CAT NO. 60-4366 OWNER'S MANUAL

MINI TIGER TANK

This Tank comes in two frequency(27MHz and 49MHz).

The transmitter and tank also have a three-position channel switch.

So up to six tanks can be run together by using different channel units and selecting a different position of the switch.

The tank runs about five minutes per about 2minute charge on the charge stand. You can enjoy firing cannon and machine gun with sound and vibration of transmitter. You can enoy seeing the tank recoild and lighting at firing cannon.

NOTE

You need these items(available at your local RadioShack store) to ower your MINI TIGER TANK

One 9-volt battery for the transmitter. Six "AA" batteries for the charger

Before You Start

The tank is fastened to the charge stand with a shipping screw. You will need to loosen the screw to free the tank from the charger stand. Open the battery compartment cover on the bottom of the charging stand and loosen the shipping screw.

PREPARATION

INSTALLING BATTERIES

CAUTIONS

- Use only a fresh battery of the required size and recommended type.
- If you do not plan to use the tank for a week or more, remove the battery from the transmitter.
- Batteries can leak chemicals that can damage electronic parts.
- Never leave dead or weak batteries in the transmitter.
- Dispose of batteries and the battery promptly and properly; do not bury or burn them.

ATTACHING THE TRANSMITTER'S ANTENNA

Thread the antenna into the transmitter's antenna connector. Make sure the connection is tight.

IN THE TRANSMITTER

You need one 9-volt battery to power the transmitter.

For the best performance and longest life, we recommend a RadioShack alkaline battery.

- 1. Slide the transmitter's OFF/ON switch to OFF.
- 2. Loosen the screw on the battery compartment cover and remove the cover.
- 3. Put the battery in the compartment as indicated by the polarity symbols(+and-) marked inside.

4. Replace the cover and tighten the screw. When the power indicator flashes, replace the battery.

IN THE CHARGER STAND AND CHARGING THE TANK

You need Six "AA" batteries to power the charge stand.

- 1. After the installing the fresh batteries, place the tank on the charge stand so its plug fits into the jack on the tank.
- 2. Press the button on the charging stand so the red indicator turns on.

The stand starts to charge the tank's battery.

When the indicator goes off, the charging cycle is complete. Remove the tank from the stand. Do not remove the tank from the charge stand while the indicator is on.

- · We recommend you to charge the tank's battery whether the tank's power switch is off.
- Do not charge the tank's battery too often. Instead, run the tank
 until the battery fully discharges and the tank stops.
 Then charge the battery. This extends the battery's ability to fully recharge.

FOUNCTION

Left Control LeverMoves the tank forward or back ward.
Right Control Lever Turns the tank left or right (please control with Left Control Lever)
Left Button Turret left turn
Right Button Turret right turn
Machine gun shooting button Machine gun shooting button with sound
Fire Cannon gun shooting Fire Cannon gun shooting with LED lights on and sound
To spin the tank, push only the right control lever -right to spin right -left to spin left

CAUTIONS

HELPFUL HINTS

These hints can help you get the most enjoyment from your Tank.

- If someone uses a CB nearby, it might interfere with control of the Tank. If this happens, move the tank away from the CB
- You cannot operate your Tank near devices with transmitters that use the same frecuency as your tank(27MHZ/49MHZ).
- Be sure the tank is not out of the transmitter's range. The range depends on the surroundings and on battery strength. Obstructions such as buildings, fences, and so on, between the transmitter and the tank, reduce the range.
- The tank has a special circuit to prolong battery life.
 if you keep the left control lever in one position continuously for 45 seconds,

the transmitter automatically shuts off.

If this happens, move the left control lever to another position to continue driving.

- If the tank moves slowly and you have rechange, check the wheel mechanisms for lint, thread, hair, or dust.
- When you are done with the tank, place it on the charging stand and put the cover.
 Do not hold the cover when you move it; always hold at the stand's base so as not to drop it.
- Do not play with the tank in the street.
- To avoide crashes, always watch where the tank is going.
- Do not drive the tank in puddles, sand, mud, rain or snow.
 These can damage the tank.

CARE

- Do not expose the tank to temperature extremes.
- Do not leave the tank or transmitter outside overnight. Dampness can damage them.
- Clean the tank with a damp cloth to keep it looking new.

Modifying or tampering with the tank's or transmitter's internal components can cause a malfunction and might invalidate the warranty and void your FCC authorization tooperate the tank. if your tank does note work properly, take it to your local RadioShack store for assistance.

THE FCC WANTS YOU TO KNOW

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions.

- (1) this device may not cause harmful intereference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation.

Your Vehicle and transmitter might cause TV or radio interference even when they are operating properly. To determine whether your vehicle and transmitter are causing the interference, turn them off. If the interference goes away, your vehicle and transmitter are causing it. Try to eliminate the interference by:

- · Moving your vehicle and transmitter away from the TV or radio
- · Contacting your local RadioShack store for help.

If you cannot eliminate the interference, the FCC requires that you stop using your tank and transmitter.

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

However, there 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 needed.
Consult the dealer or an experienced radio/TV technician for help.