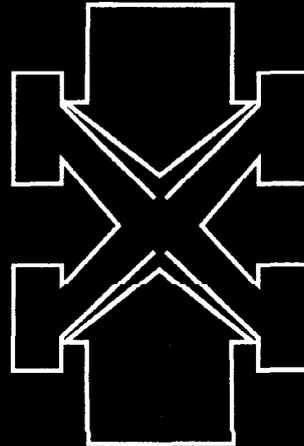




Tiger I



⚠ Caution

A parent or supervising adult should read the instructions. For safe and enjoyable operation of this product, please observe the following.

(Battery and Charger Precautions)

- Improper handling of Ni-MH batteries can cause overheating, fire, explosions, damage and serious accidents, please read the instructions included with battery and charger.
- Water and moisture can cause short-circuits and fire. Keep battery away from water and moisture.
- Do not intermix different kinds of batteries.
- Do not intermix different aged batteries.
- Always insert batteries in the controller and charger noting the correct polarity (+/-).
- Never short circuit, dismantle, heater incinerate a battery, as it could overheat, leak or explode.

(Cautions while Running R/C tank)

- Choose a safe, suitable place for R/C operation. Avoid streets and crowded areas.
- Avoid running in standing water or rain, moisture in mechanism can cause malfunction.
- Two persons using the same frequency at the same time can cause interference; this is not a malfunction. Try a different location or time to operate the R/C model.
- Do not touch track or wheel when vehicle is in motion, as it may result in injury.
- After operation, turn off tank and transmitter and remove batteries.

Trouble Shooting

(Before sending your R/C model in for repair, check it again using the below diagram.)

Problem	Cause	Remedy
Model does not move	No battery in controller Battery installation is incorrect Weak battery in controller Tank needs to recharge battery Difficulty to charge battery Radio wave interference	Install battery correctly Change battery Change battery Change location or wait few minutes, then try again Change battery Change location or wait few minutes, then try again Change location or wait few minutes, then try again
No control	Weak battery in controller Radio wave interference Conflicting radio signals from other source	Change battery Change location or wait few minutes, then try again Change location or wait few minutes, then try again
Restricted operating area	Weak battery in controller Radio wave interference	Change battery Change location or wait few minutes, then try again Extend antenna
Track runs with difficulty	Antenna not extended Weak battery in tank Tracks do not fit to wheels Drive sprocket runs slowly	Charge battery Fit tracks to wheels properly Change battery

Note:

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, this 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:

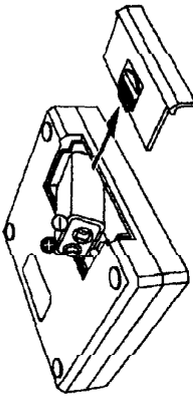
- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
- Modification not authorized by the manufacturer may void users authority to operate this device.



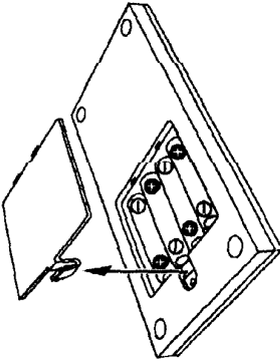
Copyright © 2002

1 How To Install Battery

- Open controller battery cover
- Insert 9volt battery
- Close battery cover

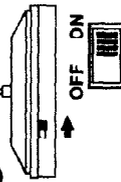


- Open charger battery cover
- Insert 4 (AA) batteries
- Close battery cover



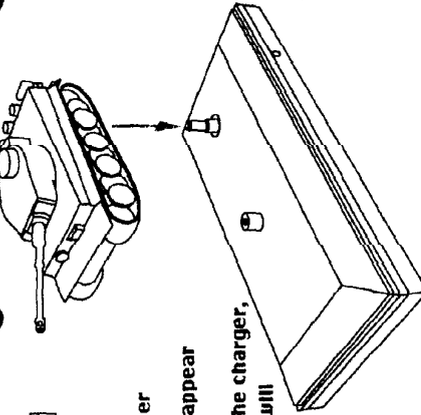
2 How To Charge Tank

A



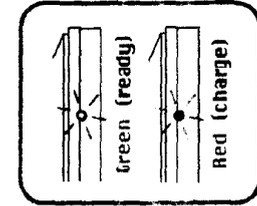
- Turn on the power switch
- green light will appear

B



- Attach tank to the charger, the green light will change to red

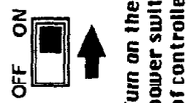
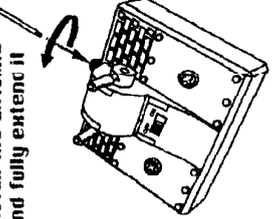
C



- When fully charged, red light will change to green.

3 How To Switch On

- Install the antenna and fully extend it



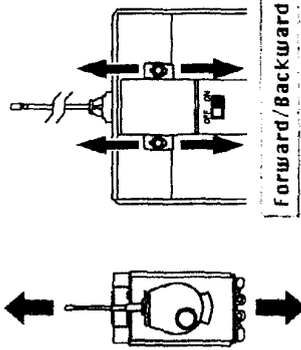
- Turn on the power switch of controller



- Turn on the power switch of tank

4 How To Control The Tank

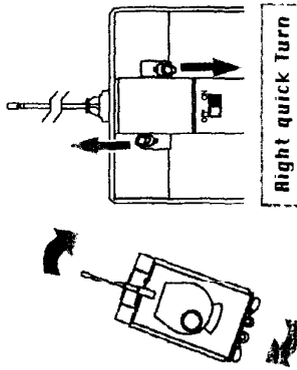
BASIC ACTION



Forward/Backward

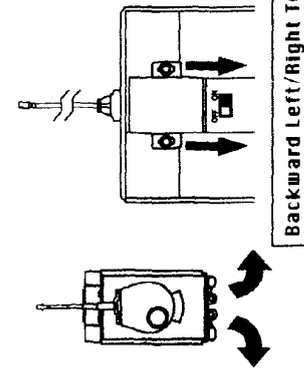
Left/Right Turn

ADVANCED ACTION



Right quick Turn

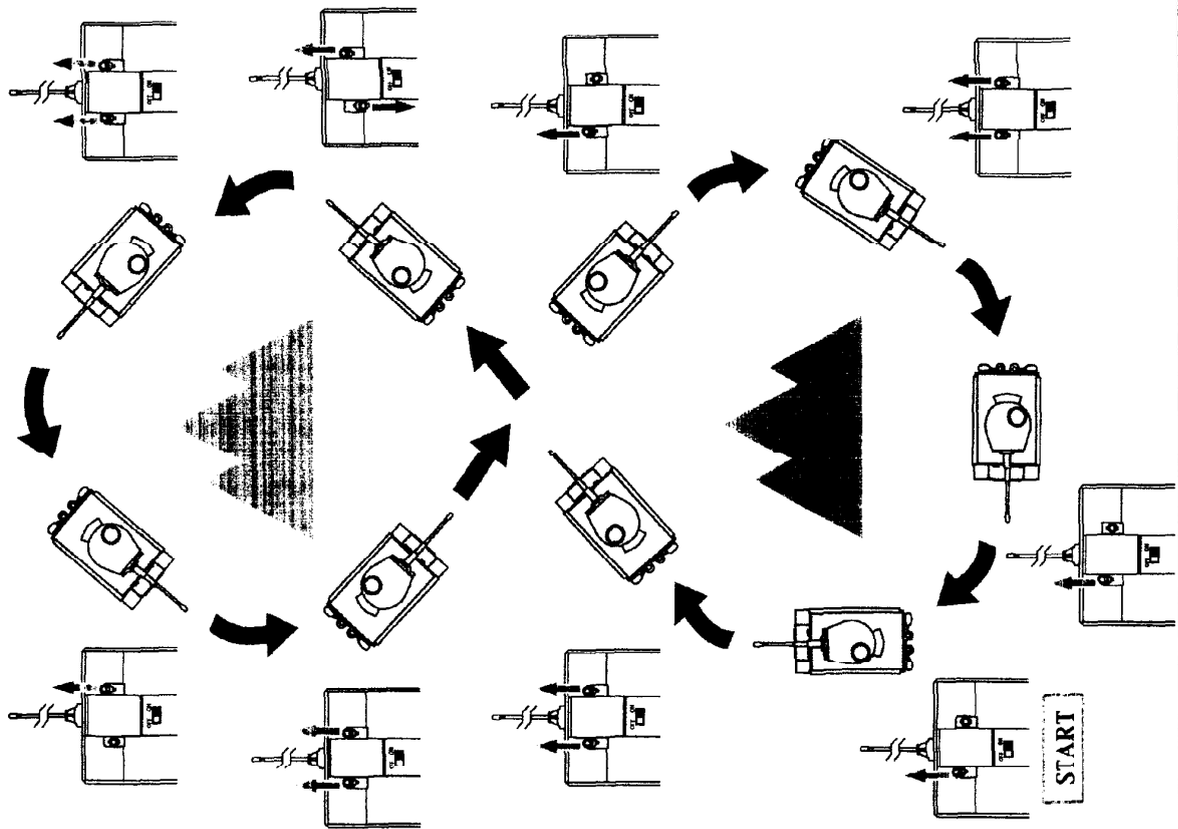
Left quick Turn



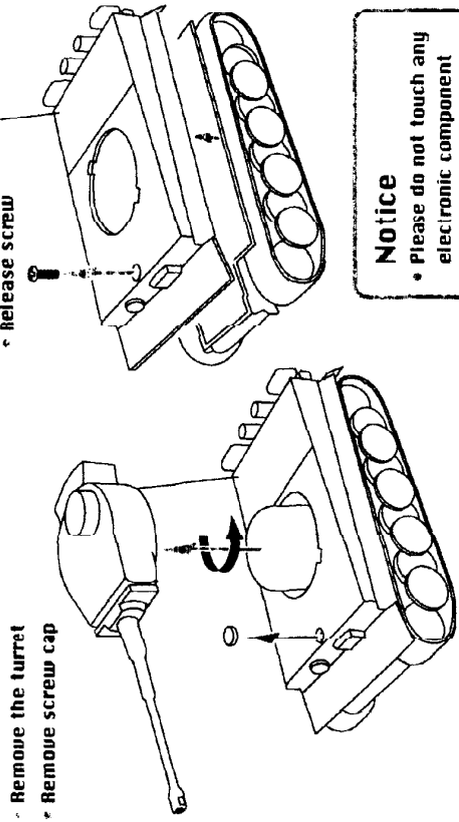
Backward Left/Right Turn

Non-Stop Left/Right Turn

5 Figure Eight Maneuver

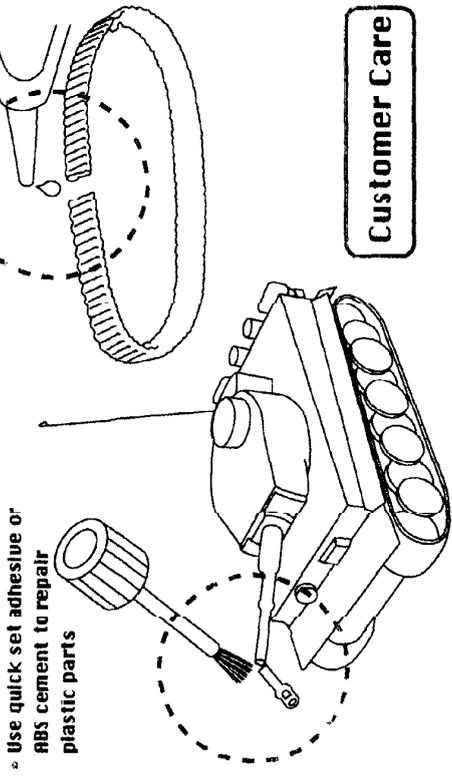


6 How To Interchange Tank Parts
(You can interchange your favorite tank hull and turret with our static models)



Notice
• Please do not touch any electronic component

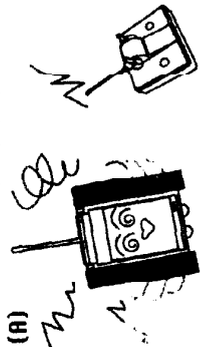
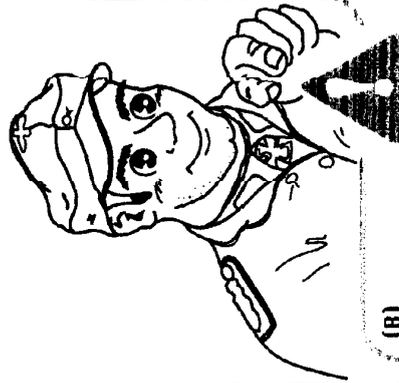
7 How To Repair



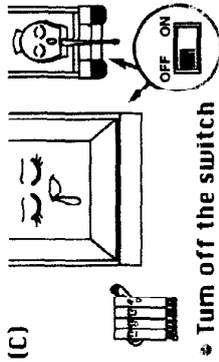
• For more information on our static tank, please check our website www.dragon-models.com

• Use quick set adhesive or ABS cement to repair plastic parts

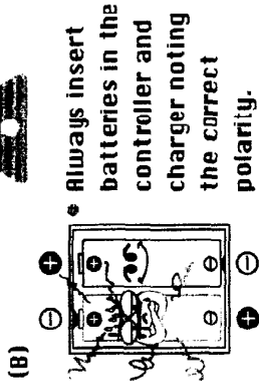
Customer Care



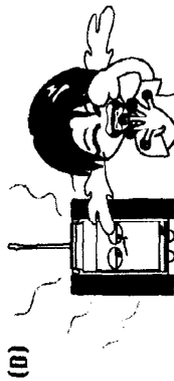
If this tank receives interference from other electrical/electronic items, move the tank away from such equipment.



Turn off the switch and remove batteries from the charger after use.



Always insert batteries in the controller and charger noting the correct polarity.



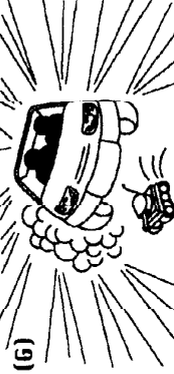
Don't touch battery or motor while playing or right after play until they have cooled down



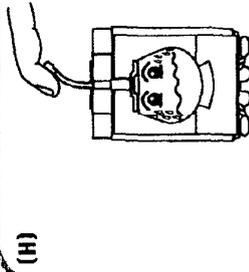
Small and sharp parts included. Keep out of reach of children



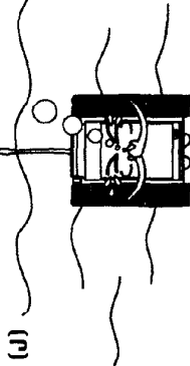
Never run the tank in crowded areas, near or toward people or animals, to prevent property damage and/or personal injury.



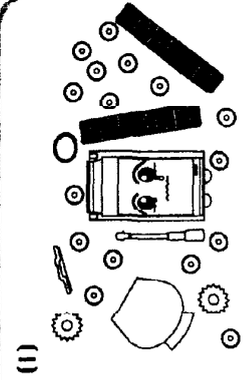
Never run the tank on roads or streets, as it could endanger traffic.



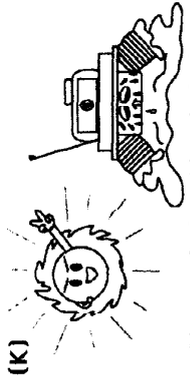
Do not force turret, wheels or tracks to turn.



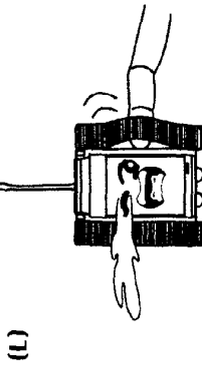
To avoid breakdowns, do not operate on sandy, wet or dusty terrain



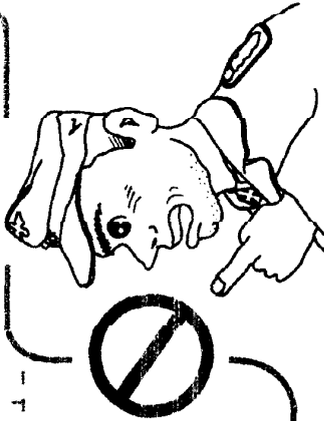
Do not disassemble the kit or it may cause damage



Storage in humid or hot places may deform the tank or cause damage/mafunction



Don't over-pull track link



What Is Included

