IMPORTANT NOTICE:



- Do not mix old and new batteries.
- Do not mix alkaline, standard (Carbon Zinc) or rechargeable (Nickel-Cadmium) batteries.
- Batteries should be replaced by adults because of small parts.
- Batteries are to be inserted with correct polarity.
- 5. Non-rechargeable batteries are not to be charged.
- Only batteries of the same or equivalent type as recommended 6. are to be used.
- Expired batteries are to be removed from the toy and disposed
- 8. Don't operate your car in dangerous places.
- 9. Don't put your car and transmitter near any source of HEAT.
- 10. Don't run through water, including pools or puddles.
- 11. Avoid all possible collisions. Check the road ahead and watch for obstacles.
- 12 Avoid your car and transmitter antennas touching each other.
- 13. Don't operate your car in the vicinity of another radiocontrolled car with the same frequency.
- 14 Don't leave your car and transmitter outside overnight. Night dampness will cause harm.
- Don't forget to remove batteries from your car and transmitter if you are not going to operate the car again soon.
- 16. If malfunction occurs, replace batteries.
- 17. The supply terminals must not to be short-circuited.
- Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries are only to be charged under adult supervision.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could

void the user 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 fulles. 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 a noutlet on a circuit different from that to which the receiver is connected.

 Consult the dealer or an experienced radio/IV technician for help.

INSTRUCTION MANUAL USE UNDER SUPERVISION OF AN ADULT

MONSTER WHEELS



NO. 26241 MONSTER WHEELS CHUBBIES (BATTERIES INCLUDED) BATTERIES REQUIREMENTS: - CAR-3 x "AA" (BO). SV BATTERIES (Included) - TRANSMITTER: 1 x "9V" (GLR1) BATTERY (Included)

NO. 7012 MONSTER WHEELS CHUBBIES (BATTERIS NOT INCLUDE) BATTERIS SEQUIREMENTS: - CAR: 63 "AAA" (88) LSV BATTERIS (Not included) - TRANSMITTER 2 "9" (618) BATTERIS (Not included)

WARNING: CHOKING HAZARD-Small parts. Not for children under 3 years.

NO. 70121 MONSTER WHEELS CHUBBIES (BATTERIES INCLUDED)

(BATTERIES INCLUDED) BATTERIES REQUIREMENTS: • CAR: 6 x 'AAA' (R6)].5V BATTERIES (Included) • TRANSMITTER: 2 x '9V' (6LR1) BATTERIES (Included)



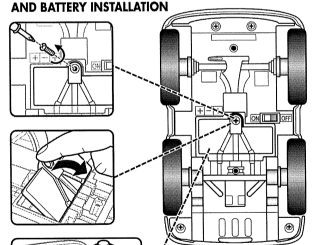
(Retain packaging as it contains important information.)

BATTERY & ON/OFF SWITCH DIAGRAM

(R6)

(R6)

(R6)



VEHICLE

LOOSEN THE SCREW AND OPEN THE BATTERY COMPARTMENT AT THE BOTTOM OF THE

- Insert 3 x "AAA" (R6) Batteries into the BATTERY COMPARTMENT. ENSURE
 THE POLARITIES OF THE BATTERYS (+ AND -)
 MATCH THE MARKINGS ON THE BATTERY
 COMPARTMENT.
- CLOSE AND TIGHTEN THE BATTERY COVER.

*IMPORTANT!

SWITCH TO "OFF" POSITION AFTER USE TO AVOID DRAINAGE OF BATTERIES.

TRANSMITTER

- OPEN THE BATTERY COMPARTMENT AT THE BACK OF THE TRANSMITTER WITH A "PHILLIPS" SCREWDRIVER AND INSTALL 1 x *9V*(6LR1) BATTERY.
- ENSURE THE POLARITY SIGNS OF BATTERY MATCH. THOSE ON BATTERY COMPARTMENT
- CLOSE AND TIGHTEN THE BATTERY COVER WITH A "PHILLIPS" SCREWDRIVER.



SCREW THE ANTENNA IN THE CAVITY OF THE TRANSMITTER. AND ENSURE IT IS FULLY EXTENDED WHEN IN USE.

HOW TO OPERATE:

1. TURN ON/OFF SWITCH AT BOTTOM OF VEHICLE TO 'ON' POSITION

0 0

"9V" (6ĽŘ1)

- 2. FORWARD, PUSH LEFT AND RIGHT JOYSTICKS FORWARD.
- 3. REVERSE. PULL LEFT AND RIGHT JOYSTICKS BACKWARD.
- 4. SPINNING, PUSH ONE JOYSTICK FORWARD AND PULL THE OTHER JOYSTICK BACKWARD AT THE SAME TIME.
- 5. JOYSTICKS AUTOMATICALLY RETURN TO NEUTRAL POSITION WHEN RELEASED.

NOTE: TRANSMITTER TURNS ON AUTOMATICALLY WHEN IN USE.



