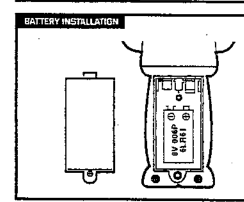


#### **BIG BOT OPERATION**

- I. INSERT BATTERY ON THE REMOTE CONTROL AND BABE.
- 2. SWITCH REMOTE CONTROL AND BASE "UN"
- 3. Press FORWARD BUTTON TO STEER STRAIGHT AHEAD.
- 4. Press TURN SUTTON TO MAKE ROBOT SPIN CLUCKWISE.
- 5. PRESE VUICE TRANSMITTER BUTTON, SPEAK ON THE RADIO CONTROL MICROPHONE

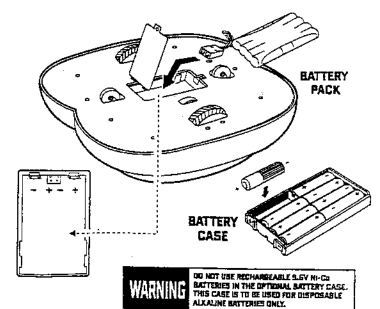
#### SAFE OPERATING DILLES

- 1. SELECT A SAFE PLACE TO PLAY. NEVER OPERATE YOUR BIG BOT ROBOT IN THE STREET NEAR PEDESTRIAN TRAFFIC.
- 2. NEVER PLAY WITH YOUR BIS BOT ROBOT IN SAMO, DIRT, MUD, OR WATER. KEEP YOUR BIG BOT ROBOT CLEAN AND DRY.
- 3. NEVER USE THE BIG BOT ROBOT BASE AS A RIDE-ON DEVICE.
- 4. KEEP THE BIG BOT ROBOT AND REMOTE CONTROL AWAY FROM HIGH VOLTAGE & ELECTRICAL WIRE, LARGE STEEL REINFORCED CONCRETE BUILDINGS AND PASSING TRUCKS WITH CB RADIOS, THAT MAY CAUSE RADIO INTERFERENCE.
- 5. RADIO INTERFERENCE IS CAUSED BY THE PRESENCE OF ANOTHER RADIO CONTROLLED DEVICE OPERATING ON THE SAME FREQUENCY AS YOUR BIG BOT ROBOT, MULTIPLE ROBOTS SHOULD NUT BE OPERATED ON THE SAME FREQUENCY AT THE SAME TIME.
- G. For Best Results, Hold Antenna UP, Not pointed down toward Big Bot Robot Base TOO FAR AWAY FROM THE TRANSMITTER, Your Signal Strength Will Become Weak and will not function properly. The Maximum Range for The Big Bot Robot Shopld be up to 18 ft. (549cm.) When operating outdoors.



### HAND HELD CONTROLLER

- 1. OPEN BATTERY COMPARTMENT WITH PHILIPS SCREW ORIVER.
- 2. Use one 9 your DOGP Battery.
  Type: (Carbon, Alkaline) Size: SLRGI.
  ATTENTION: Do not use rechargeable
  Batteries. Non -rechargeable Batteries
  are not to be recharged. Only Batteries
  of the Bame or equivalent type as
  recommended are to be used. Exhausted
- BATTERIES ARE TO BE REMOVED FROM THE TOY. THE SUPPLY TERMINALS ARE NOT TO BE SHORT- CIRCUITED.
- 3. INSTALL BATTERIES IN THE CORRECT POLARITY AS SHOWN.
- 4. CLOSE BATTERY COMPARTMENT COVER.
- S. REMOVE BATTERY OVER LONG PERIODS OF NO PLAY.



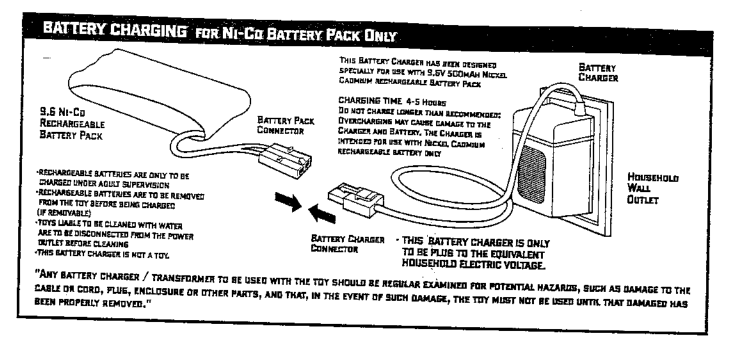
#### BIG BOT ROBUT BASE

OPEN BATTERY COMPARTMENT COVER WITH PHILIPS SCREW DRIVER. USE EIGHT 1.5 VOLT RATTERIES (NOT INCLUDED) OR 9.6 VOLT NI-CO RECHARGEABLE BATTERY PACK (INCLUDED)

## A. BATTERY CASE

- 1. INSTALL 8 'AA"/LRS/UM3/ DISPOSABLE ALKALINE BATTERIES INTO THE CASE AS SHOWN.
- ATTENTION: DO NOT MIX OLD AND NEW BATTERIES. DO NOT MIX ALKALINE AND STANDARD (GARBON ZINC) BATTERIES. DO NOT USE RECHARGEABLE BATTERIES. NON-RECHARGEABLE BATTERIES ARE NOT TO BE RECHARGED. ONLY BATTERIES OF THE SAME OR EQUIVALENTY AS RECOMMENDED ARE TO BE USED. EXHAUSTED BATTERIES ARE TO BE REMOVED FROM THE TUY. THE SUPPLY TERMINAL ARE NOT TO BE SHORT-CIRCUITED.
- 2. INSTALL BATTERIES IN THE CORRECT POLARITY AS SHOWN.
- 3. REPLACE, THEN LUCK THE COVER.
- 4. REMOVE ALL HATTERIES OVER LONG PERIODS OF HO PLAY.
- 8. 9.6 VOLT NI-CO RECHARGEABLE BATTERY PACK
- PLUB S.5 VOLT (NICKLE-CARMIUM) RECHARGEABLE BATTERY PACK INT THE JACK AS SHOWN. PLACE THE BATTERY PACK INTO THE COMPARTMI
- 2. REPLACE, THEN LOCK COVER.
- 3. REMOVE BATTERY PACK OVER LONG PERIODS OF NO PLAY.

## FOR JOB # HJ00006542 4 HJ0000856



- 1. Connect the wires leading from the Battery Pack to the Battery Charger connection. Make certain that the two connectors are snapped together.
- 2. PLUG BATTERY PACK CHARGER INTO STANDARD 220-240 VOLT WALL DUTLET.
- 3. TO DISCONNECT THE WIRES, UNPLUG THE BATTERY PACK CHARGER, THEN PUSH DOWN ON THE CONNECTOR CLIP AND GENTLY PULL APART.
- 4. YOUR BATTERY PACK WILL FEEL WARM AFTER CHARGING... THIS IS NORMAL CONDITION FOR FULLY CHARGED BATTERY PACK.
- 5. Unlike alkaline batteries, where the power loss is gradual, a Ni-Co battery will lose all of its power once. If your Robot suddenly stops operating, it is time to recharge the Battery Pack.

AFTER USE, THE BATTERY PACK WILL BE HOT TO THE TOUCH! WAIT AT LEAST 20 MINUTES UNTIL THE BATTERY PACK COOLS DOWN BEFORE RECHARGING. RECHARGING A HOT BATTERY PACK WILL GREATLY REDUCE THE NUMBER OF TIMES YOUR BATTERY PACK CAN BE RECHARGED. NOTE: USE ONLY A 9.6V BATTERY CHARGER.

THIS DEVICE COMPLIES WITH PART IS OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

WARNING: CHANGES OR MODIFICATIONS TO THIS UNIT NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

CONFORMS TO FCC REGULATIONS.







041801--YY





© 2001 Moose Mountain Toymakers Limited.
ALL RIGHTS RESERVED. HONG KONG.
© 2001 Moose Mountain Marketing, Inc.
ALL RIGHTS RESERVED.
PARSIPPANY, N.J. 07054 U.S.A.
MADE IN CHINA.

Moose Mountain products are made to the company's high standards of quality and comply with all applicable governmental safety regulations.

Not for children under 3 years.

In the interest of better quality and value, we are constantly improving and updating our products. Consequently, pictures on this peckage may sometimes differ from the product enclosed.

A coltan

P.01

TO: ETL - SILVIA HUI Fm: MOSE MONTON-SMON YENDS

JOB# 0102549

# Moose Mountain Toymakers Ltd.

美任玩具有限公司

#### **USER MANUAL INSERTS FOR PART 15**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ☐ Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which
  - the receiver is needed.
- ☐ Consult the dealer or an experienced radio/TV technician for help.
- 1) Importer Address: Moose Mountain Marketing, Inc.

Parsippany, N.J. 07054 U.S.A.

Telephone Hot Line; 1-888-MOOSE88

2) Style Description: Plastic & PVC Inflatable Radio Control Walkin' N' Talkin' Big Bots

