Battery Assembling and Charging
1. Battery Assembling for Remote Control

- Open the battery cover, and insert the two AA batteries (not included).
- Ensure the polarity symbols on the batteries match the symbols inside the battery compartment.
- Do not mix new and old batteries.
- Do not mix different types of batteries.
- 2. Battery Charging for Robot

- Connects USB charging cable with robot at one end and USB charging interface of the other end.

- Battery Charging Instructions
  - Please use the charger from original factory to ensure your robot's safety.
  - Do not charge distant or outburn battery.
  - Do not charge different battery.
  - Do not charge battery which not fully charged.
  - Do not charge battery need to inflammables, such as carpet, timber floor covered furniture or on the surface of electro-conductive objects. Please keep an eye on the battery when charging.
  - Do not charge battery which not cool down yet.
  - The charging temperature should be between 25°C±10°C.

- Battery Recycling
  - Don’t dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

Control Your Robot
1. Power
   - Power On: Hello, buddy! I am your new partner, Cady-Wida, I have a lot of skills, I can sing and dance.
   - Auto Dance: • "Your hair! My friends, come on. Let's rock and roll. Music!" (Music and dancing)
   • It is so cool. Just listen to the music, (Music)
   • My friends, it was so nice to have met you! (Sound effects)
   • Stand by: The robot would speak to you every 20 seconds in Stand-by Mode.
   - On: Hey, why don’t you play with me.
   - Hi, I am an intelligent robot Cady-Wida. What’s your name?
   - I am so bored. Come on, let’s play together.
   - 3. Slide Forward/Backward

4. Slide Left/Right Turn
   - Turn left
   - Turn Right

5. Walk Forward/Backward
   - Walk forward
   - Walk backward

6. Volume: 1 - There are 5 levels, with default at level 4. Press to turn volume up until full volume, and then press again to turn volume down.
7. Stop
   - Press "stop" button to end the current mode and turn into Stand-by Mode.
8. Program
   - Please "Program" button to execute commands or replay programmed movements. Use all buttons except for "Stop" button to program the robot with a maximum of 50 movements. Press "Stop" button to exit Program Mode.

9. Dance
   - Press "Dance" button, the robot would begin to dance along with music.
   - Press "Dance" button again to start the next dancing clip.

- Dancing Clip 1: Let's dance together (Music) Where is the applause?
   - Dancing Clip 2: Let's rock and roll, Mixed (Music) It's all as usual.
   - Dancing Clip 3: Shake your body, Music! Please give me your applause.

10. Patrol and Obstacle Avoidance
    - Patrol Mode: Press "Patrol" button, the robot would start with ‘I am very happy today!’ and La-fu’s given patrol. Please follow me”, then play music while moving forward.

- Obstacle Avoidance
  - Under Patrol Mode, once detecting obstacles in the way, the robot would deliver messages as reminders, “oh no, it is rubbish in the way, let's go by other way”, “don't stand in my way, please!” Then it would move backward and turn left or right to find an accessible way to avoid obstacles. The patrol would last about 80 seconds, and with “my buddy, have a rest! I will see you next”, then play music.

11. Demo
    - Press "Demo" button and the robot would reply with “Received your order, immediately executed.”, and display movements, dance, play music, and speak mechanical language.

12. Gesture Sensor
    - In Stand-by Mode, user can use gestures to control the robot to move forward and backward, turn left and right. It will start playing sounds automatically when it moves.

13. Low Battery Attention
    - When the battery is running out, the robot would warn of low battery: “I am running out of my power. Please recharge me.”

14. Music
    - Press "Music" button and the robot would start with “Let's listen to the music andino,” and play 5 steps of music in total, coupled with slow moves and eye lights flashing. Press "Music" button again to listen to more songs.

15. Mechanical Language
    - Press "Mechanical language" button to hear 6 steps of mechanical language messages.

Technical Support
Dear JRC Fans,

Thanks for purchasing JRC products. Should you have any problems in using our products, please see more information at our official website.

If you have problems at

Operation: Please watch tutorial videos or read user manuals.
Function: Please watch product videos, go through product details on product pages or user manuals.
Service: Please visit the customer service portal.

If you still have questions after trying the above solutions, please leave a message on our website with descriptions of your unsolved problems. We will try to reply to you as soon as possible.

Thanks again for your support!

JAMALAN TECHNOLOGY CO., LTD.
www.jrc-tech.com

Know Your Remote Control
1. Power
2. Volume
3. Slide Forward
4. Slide backward
5. Demo
6. Turn left
7. Turn right
8. Walk Forward
9. Walk backward
10. Program
11. Mechanical language
12. Infrared sensor

Accessory List
- Robot1 (Battery Included)
- Remote Control1
- USB Charging Cable1
- User Manual1

Notes:
- Please check the list of accessories. If you find any component missing, please contact the retailer for exchange with your request.

Battery Instructions
- There is a certain risk when using lithium battery. It may cause fire, body injury or property loss. Users must be aware of the risks and take full responsibility of using battery improperly.
- If battery leakage occurs, please avoid contacting your eyes and skin with electrolyte. Once it happens, please wash your eyes with clean water and seek medical care immediately.
- Please remove the plug immediately if you sense any peculiar smell, noise or aiming.

Battery Charging
- Please use the charger from original factory to ensure your robot’s safety.
- Do not charge distant or outburn battery.
- Do not charge different battery.
- Do not charge battery which not fully charged.
- Do not charge battery need to inflammables, such as carpet, timber floor covered furniture or on the surface of electro-conductive objects. Please keep an eye on the battery when charging.
- Do not charge battery which not cool down yet.
- The charging temperature should be between 25°C±10°C.

Battery Recycling
- Don’t dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

Cady-Wida & Cady-Wini
Intelligent Gesture Control Robot
for Entertainment
*Please read the user manual carefully before operation and keep the manual in a proper place for future reference.