

Space Armor User Guide 27108

Introduction

Thank you for choosing the No.27108 infrared remote control robot.

Space Armor is able to rotate it's head, turn left/right, walk forwards/backwards and slide forwards/backwards, and features dance function and frisbee sending function.

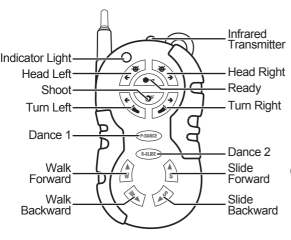
Please read the following instructions carefully before use so that you become familiar with all the functions.

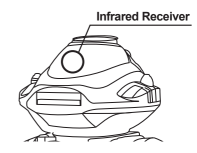
Function setting

- 1.Push the ON-OFF switch to ON, then press the Red start button On centre front of the robot. The robot will then demonstrate its various sound functions. When demonstration is finished, the robot will remain on "stand by" for 3 minutes before switching off.
- 2. During that time the instruction light on its head will flash and it is ready for action.
- 3. Push ON-OFF switch to OFF to shut off power completely.

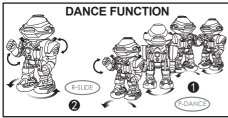
Operating Instruction

Infrared Remote Controller



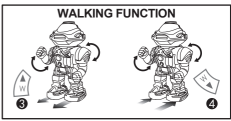


CAUTION: For maximum performance, always aim the remote control at the receiver on the robot's head. Infrared Ray Receiver.

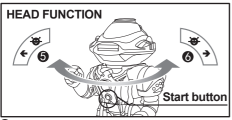


On pressing the button \(\begin{align*} \begin{ali

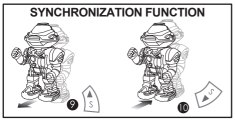
On pressing the button **2** "R-SLIDE", the Robot will show you a wonderful dance after its suggestive sound, while dancing its head will turn, both feet slide up and down and arms swing at the same time.



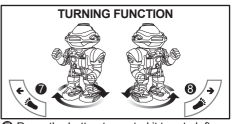
- Press the button to control both of its feet walk forwards, arm swing and realistic sound out.
- Press the button to control both of its feet walk backwards, arm swing and realistic sound out.



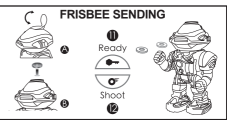
- **6** Press the button to control its head turn to left and sound out.
- **6** Press the button to control its head turn to right and sound out.



- Press the button to control both of its feet slide forwards synchronously.
- Press the button to control both of its feet slide backwards synchronously.



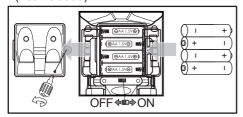
- Press the button to control it turn to left.
- Press the button to control it turn to right.



It includes two steps in the function: Press the button and after its sound suggestion, press the button to send the frisbees. You can operate it many times in a certain time. (If the operating order is reverse, you can't send frisbees. Put the frisbees into the round canister on its head before operating.)

Battery Installation

1.The robot takes four AA 1.5V batteries. (not included)



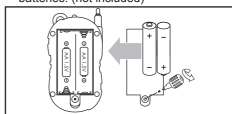
Robot battery installation:

- a. Using a screwdriver loosen the screw on the battery compartment.
- b.Insert four AA 1.5V batteries making sure you follow the designated "+","-" signs.
- c.Close the battery compartment.

Warning

- Please do not try and recharge batteries, always replace them.
- 2.Incorrect use of batteries may cause damage, so please pay attention to the following:
- (a)Do not install batteries with opposite polarity.
- (b)When not in use, please switch to OFF position and if the robot is not going to be used for a long time, please remove batteries to avoid corrosion.
- (c)Do not mix old and new batteries.
- (d)Please replace exhausted batteries as soon as

The remote control takes two AA 1.5V batteries. (not included)



Remote control battery installation:

- Using a screwdriver loosen the screw on the battery compartment.
- b.Insert two AA 1.5V batteries making sure you follow the designated "+","- " signs.
- c.Close the battery compartment.
- (e)Keep batteries away from children.
- (f)Do not place batteries near fires or expose them to strong sunlight or damp conditions.
- (g)Please dispose of batteries carefully.
- Please don't use it in the strong sun. Don't shoot at the people when you send frisbees.
- 4. Do not eat small parts taken down.
- Do not place it near fire, high temperature or damp condition.
- For not to pollute the environment, please don't throw package away casually.



