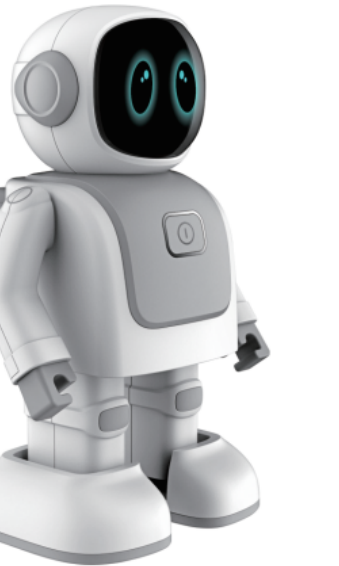
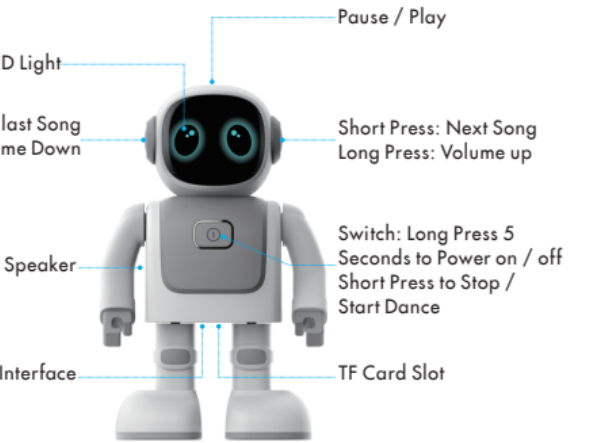


Dance Robot - Robert RS01

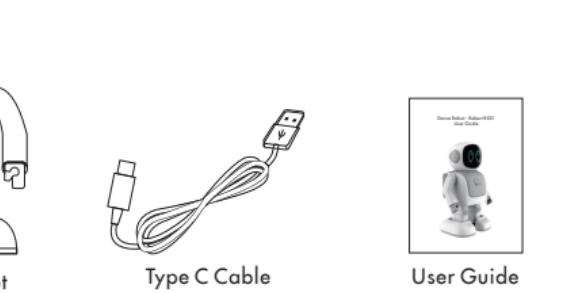
User Guide



Quick Look



Package Contents



Attention

- This device contains detachable parts. Please keep away from baby's reach.
- Please avoid getting wet or submersing in water.
- Keep away from open flames and excessive heat.
- Please avoid using in places with magnetic interference.
- Please avoid dropping the product to protect the delicate joint.
- Please use the device on a flat surface with space for the robot to move around.
- This device is with built-in battery. Do not remove the built-in battery by yourself.
- When the device is working, do not force to wiggle the joint to prevent it from pinching yourself or damaging the product.
- Please do not use while charging.
- If any unusual situation occurs when using, turn it off immediately.

Product Specification

- Model No.: RS01
- Speaker: 3Ω/5W*1
- Battery: 3.7V/1800mAh
- Input: Type C, 5V/2A
- Dimension: 84*112*178mm
- Weight: 326g
- Bluetooth Version: 4.2
- Working Distance: Up to 10m
- Working Time: Around 4hs at 70% Volume
- Charging Time: 2.5h

Operation Instruction

Charging your Device

1. When the device is low power, you will hear the prompt tone 'low power, low power'.
2. Connect one end of charging cable with Type-C plug to the charging port of the robot, then plug the other end of the charging cable into a USB port on your computer or a suitable power adapter for charging. Please use 5V/2A power adaptor for charging.
3. Charging when the device is turned off, the LED indicator light turns red and will turn off when the battery is fully charged on.
4. Charging when the device is turned on, the LED indicator light turns red and will turn green when the battery is fully charged on.

Note

The robot will dance in every 30 seconds after power on if user don't do any operation, and automatically shut down after being in standby for 8 minutes.

WORK AS BLUETOOTH DANCE SPEAKER

1. Turn on the device, and you will hear, "Hello, I am Robert."
2. Ensure that Bluetooth is enabled on your phone.
3. Search Bluetooth devices and select "Robert" on the Bluetooth list to start connecting.
4. Connect successfully: LED lights turn cyan and you will hear "Oh yeah, oh yeah"
5. Disconnect: You will hear, "Oh no, oh no."
6. Open the music app and play the music. The robot moves to the rhythm and tempo of the music.

WORK WITH APP

1. Download the APP

Scan below QR code or search 'Robert' to download App from APP Store or Google Play Store .

Android:



IOS:



2. Ensure that Bluetooth is enabled on your phone

3. Connect the Bluetooth - Robert

Android OS device: press the 'Connection' button on the APP first page to enter into the Bluetooth list of device to connect the Bluetooth 'Robert'. And then go back to APP for operations.

IOS device: Enter into the Bluetooth list of device and connect to the Bluetooth 'Robert', then enter into the APP for operations.

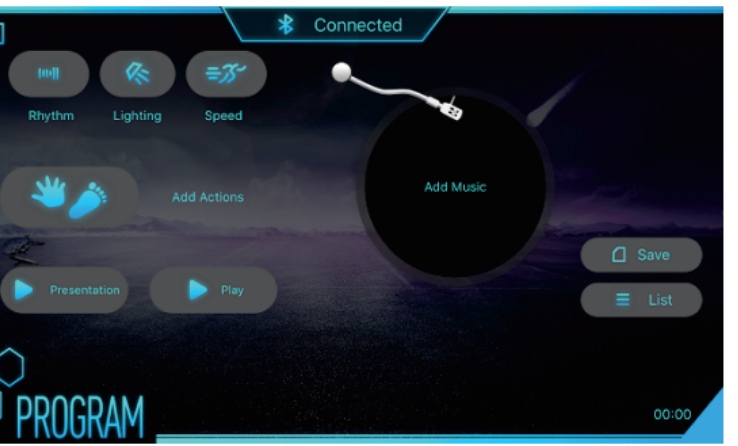
4. Enter Menu to choose the function - remote control or program

Remote Control



1. Hand action - Press the button and the Robot will show the hand action randomly.
2. Leg action - Press the button and the Robot will show the leg action randomly.
3. Combined action - Press the button and the Robot will show the combined action randomly.
4. Lighting - Press the color button and the Robot eyes will show the color accordingly.
5. Speed - Select the Robot dance speed.

Program



1. Press 'Add Music' to choose the music you want to program
2. Setting rhythm, lighting, speed before you choose the dance action. If you skip this step, the previous setting will be the default.
3. Press 'Add Actions' to add one dance action.
4. Presentation and Pause :
 - (1)Press the 'Presentation' button, the Robot will dance according to the action you choose.
 - (2)You can select the section of the music for the action you choose and press the 'Pause' button, Each programmed action time depends on presentation time.

- (3)Now the first action which is displayed at the bottom of the page has been completed.
- (4)You can set the next action with the above operation until all actions are done.
5. Play and Pause: Press the 'Play' button, you can check the dance you set.
6. Change and Delete: Press the action, which is displayed at the bottom of the page, it will show the change and delete button. Then you can change or delete the action. When you change one action, all subsequent actions are automatically deleted.
7. Save: Press the 'Save' button to save actions you set.
8. List: All the programmed music is saved in the list.

FCC Statement

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.

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

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.
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.

FCC ID: 2A33C-RS01