

VEHICLE REMOTE CONTROL TOYS



# INSTRUCTION MANUAL



COSMIC ROCKET

MIT4RCT2R  
MIT4RCT2Y  
MIT4RCT2B

TRACER OVERLORD

MIT4RCT1R  
MIT4RCT1Y  
MIT4RCT1B  
MIT4RCT5B

BLAZE TRUCK

MIT4RCT3R  
MIT4RCT3Y  
MIT4RCT3B

BIG SHOCKER

MIT4RCT4B

**Lutema**<sup>®</sup>  
BY MI Technologies, Inc.

PLEASE READ ALL OPERATING  
INSTRUCTIONS BEFORE USING

## INTRODUCTION

### Approximate dimensions of the models:

Length: 22 cm

Width: 14 cm

Height: 12 cm

Net Weight: 0.75 g

### Electrical Specifications:

Vehicle: includes 4 rechargeable AA batteries 1,2 Vcc 700 mAh

Remote Control: Includes one 9 Vcc battery

\* This product has precise handling on the most docile land with its dampers and his great power.

## YOU PACKAGE INCLUDES



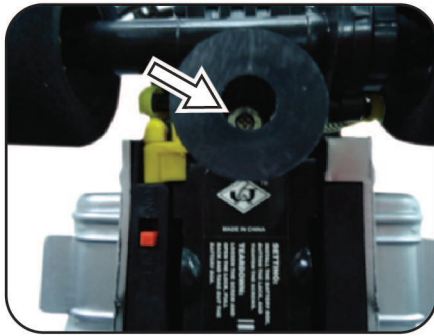
## WARNINGS AND CAUTIONS

1. Read the instructions carefully before operating your vehicle.
2. Keep small parts away from small children to avoid risk suffocation.
3. Avoid placing the batteries near heat sources.
4. Do not expose your vehicle to water, this can cause short circuit in the electrical parts, electronic and cause permanent damage.
5. Do not modify the product without supervision, if so could backfire.
6. Extend the antenna for better signal reception, otherwise the vehicle can spin.
7. For safety adult supervision is recommended.

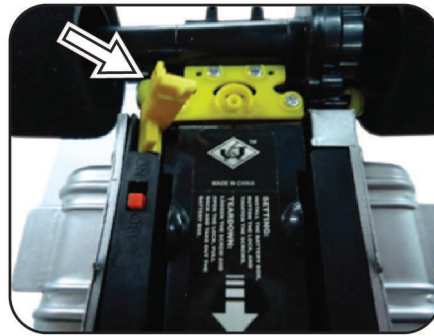
## INSTALLING BATTERIES IN THE VEHICLE

The battery compartment is located on the bottom of your vehicle.

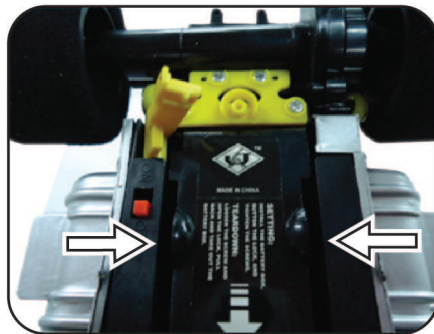
\* We recommend charging the batteries of your vehicle thoroughly before use, first.



1. Remove the retaining screw, which is located within the plastic support.



2. Lift the latch fastener holder batteries.



3. Take the battery carrier end to remove it.



Place the batteries in the battery carrier according to their polarity.

4. Repeat steps 1,2 and 3 reverse to re-secure the battery carrier.

## ATTENTION

- Place the batteries according to the polarity indicated in the battery holder.
- Never mix old and new batteries.
- Do not mix batteries charged and uncharged batteries.
- Do not place batteries in poor condition.



## REMOTE CONTROL



## FUNCIÓN

### 1. Gear lever

- To speed just press the lever to front.
- To stop, just slow down.
- To reverse, press the lever down.

### 2. Steering lever

- To indicate the direction of your vehicle needs:
  - Press and hold the fast.
  - Move the steering lever to the left or right as desired.

### 3. Drift

- When entering a curve do it at a moderate speed when it reaches the vortex turn towards the side that wants to spin, press the brake at the same time, then continue accelerating and pressing the lever directions to wherever you turn.

## BATTERY INSTALLATION

- Before installing the battery you need to remove the screws that secure the compartment cover.
- Place the battery into the compartment, following the polarity indicated.
- Finally replace the cap and screw tight.

## ENVIRONMENT AND LOCATION

1. Drive your car with the best weather conditions.
  - Never expose your vehicle to extreme temperatures.
2. Select an open area to drive your vehicle, ensuring that there are no obstructions, animals, objects or other vehicle close by.

## PROBLEMS AND SOLUTIONS

PROBLEM	CAUSE	SOLUTION
Control does not works	<ul style="list-style-type: none"><li>• The batteries may be installed incorrectly.</li><li>• Batteries drained.</li></ul>	<ul style="list-style-type: none"><li>• Check that the batteries are installed according to their polarity.</li><li>• Recharge or replace the batteries.</li></ul>
Transmission failure	<ul style="list-style-type: none"><li>• The vehicle is off.</li><li>• The antenna is not fully extended.</li><li>• An object is blocking the signal.</li></ul>	<ul style="list-style-type: none"><li>• Turn the vehicle.</li><li>• Extend the antenna.</li><li>• Remove the object or move to an area more clear.</li></ul>

## PRECAUTIONS

1. If the transmitter battery is low, the control distance will shortened.
2. If the vehicle batteries are low, can cause the performance of this decrease.
3. Remove the batteries from the remote control and your vehicle when not in use.
4. Always turn off your vehicle when no longer used.

## MAINTENANCE

1. Clean your vehicle with a clean cloth.
2. Do not expose to direct sunlight or places with excessive heat.
3. Do not immerse the device in water.
4. Check your vehicle regularly, make sure it is in good condition for long life.

FCCID: 2AHAO-MITLTST27A

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 interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## ADDITIONAL ACCESSORIES AND PARTS SOLD SEPARATELY

### Recharge Station Battery Pack



Includes:  
Battery charger  
Set of rechargeable batteries

Model:  
MIT4RCTCP

**Lutema®**  
MI Technologies, Inc.

### NEW PRODUCT



☒ MIT24RCP2BW



☐ MIT24RCP3NW



☐ MIT24RCP1NW



☒ MIT24RCP4BW



☒ 27 MHz    ☐ 49 MHz

**Lutema®**  
MI Technologies, Inc.

NEW PRODUCT

## RETRUCK EXTREME

MIT24RCE10



MIT24RCE3R



MIT24RCE2YL



MIT24RCE4Y



☒ 27 MHz ☐ 49 MHz

NEW PRODUCT

## hupRbaja



MITRCBK1Y



MITRCBJ1G



MITRCHB1R



MITRCHB2G

Lutema®  
by MI Technologies, Inc.



FCC statement

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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 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 connected.
- ☒ Consult the dealer or an experienced radio/TV technician for help.

**Lutema<sup>®</sup>**  
BY MI Technologies, Inc.



[WWW.LUTEMA.COM](http://WWW.LUTEMA.COM)

