

Battle Tank



Please read this instruction manual carefully before you use it.

NO.777-584

There is important information in the manual, please do not throw it away





Tank 01

Infrared emitter

Light

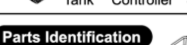




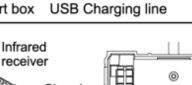


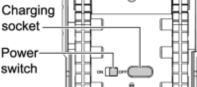


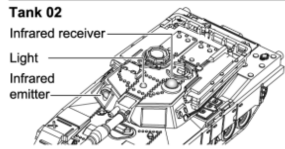
Manual

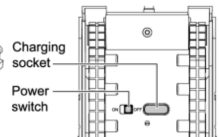


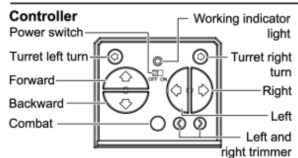
Controller Spare part box



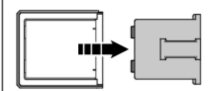








Spare part box



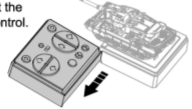
Open the spare part box take the USB charging cable and manu away.

Preparation

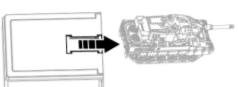
1.Take the product out from the capsule case.



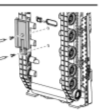
2. Figure out the remote control.



3. Take the product out.

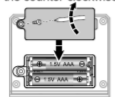


Take out the fixed seat under the tank as shown below.



5. Use a screwdriver to loosen the screws on the battery cover by the counter-clockwise,

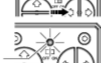
insert 2x"AAA" batteries with the correct polarity, replace the battery cover and tighten the screws.



6. First allocation of controller power switch to "ON" position. Press down the key of

the controller and the working indicator of the controller is ON. It shows that it has signal output this time.

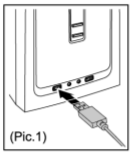


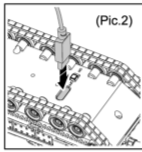


7. USB Charging (1). Insert the USB charging cable to power source, red light on.(Pic.1)

(2). Turn off the tank power and insert the other end of the USB charging cable into the tank charging port (Pic.2). When charging, the indicator light at the bottom of the product lights up.
 (2) After about 20 minutes of charging.

After about 30 minutes of charging, the charging indicator light goes out and the charging is completed. The tank can travel for about 20 minutes with sufficient electricity.





/↑ Attention

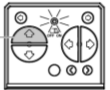
- 1. Do not pull the charging cable and plug during charging.
- 2. For battery life pls run out the power before charging.

Operation

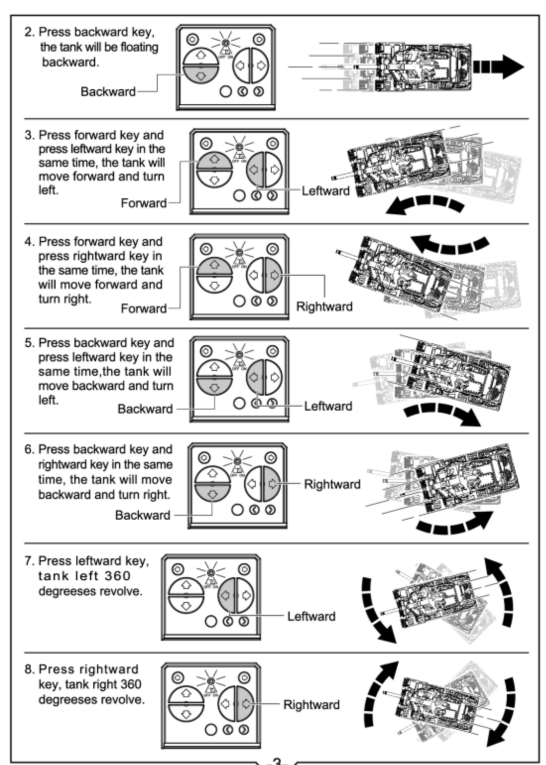
Before driving, please turn on the power supply on the remote control and tank. The remote control and tank indicator lights will stay on and the tank will emit sound effects. After successful frequency matching, place the tank on a flat surface.

1. Press forward key, the tank will be forward.

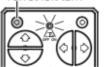
Forward

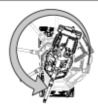


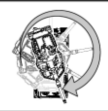


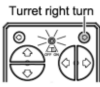


9. How to control turret Turret left turn







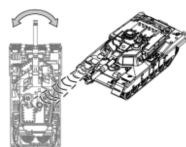


Combat function

By purchasing 2 or more infrared battle tanks, you can start an infrared confrontation race. The more tanks there are, the more intense the battle situation is, and the more fun it is. Use your command ability to bravely kill enemies on the battlefield and become the dominant force on the battlefield. The following are the reactions

of tanks during actual combat and how to restart tanks after defeat:

- Aim the tank's infrared transmitter at the infrared receiver of another tank, press the hit button, and after hitting the tank, the hit tank will rotate left/right, and the indicator light will flash. When the tank hits for the first to fourth time, it rotates left/right and the indicator light flashes faster.
- When hit for the 5th time, the tank turns left one turn, turns right one turn, and then crashes. The tank needs to be shut down again, wait for 5 seconds before it can be activated.

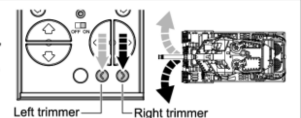


Trimming

When the product does not walk straight,

- you may adjust with trimming:

 1. When the product moves to the left, please press trimming button on the
- 2. When the product moves to the right, please press trimming button on the left.



Store tank

- 1. After use, wipe the tank dry with a cloth and wait for it to dry up. Then pack it in the transport case or set it on the display stand.
- To prolong useful life of batteries in the transmitter and the tank, always turn off the transmitter and the tank after use.
- 3. Before the next use, check to make sure the tank battery has been fully charged and the controller still has sufficient power.

ATTENTION

- This product must be assembled and used under the supervision of adults.
- This product contains small components. Please do not swallow the components to avoid suffocation hazards.
- This product is not suitable for kids under three years old.
- 4. If there is radio interference to operate the venue, please select the venue operator.
- 5. On backout after the removal, please do not place discarded to avoid contamination sanitation.
- Do not place near fire and high temperature, moist storage.
- 7. When the battery is water wet, add water to fully clean.

FCC ID: R6Z20248777584 FCC ID: R6Z20248777585

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.