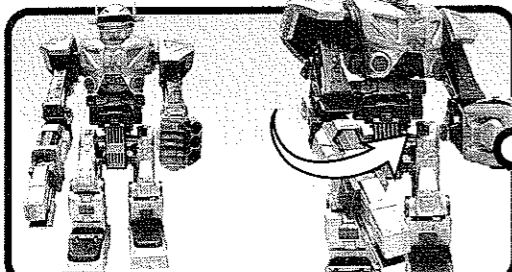


PUSH ONE BUTTON FIRST THEN PUSH THE OTHER BUTTON TO FIRE THE MISSILE

UP/DOWN

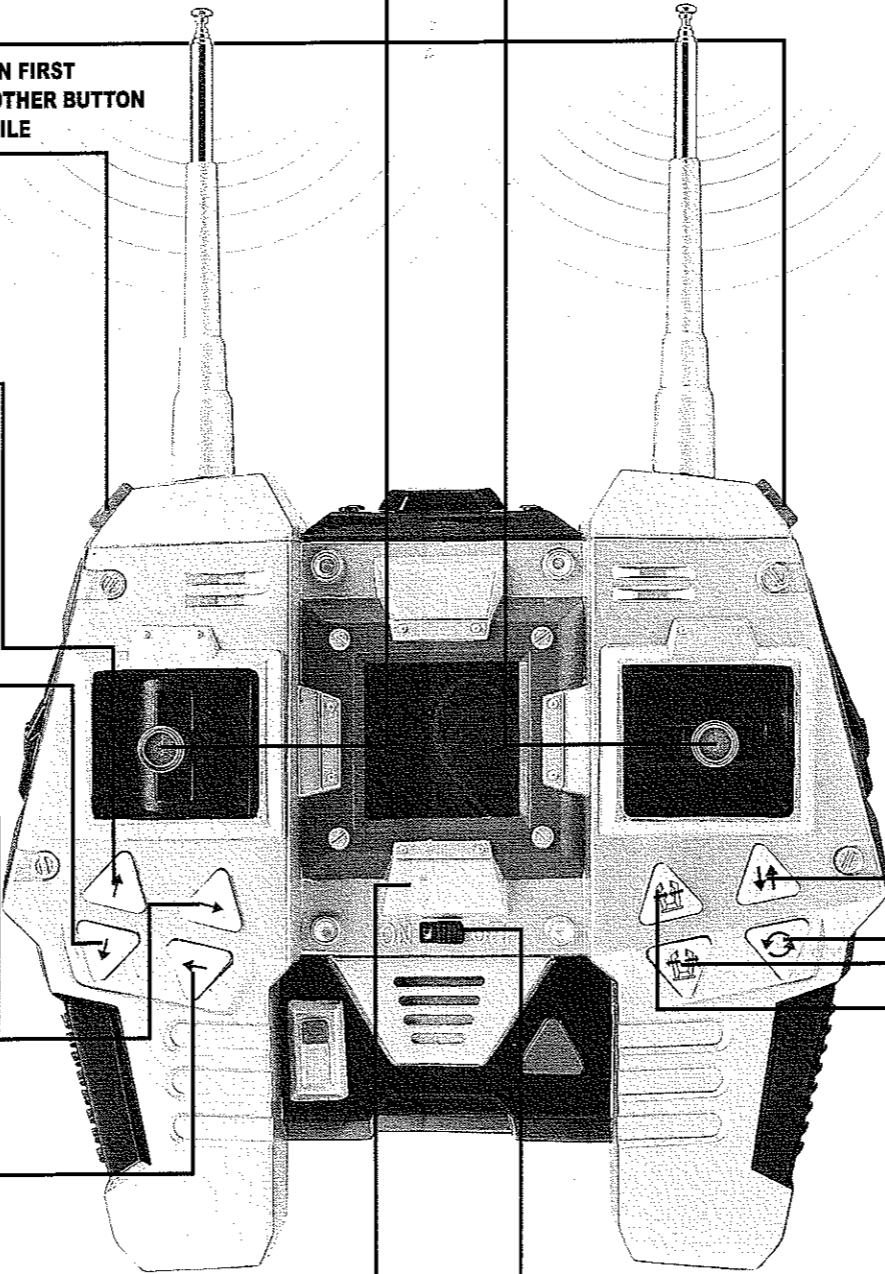


RIGHT TURN



LEFT TURN

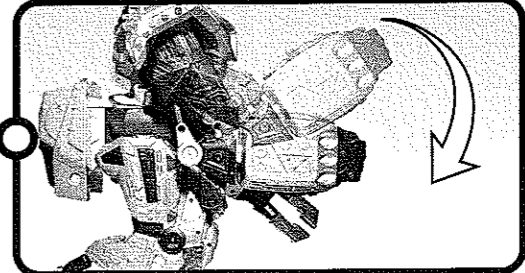
CONTROL STICK TO MAKE ROBOT LEFT/RIGHT TURN



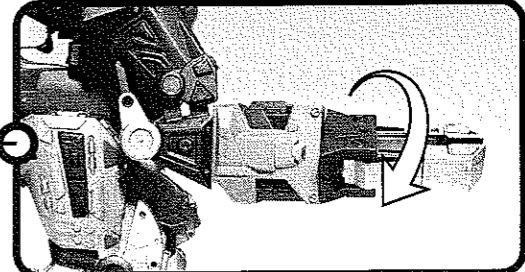
POWER LIGHT

ON/OFF SWITCH

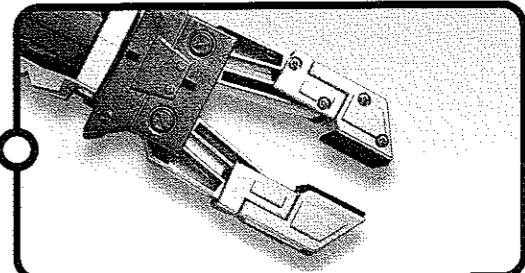
UP/DOWN



ROTATE CLIPPER



LOOSEN CLIPPER



TIGHTEN CLIPPER

