



# Silverlit EI-7593b Robo Kombat Battling Robot Instruction Manual

[Home](#) » [Silverlit](#) » Silverlit EI-7593b Robo Kombat Battling Robot Instruction Manual 

## Silverlit EI-7593b Robo Kombat Battling Robot Instruction Manual



### Contents

- [1 Delivery Contents](#)
- [2 Battery Installation](#)
- [3 Play Modes](#)
- [4 Controls & Rules](#)
- [5 Troubleshooting](#)
- [6 FCC Statements](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

### Delivery Contents

ROBOTS X 2 – CONTROLLER X 2 – INSTRUCTION MANUAL X 1

### Battery Installation

Make sure the power switch is on “OFF” position.

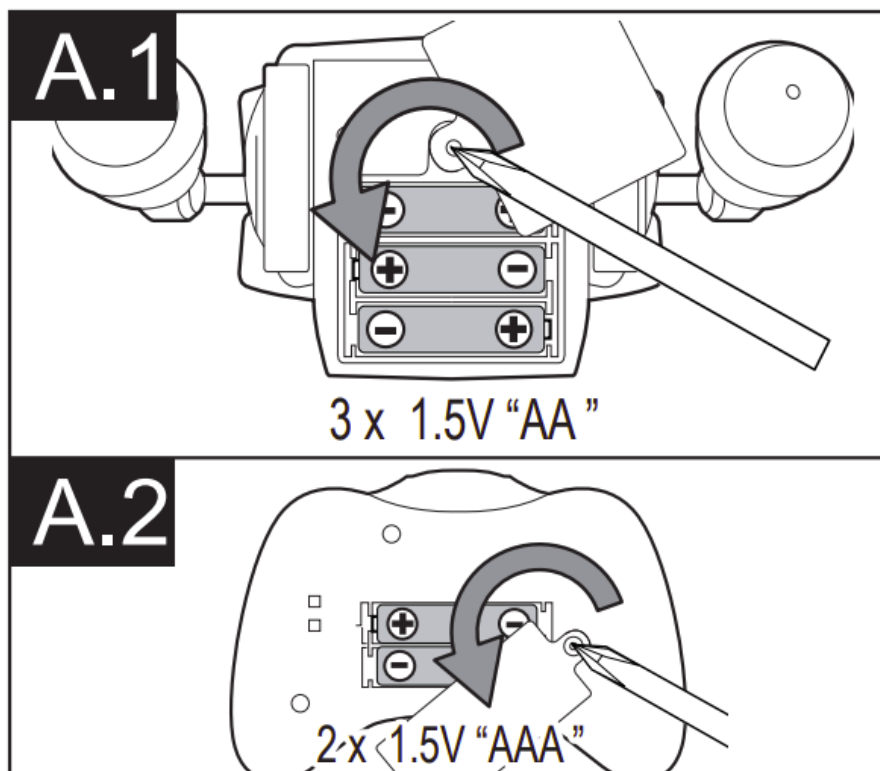
## Robot

Open the battery compartment: loosen the screw by turning counter clockwise with a

**Philips screwdriver. (See picture A.1)**

- Insert 3 AA batteries in the battery compartment with correct polarity.
- Close the battery compartment: Tighten the screw by turning clockwise with a Philips screwdriver. Controller
- Open the battery compartment: Loosen the screw by turning counter clockwise with a

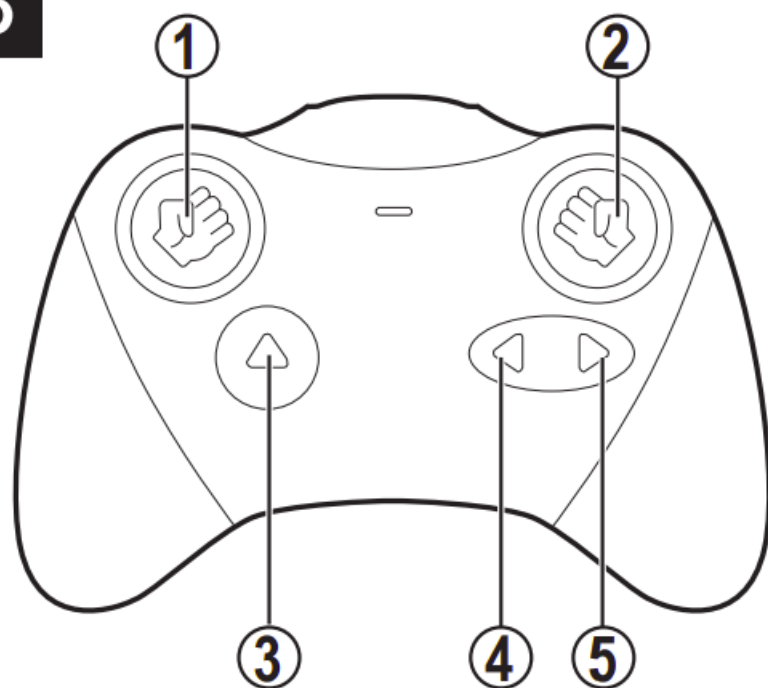
**Philips screwdriver. (See picture A.2)**



- Insert 2 AAA batteries in the battery compartment with correct polarity.
- Close the battery compartment: tighten the screw by turning clockwise with a Philips screwdriver.

**Parts Identification (Controller) (See picture B)**

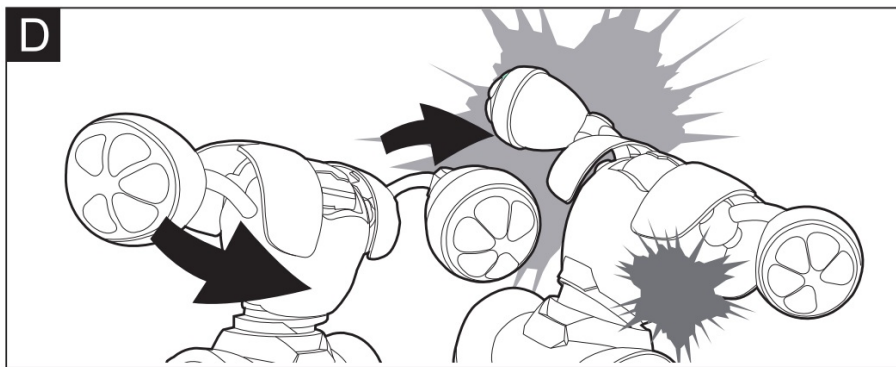
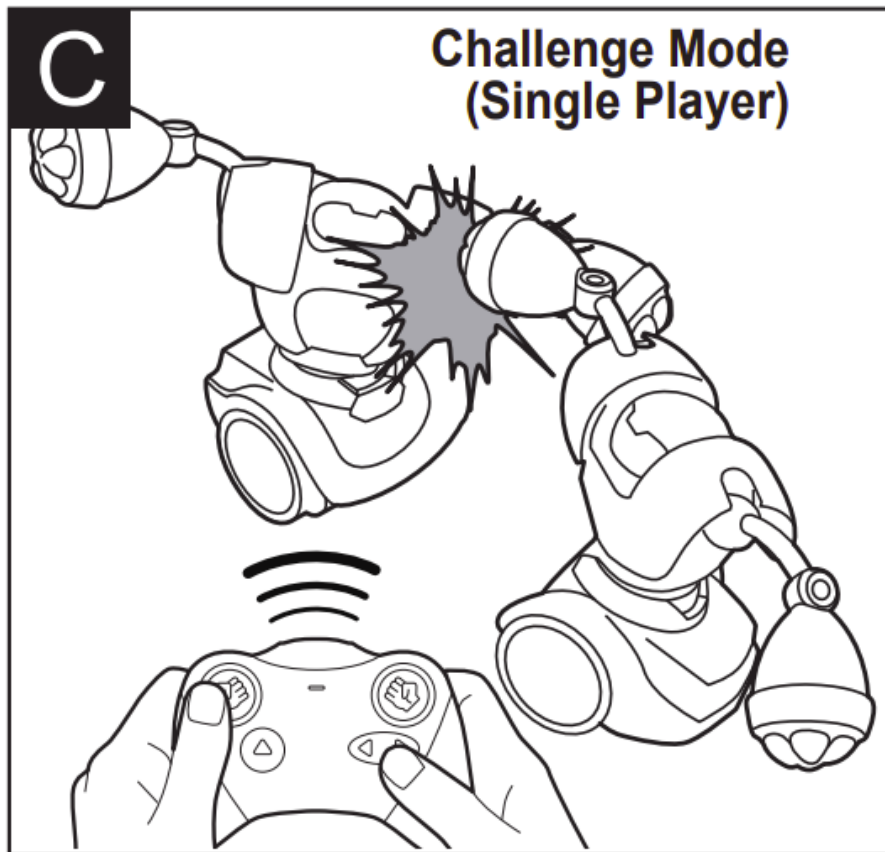
**B**



1. LEFT PUNCH
2. RIGHT PUNCH
3. FORWARD
4. MOVE LEFT
5. MOVE RIGHT

### **Play Modes**

**Challenge Mode (Single Player) (See picture C)**

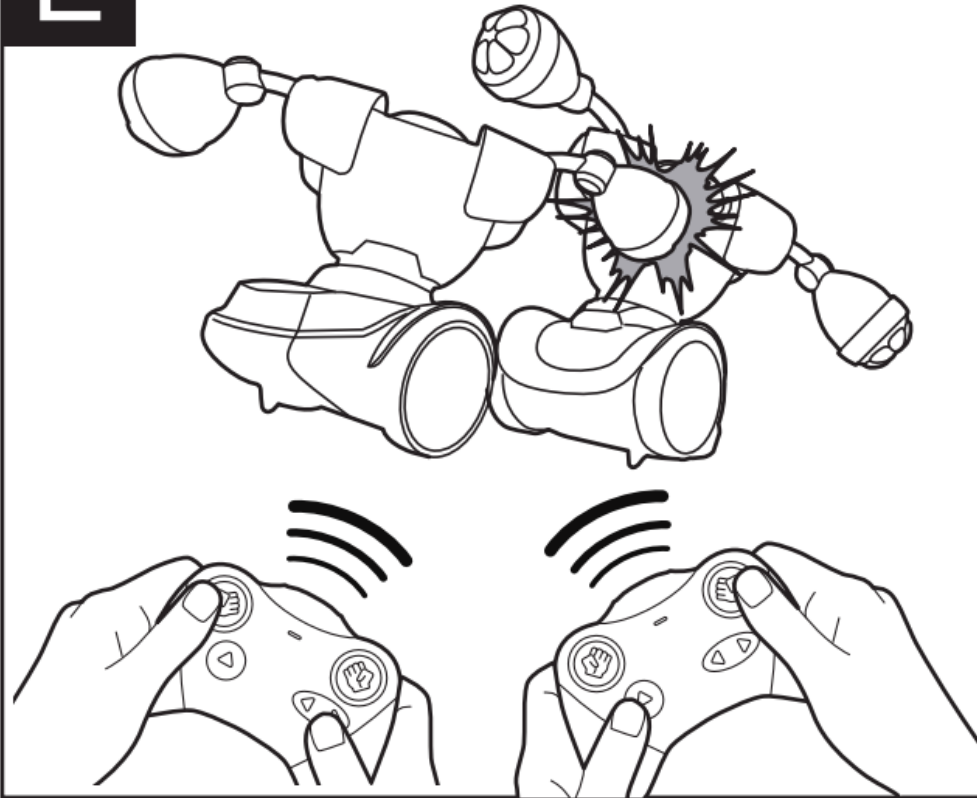


- Select the Robot you want to control, switch "ON" the Robot and its controller. (Press any key on the controller)
- Select another Robot to be your opponent, switch "ON" the Robot and its controller.
- Control your robot to attack your opponent (controlled by computer), your opponent will defense/attack automatically.
- One player can play with a maximum of 3 opponents (controlled by computer) at the same time.

**Versus Mode (Multi Players) (See picture E)**

# E

## Versus Mode (Multi Players)



- Switch “ON” all players’ Robots and Controllers. (Press any key on the controller)
- Press Left/ Right Punch button to start attacking.
- Support up to 4 players/robots to fight at the same time.

### Controls & Rules

- Press the MOVE LEFT button to turn left
- Press the MOVE RIGHT button to turn right
- Press the FORWARD button to move forward
- Press LEFT PUNCH button or RIGHT PUNCH button for single punch
- Press both the punch buttons at the same time for combo punches (See picture D)
- Robot that falls over loses the fight !

### Troubleshooting

Symptom	Cause	Correction
Robot does not move or walk slowly	<ul style="list-style-type: none"> <li>Loose battery connection.</li> <li>Robot is in power save condition</li> <li>Batteries are not placed in compartment correctly.</li> <li>Batteries are exhausted.</li> <li>Controller is not facing to the robot</li> </ul>	<ul style="list-style-type: none"> <li>Check battery connection.</li> <li>Restart robot</li> <li>Check the battery polarity.</li> <li>Replace old battery with a new one.</li> <li>Always point the controller to the robot</li> </ul>



#### **Safety Precautions:**

Remove battery from the toy when not in use.

**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.

#### **Cautions:**

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries should be charged under adult supervision.
- Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with correct polarity.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries

#### **Note:**

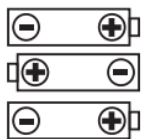
- Parental guidance is recommended when installing or replacing batteries.
- You are advised to replace the battery as soon as the function becomes impaired.
- Instruction sheet and packaging must be retained since it contains important information.
- Users should keep strict accordance with the instruction manual while operation the product.
- Under the environment with electrostatic discharge, the sample may malfunction and require user to reset the sample.

#### **Care and Maintenance:**

- Always remove batteries from the toy when it is not being used for a long period of time.

- Wipe the toy gently with a clean damp cloth.
- Keep the toy away from direct sunlight and/or direct heat.
- Do not submerge the toy into water that can damage the electronic assemblies

#### Battery requirement (Robot):



— — — **Power Supply :**

**Rating :** DC 4.5 V / 4,8W

**Batteries :** 3 x 1.5 V “AA”/LR6/AM3 (not included)

#### Battery requirement (Controller):



**Power Supply :** — — —

**Rating :** DC 3 V / 1,5W

**Batteries :** 2 x 1.5 V “AAA”/LR03/AM4 (not included)

#### FCC Statements

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.

**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.

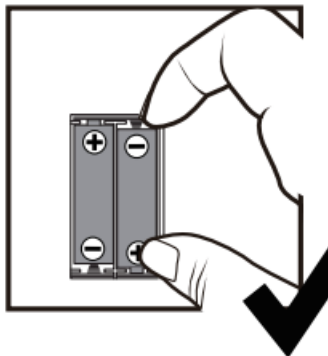


### Waste Electrical and Electronic Equipment (WEEE)

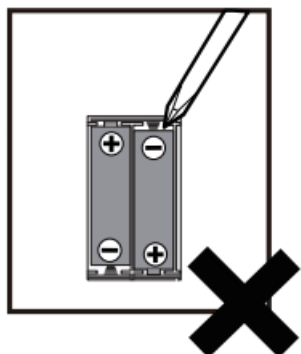
When this appliance is out of use, please remove all batteries and dispose of them separately. Bring electrical appliances to the local collecting points for waste electrical and electronic equipment. Other components can be disposed of in domestic refuse.

### Warning


Remove these batteries from the unit by pulling up on one end of each battery positive by hand.



**DO NOT** remove or install batteries using sharp or metal tools.



### Documents / Resources

	<p><a href="#">Silverlit EI-7593b Robo Kombat Battling Robot</a> [pdf] Instruction Manual EI-7593b, EI-7593b Robo Kombat Battling Robot, Robo Kombat Battling Robot, Kombat Battling Robot, Battling Robot, Robot</p>
---	---