



TG630 ROBOATTACK

User Manual



SUITABLE FOR AGES 6+

PLEASE ENSURE YOU KEEP THIS INSTRUCTION MANUAL SAFE FOR FUTURE REFERENCE.

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.

English p 2

Deutsch p 8

Francais p 14

Español p 20

Italiano p 26

ENGLISH MANUAL - CONTENTS

1.	ROBOT INTRODUCTION	
	1.1 Product Introduction.....	3
	1.2 Product Content	3
2.	INSTRUCTIONS	
	2.1 Battery Installation	4
	2.2 Operating Instructions	4
3.	PRODUCT INFORMATION	
	3.1 Product Description	5
	3.2 Solutions To Common Queries	5
4.	BATTERY USAGE WARNINGS	
	4.1 Caution.....	6
5.	WARRANTY	
	5.1 Warranty Information	7

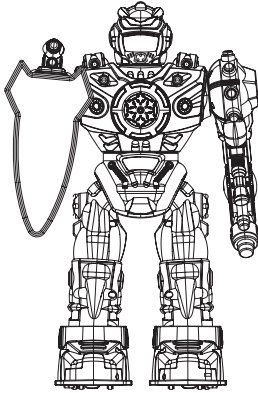
DEUTSCH MANUAL	8
MANUEL FRANÇAIS	14
MANUALE ESPAÑOL	20
MANUALE ITALIANO	26

1. ROBOT INTRODUCTION

1.1 Product Introduction

Congratulations! You are now the master of RoboAttack from Think Gizmos. This super cool RC robot spins in 360 degrees, features realistic fighting sound effects, dazzling lights, funky music and is capable of firing long distance missile from its chest. This gives you the ultimate weapon when fighting other inferior RC robots with your friends.

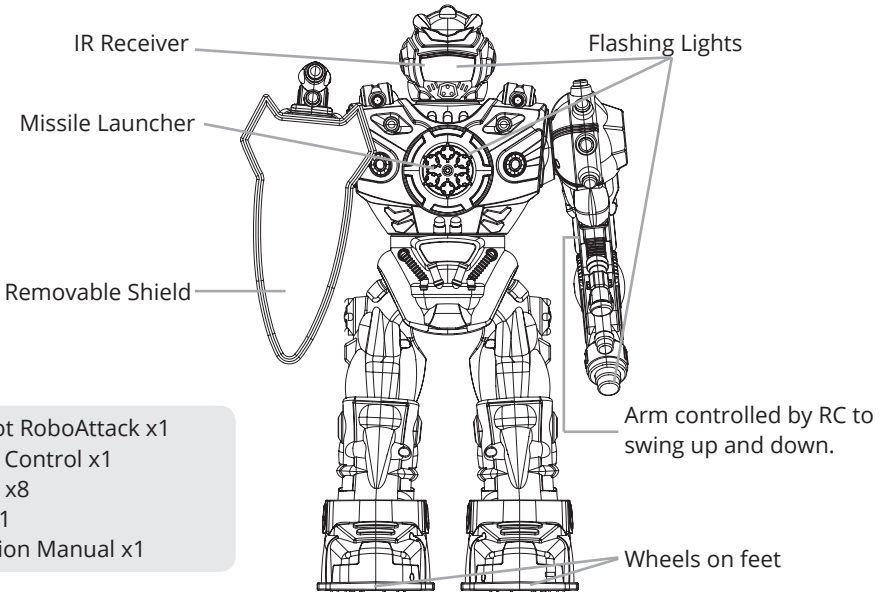
1.2 Product Content



Robot



Remote



- RC Robot RoboAttack x1
- Remote Control x1
- Missiles x8
- Shield x1
- Instruction Manual x1

2. INSTRUCTIONS

2.1 Battery Installation

1. Before changing batteries, ensure RoboAttack is switched OFF.
2. Using a screwdriver, carefully unscrew the battery cover.
3. For the Robot, insert 4xAA batteries into the compartment making sure you follow the layout for polarity (fig1).
4. For the Remote Control, insert 2xAA batteries into the compartment making sure you follow the layout for polarity (fig2).
5. Carefully replace the battery compartment cover and tighten screw until hand tight.

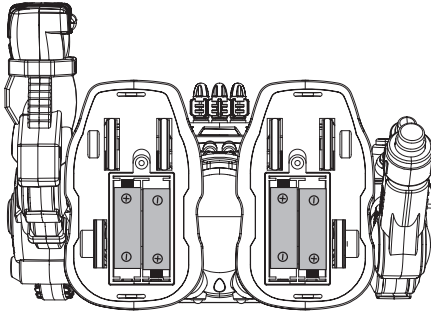


Fig 1

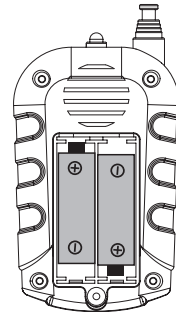
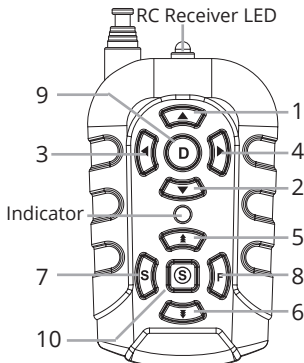


Fig 2

2.2 Operating Instructions

1. Turning On: On the back-right of the Robot, push the switch to the “on” position. The lights of the robot will start flashing and the robot will make its starting sound.
2. Controlling: Wait until this sound has finished. The robot will then enter “standby” mode. You can now take control of the robot using the supplied remote control.



- Press Key (1): Stride Forward.
- Press Key (2): Stride Backward.
- Press Key (3): Turn to the Left.
- Press Key (4): Turn to the Right.
- Press Key (5): Slide Forward.
- Press Key (6): Slide Backward.
- Press Key (7): Raise arm and fire gun.
- Press Key (8): Launch Missile.
- Press Key (9): Dance.
- Press Key (10): Cancel Action.

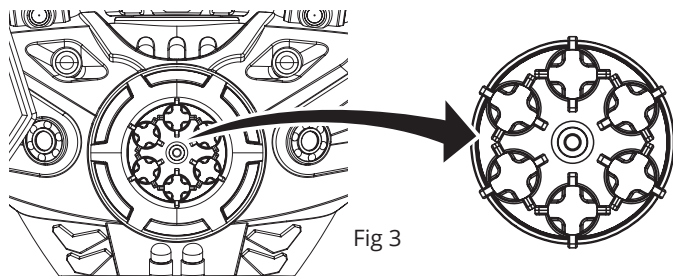
3. Turning Off: On the back-right of the robot, push the switch to the “Off” position. The Robot’s lights will turn off and the Robot is now powered off.

3. PRODUCT INFORMATION

3.1 Product Description

- Light Effect: Multiple lighting effects can be triggered to show from the Eyes, Gun and Chest.
- Action Mode: RoboAttack can stride or slide backwards and forwards, plus can turn left or right. When performing these movements, RoboAttack will emit a “realistic sound effect.”
- Dance Mode: RoboAttack will emit his favourite dance tune and start dancing & grooving... Awesome dance moves!
- Fighting Mode: RoboAttack can hold 6 rounds of missiles in his chest, load them up and watch it spin as he fires them, destroying all in his path.
- Energy Saving Mode: After 1 minute of inactivity, the robot will automatically enter power saving mode. Robot will need to be restarted if this happens.

Loading the missiles: Insert missiles into the loader as per the image (fig3). Push firmly but not aggressively. When the missile is stuck tight it is ready for launching.



Caution: Although missiles are soft rubber tipped and will not hurt if they hit you or your child, do not under any circumstances aim at another person’s eyes.

3.2 Solutions To Common Queries

Problem	Reason	Solution
Robot doesn't turn on	Batteries may be flat or inserted incorrectly	Check batteries have power and are inserted correctly
Robot is sluggish, sounds are weak and lights are dim	Insufficient power	Please replace batteries
Remote control does not work properly	Insufficient power	Please replace batteries
	Remote control signal is obstructed	Point remote control directly at the robots head
	Remote control is too far away	Ensure you the remote control is within 3 metres of the robot
Robot has shut down automatically	Robot has entered energy saving mode due to 1 minute of inaction	Turn the robot off and then on again

4. BATTERY USAGE WARNINGS



CAUTION

1. DO NOT put the battery close to naked flames. Batteries can explode if left in fires.
2. DO NOT mix old and new batteries in the robot as this could lead to irregular functionality.
3. When a battery is out of power, remove the battery to avoid battery leakage that may cause damaged to this product.
4. This product contains some small parts and is not suitable for children under 3. Children should seek help of an adult when changing the batteries.
5. Please insert the batteries the correct way round in the compartment.
6. To avoid causing danger. DO NOT make the polarity of the batteries short-circuit.
7. When Robot not in use for an extended period, please remove all the batteries.

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

5. WARRANTY

5.1 Warranty Information

What is Covered:

This warranty covers any defects in materials or workmanship, with the exceptions stated below.

How Long Coverage Lasts:

This warranty runs for 1 Year from the date your RoboAttack is delivered.

What is not covered:

Any problem that is caused by abuse, misuse, or an act of God (such as a flood) are not covered.

What We Will Do:

If the Product proves defective during the warranty period, we will provide you with the instructions for the return, and we will take one of the following actions: (i) replace the Product with a product that is the same or equivalent to the Product you purchased; (ii) repair the Product; or (iii) refund to you the whole of or part of the purchase price of the Product.

How To Get Service:

To obtain instructions on how to obtain service under this warranty, contact our customer service by phone or email. You will find the contact details of our customer service below. Customer service may ask you questions to determine your eligibility under this warranty, and if you are eligible you'll be given instructions for returning the defective Product. If we send you a replacement or repair your Product, we will pay the cost of delivering the replacement or repaired Product to you.

Do not return the item to the original place of purchase, please contact Think Gizmos direct.



**Think Gizmos, Unit 19, Lawson Hunt Industrial Park,
Broadbridge Heath, West Sussex, RH12 3JR**

Tel.: +44/(0)203 384 8304

help@thinkgizmos.com • www.thinkgizmos.com



Meaning of the 'Dustbin' Symbol:

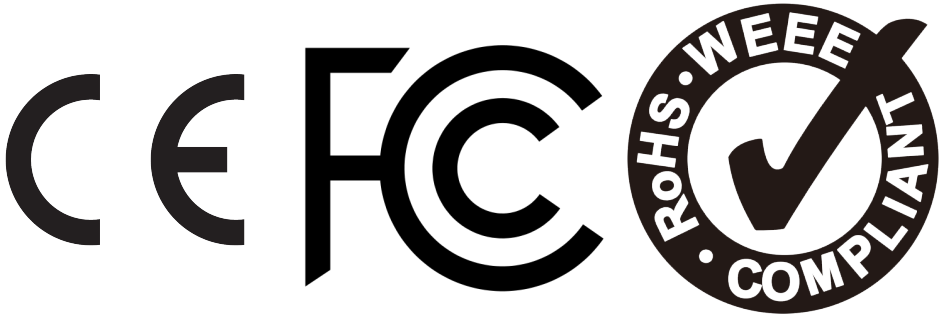
To protect our environment, do not dispose of electrical equipment in with domestic waste.

Please return any electrical equipment that you will no longer use to the collection points provided for their disposal.

This helps to avoid the potential effects of incorrect disposal on the environment and human health.

This will contribute to the recycling and other forms of reutilisation of electrical and electronic equipment.

Information concerning where the equipment can be disposed of can be obtained from your local authority.



"CE" marking states that the product is compliant to European Directives 2014/35/EU Low Voltage Directive (LVD)
2004/108/EC EMC Directive

It is possible to request a full copy of Declaration of compliance from the Distributor:

This product complies with the rules of RoHS Directive(2011/651EU)
This product complies with the rules of Eup Directive(2009/125/EC)

Thinkgizmos is a registered trademark of Paramount Zone Ltd