

Manuals.plus /

› URPIZY /

› URPIZY Central Brush for Cecotec Conga Robot Vacuums User Manual

## URPIZY 2371330488 (Compatible with Cecotec Conga 4090, 4690, 5090, 5490, 6090, 7090 IA)

# URPIZY Central Brush for Cecotec Conga Robot Vacuums

User Manual for Models 4090, 4690, 5090, 5490, 6090, 7090 IA

## 1. INTRODUCTION

---

This user manual provides essential information for the installation, operation, and maintenance of your URPIZY replacement central brush for Cecotec Conga robot vacuum cleaners. These brushes are designed to be compatible with Conga models 4090, 4690, 5090, 5490, 6090, and 7090 IA, ensuring optimal cleaning performance.

The central brush is a critical component for effective dust and debris collection, especially for pet hair. Regular replacement ensures your robot vacuum maintains its high cleaning efficiency.

## 2. PRODUCT FEATURES

---

- **High-Quality Materials:** Constructed from durable materials for extended lifespan and reliable performance.
- **Perfect Compatibility:** Exquisitely designed to perfectly match Cecotec Conga models 4090, 4690, 5090, 5490, 6090, and 7090 IA.
- **Efficient Cleaning:** Features adjustable and rotating bristles that effectively sweep dust and debris into the dustbin during operation.
- **Anti-Winding Design:** Newly designed anti-winding roller prevents hair entanglement, simplifying disassembly and assembly for maintenance.
- **Effective Debris Removal:** Efficiently removes dirt, dust, and trash from corners and edges, including pet hair, contributing to immaculate floors.

## 3. INSTALLATION GUIDE

---

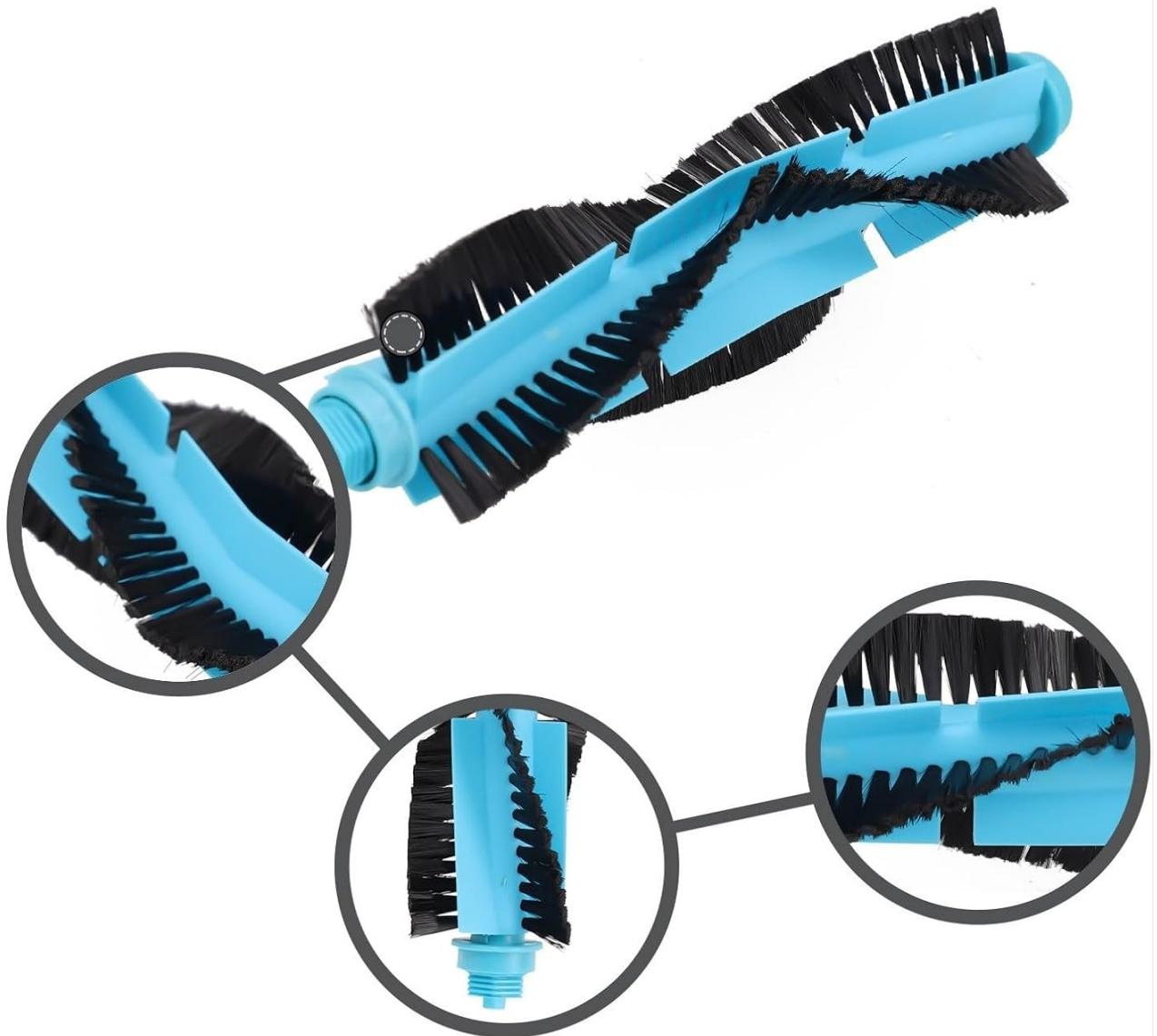
Follow these steps to replace the central brush in your Cecotec Conga robot vacuum:

1. **Power Off:** Ensure your robot vacuum is powered off and disconnected from its charging base before beginning any maintenance.
2. **Access Brush Compartment:** Turn the robot vacuum upside down. Locate the central brush compartment

cover, usually secured by latches or screws.

3. **Remove Old Brush:** Unlatch or unscrew the cover. Carefully lift out the old central brush. Note its orientation for correct installation of the new brush.
4. **Clean Compartment:** While the compartment is open, it is recommended to clean any accumulated dust, hair, or debris from the brush housing and surrounding areas.
5. **Install New Brush:** Insert the new URPIZY central brush into the compartment, ensuring the ends align correctly with the slots or bearings. The anti-winding design should make this process smooth.
6. **Secure Cover:** Close the central brush compartment cover and secure it with the latches or screws.
7. **Test:** Turn on your robot vacuum and perform a short cleaning cycle to ensure the new brush operates correctly.

## Product Details



*Image: Detailed view of the central brush, highlighting its structure and bristles.*

## 4. OPERATION AND PERFORMANCE

Once installed, the URPIZY central brush operates automatically as part of your Cecotec Conga robot vacuum's cleaning cycle. Its rotating action effectively agitates and sweeps debris from various floor types into the vacuum's

suction path.

- **Optimal Cleaning:** The brush's design ensures thorough cleaning, especially on carpets and hard floors where embedded dirt and pet hair can be challenging to remove.
- **Reduced Tangling:** The anti-winding roller design minimizes hair and fiber tangling around the brush, maintaining consistent performance and reducing the frequency of manual cleaning.

## 5. MAINTENANCE AND CARE

---

Regular maintenance of your central brush is essential to prolong its lifespan and ensure your robot vacuum's continued efficiency.

- **Daily/Weekly Check:** After each cleaning cycle or at least weekly, remove the central brush and check for tangled hair, threads, or debris.
- **Cleaning the Brush:** Use the cleaning tool provided with your robot vacuum (or a pair of scissors) to cut and remove any tangled hair from the bristles and the ends of the brush.
- **Cleaning the Bearings:** Inspect the brush bearings (the ends of the brush that fit into the vacuum) for any debris that might impede rotation. Clean as necessary.
- **Washing:** The brush itself can be rinsed under running water if heavily soiled. Ensure it is completely dry before re-installing it into the vacuum.
- **Replacement Frequency:** For optimal performance, it is recommended to replace the central brush every 6-12 months, depending on usage and the presence of pets.

# Products size



Image: Side view of the central brush, illustrating its full length and brush configuration.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Brush not rotating	Hair/debris tangled in brush or bearings; improper installation.	Remove brush and clean thoroughly. Reinstall, ensuring it clicks into place.
Reduced cleaning performance	Worn bristles; brush not clean; other vacuum components (filters, side brushes) need cleaning/replacement.	Clean the brush. If bristles are visibly worn, replace the brush. Check and clean other vacuum components.
Unusual noise from brush area	Debris caught in brush mechanism; worn bearings.	Remove brush and inspect for foreign objects. Clean thoroughly. If noise persists, consider replacing the brush.

## 7. SPECIFICATIONS

**Brand:** URPIZY

**Model Number:** 2371330488

**Compatible Models:** Cecotec Conga 4090, 4690, 5090, 5490, 6090, 7090 IA

**Color:** As pictured (typically blue and black)

**Product Dimensions:** Approximately 20 x 4 x 8 cm (7.87 x 1.57 x 3.15 inches)

**Item Weight:** Approximately 124 grams (0.27 lbs)

**Package Contents:** 2 x Central Roller Brush (for 2-pack variant)



*Image: Top-down view of the central brush, illustrating its dimensions and brush pattern.*

## 8. WARRANTY AND SUPPORT

---

For any questions regarding the URPIZY central brush or for support, please refer to the seller's contact information on the platform where the product was purchased. Please retain your proof of purchase for any warranty claims, if applicable.

For issues related to your Cecotec Conga robot vacuum itself, please consult its original user manual or contact Cecotec customer support.