# CHARGING BATTERY PACK

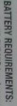
# IMPORTANT: New Battery pack is not fully-charged. Charge fully before first use.

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

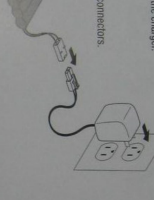
Charge for approximately 8 hours for the first time Subsequent recharges may require only 4-6 hours.

Unplug the charger from the outlet and detach the wire plug connectors

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



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



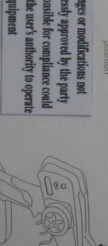
1. Remove the battery cover on the bottom compartment and replace the batte transmitter. Insert 1 "9V" battery into the

REMOTE TRA

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

BET-UP

Switch the power switch to the "ON



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





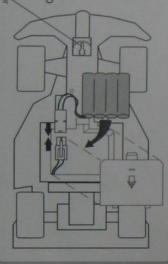
## AR SET-UP

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

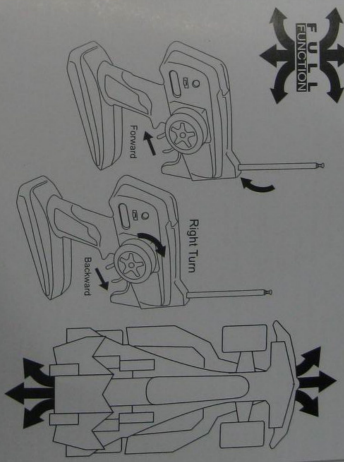
the "ON" position Switch the power switch on the bottom of the car to

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

or runs slowly Car does not move

or transmitter range is short Car moves erratically

through water or snow Car does not work after going

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

## BATTERY PRE-CAUTIONS

STATE OR LOCAL GOVERNMENT REGULATIONS BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY ACCORDING TO INDIVIDUAL THIS PRODUCT USES A NICKEL-CADMIUM (NICd) RECHARGEABLE BATTERY PACK

- Batteries should be inserted with the correct polarity
- Do not short circuit battery contacts
- Do not mox old and new batteries.
- Remove batteries if car will not be used for a long period.
- Exhausted batteries should be removed from the charger.
- Do not dispose batteries in a fire batteries may leak or explode
- Use only the recommended batteries or batteries of equal quality/type

The epigement has force search and found to comply with the limits for a Chan of Highly delivery powerson in Drive 12 of the KCP of Adics. There man, are designed to provide reasonably protection applied harmful fearthroade in a craditation the materiase. This equipment governor-mer and one seafter redds frequency mergy and, if the discussion and and the accordance which the design of the first through the median to accordance which the design of the first through the median to accordance which the design of the first through the median to accordance which the design of the first through the median to accordance which the design of the first through the protection of the control of the control of the control of the median through the control of the control of

ever, there is an generative that deterference will not occur in a better the account of the complete and complete of ofference to reals are relevable recipions, which can be determined or unday the equipment of and on, the care to recreased on thy to red the interference by none or some of the folion and parameters:

- Remove battery pack from car before recharging.
- Do not pull on what when detaching the battery pack plug/connector.
- Do not recharge warm or hot battery packs wait until pack has cooled down Received as robused of a rechting as most and personal the special to be received.

  Control the equipment into a state on a depail and appropriate the sale and the sale of the sale of the sale of the section of the sale of the section of the sale of the section of the section of the sale of the section of the sale of the section of the sale of the sal
  - . Do not overcharge this may damage the battery pack
- Recharging too early will shorten 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 WARNING

- . Bo NOT mix old and new patteries Do NOT mix alkaline, standard (carbon-zine) and rechargeable (Nickel Hydride) batteries, BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERTY.
- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the item before being charged
- Exhausted batteries should be removed Rechargeable batteries are only to be charged under adult supervision

Do not short circuit supply terminals Do not dispose of battery in fire Remove battery from toy when not recharge battery that shows

CAUTION

- Only batteries of the same or equivalent type as recommended to be used
- \* The supply terminals are NOT to be short-circuited
- Batteries are to be inserted with the correct polarity.
- KEEP THIS INSERT FOR REFERENCE SINCE IT CONTAINS IMPORTANT INFORMATION

# origin are registered trademarks of MerchSource, LLC, All logos, text and graphics are also the subject of copyright © 2009 of MerchSource, LLC, All rights reserved.

IOT SUITABLE FOR CHILDREN UNDER 6 YEARS OF AGE Distributed by MerchSource, LLC, Foothill Ranch, CA 92610 ©2009 MerchSource, LLC. All rights reserved Vengeance is a trademark of Merchsource, LLC.

"BLUE HAT TOY COMPANY" and the BLUE HAT LOGOS and other indicia of

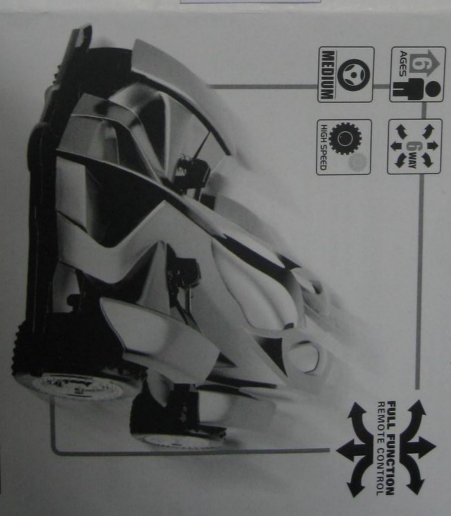
remitted to affer, remove or reproduce any trademarks or copyright notice from this package re artwork and design of this manual are protected by US copyright law and may not be reproduced surputed displayed published or used for any purpose without prior written permission. It is not

PRINTED IN CHINA

# RADIO CONTROLLED ALL-TERRAIN RACE

## OPERATING INSTRUCTIONS

Please read this entire insert before operating this product



CAUTION! ELECTRIC TOY: Not recommended for children under 6 years of ages. risk of electrical shock electrical products, precautions should be observed during handling and use to reduce the

examined for potential hazards and that any potentially hazardous parts be repaired or ATTENTION PARENTS: It is recommended that this toy and all accessories be periodical

### NOTE:

interference to radio communications used in accordance with the instructions, may cause harmful uses and can radiate radio frequency energy and, if not installed and a Class B digital device, pursuant to Part 15 of the FCC Rules. These This equipment has been tested and found to comply with the limits for interference in a residential installation. This equipment generates limits are designed to provide reasonable protection against harmful

correct the interference by one or more of the following measures: by turning the equipment off and on, the user is encouraged to try to interference to radio or television reception, which can be determined particular installation. If this equipment does cause harmful However, there is no guarantee that interference will not occur in a

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and
- 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.

## 4X3CM