



# ROBOT CLADIATOR

USER MANUAL WITH REMARKS



NO. 8927/8929

LIDA TOYS (JINJIANG) CO.,LTD.

Thank you for your purchasing of our toy:Fobot Gladiator Robot.  
For the thorough understanding and correct using this product,  
We recommand you read the detailed following introduction.

## 【 I 】 Introduction

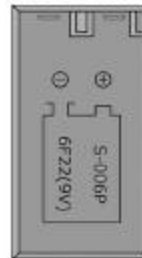
This product has two remote contrlds of approching and stand  
-by rotating. It is controlled to fighting games or speed races  
through two frequencies of 49 MHz and 27 MHz.

## 【 II 】 The configuration of the Batteries

### 1、 Emitter Part.

- ① uncover the battery back.
- ② put the battery in with the relative poles.
- ③ cover the back. (Figure 1)

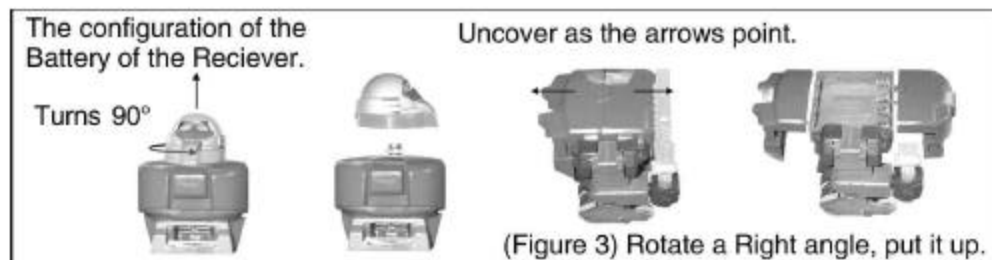
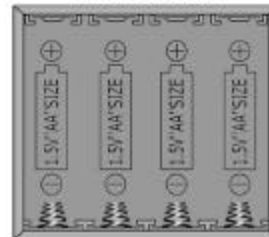
(Figure 1)  
Battery Box of  
the Emitter



### 2、 Reciever Part.

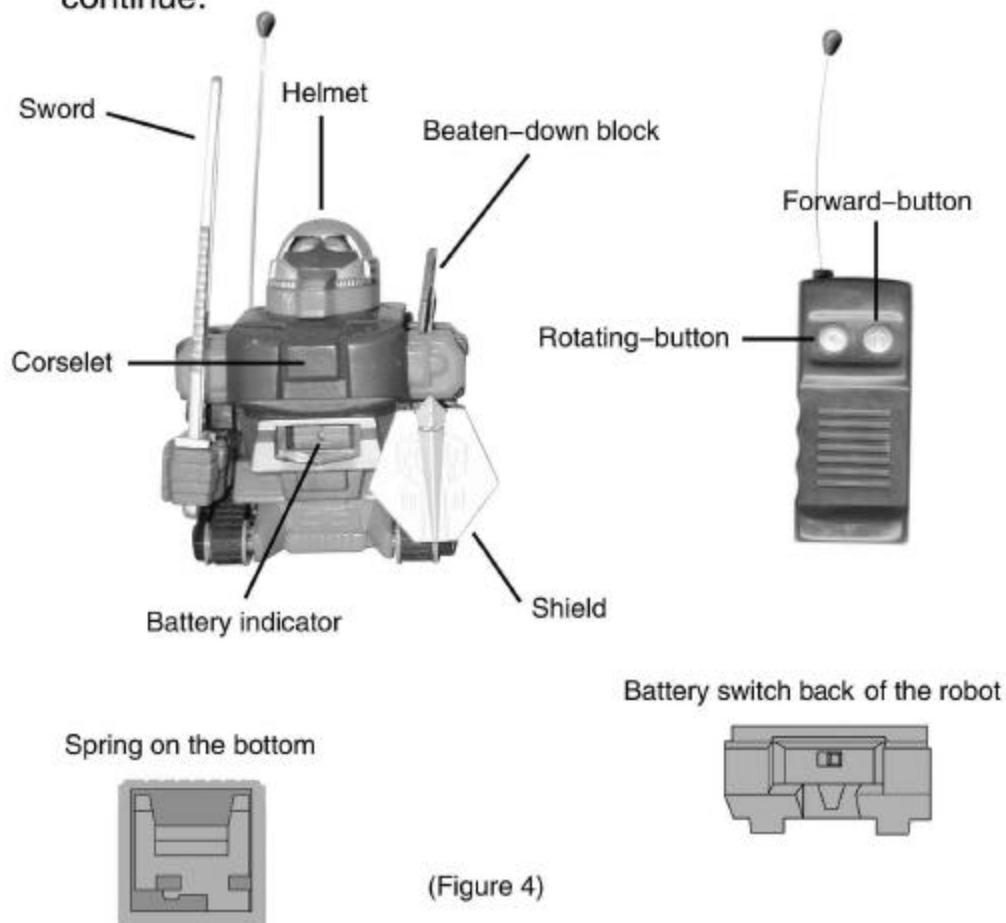
- ① Rotate a right angle of the helmet and pull it up against the body.
- ② Undress the front and behind armous.
- ③ Put "AA" batteries into the battery box.
- ④ Dress the armous.
- ⑤ Put on the helmet.(Figure 2) (Figure 3)

(Figure 2)  
Battery Box of  
the Reciever



### 【 III 】 Operation Function

- 1、 Turn on the switch back of the Robot and the light will be on which is in the middle of the body.
- 2、 The robot armed with Sword and Shield. Sword is in right hand and shield in left hand. When pressing the Emitter button, the robot walks forward, and when pressing the rotating button, the robot stand-by rotates.
- 3、 When the robot rotates, its sword turns to right at about to degree. A wonderful fighting game can be played, when two robots are controlled at the same time. The robot will be hit down. If it's beaten-down block is thrust. If you want to reset, just pull down the spring to hook the reset part, game will be continue.



(Figure 4)

#### 【 IV 】 Error analysis and solvency

Breakdown	Reason	Solve Method
Remote control not work	①9V batteries reverse ②9V batteries no power	①Follow the right position ②Change the new batteries
Robot indicator not flush after switch on the power	①Batteries touch point not ready ②Batteries out of order ③Button not on	①Check the touch point ②Change the new batteries ③Switch it on
Robot out of control or forward automatically	①Same frequency near by ②Same frequency remote control play together	Relocated or take a rest
Robot in the controllable area but one of control	Have metal or electric appliance near by, e.g. refrigerator, washing machine	Relocated
Robot speed slow down, controllable area reduce	Batteries nearly finish	Change it

#### 【 V 】 Attention notes

1. Don't operate near fire.
2. Don't operate in water.
3. Don't operate in the street in case of accidents.
4. Don't operate in a table or somewhere tend to fall down.
5. Don't touch the aerial which can shorter the controlling distance.
6. Turn switch off when perceiving and put the battery out.
7. This product is suitable for children over 3 years old.

Modifications not authorized by the manufacturer may void users authority to operate this device

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, 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.