



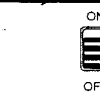
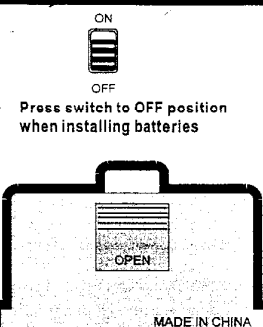
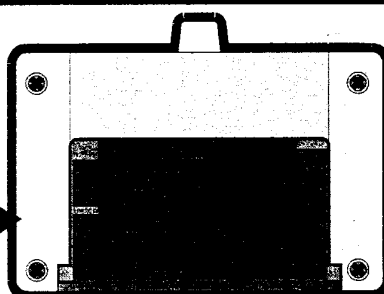
OPERATOR'S MANUAL (1:64 SCALE) FULL FUNCTION RADIO CONTROL

BATTERY INSTALLATION

TRANSMITTER



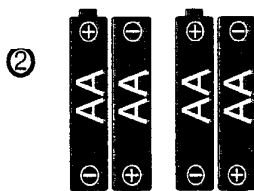
INSTALL 1 x 9 VOLT BATTERY
WITH POLARITY AS SHOWN
INSIDE BATTERY COMPARTMENT



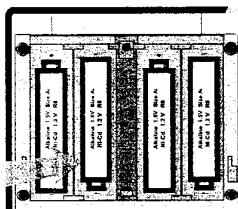
Press switch to OFF position
when installing batteries

MADE IN CHINA

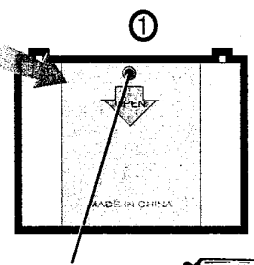
CHARGER



Use 4 x AA (UM-3) r6 alkaline
(1.5V) or Ni-Cd (1.2V) batteries

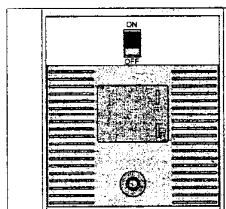


Press switch to OFF position
when installing batteries

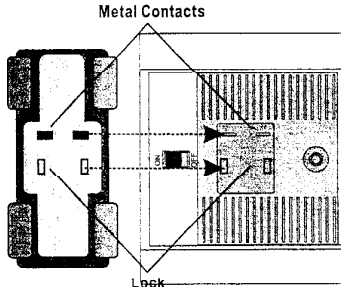


Remove screw to turn the dial.
Lift cover to place batteries into
the battery compartment

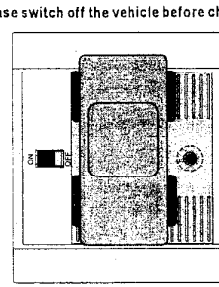
TO CHARGE



① Press switch to ON position
when charging.



② Ensure that the metal contacts on the car MATCH with the
metal contacts on the charger and the latch LOCKS in place.
The LED (CHG) will automatically light up
to indicate it is ready for charging.



③ Please switch off the vehicle before charging

③ The LED (CHG) will continue to light up while
charging. It will go off in 45 seconds when
charging is completed.

It can run maximum 2 minutes by quick charge for only 45 seconds.
Radio Control machine also evolves as time goes by!

HINTS WHEN USING BATTERIES

1. Do not use old and new batteries or batteries of different types at the same time. When changing batteries, always replace with a new set of batteries.
2. Do not use non-rechargeable batteries with rechargeable batteries or rechargeable batteries of different capacities.
3. Observe the polarity marks on the batteries and match them according to the battery compartment markings.
4. Remove all batteries from the Transmitter and the car when not in use for an extend period of time.
5. Misuse of the built-in rechargeable battery may lead to heat, break, fire or leak of electrolyte. Please pay enough attention to the following cautions.
6. Please charge the battery only when it's fully stopped. Never charge a car that has been fully charged to avoid danger caused by excessive charging.
7. Stop using whenever it's wet to avoid short-circuit.
8. Never throw the battery into water or fire or disassemble or weld it.
9. Do not use, charge or store the toy near a fire source or in hot and humid place.
10. Use only special charger for charging purpose.

TRANSMITTER CONTROL FUNCTIONS

DIRECTION CONTROL BUTTON

FORWARD

REVERSE

ON/OFF

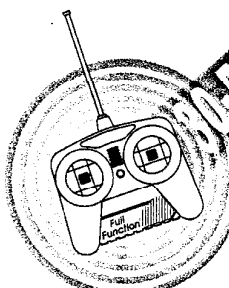
STEERING CONTROL BUTTON

LEFT TURN

RIGHT TURN

RED LCD POWER INDICATOR

CONTROL RANGE

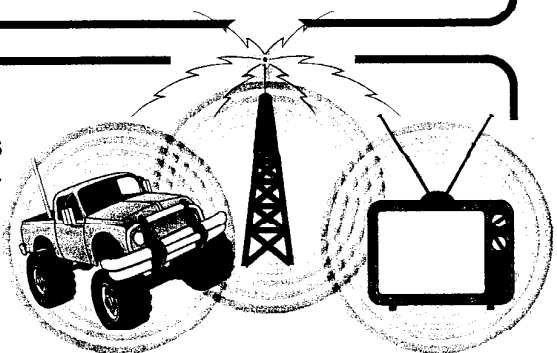


When the vehicle is driven beyond radio signal range, there could be a loss of control. The distance range for most radio-controlled vehicles is approximately between 30 Feet to 50 Feet, when operating outdoor. (The range is also subject to radio interference.)

Hold transmitter antenna up high for best reception.

INTERFERENCE

Erratic behavior or loss of control of vehicle is sometimes caused by vehicle operated in an area surrounded by high-tension wires, telephone poles with high-voltage transformers, or even certain buildings or cars operating CB radios. If you encounter this type of behavior, move to a better location to drive your vehicle.

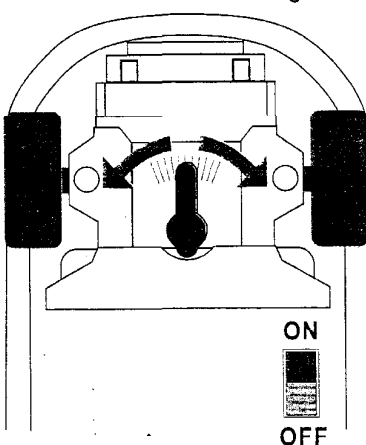


CHECK POINT

If you find the car cannot run along a straight line, use the adjusting part under the car body for correction.

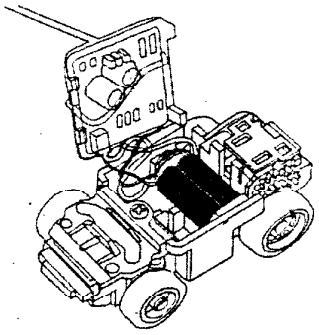
Left correction

Right correction



Built-in Ni-MH Battery

- This product uses Ni-MH battery (already built-in), which is a kind of important recyclable resource.
- Under normal conditions, the built-in Ni-MH battery can be charged for 200 times.



OPERATING AND CARING FOR YOUR VEHICLE

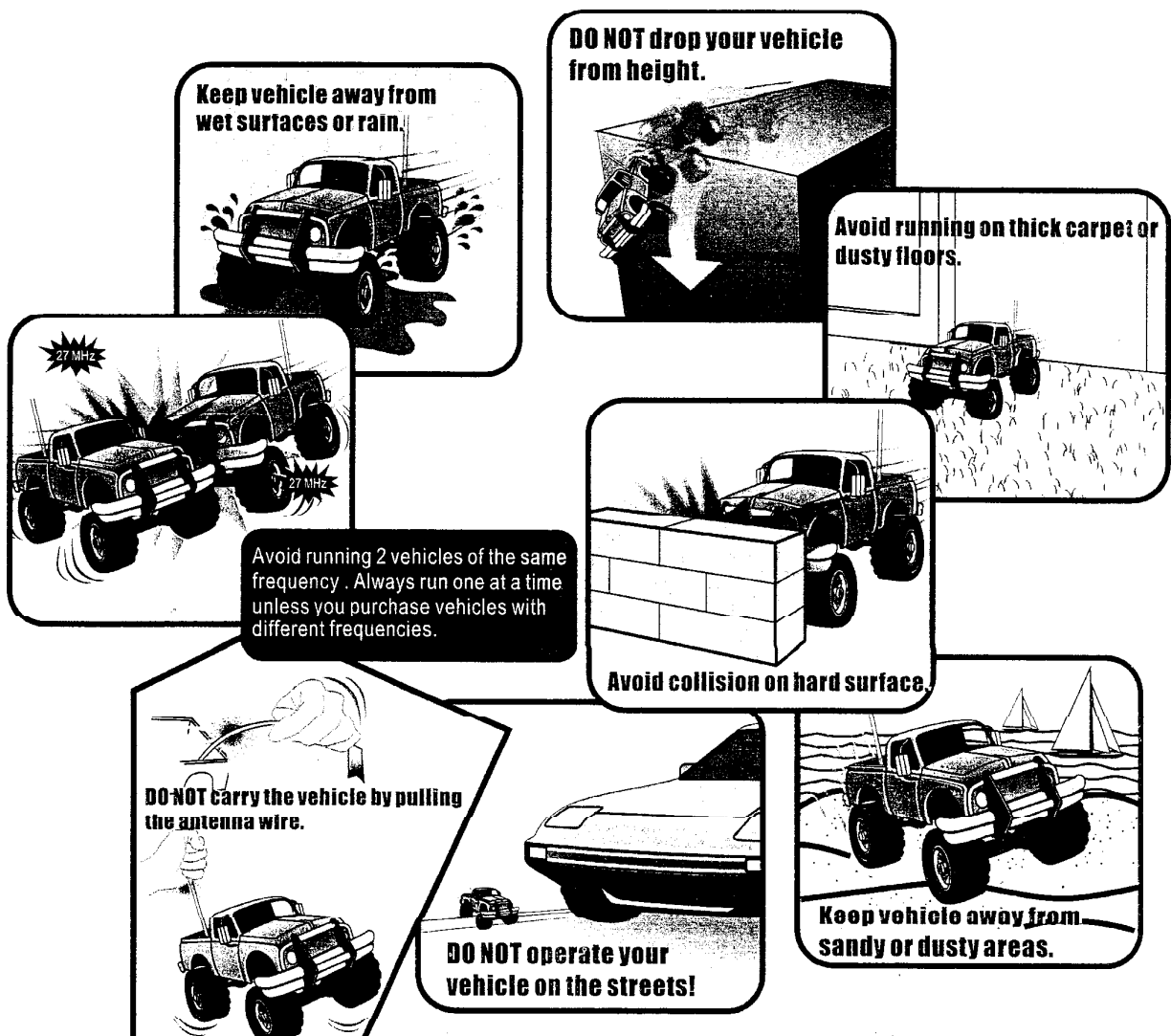
Any of the following conditions may interfere with the behavior and function. The transmitter signals can easily be interrupted. Caring for your transmitter and vehicle is illustrated on these pages. Improper handling may hamper the performance of the vehicle.

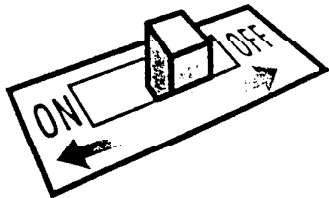
Do not abuse your vehicle!

Remember to avoid water, heat, sand and high impact crashes!

The toy contains tiny parts. Never put it inside or put it inside the mouth to avoid choking danger. Never give the toy to children under 3.

The toy is designed for indoor use only. Outdoor use may lead to malfunction caused by dirt or waste. Any of the following conditions illustrated below may interfere with the behavior and function.





Save Battery Life
Make sure that the vehicle and the transmitter are turned off when not in use.

TROUBLE SHOOTING

PROBLEM	CAUSE	CORRECTION
CAR DRIVES SLOWLY	WEAK RECHARGEABLE BATTERIES IN CAR	PLEASE CHARGE THE VEHICLE WITH THE CHARGER
POOR STEERING CONTROL	WEAK 9 VOLT TRANSMITTER FLOOR TOO SLICK	REPLACE 9 VOLT BATTERY TRY ASPHALT OR CONCRETE
NO POWER	POWER SWITCH "OFF"	CHECK IF POWER SWITCH ON CAR IS TURNED ON.
POOR RANGE CONTROL	WEAK BATTERIES IN TRANSMITTER OR VEHICLE STRONG INTERFERENCE AT THE SURROUNDED AREA TRANSMITTER ANTENNA IS NOT SCREWED IN SECURELY TRANSMITTER ANTENNA IS NOT EXTENDED TO THE FULL LENGTH	REPLACE WITH NEW BATTERIES MOVE TO A BETTER LOCATION TO DRIVE YOUR CAR SCREW THE TRANSMITTER ANTENNA SECURELY EXTEND TRANSMITTER ANTENNA TO FULL LENGTH

CLEANING AND MAINTENANCE:

This toy car needs periodic maintenance and cleaning.

CAUTION-ELECTRICALLY OPERATED PRODUCT, NOT RECOMMENDED FOR CHILDREN UNDER 3 YEARS

OF AGE AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK.

Batteries used with this toy should be kept away from small children who still put things in their mouth.

If swallowed, promptly see a doctor.

Read and follow operating Instructions.

Do not mix old and new batteries.

Do not mix alkaline, standard or rechargeable batteries.

"Modifications not authorized by NKOK, Inc. / NGAI KEUNG METAL & PLASTIC MANUFACTORY LTD. may void users authority to operate this device"

This equipment has been tested and found to comply with 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 instruction, 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.