**KNOW YOUR CADDY WILL**

CADDY WILL, the remote control intelligent combat robot, can mimic human activity to walk, slide, turn and dance and sing. It also participates and rules major programs or movements of its own, as well as launch missiles and laser cannon from multiple directions. Players can operate through three control modes: touch mode, gesture mode and remote control mode, creating more fun for users to enjoy.

**CADDY WILL INTELLIGENT ROBOT WITH MULTI-CONTROL MODES**

1. Flexible Arm
2. Power
3. Infrared Transmitter
4. Insoles

**Accessories**

- Flexible Arm
- Power
- Infrared Transmitter
- Insoles
- USB charge x1
- Mouse x1
- User manual x1

**Battery Charging and Assembling**

1. Battery Assembling for Remote Control
   - Open the battery compartment, insert four AAA batteries if included.
   - Notes:
     - Do not mix new and old batteries.
     - Do not use the included batteries.

2. Battery Charging for Robot
   - Connect USB cable to robot with one end and USB charging interface on the other end.
   - Notes:
     - The charging time of robot is about 15 to 20 minutes after it is charged.

**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.
- Battery leakage occurs, please avoid contacting your eyes or 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 smoke.

**Battery Charging**

- Please charge the battery from original factors to ensure your safe usage.
- Do not use the original or after-market batteries.
- Do not immerse battery in water or other substances.
- Do not charge battery in improper conditions, such as under sunlight or in dusty environment where there are electro-conductive objects. Please always keep an eye on the battery when charging.
- Do not charge battery which is not cool down yet.
- The charging temperature should be between 0°C to 40°C.

**Battery Recycling**

- Do not dispose the battery as a daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

**CONTRIP ROBOT**

1. Power
   - The robot will perform a movement with sound effects when the power switch is on. It will enter sleep mode if not used for a while. If you want to wake up the robot, press ‘Power’ or ‘Mode Switch’ button to restart. When the power is switched on, the power light will turn on. Turn on the remote control at the same time and the flashing light will turn to constant light when the remote control pairing is complete.

2. Stand-by Mode
   - The robot would speak to you every 20 seconds in Stand-by Mode:
     - "Hi, are you there?"
     - "Come and join me!"
     - "Let’s dance together!"
     - "I’m getting dark.

3. Slide Forward/Backward

4. Turn left/Turn right

5. Auto Display
   - Press ‘Auto Display’, the robot will demonstrate how to move forward, backward, turn around and launch missiles and laser cannons.

6. Launch Missile
   - Point the bullets into the place on robot’s right arm in the direction of the arrow.

7. Program
   - Press ‘Program’ button to design and program movements by commanding the robot to move forward, backward, turn left and right and fire. After it is completed, press ‘Program’ button to replace the programmed movements in turn.

8. Mode Switch
   - The control mode is set to remote control mode by default. Press the ‘Mode Switch’ button to switch to other control modes of touch mode and gesture mode.

9. Touch Mode
   - Touch mode: The remote control is a state of stop. Touch and gesture control is ineffective. Press any button to enter remote control mode.

10. Gesture Control Mode
    - Please follow the gesture control of the robot to control it.

11. Touch Mode
    - Touch mode: The robot will detect the gesture of the remote control or the robot will move forward, backward, turn left and right with sound effects.

12. Touch Move
    - The robot will detect the gesture of the remote control or the robot will move forward, backward, turn left and right with sound effects.

13. Touch Info
    - The robot will detect the gesture of the remote control or the robot will move forward, backward, turn left and right with sound effects.

14. Touch Setting
    - The robot will detect the gesture of the remote control or the robot will move forward, backward, turn left and right with sound effects.

15. Speed Up
    - Press ‘Speed’ button to switch from walking mode to sliding mode. Press the direction button at the same time to make the robot move faster accordingly with sound effects.

16. Stop
    - Press ‘Stop’ button to stop and enter steady mode. Press again to restart.

17. Volume
    - There are five levels of volume (deaf volume at 3 level). Press the button to increase volume and press again to reduce.

18. Donor
    - Press ‘Donor’ button to trigger the robot to dance.

19. Voice Control
    - ‘Hi-z’s dance’, ‘Hi-z’s dance’, ‘Hi-z’s dance’.

20. Music Mode
    - Press ‘Music’ button to play music.

21. LED Light
    - LED Light: Light up to the rhythm of the music.

22. Gesture Control
    - Gesture Control: The robot will detect the gesture of the remote control or the robot will move forward, backward, turn left and right with sound effects.

23. Battery
    - Battery: Power level.

24. Battery Charging
    - Battery Charging: Make sure the battery is charged.

25. LED Light
    - LED Light: Make sure the LED light is on.

26. Power Switch
    - Power Switch: Power to the robot.

**JRC TECHNICAL SUPPORT**

Dear Customer,

Thank you for choosing JRC product. Please visit JRC official website for more FAQ and information if there is any problem of using our product.

- Product Operation: Please visit JRC website for tutorial video and user manual.
- Product Features: Please refer to product page for description or product brochure.
- After-sale Service: Please refer to conditions of after-sale service.

The legal interpretation right belongs to all JRC.

Should you have further questions, please visit JRC Online Feedback and leave your message.

Thank you for your support!

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