

Robot Vacuum Cleaner Robot aspirador

R Pro Series User's Manual Manual del usuario



Coredy Robot Series	Model	User's Manual	App Installation Guide	Warranty Card
	R750-W Pro	\checkmark	\checkmark	~
	R750 Pro	\checkmark	\checkmark	\checkmark
	R752 Pro	\checkmark	\checkmark	\checkmark
	R754 Pro	\checkmark	\checkmark	\checkmark
R Pro Series	R756 Pro	\checkmark	\checkmark	\checkmark
	R758 Pro	\checkmark	\checkmark	\checkmark
	R650 Pro	\checkmark	\checkmark	\checkmark
	R652 Pro	\checkmark	\checkmark	\checkmark
	R654 Pro	\checkmark	\checkmark	\checkmark
	R656 Pro	\checkmark	\checkmark	\checkmark
	R380	×	X	\checkmark
	R400	×	X	\checkmark
	R580	×	X	\checkmark
R Series	R580-W	×	X	\checkmark
	R700	×	X	\checkmark
	R750	×	X	\checkmark
	R750-W	×	X	\checkmark
	D400	×	X	\checkmark
G Series	G800	×	X	\checkmark
	G850	×	X	\checkmark
	FL022	×	X	\checkmark
L Series	FL023	X	Х	\checkmark
	L900X	X	X	\checkmark

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Thank you for purchasing Coredy robot vacuum cleaner, please carefully read all instructions before using this product, and keep this user manual for future reference.

1. IMPORTANT SAFETY INFORMATION

To reduce the risk of injury or damage, read these safety instructions carefully and keep them at hand when setting up, using, and maintaining this device.

This appliance can be used by children aged 8 years old or above, and people lacking knowledge in use or with reduced physical, sensory or mental capabilities, if they were supervised concerning operation manual in a safe way and understand what hazard is involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

The robot must be used in accordance with the directions of this Instruction Manual. Coredy Inc cannot be held liable or responsible for any damages or injuries caused by improper use.

To reduce the risk of injury or damage, keep these safety precautions in mind when setting up, using and maintaining your robot:

- Read all safety and operating instructions before operating your robot.
- Retain the safety and operating instructions for reference afterwards.
- Heed all warnings on your robot, battery, charging Dock and in the owner's manual.
- Follow all operating and use instructions.



The symbol on the product or its packaging indicates:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local authority for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances will leak into the groundwater and get into the food chain, damaging your health and well-being. Please contact your local or regional waste authority for more information on collection, reuse and recycling programs.

1.1 Use Restrictions

- Your robot is for indoor use only. Do not use the robot outdoor, commercial or industrial environments.
- Before using this device, pick up the objects scattering on the floor, including but not limited clothes and important papers.

- Your robot is not a toy, please do not sit or stand on this device. Small children and pets should be under supervision when your robot is operating.
- Store and operate your robot in the environment with room temperature only.
- Do not use this device to pick up anything that is burning or smoking.
- Do not use this device to pick up spills of bleach, paint, or other chemicals, or anything wet.
- If the room to be cleaned contains a balcony that a physical barrier should be used to separate from the balcony to ensure safe operation.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure they do not play with the robot. Cleaning and maintenance shall not be performed by children without supervision.
- Do not place anything on top of your robot.
- Be aware of that the robot moves on its own, please watch out as walking in the area that the robot is operating.
- Do not operate the robot in areas with exposed electrical outlets in the floor.

1.2 Battery and Charging

- Use only rechargeable battery packs with the correct specification approved by Coredy.
- To use a standard outlet for charging only,. Product may not be used with any type of power converter. The Use of other power converters will immediately void the warranty.
- Do not use a Charging Dock with a damaged cord or plug. If the cord or plug is damaged, it must be serviced by the manufacturer or similarly qualified persons.
- Please remember to remove the battery from your robot and accessories if not used in the long-term storage or transportation.
- Charge indoors only.

- Your robot's Charging Dock may be protected with a surge protector in the event of severe electrical storms.
- Never handle the Charging Dock with wet hands.
- Always disconnect your robot from the Charging Dock before cleaning or maintaining it.
- Please ensure voltage rating for enclosed Charging Dock matches standard outlet voltage.
- Used battery packs should be placed in a sealed plastic bag and disposed of safely according to local environmental regulations.
- Before every use, check the battery pack for any sign of damage or leakage. Do not charge damaged or leaking battery packs.
- If the battery pack is leaking, contact Coredy Customer Service for disposal.
- The battery pack must be removed from the robot before disposal.
- Do not crush or dismantle battery packs. Do not heat or place the battery pack near any heat source.
- Do not incinerate the battery pack. Do not short-circuit the battery pack.
- Do not immerse the battery pack in any liquid.

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.

2. ABOUT YOUR COREDY ROBOT

2.1 Robot



a. Top



c. 2-IN-1 Dust Bin/Water Tank





d. Charging Dock



*Install 2 AAA batteries (included in the package) before using the remote control for the first time.

2.2 Accessories







Power Adapter



Cleaning Brush



2-IN-1 Dust Bin/Water Tank



Mopping Module (with Mopping Cloth)



Side Brushes



Extra Filter



Extra Mopping Cloth



Remote Control (With 2 x AAA Batteries)

2.3 LED Indication

() Power Light Status	Status
Solid blue	Standby / Cleaning / Fully charged
Flashing blue	Pause
Solid blue & 🖰 Solid purple	Low power and returning to charging dock
Solid blue & 🖰 Breathing blue	Charging (battery power ≥ 20%)
Solid blue & 🖰 Breathing purple	Charging (battery power < 20%)
Flashing red & Voice alert	Robot has an error
Off	 Power off To conserve power, the light automatically turns off when robot is not charged on the Charging Base/ or has been inactive for 10 minutes. Press any button to wake up.

ᅙ Wi-Fi Status Light	Status
Slowly flashing blue	Waiting for Wi-Fi connection
Solid blue	Wi-Fi connected

3. USING YOUR COREDY ROBOT

3.1 Important Tips Before Use





Before using this device, pick up the objects scattering on the floor, including but not limited clothes and important papers, curtains, cords.





If the room to be cleaned contains a balcony that a physical barrier should be used to prevent access to the balcony and ensure safe operation.

3.2 Getting Started

1. Remove the foam blocks from the robot before use.



2. Install Side Brushes to the bottom of Coredy robot by pressing a brush into each slot until it clicks.



3. Install the mopping module if mopping is needed, skip this step if mopping is not needed.



4. Place the Charging Dock on a hard level surface and against a wall.



5. Place the Charging Dock against the wall and make sure it is in an open and uncluttered area leaving at least:

- 1.5 meters (5 feet) in the front of the Charging Dock.
- 0.5 meter (1.6 feet) on both sides of the Charging Dock.



6. Plug the power cord into the charging dock, then connect the adapter to a wall outlet, the LED indicator on the charging dock is solid green.

Note:

Wrap out the extra power cord so it won't get in the way of robot.

Always keep the charging dock plugged in, otherwise the robot will not automatically return to it.



7. Place Coredy robot on the charging dock by lining up the metal charging contacts.

Note:

Make sure the device is fully charged before use.



3.3 Use Your Coredy Robot with the Coredy Robot App

To enjoy all available features, it is recommended to control your Robot via the Coredy Robot App.



Scan the QR code as below to download the latest version of App or download from the App Store (iOS devices) or Google Play (Android devices).







Before you start, make sure that:

- 1. Your smartphone or tablet is connected to a 2.4GHz Wi-Fi network (Only support 2.4GHz network).
- 2. Your smartphone or tablet is running iOS 11.0 (or later) or Android 5.0 (or later).
- 3. The Wi-Fi status light on Robot is slowly flashing blue.
- 4. Robot is attached to the Charging Dock to ensure it has enough power during setup.

1. Create a User Account

1. Open the Coredy Robot app and create an user account.

2. Click "Agree."

3. Create your Coredy account.



4. Enter the verification code.

5. Set your password to 6~20 characters, and click "Done." 6. To provide better services, you can allow the following permissions (or not) for the App, then click "Go to App."



2. Add Device

7. Enable the Coredy App to send notifications, then click "Continue."

1. Click "Add Device" or tap "+" in the upper right corner.



2. Enable Coredy App to get your location and use your Bluetooth.

3. Add your Coredy robot to your Coredy account.



3. Wi-Fi Connection

1. Select the network you want the Robot to use. You need to select an exact Wi-Fi as you use as usual. Enter your Wi-Fi password, and Click "Next" to connect. 2. Press the Power Button (¹) for 3 seconds to power the Robot, then press and hold the Wi-Fi Button ♀ for 3 seconds. You'll hear a voice prompt, and then ♀ slowly flash blue, click "Next." 3. Click "Go to Connect" to connect the mobile phone to the device's hotspot. Next, select the hotspot "SmartLife-XXXX" to connect. Then, after successfully connecting to the hotspot, manually switch to the Coredy Robot App.



4. Wait for the connection progress to reach 100%

5. Your device is added successfully. Click "Done"

6. Wait 1-2 seconds for the Robot to be ready. Now you can control your robot via the App.



4. Reset the Wi-Fi Connection

Press and hold on the Wi-Fi $\widehat{}$ button for 3 seconds on the robot to reset the Wi-Fi connection.

You will hear a voice prompt when the Wi-Fi connection has been reset, and the Wi-Fi status light will slowly flash blue, then you can follow the Wi-Fi instructions in the Coredy Robot App to set up the Wi-Fi connection.



5. Wi-Fi Status Light

🛜 Wi-Fi Status Light	Status
Slowly flashing blue	Waiting for Wi-Fi connection
Solid blue	Wi-Fi connected

3.4 Start/ Stop Cleaning

- 1. Press and hold on \bigcirc button to wake up the robot.
- 2. Press () button to start cleaning in auto cleaning mode.
- 3. Press (1) button again to pause cleaning.



3.5 Select a Cleaning Mode

Auto Cleaning Mode

Press \bigcirc to start cleaning in auto cleaning mode, or press \bigcirc on remote control to start it.

After startup, the device moves from the charging dock and automatically determines its cleaning route, following a zig-zag shaped cleaning path. When the cleaning cycle is finished, it automatically returns to the charging dock to recharge.

Note:

Install 2 AAA batteries (included in the package) before using the remote control.

Robot will automatically returns to charging dock when its in low battery.

By default, Robot starts in Auto cleaning mode when it is powered on.









Random Cleaning Mode

Select Random cleaning in Coredy Robot App, or press $\frac{1}{23}$ on remote control to choose.

Ideal for intensively cleans one single room. Select this mode when one specific room needs to be cleaned. Make sure to confine the device to the room by closing the door.



Spot Cleaning Mode

Select Spot cleaning in Coredy Robot App, or press $\frac{1}{2}$ on remote control to choose.

In this mode, robot intensively cleans a specific area for 2 minutes in a spiral pattern, ideal for cleaning a concentrated area of dust or debris.



Edge Cleaning Mode

Select Edge cleaning in Coredy Robot App, or press 223 on remote control to choose.

In this mode, robot cleans along walls and furniture legs for thoroughly cleaning.



3.6 Select a Cleaning Preference

In the Coredy Robot App, select a cleaning preference according to your needs, also can select to close vacuum suction or mopping level according to your needs:



3.7 Select Boost-Intellect Feature

In the Coredy Robot App, set the Carpet pressurization (Boost-Intellect) feature on/off according to your needs. It will automatically increase suction power when a carpet is detected.

Note:

Slip up to find the setting button, then select the Carpet pressurization feature. Suction power automatically increases from current suction power to Max.



3.8 Schedule Cleaning

1) Schedule cleaning from Coredy Robot App

With the Coredy Robot App, you can schedule the robot to start cleaning at any particular time from Sunday to Saturday (or certain days of the week).

Note:

1. You can set the time and customize the cleaning schedules from Sunday to Saturday on the Coredy Robot App.

2. Schedule accuracy is -/+ 30 seconds.

1) Schedule cleaning from remote control

Note:

1. Make sure the time is set correctly to your local time before setting a cleaning schedule.

2. Make sure the remote control near by the robot while setting the clock or schedule.

a. Set the remote control's clock



Press \bigcirc button on remote control, then the hour section begins to flash in the clock display setting window.



Press \blacktriangle or \bigtriangledown button to select the desired figures. Press \triangleleft or \triangleright button to select the minute or hour section.



And then press the \bigcirc button, the robot will have a voice prompt when the clock setting completed.

b. Set cleaning schedule



Press button on the remote control, and then the hour section begins to flash in the Cleaning Schedule display setting window.



Press \blacktriangle or \checkmark button to select the desired figures. Press the \blacktriangleleft or \triangleright button to select the minute or hour section.



And then press the button, the Robot will have a voice prompt when the Cleaning Schedule setting completed.

c. Cancel the cleaning schedule

Press and hold button approx. 4 seconds on remote control, the robot will have a voice prompt when the cleaning schedule cancel completely.





3.9 Manual Control

You can direct Coredy robot to clean a particular area by using the Manual Control feature in the Coredy Robot App, or direction buttons on the remote control.



3.10 Use Mopping Module

Note:

1. Vacuum suction can be closed according to your needs when mopping.

2. The mopping mode is not recommended when no one is at home.

1) Open the water inlet cover to fill the water, then close the cover.



2) Wet the mopping cloth and wring it until it does not drip, attach the mopping cloth on the mopping module.



3) Install the mopping module into the bottom of 2-in-1 dust bin/water tank until a click is heard.



4) Install the 2-in-1 dust bin/water tank into the bottom of robot.



6) When the robot finishes cleaning working and returns to the charging base, press release button to remove the 2-in-1 dust bin/water tank.





7) Empty any remaining water, remove the mopping module, clean the mopping cloth.



3.11 Use Your Coredy Robot with Self-Empty Station*

This robot works with a standard charging dock and can work with a self-empty station, a simple choice that turns it into an automatic dirt disposal robot. (*Self-empty station sold separately).

1) Connect the power cord to the Self-Empty Station and put the extra cable in the cord wrap.



2) Place the Self-Empty Station on a hard-level surface and against a wall, and make sure it is in an open and uncluttered area.



3) Remove the standard 2-IN-1 Dust Bin/Water Tank inserted in your robot.



4) Insert the Dedicated 2-IN-1 Dust Bin/Water Tank into your robot.



5) Charge the Robot, and start to use it with Self-Empty Station.



Note:

• The "Dust Collection" feature is ON by default.



• When the Robot completes the cleaning cycle, or the battery gets low, Robot returns to the Self-empty Station to automatically collect dust and dirt from the Robot and recharge itself.

3.12 Use Your Coredy Robot with Amazon Alexa/ Google Assistant

Using Amazon Alexa

Follow the instructions to control your Coredy device with Amazon Alexa. If you run into any difficulties during the process, please scroll down to the bottom for Troubleshooting.

Before you start, make sure that:

Your Coredy device is connected with the Coredy Robot App.

You have an Alexa-enabled device (i.e. Amazon Echo, Echo Dot and Amazon Tap).

The Amazon Alexa App is installed on your smart device and you have created an account.

To control Coredy device with Amazon Alexa:

For Robot only, do the following steps:

1.Open the Alexa App and select "Skills & Game" from the menu.

2.On the Skills screen, search for " O Smart Life". 3.Select your Smart Life skill, then press "Enable".

4.Login with your Coredy Robot account so Alexa can control your Coredy device.

5.Using "Smart Life" skill (for Robot only):

You do not need to discover your device as you can control the Robot with your voice by saying specific commands. Alexa only supports two commands currently as following:

• "Alexa, turn on Coredy R750 Pro"

• "Alexa, turn off Coredy R750 Pro"

6.If you add two or more Robot devices to Coredy Robot App, you can edit name for each Coredy robot on Coredy App or Alexa, they're Synchronous. After named, giving a command by using your robot name. Examples, named "Robot 1", then Alexa can support two specific commands as following:

- "Alexa, turn on Robot 1"
- "Alexa, turn off Robot 1"

Troubleshooting

What do I do if Alexa fails to discover my device? Check if there are any Internet connection problems.

Try to reboot the smart device and re-discover the device on Alexa.

Why does the device's status Show "Offline" on Alexa?

Your wireless connection might have been lost. Reboot the smart device and re-discover on Alexa.

Internet access on your router could be unavailable. Check if your router is connected to the Internet and try again. Why can't I control Coredy device with Amazon Alexa?

Check if there are any Internet connection problems. Check if you are using the proper commands when talking to Alexa.

You must say the wake word "Alexa" first when making your request.

Repeat your question. Speak naturally and clearly to Alexa.

Make sure your Coredy device is at least eight inches away from walls or other objects that may cause interference (such as microwave ovens).

Using Google Assistant

These instructions will help enable you to control your Coredy device with Google Assistant.

Before you start, please make sure that:

Your Coredy device is connected with the Coredy Robot App.

You have a Google Assistant enabled device (i.e. Google Home).

The Google Home App is already installed on your smart device, and you have created an account.

To control Coredy device with Google Assistant:

For Robot only, do the following steps:

1. Open the Google Home App.

2.Say "OK Google, talk to Robot" to the Google Assistant-enabled device (i.e. Google Home) to initiate the Google action for Robot. 3.Follow the instructions in the Google Home App to authorize Google Assistant with your Coredy Robot account.

4.To control Robot with your voice, say specific commands to Google Assistant:

- "OK Google, turn on Coredy R750 Pro"
- "OK Google, turn off Coredy R750 Pro"
- "OK Google, find Coredy R750 Pro"
- "OK Google, go home Coredy R750 Pro" (Note: Only supports above commands currently.) 5. If you add two or more Robot devices to Coredy Robot App, you can edit name for each Coredy robot on Coredy App or Google Assistant, they're Synchronous. After named, giving a command by using your robot name. Examples, named "Robot 2", then Google Assistant can support the specific commands as following:
- "OK Google, turn on Robot 2"
- "OK Google, turn off Robot 2"
- "OK Google, find Robot 2"
- "OK Google, go home Robot 2"
3.13 Reset the Robot

You can reset the Robot if there is no response when pressing any button on the robot.

- Use a clip (or sim card pin) to press the Reset button **v Reset**. The Robot will automatically turn off.
- Press and hold the Power button (1) to turn it on. The Robot is reset.



4. CARE AND MAINTENANCE

To keep robot running at peak performance, perform the following care procedures. If you notice robot picks up less debris from your floor, then empty the bin, clean the filter and clean the rolling brush.

Robot Part	Care Frequency	Replacement Frequency
Filter	Once per week (twice per week in homes with pets)	Every 2~3 months
Side Brush	Once per week (twice per week in homes with pets)	Every 2~3 months (or when visibly worn)
Rolling Brush	Once per week (twice per week in homes with pets)	Every 3~6 months
Brush Guard	Once per week	Every 3~6 months
Mopping Module	After each use	Every 3~6 months (or when visibly worn)
2-IN-1 Dust Bin/Water Tank	After each use	Every 12 months
Cliff Sensors Charging Contacts Universal Wheel Driving Wheels	Once Per week	-

Note: Coredy manufactures various replacement parts and assemblies. If you think you need a replacement part, please contact Coredy Customer Care for more information.

4.1 Emptying 2-IN-1 Dust Bin/ Water Tank

1) Press the release button to pull the 2-in-1 dust bin/water tank out.



2) Open and empty the dust bin, empty the remaining water from the water tank if have.



3) Remove the filter.



4) Shake off debris and clean the dust bin and filter with the cleaning brush.



5) Wash the dust bin thoroughly with water.



6) Use soft and dry cloth to wipe the outside of dust bin/water tank, lay flat and air-dry dust bin, water tank, filter and mopping cloth completely before next use. Avoid direct sunlight.





4.2 Washing the Mopping Module and Mopping Cloth

It is recommended to clean the washable mopping cloth and water tank after each use.

1) After each use, remove the mopping cloth from the water tank.

2) Wash the mopping cloth and mopping module thoroughly with water.

3) Lay flat and air-dry mopping cloth completely before next use. Avoid direct sunlight.







4.3 Cleaning the Side Brushes

1) Remove the side brushes.



2) Clean the brush and the brush stand, and reinstall the brush.



4.4 Cleaning the Cliff Sensors, Bumper and Charging Contacts

1) Wipe Robot's Cliff Sensors, with a clean, dry cloth.



2) Wipe the charging contact pins on Robot and the Charging Dock with a clean, dry cloth.



3) Wipe the bumper with a clean, dry cloth.



2) Lift the rolling brush to remove.



4.5 Cleaning the Rolling Brush

1) Pull on the release tabs to unlock the brush guard.







4) Reinstall the rolling brush by inserting the fixed protruding end first and then clicking into place.



5) Put the brush guard back into the previous place.



4.6 Battery and Charging Information

Lithium Ion Battery

Important: Lithium ion batteries and products that contain lithium ion batteries are subject to stringent transportation regulations. If you need to ship this product (with the battery included) for service, travel or any other reason, you MUST comply with the following shipping instructions:

- Remove the lithium ion battery from the product
- Place a piece of tape over the battery's metal charging contacts

• Reinstall the battery (with the tape on it) in the product and secure the battery door

- Package the product in its original packaging or in your own packaging that prevents any movement during transportation
- Ship via ground transportation only (no air shipping)

Battery Charging

To extend battery life, always keep robot charged on the Charging Dock when not in use.

Battery Storage

If storing robot off of the Charging Dock, remove the battery first. Then store robot and the battery in a cool, dry place.

Battery Disposal

Contact your local waste management authority for battery recycling and disposal regulations in your area.

Battery Replacement

You can visit Coredy's website http://shop.coredy.com to purchase the battery or other accessories for the robot.

Battery Removal

Follow these instructions to remove and reinstall robot's battery:

1) Unscrew the door and the screws on the battery door, the remove.





2) Reinstall the battery.



3) Reinstall the battery door and screws. Take care not to pinch the side brushes in the battery door when reinstalling the battery.



5. TROUBLESHOOTING

Voice Prompt	Cause	Solution
Wheel suspended in air	Wheel may be suspended in air.	Move the robot to a flat surface and a new position, then try again.
Dust box not installed	Dust bin removed or not well installed.	Remove and re-install the dust bin, then try again.
Left/Right wheel abnormal	Wheel may be stuck or trapped.	 Clear any obstacles in the surrounding area and check the wheel for any trapped dust. Move the robot to a new position and try again. If the issue persists, contact Coredy custom- er support for help.
Bumper stuck	Bumper is stuck	Tap it repeatedly to remove any Dust, move the robot to a new position and try again.
Battery low, start to charge	Battery power lower than 20%	Charge the robot

Voice Prompt	Cause	Solution
Side brush abnormal	Side brush may be stuck	 Check whether the side brush is stuck in an unknown object. Clear the side brush. If the issue persists, contact Coredy customer support for help.
Robot stuck, please restart in new position	The robot may be stuck or suspended in air	 Clear any obstacles in the surrounding area and try again. Move robot to a flat surface and new position and try again. If the issue persists, contact Coredy custom- er support for help.

6. WI-FI CONNECTION

Before Wi-Fi setup, make sure your Coredy robot and your Wi-Fi network meet the following requirements.

Wi-Fi Setup Requirements

Robot:

- Robot is fully charged.

- Wi-Fi status light slowly flashes blue.

Wi-Fi Network:

- Use the correct password for your network.
- Do not use a VPN (Virtual Private Network) or Proxy Server.
- Your Wi-Fi router supports 802.11b/g/n and IPv4 protocol.
- You are using a 2.4GHz router or a dual-band router that is configured to support a 2.4GHz frequency band.

Coredy Robot does not support 5GHz frequency band. If the robot cannot connect to the Wi-Fi network and you are using a 2.4/5GHz mixed network, switch to a 2.4GHz network for Wi-Fi setup. You can switch back once your setup is complete. When connecting to a hidden network, make sure you enter the correct network name, SSID (case sensitive), and connecting to a 2.4GHz wireless network.

When using a network extender/repeater, make sure the network name (SSID) and password are the same as your primary network.

The firewall and port settings of your Wi-Fi router allow Coredy robot to connect with the Coredy servers.

Network Security Requirement

- WPA and WPA2 using TKIP, PSK, AES/CCMP encryption.

Wi-Fi Channels

- The FCC requires that all wireless devices in the United States operate on the 1-11 wireless spectrum channels.

- Some countries outside North America can use spectrum channels higher than channel 11. Refer to your local regulatory agency to determine which channels are accessible.

- A future software release will support access to channels above 11 for users outside North America. Until then, use channels 1-11.

If you cannot control Coredy robot with your smartphone, please contact the Coredy Service Center for help.

7. SPECIFICATIONS

COREDY	Product Model	R Pro Series
	Input	19V === 0.6A
	Battery Voltage	14.4V
	Power Consumption	16W
	Battery Type	Li-ion 2600mAh
	2-IN-1 Dust Bin/Water Tank	Dust Bin Capacity: 320ml Water Tank Capacity: 260ml
	Cleaning Time	Max. 100mins
	Charging Time	300~360mins

Input	19V 0.6A
Output	19V 0.6A

CONTACT US | CONTÁCTANOS

support@coredytech.com



http://shop.coredy.com

(US) +1-800-999-8470 Mon-Sun, 06:00 - 02:00 (PST) (UK) +44-808-134-9909 Mon-Sun, 14:00 - 10:00 (GMT) (DE) +49 800 000 9581 Mon-Sun, 15:00 - 11:00 (GMT+1) (AU) +61 39 917 5657 Mon-Sun, 01:00 - 21:00 (AEDT)



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