t Evaluation and Complian

rought Evaudition and Compil 100 Throckmorton St Ste 1300 Fort Worth, TX 76102-2802 (817) 415-2717 Fax: [817) 415-3092 kimberty card@cadboback and

One "9 volt" and 4 "AA" batteries required (4 "AA" batteries not included) or One "9 volt" and 6V rechargeable battery pack and charger (included)

SUPER FAST TRANSFORMING AND MISSILE SHOOTING ACTION!

INSTALLING BATTERIES

WARNING: Dispose of old batteries promptly and properly. Do not burn or bury them. CALITIONS

Use only tresh batteries of the required size and recommended type. If you do not plan to use the Transmobot for a week or more, remove the batteries from both the transmitter and the Transn leries can leak chemicals that can destroy electronic parts.

CONTROLLER BATTERY INSTALLATION

Use a Phillips head screw driver to remove the battery compartment cover located on the back of the controller. Insert 1 "9V." alkaline battery in the correct position as marked in compartment. Replace cover and screw.

TRANSMOBOT INSTALLATION

- 1- Follow all operating instructions and precautions to charge your "6.0V." rechargeable battery pack.
 Note: most rechargeable batteries need charging when newly purchased.
 2- Turn battery compartment lock located on bottom of Transmobot.
 Remove battery compartment and set aside for future use.
 3- insert fully charged battery pack into battery compartment opening and side forward.
 Turn battery compartment lock all the way to lock battery pack in place.

RADIO CONTROL DRIVING

- 1. Silde ON/OFF to ON. The top button on the driver's suft lights.

 2. Fully extend the antenna on the transmitter and slide OFF/ON on the transmitter to ON.

 The indicator on the transmitter lights.

 3. Use the transmitter's control levers to move and steer the Transmobot.

 4. When you finish driving the Transmobot, slide OFF/ON on the Transmobot and the transmitter to OFF.



Install fully charged rechargeable batteries or newly purchased disposable batteries into the Transmobol chassis and transmitter in the correct position as indicated. Install transmitter

anibnna as indicated.

Move power switches located on the bottom of the Transmobol chassis and front of the transmitter to the "on" positions.

Fully extend transmitter antenna. Place transbol on a fial level surface.

To drive inreverse, move "Joystick A" upward.

To drive in reverse, move "Joystick A" downward.

To spin right, move "Joystick B" to the right.

To spin left, move "Joystick A" to the left.

For transforming and missile launching function, press and hold "button A" on the front of the transmitter.

The missiles will automatically launch when Transmobol is fully extended.

To reverse transforming, press and hold "button B" on the front of the transmitter.

He house Helpful hints for maintenance and performance.
Check bettels frequently.
A ways replace with resh alkaline balleries.
Check batter permists for contact.
A ways turn switch off when not in use.

of the transmitter. Replace missiles in launcher as shown.

HOW TO RECHARGE THE NI-CD BATTERY PACK

HUW 10 MCCHARGE INE NI-CD BATTERY PACK The newly purchased Ni-Cd Pack (6.0V,620mAH) is not charged. Resharge before starting. How to use the special charger (6.0V 180mA) for Ni-Cd Packs: - Plug the charger into an ordinary household outlet. - The (LED) light on the charger should light up when the battery pack is being charged. - Average recharging time is approximately 4 to 5 hours.

- WARNING

 De not charge the Battery Pack immediately after use. Walt until it is cooled before charging.
 Be sure to observe the indicated charging time. The NI-Cd Battery Pack and Charger
 (6)0V 180mA) are designed to be charged for 4 to 5 hours. Do not charge for over 5 hours.

 Avoid short circuits. Short circuits will cause everheating, burning of the corts and other
 damages to the Battery Pack and Charger.

 The NI-Cd Battery Charger should be used for charging one Battery Pack (6.0V, 620mAH).
 De not use the Charger for charging more than one Battery Pack at a time, or for charging
 other types of batteries and battery packs.

 De not use the Charger as a direct current outlet for other electrical applicances or machines.

 Make sure that the Battery Pack and Charger are kept out of the hands of infants and small
 children while charging.

 De not charge near fires, where the temperature is extremely high, or where it is well or damp.

 The Charger will become slightly headed while charging. Allow sufficient free space around the
 Charger.

 If the power of the heltery pack is weak in spile of proper charging. The batteries may be worn
 out from repeated use. Replace it with a new NI-Cd battery pack.

 Dispose of used NI-Cd battery pack is correctly.

 Disconnect the supply before making or breaking connections to the battery.

 The charger used with the toy are to be regularly examined for damage to the plug, enclosure
 and other parts, and that in the ewent of such damage, the toy must not be used with this
 charger unit the damage has been repaired.

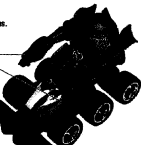
 The charger is not a toy.



Joystick A

Button ss and hold I

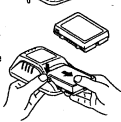
Button B Press button for



When the recharging is over, remove the charger from the household outlet and disconnect the battery connector from

the charger.

WARNING: Do not aim attachment at eyes or face. Do not use missiles or projectiles other than those supplied with the toy or recommended by the manufacturer.



NI-CD RECHARGEABLE

BATTERY PACK & CHARGER

NOTE: This equipment has been tested and found to comply with the limit for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmlut 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 harmlut interference to radio communications.

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 may not cause harmful interference, and (2) This device may interference received, including interference itself may cause undestred operation.

Warning: Changes or medifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 day do, the user is encouraged to try to correct the interference by one or more of the following measures: Recircint or relecate 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.