

CONGA ROCKSTAR 2500 VITAL ERGOWET

Aspirador vertical / Upright vacuum cleaner



cecutec

Manual de instrucciones Instruction manual Manuel d'instructions Bedienungsanleitung Manuale di istruzioni Manual de instruções Handleiding Instrukcja obstugi Návod k použití

1. PARTS AND COMPONENTS

Fig. 1

- 1. Vacuuming brush head release button
- 2. Vacuuming tube release button
- 3. Dust tank bottom cover unlock button
- 4. Dust tank opening button and filter access
- 5. On/Off button
- 6. Power adapter
- 7. 2-in-1 narrow accessory for corners and furniture
- 8. Jaliscazo brush
- 9. Vacuuming brush head
- 10. Flexible vacuuming tube
- 11. Water tank
- 12. Charging base

Fig. 2

- 1. Display
- 2. Speed-dial
- 3. On/Off button
- 4. Battery
- 5. Battery release button

PLEASE NOTE:

The graphics in this manual are schematic representations and may not exactly match the product.

2. BEFORE USE

- This upright vacuum cleaner includes a package designed to protect it during transport. Take the product out of the box and remove all packaging materials. Keep the original box and other elements in a safe place, as this will help you prevent product damage when transporting it in the future. In case the original packaging is disposed of, make sure all packaging materials are recycled accordingly.
- Make sure all parts and components are included and in good conditions. If there is any
 piece missing or not in good condition, immediately contact the Technical Support Service
 of Cecotec.
- Fully charge the device before the first use.
- Remove the first-use tab installed in the filter.
- During the first 3 uses, it is recommended to charge the device for 12 hours between uses.



- The normal charge time is 6 hours approx. When the battery is fully charged, unplug it.

Box contents

- Conga Rockstar 2500 Vital ErgoWet Vacuum Cleaner
- 2-in-1 narrow accessory for corners and furniture
- Jaliscazo brush
- Flexible vacuuming tube
- Watertank accessory
- Charging base
- Instruction manual

3. PRODUCT ASSEMBLY

Vacuuming tube and brush head assembly

- To install the vacuuming brush head into the vacuuming tube, align both of them making sure the tab on the brush head matches the guides on the tube, and introduce one into the other until they are firmly fixed.
- To disassemble them, press the vacuuming brush head release button and pull from the vacuuming tube while you hold the vacuuming brush head.

Warning

When assembling these 2 parts, make sure the handle and the brush are facing the same direction.

Vacuuming tube, vacuuming brush head and main body assembly

To complete the vacuum cleaner's installation, once the vacuuming brush head is mounted on the vacuuming tube, hold the tube vertically and insert it into the main body.

Battery assembly

Fig. 3

- Introduce the battery in the slot located in the main body following the guides. Once it is introduced, it will click into place. Once inserted, check that it is secured in position.
- To disassemble the battery, press the release button and remove the battery.

Warning

Remove the battery and store it in a safe, dry place if the device is not going to be used in a long period of time.

4. OPERATION

- You can use this vacuum cleaner in two different manners:
- Handheld vacuum cleaner, attaching the accessories directly to the main body.
- Upright vacuum cleaner, using the vacuuming tube with the accessories assembled.

Using the vacuum cleaner

- Press the power button to turn the device on or off.
- Press the speed dial repeatedly to select the device's operating speed: LOW, MED, HIGH and AUTO. The device will turn on in LOW mode by default.
- If AUTO mode is selected, the vacuum cleaner will automatically adjust the suction power based on dust concentration and surface type.
- When the battery shows a percentage equal to or less than 20 % while running at high speed, the vacuum cleaner will start running at medium speed automatically to extend the battery life.

Using the vacuuming brush head

- Press the power button to turn the device on or off.
- Press the speed dial to set the power level to: LOW, MED, HIGH, and AUTO.
- If you select the AUTO mode, the device will automatically adjust suction power according to the concentration of dust and the type of surface.
- When operating at high speed and a battery at 20% or lower, the device will automatically switch to medium speed in order to lengthen the battery life.
- The vacuuming brush head can remove dust from carpets, hard and soft floors, and tiles.
- If too many particles or fibres are vacuumed, or if a child touches the brush during operation by accident, the rotary brush stops spinning automatically in order to prevent tangles and possible damage.

Accessories

This device includes different accessories that allow cleaning different types of surfaces, objects, and dirt. Some of them are suitable for the upright vacuum cleaner, and others are preferably used with the handheld one.

Jaliscazo brush

Assemble this brush to the upright vacuum cleaner. This brush is especially designed for cleaning hard floors, but can be used to efficiently clean soft floors too.

2-in-1 narrow accessory for corners and furniture

Fig. 4

This accessory is preferably used with the handheld vacuum cleaner and allows cleaning furniture without damaging it and reaching less accessible dirt in corners.



flexible vacuuming tube

Use the Flex tube to reach and vacuum dirt from the most inaccessible zones. Press the Flex button to bend the tube.

Watertank accessory

With this accessory you will mop and scrub your floor just by attaching it to the vacuum cleaner.

Wall charging base installation

Fig. 5

- Place the charging base on the wall and mark 3 spots to be drilled to fix the base. You must
 take into account the height of the installation, it is important that vacuuming brush head
 rests on the floor to avoid the charging base from holding all the vacuum cleaner's weight.
- Drill the 3 holes (previously marked) and insert the pegs and M4 x 32 mm screws.
- Make sure that the charging base is securely fixed on the wall and place the vacuum cleaner on the charging base by placing the vacuum cleaner charging terminals over the charging base charging terminals (plastic tab).
- Once the wall charging base is installed, connect the power adapter to the charging port, and then you can charge the vacuum cleaner by simply sliding it up and down the wall charging base. Fig. 6

Charge and display

- When the battery percentage is 20% or below, the device will automatically enter low consumption mode. It is recommended to charge the device when it reaches this percentage.
- The battery must be charged with the charging base while it is connected to the main body.
 Connect one of the ends of the power adapter to the power supply and the other to the charging base. Fig. 6
- During charging, the charge light indicator will turn on red and the display will show the current charge percentage. When the device is fully charged, the battery indicator will turn green and the display will show 100%. Fig. 7
- You can also charge the battery without using the charging base. You can charge the battery when the battery is installed or not in the device. Connect the adapter and connect the other end to the battery, paying attention to the direction. Once it is properly connected, the charge light indicator will turn on red and will turn green once the charge is complete. Fig. 8

5. WATERTANK ACCESSORY

 Do not use cleaning agents. Use clean and room temperature water only. Do not use the vacuum cleaner to vacuum water.

ENGLISH

 When the vacuum cleaner is not going to be used for a long time, please remove the water tank and empty the remaining water. Do not expose it to direct sunlight or to damp environments.

Mop installation

- Place the mop cloth on the ground with the Velcro facing upwards.
- Align the mop cloth with the Velcro strips on the water tank and attach it without covering the wheels. Fig. 9

Replacing the mop

- Remove the water tank from the device.
- Use your foot to hold the accessory against the ground and pull the vacuum cleaner upwards until both parts are separated.
- Replace the mop and refill the water tank.
- Install the water tank again, insert the tank in the lower part of the vacuuming brush head and press until it is fixed.

Water emission

- When using this product for the first time, make sure the water tank lid is not fully open.
- When the product is not in use, check that the water release button and cap are closed, as the product may continue to let out water if the water tank is full.
- To activate the water emission, the water emission push button must be pressed, and to stop the water emission, the push button must be in the original position, as shown in figure 10.

6. CLEANING AND MAINTENANCE

- Turn the appliance off, unplug it from the power socket, and allow it to cool down before cleaning it.
- Use a soft, slightly dampened cloth to clean the device's surface.
- Never immerse the device in water or other liquids. Do not allow liquids to enter the device.
- Do not use sponges, powder products, or abrasive cleaning agents to clean the product.
- Do not leave the device in a place with direct sunlight.
- Do not leave the device in a wet place after cleaning it.
- After the brush has been used for a long time, bristles might start to tangle with hair and other particles. Clean it in order for it to operate correctly again.

Filters and tank cleaning

- To prevent the appliance from overheating and losing suction power, it is suggested to



clean the filters frequently. To make the most of the suction power, it is suggested to clean the filter after every use.

- The filters shelf life will depend on the accumulated use and the type of particles which are frequently vacuumed. It is recommended to replace the filters every 6 months.
- To remove the filters (Fig. 11):
- 1. Press the dust tank opening button, marked with the word "CLEAN", and pull on the metallic handle to remove the filtering system.
- 2. Once the filtering system is out, turn the metallic handle anticlockwise and you will be able to take the high-efficiency filters out.
- Vacuum and shake the filters to remove every particle and dust remain that may block them and difficult the correct air circulation. Remember not to use the vacuum cleaner without the filters properly assembled.
- Filters cannot be washed inside a washing machine nor dried with a hair dryer.
- Do not brush the high-efficiency filter.
- To empty the dust tank, press the dust tank lower cover opening button, open it and empty it. Fig. 12

Cleaning the Jaliscazo brush

Fig. 13

- Move the rotary brush release button with the finger toward the arrow and remove the cover on the same side of the brush.
- Take one end of the brush out as shown on the image.
- It is important to clear and clean all the residues left in the brush rotary axis.
- If you decide to wash the brush, you must air dry all the pieces. Assemble the pieces back in order to use the brush again.

Watertank cleaning

- To clean the water tank, fill it with clean water, shake it, and empty it.
- The mop is washable; therefore, it is suggested to wash it after every use.
- Replace the cloth after 20-30 uses, depending on the use.
- When the mop cloth is used for a long time, it is possible that the water output is affected. This can be avoided by cleaning both the mop and water tank regularly.

How to remove the battery

Press the battery release button and remove the battery as shown in figure 14. Store the battery in a plastic bag and leave it in a dry place.

Vacuum claner storage

If the robot will not be used for a long period of time, remove the battery from the product and store it in a dry and safe place.

Maintenance indicator

The full tank icon or the clogged filter icon will be displayed if the device has not been properly and frequently maintained. Fig. 15

7. TROUBLESHOOTING

Problem	Possible cause	Solution
The motor does not operate	The battery does not work any longer. The metallic tubes, floor brushes, batteries or the device itself are not properly assembled.	Charge the vacuum cleaner. Make sure all parts of the device are correctly assembled.
The suction power decreased and the appliance makes a lot of noise.	The dust tank is full. Fig. 15 The filter has too much dust. Fig. 17 The electric rotary brush inlet is obstructed or the brush is blocked. Fig. 16	Clean the dirt. Clean or replace the filter. Clean the dust inside the electric rotary brush.
Insufficient operating time after charging the device. (The battery life may vary according to the room temperature).	Insufficient charge time. The battery is old.	Fully charge the battery following the instructions in this manual. Batteries are easily recycled. Go to the closest maintenance point and buy new batteries.

8. ERROR CODES

Code	Problem	Cause
E1	The vacuum cleaner shuts down does not charge.	Short circuit
E2	The vacuum cleaner does not charge.	The charger's voltage is below 36.3 V



E2	The vacuum cleaner does not charge.	The charger's voltage is below 32.1 V
	The vacuum cleaner shuts down.	Low battery
E3	The device turns off and displays E3.	The motor short-circuits when the battery is low
E5	The device turns off and displays E5	Main motor overload (second level)
E6	The device turns off and displays E6	Main motor overload
E9	The device turns off and displays E9	Temperature too high or low
E7	The device stops working or does not turn on and shows E7	Battery fault (first level)
E8	The device turns off and displays E8	NTC error (thermistor short circuit)
High- efficiency filter indicator blinks	The device stops or does not switch on. Fig. 17	High-efficiency filter not installed
The filter icon flashes	It works normally. Fig. 15	The dust tank or the inlet filter is blocked
The brush icon flashes	The long brush and motor stop working. Fig. 16	Blocked long brush Long brush full of hair

Note

- The low battery warning will disappear when the charger is disconnected.
- Low battery error (excluding shut down due to low battery), will stop after 6 seconds. If not, press the on/off button to stop it.

9. TECHNICAL SPECIFICATIONS

Product reference: 05772 Product: Conga Rockstar 2500 Vital ErgoWet Voltage and frequency: 100-240 V ~ 50/60 Hz

ENGLISH

29.6 V DC 3000 mAh 88 Wh battery Motor rated power: 630 W Brush rated power: 50 W Charger output: 34.2 V DC 0.6 A Technical specifications may change without prior notification to improve product quality. Made in China | Designed in Spain

10. DISPOSAL OF OLD ELECTRICAL AND ELECTRONIC APPLIANCES



This symbol indicates that, according to the applicable regulations, the product and/or battery must be disposed of separately from household waste. When this product reaches the end of its shelf life, you should dispose of the batteries/accumulators and take them to a collection point designated by the local authorities.



For detailed information on the most appropriate way to dispose of electrical and electronic equipment and/or batteries, consumers should contact their local authorities.

Compliance with the above guidelines will help to protect the environment.

11. TECHNICAL SUPPORT AND WARRANTY

Cecotec shall be liable to the end user or consumer for any lack of conformity that exists at the time of delivery of the product under the terms, conditions, and deadlines established by the applicable regulations.

It is recommended that repairs be carried out by qualified personnel.

If at any moment you detect any problem with your product or have any doubt, do not hesitate to contact Cecotec official Technical Support Service at +34 963 210 728.

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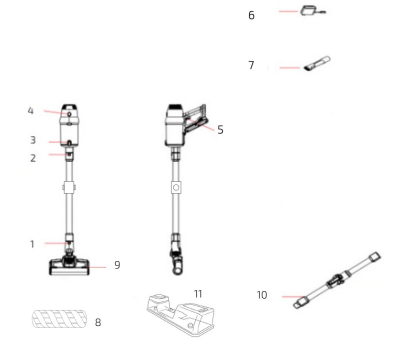


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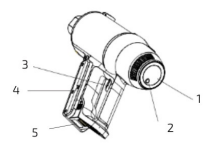
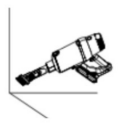
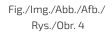


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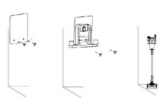
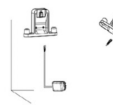


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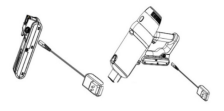
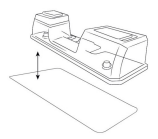


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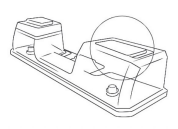


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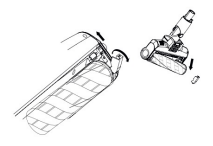






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Fig./Img./Abb./Afb./ Rys./Obr. 12



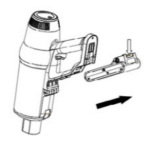


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Fig./Img./Abb./Afb./ Rys./Obr. 14



Fig./Img./Abb./Afb./ Rys./Obr. 15



Fig./Img./Abb./Afb./ Rys./Obr. 16



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