CHARGING BATTERY PACK

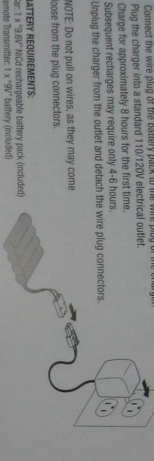
IMPORTANT: New Battery pack is not fully-charged. Charge fully before first use.

Charge for approximately 8 hours for the first time Subsequent recharges may require only 4-6 hours. Plug the charger into a standard 110/120V electrical outlet. Connect the wire plug of the battery pack to the wire plug of the charger

NOTE: Do not pull on wires, as they may come loose from the plug connectors.

BATTERY REQUIREMENTS:

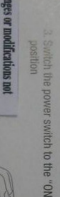
Remote Transmitter: 1 x "9V" battery (included) Car. 1 x "9.6V" NiCd rechargeable battery pack (included)



BET-UP

REMOTE TRAN

1. Remove the battery cover on the bottom of compartment and replace the batt transmitter. Insert 1 "9V" battery into the



and the antenna to the top of transmitter and screw in tightly



responsible for compliance could expressly approved by the party oid the user's authority to operate

1 "9V" Battery

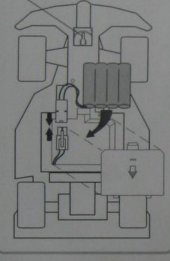
AR SET-UP

ballery cover on the bottom of the car

bottom of the car and replace the battery cover battery pack. Insert the battery pack into the wire plug from the car to the wire plug on the install the pattery pack by connecting the

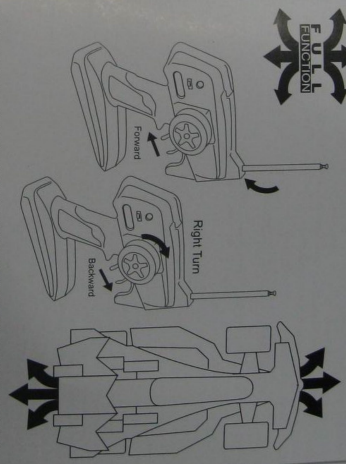
the "ON" position Switch the power switch on the bottom of the car to

Steering alignment lever



1. Place the car on a smooth, flat surface and extend antenna fully on the remote controller.
2. To move the car forward in a straight line pull trigger back with finger.
3. To move the car backward in a straight line push trigger forward with finger.
4. To turn the car right, turn the steering wheel on the side of the remote controller clockwise.
5. To turn the car left, turn the steering wheel on the side of the remote controller counter-clockwise. NOTE: For maximum performance, hold the transmitter upright so the antenna points up (do not point

the antenna at the car, this will reduce the signal range).



6. Adjust the steering alignment ever located on the bottom of the car (between front wheels). If the car does not run straight when moving forward (refer to drawing on the Car Set Up section for location of the steering alignment lever

TROUBLE-SHOOTING

PROBABLE SOLUTIONS

PROBLEM

Car does not move

or runs slowly

or transmitter range is short Car moves erratically

through water or snow Car does not work after going