

annin's

Vehicle Controller

CYT SE

INSTALLING BATTERIES IN VEHICLE

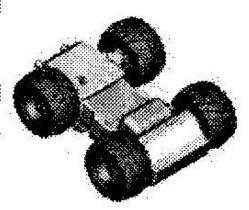
- Use a screwdriver (not included) to unscrew the battery cover. Lift off the battery cover.
- 2. The battery compartment holds 4 C-size batteries: 3 in the main compartment and 1 in the "piggyback" battery holder that sits above the main compartment. Lift out the "piggyback" battery holder. Install 3 C-size alkaline batteries in the main compartment, with polarity as shown inside the compartment.
- Snap the "piggyback" battery holder securely back in place. Install 1 C-size alkaline battery in it, with polarity as shown inside it.
- Replace the battery cover and tighten the screws.

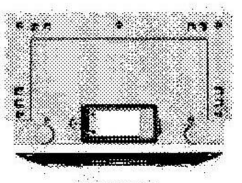
INSTALLING BATTERIES IN CONTROLLER

- Use a screwdriver (not included) to unscrew the battery door. Lift off the battery door.
- 2. Insert 1 9V alkaline battery, with polarity as shown inside the battery compartment.
- 3. Replace the battery door and tighten the screws.

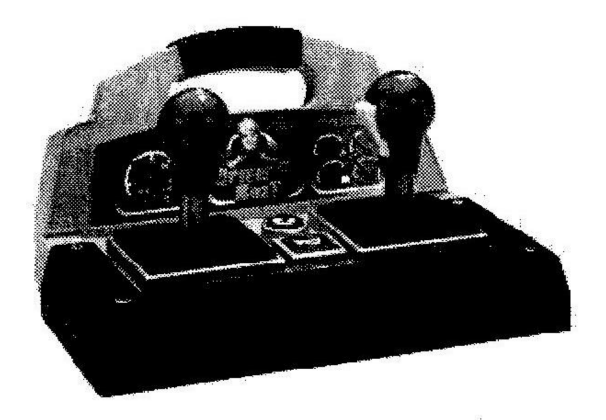


NOTE: Your vehicle and transmitter operate on the 27MHz frequency.











- LEFT STICK (FORWARD & REVERSE)
- PRIGHT STICK (LEFT & RIGHT TURNS)
- **® "**DUMP" BUTTON (TO ACTI-VATE DUMPING FEATURE)
- HORN BUTTON (TO ACTI-VATE HORN)
- ACTION BUTTON (TO ACTI-VATE PROGRAMMED ACTION FEATURE)

VEHICLE OPERATION

- TO GO FORWARD: move the left stick forward
- TO GO BACKWARD: move the left stick back
- TO GO LEFT: move the right stick left
- TO GO RIGHT: move the right stick right

"DUMP" BUTTON

Push this button to activate the vehicle's dump bed. Each push of the button will activate one-half of the dumping cycle. Push again to finish the cycle.

HORN BUTTON

Push this button to activate the vehicle's horn.

ACTION BUTTON

Push this button to activate the vehicle's programmed action feature...for instant construction action! When you push the button, the vehicle will automatically start this sequence:

[PROGRAMMED STUNT GRAPHIC]

- 1. PUSH BUTTON
- 2. DUMP TRUCK TURNS RIGHT AND DRIVES FOR-WARD
- 3. DUMP TRUCK REVERSES AND TURNS, THEN RAISES DUMP BED TO DUMP LOAD
- 4. DUMP TRUCK LOWERS DUMP BED, THEN TURNS LEFT AND DRIVES FOR-WARD
- 5. DUMP TRUCK REVERSES, TURNS AND STOPS

STEERING ADJUSTER

Turn this adjuster, if necessary, to keep your vehicle running straight.

CLEANING YOUR VEHICLE

After play, brush away loose dirt, rinse with clean water, and wipe with a dry cloth. DO NOT IMMERSE IN WATER. If vehicle does not function after prolonged exposure to water, remove batteries and throughly dry battery compartment with a clean, dry cloth. Vehicle will take several hours to dry. Allow to dry thoroughly overnight before trying again.

CONSUMER INFORMATION

Note to Adults: To ensure that the child's play is both safe and fun, please review all operating instructions and safety rules with your child.

Safety Tips

- NEVER drive your vehicle on streets! They're for real cars!
- D0 NOT pick up vehicle while in motion.
- Keep fingers, hair and loose clothing away from the tires and the wheel hubs while the vehicle is switched ON.
- Adult supervision is recommended when this vehicle is being operated.
- To avoid accidental operation, remove all batteries when not in use.

BATTERY SAFETY INFORMATION

- Insure that battery polarity is correct.
- Use only batteries of the type recommended (or

- equivalent).
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Remove used-up batteries immediately. Remove batteries if vehicle will not be used for a long period.
- ✓ Do not recharge nonrechargeable batteries.
- Do not short-circuit terminals.
- Remove rechargeable batteries before recharging (if the batteries are designed to be removable).
- Recharge batteries only under adult supervision (if the batteries are designed to be removable).
- Dispose of batteries safely. Do not dispose of batteries (or products containing non-replaceable batteries) in fire, as batteries may explode or leak.

Battery Performance Note:

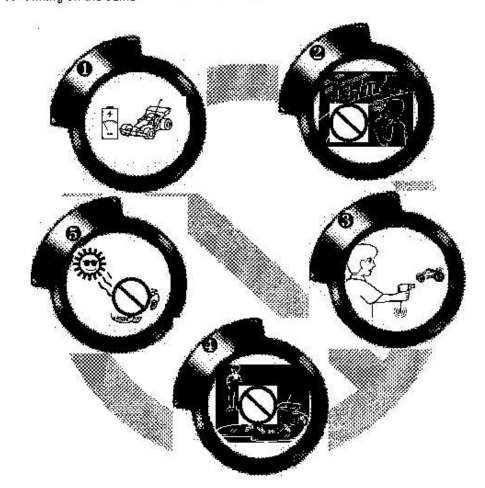
For best performance use alkaline batteries (where disposable batteries are called for). If your vehicle is supplied with standard (carbon-zinc) batteries for initial use and/or demonstration purposes, we recommend replacing them with alkaline batteries when necessary. Battery life may vary depending on battery brand.



QUICK TIPS

- When your vehicle starts to lose power, it may lose functions or performance. It's time for fresh batteries.
- Radio interference can make your vehicle run badly. Interference can be caused by other R/C vehicles running on the same
- frequency; electrical wires; large buildings; or CB radios. Try to stay away from these!
- Point your transmitter antenna up - not down toward your vehicle. If your vehicle gets too far away, it won't work properly.
- O Don't drive your vehicle in

- sand or through water or snow.
- Don't store your vehicle near heat or in direct sunlight. Always turn switches OFF and remove all batteries for storage.



© 2000 Mattel, Inc., Mt. Laurel, NJ 08054 U.S.A. **PRINTED IN CHINA.** All Rights Reserved. ® and TM designate U.S. trademarks of Mattel, Inc.

Retain this address for future reference: Mattel U.K., Ltd., Vanwali Business Park, Maidenhead SL6 4UB. Mattel Australia Pty., Ltd., Richmond, Victoria 3121 - Consumer Advisory Service: 1800 800 812 (valid only in Australia). Mattel East Asia Limited, 930 Ocean Centre, Harbour City, HK, China.

COMPLIANCE WITH FCC REGULA-TIONS

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES. OPERATION OF THIS DEVICE IS SUBJECT TO THE FOLLOW-ING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE.

(2) THIS DEVICE MUST ACCEPT ANY HARMFUL INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

This device generates and uses radio frequency energy and if not used prop-

arly may cause interference to radio and television reception. It has been tested and found to comply with the limits set by the FCC, which are designed to provide reasonable protection against such interference.



CAUTION: FCC Regulations state that changes or modifications to this product not expressly approved by the

party responsible for compliance could void the user's authority to operate the equipment.