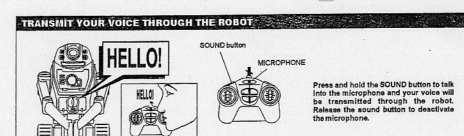


Spot light is on when robot moves.



If the spot light is out of order, unscrew to open the case cover and replace the light bulb (8V base type E10).



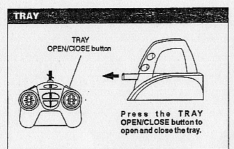
PULSE INDICATOR



Pulse Indicator flashes when robot moves.



The controller can be stored in the controller holder at the back of the robot.



TROUBLE	REASON	INSTRUCTION
When robot runs in opposite direction from your command	Insufficient battery contact	Re-insert the battery pack again
When robot does not operate properly or does not move	Insufficient battery contact due to rust	Remove rust with sand paper or a dean cloth and re-insert battery
When robot goes too slow	Batteries too weak	Recharge the battery pack
When flashing light goes dim	Batteries too weak	Recharge the battery pad

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TY INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE FOLIPMENT.

© 2001 SCIENTIFIC TOYS, LTD. CHAI WAN, HONG KONG, PRINTED IN HONG KONG 0.I.No.1991

OPERATION INSTRUCTIONS

Battery charging

- 1. Plug the wall pack battery charger into wall outlet.
- Connect the cables leading from the battery pack and the charger together by snapping the jack and the socket together tightly. Charge at least 4 hours. (See Diagram 1)
- To disconnect the cables, press down on the clip and pull apart. (See Diagram 1)
- After charging, the battery will be warm. This condition is normal for fully charged batteries.
- 5. If the speed of the robot slows down suddenly, it is time to
- recharge.

 6. After each use, the battery pack will be hot! Allow the battery
 - pack to cool for at least 20 minutes before recharging. Recharging a warm or hot battery pack will greatly shorten the useful life of the battery.

 PRESS HERE
 WHEN OPENING
 CHARGER



Battery pack care

- Make sure the battery pack and connectors of the charger are dry before recharging.
- Battery packs can be charged for much longer periods without harm. However we recommend unplugging the battery pack if the battery pack will not be used for several days.

Cautions

- Do not charge the battery pack that is not, wet or shows leakage or corrosion.
- May explode if disposed of in fire!
- Do not disassemble the battery pack.