

SGILE SEJ2302 Remote Control Robot User Manual

Home » SGILE » SGILE SEJ2302 Remote Control Robot User Manual



SGILE SEJ2302 Remote Control Robot User Manual



WARNING:

CHOKING HAZARD-Small parts. Not for Children under 3 years.

Contents

- **1 Delivery Contents**
- **2 Safety Precautions**
- 3 Care and Maintenance
- **4 Body Instruction**
- 5 Battery Installation and

Charging

- 6 Remote control mode
- 7 Gesture mode
- 8 Adventure mode
- 9 Program mode
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

Delivery Contents

- 1* The unicorn robot
- 1* Transmitter
- 6* Program keys
- 1* USB charger wire
- 1* Instruction manual

Safety Precautions

- Please ensure your child play under supervision.
- Please review the operating instructions with your children before playing.
- DO NOT pick up moving unicorn.
- Keep hands, hair and loose clothing away from the legs when power switch is turned ON.
- 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.



The crossed-out dustbin symbol indicates that batteries, rechargeable batteries, button cells, battery packs, etc, can not be put in the household waste. Batteries are harmful to health and the environment. Please help to protect the environment from health risks. Tell your children to dispose of batteries properly by taking them to the local collecting points. This way batteries are recycled safely.



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.

Cautions:

- Non-rechargeable batteries are not to be recharged.
- Rechargeable battery are only to be charged by an adult.
- · Batteries are to be inserted with correct polarity.
- Exhausted batteries should be removed from the toy.
- The supply terminals are not to be short-circuited.
- Do not mix old and new batteries.
- Do not mix different types of batteries.
- Do not mix alkaline, standard(carbon-zinc)or rechargeable (nickel-cadmium) batteries.

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.
- · This toy is intended for indoor use only.
- **Do not** submerge the toy into water which can damage the electronic assemblies.

Body Instruction

POWER BUTTON

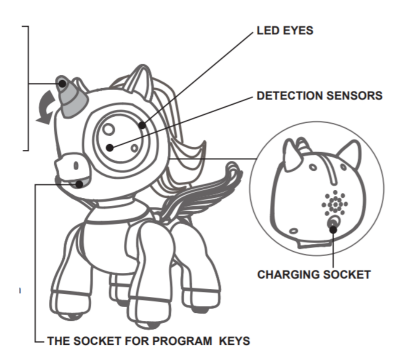
Swing downward longer than 3 seconds to turn on or turn off the unicorn. Quick swing downward to choose play mode or to stop the action, or resume the unicorn from hibernation.

CHOOSE THE PLAY MODE

Quick swing downward the horn and the eyes color change in tur

- The blue is gesture mode.
- The red is adventure mode.
- The purple is program mode.

Choose the color you want, wait a moment until the unicorn gives a yap, the capabilities available. (Do not press any remote control buttons during this process.)



TRANSMITTER



PROGRAM KEYS



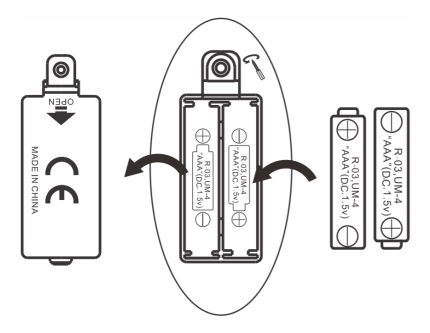
Battery Installation and Charging

Battery installation for the transmitter

- 1. Open the battery compartment by loosening the screw.
- 2. Put 2 AAA battery (not included) in the battery compartment as per the polarity shown inside.
- 3. Place back the battery compartment cover.

TIPS!

Best performance can be only obtained by using new alkaline batteries.



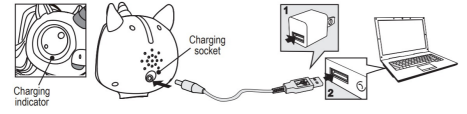
Charging the battery of unicorn robot

- 1. Turn off the unicorn.
- 2. Insert the charging cable into the socket in the back of the head.
- 3. Insert the USB plug into the USB socket, the charging indicator turns on and the charging process begins.
- 4. Unplug the charging cable after the charging indicator turns off.

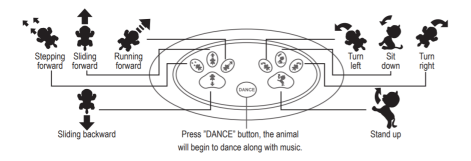
Charging is completed.

TIPS!

- 1. The unicorn can operate for about half hour per every one hour charging.
- 2. Before recharging the battery, wait 10-15 minutes for it to cool down.



Remote control mode



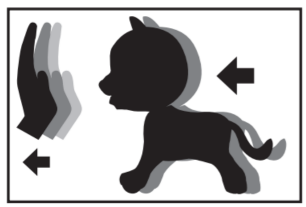
Turn on the unicorn. Press any key on the transmitter to enter **REMOTE CONTROL MODE** in boot condition.

TIPS!

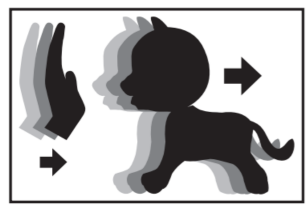
When the unicorn is standing on two feet only, press Turn left or turn right button, and it will rotating with two feet only.

Gesture mode

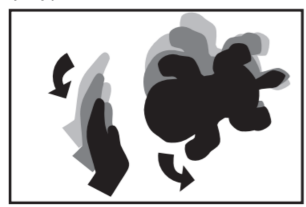
Forward



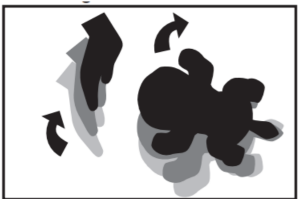
Backward



Turn left



Turn right



- 1. Press the horn when the eyes color turns blue.
- 2. Wait 2-3 seconds until the unicorn barks, and the unicorn enter **GESTURE MODE.** (Do not press any trasmitter buttons in this mode.)
- 3. Place your hand in front of the detection sensors, you can use gesture to control the unicorn to move forward, backward, turn left and right.

Adventure mode

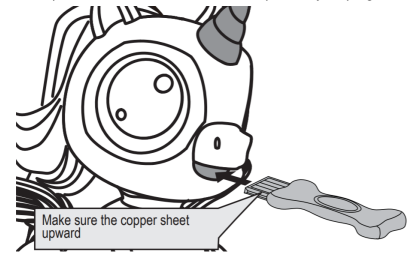


- 1. Press the horn until the eyes color turns red.
- 2. Wait 2-3 seconds until the unicorn barks, and the unicorn enter **ADVENTURE MODE.** (Do not press any remote control buttons in this mode.)
- 3. The unicorn can avoid the object ahead and look for a path without obstacles.

Program mode

Program steps

- 1. Insert the program key into the socket in mouth, until the unicorn barks and complete a command input.
- 2. Unplug the program key and repeat one step until you finish all the command you want.
- 3. Short press the nose and the unicorn will perform your programmed actions.



- 1. Press the horn until the eyes color turns purple.
- 2. Wait 2-3 seconds until the unicorn barks, and the unicorn enter **PROGRAM MODE.** (Do not press any remote control buttons in this mode.)
- 3. There are six program keys. Use the keys to program the unicorn actions with a maximum of 30 actions.

Six program keys

· Sliding forward



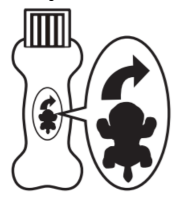
• Sliding backw



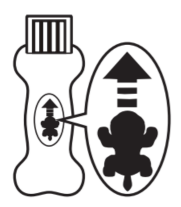
• Turn left



• Turn rig



• Running forward



· Stand up



EASTWEST ELECTRONIC COMMERCE CO., LIMITED | LEVEL 54 HOPEWELL CENTRE 183 QUEEN'S ROAD EAST HONG KONG

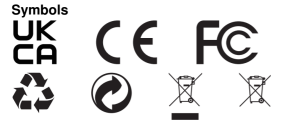
EASTWEST ELECTRONIC COMMERCE CO US LIMITED | 3500 SOUTH DUPONT HIGHWAY, SUITE G106 DOVER, DE 19901 UNITED STATES

LIFEWIT LIMITED | FLAT 237, 233 HIGH STREET CROYDON SURREY ENGLAND CR0 1FY UNITED KINGDOM

Lifewit GmbH | Frankenstein 5 97072 Wuerzburg Germany

MADE IN CHINA

www.sgile.com





Documents / Resources



SGILE SEJ2302 Remote Control Robot [pdf] User Manual SEJ2302 Remote Control Robot, SEJ2302, Remote Control Robot, Robot

References

- ORC Robots Toy & RC Cars Toy sgile
- User Manual

Manuals+, Privacy Policy