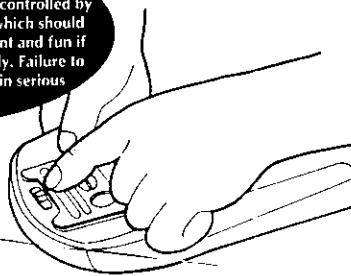


**IMPORTANT!
DID YOU KNOW?**

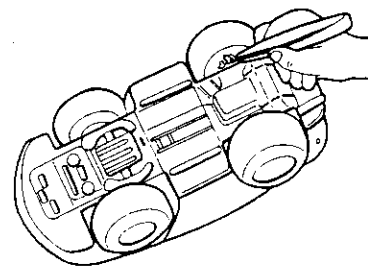
Your new radio control vehicle is controlled by sensitive electronic mechanism which should give you many hours of excitement and fun if you follow the instructions closely. Failure to care for your car could result in serious malfunction.



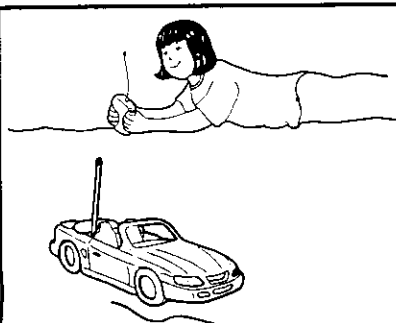
Always hold transmitter at waist level for best transmission.



DON'T leave car switch ON when not in use. Always turn OFF to conserve battery power and to prevent the car from operating when other CB equipment is being used nearby.



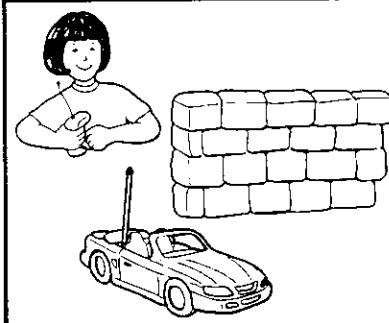
PARENT! Use tweezers to remove foreign matter from car wheels.



DON'T run car over thick carpets.



DON'T run car in water or sand. Always protect inside circuits from water and sand.



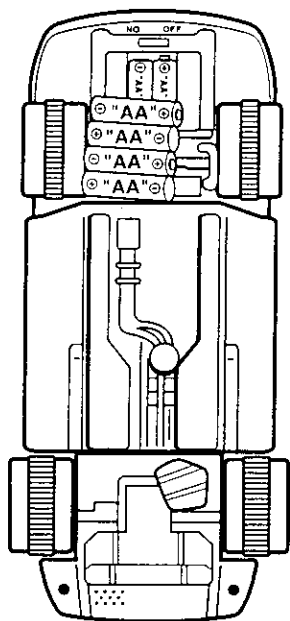
DON'T operated near concrete walls which may disturb transmitting.

DRIVING TIPS

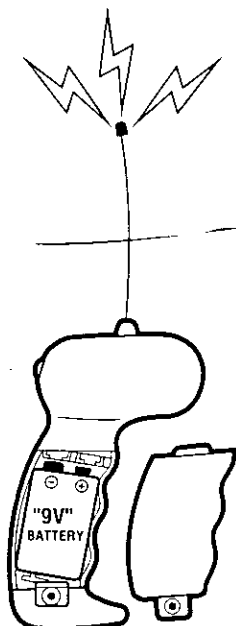
1. Operated only on smooth (but not slippery), dry and clean surfaces. Carpets are not recommended since carpet does not provide suitable traction and lint from carpet may damage vehicle.
2. Running vehicle for consecutive periods of 20 minutes or more may cause excessive battery drain.
3. Metal contacts in battery compartment are adjusted to fit batteries correctly. With continuous usage or during transportation, sometimes the metal contacts will become loose. If this should occur, bend metal contacts slightly so batteries will make good contact. Poor contact may also result due to battery contacts dirty or oxidized, clean them with a cloth.

TROUBLE CHECKLIST

PROBLEM	CHECK OR DO
SLOW RESPONSE	Replace transmitter battery
SLUGGISH	Replace vehicle battery
INTERFERENCE OR LIMITED RANGE	Change location
DOES NOT MOVE	Replace all batteries Incorrectly installed batteries Check polarity Dirty or loose contacts between unit and battery Clean or tighten contacts



CAR USES
6 "AA" SIZE
(DIAGRAM 1)



REVERSE PICTURE
CONTROLLER
(DIAGRAM 2)

BATTERY LOADING

(FOR MAXIMUM PERFORMANCE,
USE ALKALINE BATTERIES)
REMEMBER TO TAKE OUT ALL BATTERIES
FROM CAR AND TRANSMITTER AFTER
PLAYING.

VEHICLE

1. Open battery compartment door at bottom of vehicle and insert 6 "AA" size batteries as indicated, following engraved instructions for correct polarity. (See Diagram 1)
2. Close battery door.

TRANSMITTER

3. On side of transmitter unit, open battery compartment and insert one '9-volt' battery. (See Diagram 2)
4. Replace battery cover.



WARNING :

CHOKING HAZARD - Small parts
Not for children under 3 years

- A. Slide the ON/OFF switch at bottom of car to the "ON" position.
- B. Place the car onto the floor. The car should stand still. If it does not, then there is outside interference in the area. So move to another location.
- C. Press the left button of controller, car will move forward. Release button car will stop.
- D. Press the right button of controller, car will move in reverse in a circular path. Release button and car will stop.
- E. After playing with car slide the ON/OFF switch of car to the "OFF" position.

