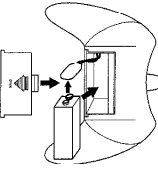
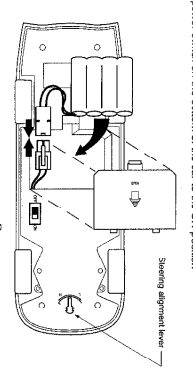
#### SET-UP

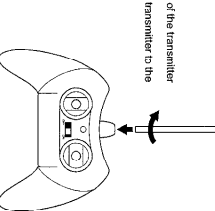
 Remove the battery cover on the bottom of the transmitter and connect the 9V battery to the wire plug. Insert the battery cover. battery into compartment and replace



- Remove the battery cover on the bottom of the car. Install the battery pack by connecting
  the wire plug from the car to the wire plug on the battery pack. Insert the battery pack into
  the bottom of the car and replace the battery cover.
   Move the power switch on the bottom of the car to the ON position



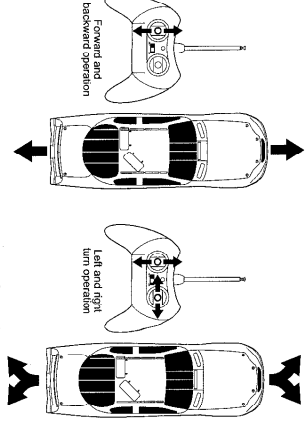
Insert the antenna into the top of the transmitter and screw in tightly.
 Move the power switch on the transmitter to the ON position.



#### RACE

- Place car on smooth, flat surface and extend antenna fully.
   To move car forward and backward in a straight line, move the left lever up and down.
   To turn left or right while moving forward, move the right lever side to side while holding. the left lever up.
- 4. To turn left or right while moving backward, move the right lever side to side while holding the left lever down.

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).



5.Adjust the steering alignment lever located on the bottom of the car if the car does not run straight when moving forward (refer to drawing on opposite page for location of steering alignment lever).

# TROUBLESHOOTING

PROBLEM	PROBABLE SOLUTIONS
Car does not move or runs slowly	<ul> <li>Nake sure power switch on vehicle and transmitter are in the ON position</li> <li>Nake sure the patteries in the vehicle and transmitter are installed properly</li> <li>Recharge vehicle's NICd battery pack or replace if necessary</li> <li>Replace 9V battery in transmitter with fresh alkaline battery</li> </ul>
Car moves erratically or transmitter range is short	<ul> <li>There is radio interference in the area- change locations</li> <li>There is another R/C vehicle operating on the same frequency near by-move away from any other vehicle operating on the same frequency.</li> <li>Nake sure antenna in transmitter is screwed in tight and fully extended.</li> <li>Nake sure transmitter battery connections are in good condition and replace battery.</li> </ul>
Car does not work after going frough water or snow	<ul> <li>Allow car to dry thoroughly overnight</li> <li>Avoid driving in water or snow</li> </ul>

## FCC NOTES

try to correct the interference by one or more of the following measures: to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to installation. This aquipment 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 the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference his equipment has been tested and found to comply with the limits for a Class B digital device, pulsuant to Part 15 of

- Reonent 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
- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation of the

### SAFETY

- Do not operate during thunderstorms
- Avoid water, sand, and snow when operating your vehicle. In addition, do not submerge your vehicle or controller in
- Never operate your vehicle on the street or highway.
   Never operate your vehicle in a confined or provided area, and do not use people or animals as obstacles.
   Do not run your vehicle into furniture, objects or hard surfaces, as this will cause damage to both the objects and the
- Keep fingers, hair, and loose dothing away from the tires, gears, and motor while the vehicle is switched ON
- Do not leave vehicle or controller near sources of heat or under direct sunlight for lorg periods of time.
   Do not leave vehicle or controller outside overnight- dampness is harmful to interior components.
- Remove all batteries when not in use to avoid accidental operation.

# BATTERY PRECAUTIONS

OR DISPOSED OF PROPERLY PRODUCT USES A NICKEL-CADMIUM RECHARGEABLE BATTERY PACK-BATTERY MIST BE RECYCLED

- Batteries should be inserted with the correct polarity.
- Do not short circuit battery contacts.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries
- Remove batteries if vehicle will not be used for a long period
- Check the batteries regularly for leakage
- Exhausted batteries should be removed from the charger.
- Use only the recommended tatteries or batteries of equal quality/type Do not dispose batteries in a fire - batteries may leak or explode.
- Do not recharge non-rechargeable batteries
- Remove battery pack from vehicle before recharging.
- Do not pull on wires when detaching the battery pack plug/connector.
- Do not recharge warm or hot battery packs- wait until pack has cooled Do not overcharge this may damage the battery pack. Recharging too early will sho ten battery pack life.
- Do not recharge batteries that show wear or leakage
- Do not recharge in high temperatures or bring the battery pack near a flame.
- Do not let the charger or battery pack get wet or damp.
- Do not take the charger or battery pack apart.
- Rechargeable batteries should always be charged under adult supervision.

# BATTERY PERFORMANCE NOTE:

For best performance use alkafne 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.

4545 Enka Highway Morristown, TN 37813 Manufactured under license by: TEAM UP INTERNATIONAL, INC. 423-585-5300

Made and printed in China





1:18 SCALE RADIO CONTROL

compliance could void the user's authority approved by the party responsible for Any changes or modifications not expressly to operate the equipment.

# ATTENTION PARENTS:

potential hazards and that any potentally accessories be periodically examined It is recommended that this toy and all nazardous parts be repaired or replaced.

# OWNER'S MANUAL

instructions for future reference as they contain important information Please read carefully before operating your vehicle. Keep these

### CHARGE

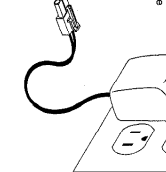
IMPORTANT: Battery pack is not charged when newly purchased-charge before using.

- 1. Connect the wire plug of the battery pack to the wire
- plug of the charger.
- 2. Plug the charger into a standarc 110/120V electrical outlet.
- Subsequent recharges require only 4-6 hours.

  4. Unplug the charger from the outlet and detach the Charge for approximately 8 hours for the first charge.
- wire plug connectors.



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



**BATTERY REQUIREMENTS:** 

(included in this package) Controller: 1 x 9V alkaline battery Vehicle: 1 x 4.8V NiCd rechargeable battery pack