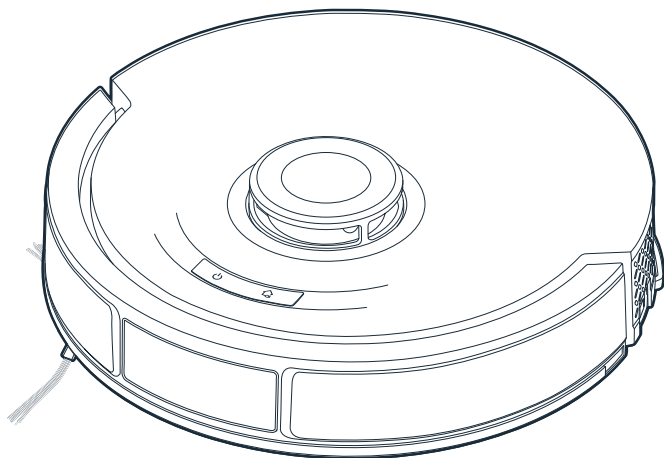


Rowenta®

# X-PLORES

SERIE 275

SERIE 280



**EN User's guide**

**p. 03**

**HR Korisnički priručnik**

**p. 17**

## User's guide

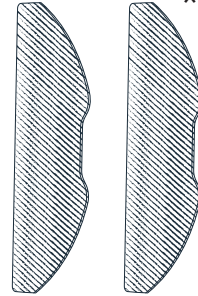
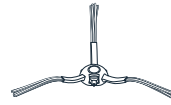
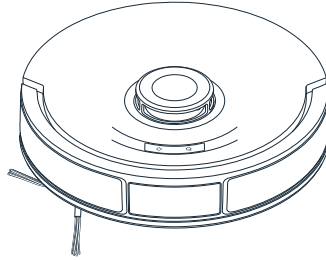
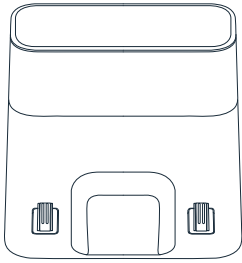
<b>1. What's in the box?</b>	<b>p. 04</b>
<b>2. Product overview</b>	<b>p. 04</b>
<b>3. Before use</b>	<b>p. 05</b>
<b>4. Install the robot</b>	<b>p. 05</b>
<b>5. Connect the robot to the free app</b>	<b>p. 07</b>
<b>6. Use the robot without the app</b>	<b>p. 08</b>
<b>7. Maintain the robot and the station</b>	<b>p. 08</b>
<b>8. Component replacement frequency</b>	<b>p. 13</b>
<b>9. Store the robot when you don't use it</b>	<b>p. 13</b>
<b>10. Do's and don'ts</b>	<b>p. 13</b>
<b>11. Unpair the robot and delete personal data</b>	<b>p. 13</b>
<b>12. Common issues and solutions</b>	<b>p. 14</b>

Please read carefully the "Safety and use instructions" booklet before first use.

For more information:  
[www.rowenta.com](http://www.rowenta.com)

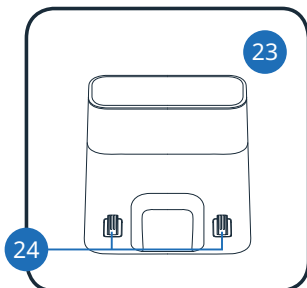
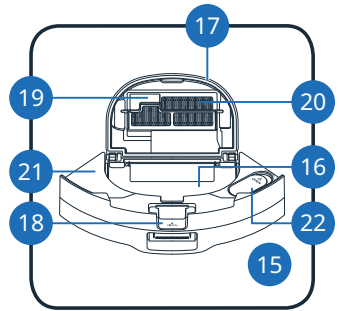
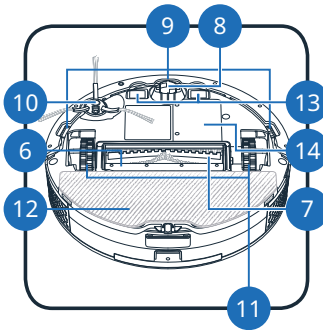
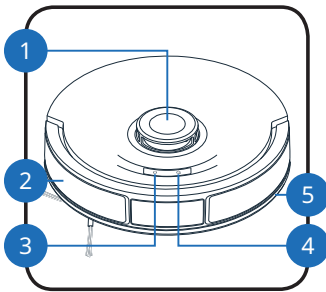
## 1. What's in the box?

EN



\*depending on model

## 2. Product overview

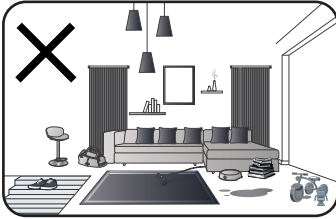


## 2. Product overview

EN

1. LiDAR
2. Bumper
3. Power/Start/Pause button
  - Press and hold to turn on or off
  - Press to start or pause cleaning
4. Home button
  - Press to return station
5. Anti-collision strip
6. Main brush cover
7. Main brush
8. Front wheel
9. Anti-drop sensors
10. Side Brush
11. Wheel
12. Mop pad
13. Charging contacts
14. Battery
15. 2-in-1 dust bin and water tank
16. Dust bin
17. Dust bin lid
18. Dust bin opening
19. Filter frame
20. Filter
21. Water tank
22. Stopper
23. Docking station
24. Charging contacts

## 3. Before use



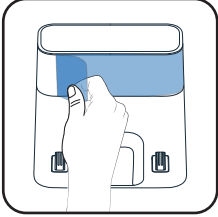
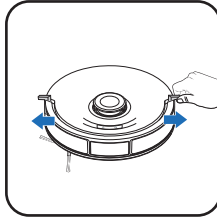
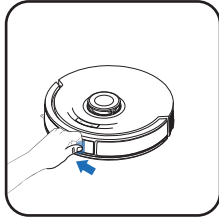
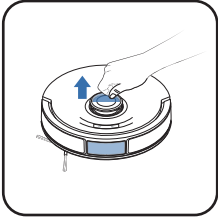
Please read the following tips to improve cleaning efficiency. Tidy up cables, cords, small and loose items. Remove any unstable, fragile, precious or dangerous items from the ground. Make sure each room door is open. Your robot may encounter some difficulties on dark floors and on carpets: with fringes, too thick, with long piles, too light (ex: bathroom carpet). For optimum anti-drop sensors efficiency, remove any item (ex: shoe) from the stairs. When using the robot in a raised area, place a physical barrier at the edge of a drop to prevent accidental falls. Do not stand in narrow spaces, such as hallways so the robot is not blocked.

## 4. Install the robot



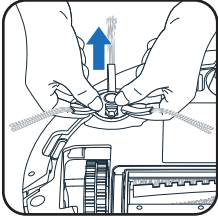
Flash the QR-Code above to know how to install and connect the robot in video. Read the following instructions for more detailed information.

<https://www.youtube.com/playlist?list=PL9XhN3pCkFOZDLRbhMf7qIw5akivSdVvKM>



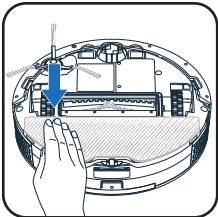
### Remove the protections

Remove all protections (protective films and plastic foam protections) on the robot and on the station

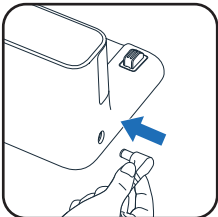


### Install the side brush and the mop

Reverse the robot, install the side brush by gently clipping it. The side brush is correctly installed when you hear a click sound.

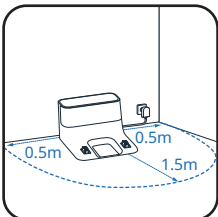


Install the mop on the holder. The mop is correctly installed when you hear a click sound.



### Install the station and plug it

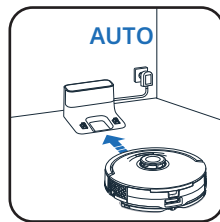
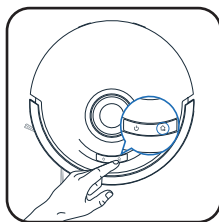
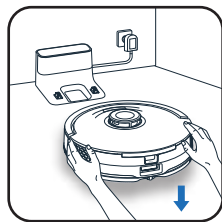
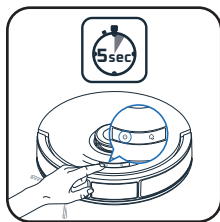
Take the power cable and insert the connector into the power port on the side of the station. You can keep the cable tidy against the wall.



Install the station on a hard and flat floor. Avoid parquet, wooden floors and carpet. Place the station in a clear space against a wall, with no stairs in front of the station. Keep at least 0.5 m of clearance on either side and 1.5 m in front. Make sure the chosen location is close to the Wi-Fi box or has good Wi-Fi signal strength. Keep the area around the station clear from any object, reflective surface, mirror, table and chair. Keep the station away from direct sunlight. Plug the power cable to a power socket. Make sure the power cable remains tidy against the wall.

## 4. Install the robot

EN



### Turn on the robot

Turn the robot on by pressing and holding the ON-OFF button for few seconds until the robot lights turn on. You will hear a beep sound.

### Place the robot in front of the station

Place the robot 20–50 cm in front of the station. Press the Home button, the robot will dock automatically to the station. (Do not place the robot manually against the station). Wait 4 hours for the robot to be fully charged. The station light is off when the robot is charging.

### Informations

Please note that the robot will turn on automatically when placed in the station. The robot cannot be turned off when charging. Please note that for the first cleaning in a new environment, the robot will create the home map. Do not lift the robot during the first cleaning, it interrupts the map creation. Please make sure that the mop is correctly installed before starting a cleaning session. Do not remove mop during cleaning. If you have carpets with fringes, please place barriers around carpets to prevent the robot from getting stuck in the fringes, it prevents the map creation. If you have an outdoor area (garden, balcony, patio, etc.) accessible with a threshold less than 2 cm high or without threshold (for example with a French window, a patio door, a bay window, etc.), please close this access so the robot doesn't go outside your home.

## 5. Connect the robot to the free app



On your smartphone, open the Google Play Store (Android) or App Store (iOS). Search for "Rowenta Robots" or scan the QR-Code and install the application. Open the app and follow the on-screen instructions to connect your robot.

[https://rowentarobots.smart.link/bp5n10p55?appliance\\_id=APPLIANCE\\_1250](https://rowentarobots.smart.link/bp5n10p55?appliance_id=APPLIANCE_1250)

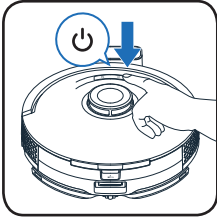


You can also find the detailed pairing instructions step by step in a PDF document by flashing the QR-Code below.

[https://dam.groupeseb.com/m/3fd9efa007195343/original/Rowenta\\_RR9695WH\\_IFU.pdf](https://dam.groupeseb.com/m/3fd9efa007195343/original/Rowenta_RR9695WH_IFU.pdf)

## 6. Use the robot without the app

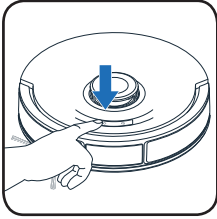
EN



### Start cleaning

Press the button "Power" to start automatic cleaning. The robot will scan the area. It will automatically split the room into small zones, first cleans zone edges and then cleans inside the zone in a zig zag. The robot will clean all accessible area, zone by zone. If the robot doesn't start when you press the button "Power", the battery level may be too low, please charge the robot.

Note: At the start of a cleaning session, the robot goes few meters away from the station and comes back (relocation sequence). During this sequence, the robot reduces the motor power. This behavior is normal.

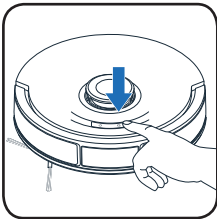


### Pause and resume cleaning

Press the button "Power" at any time to pause cleaning and press it again to resume cleaning. If the robot is on standby, press the button "Power" once to wake up the robot and a second time to start cleaning.

### Robot behavior on carpet

Warning: Do not use the mopping function on carpets. Unclip the mop pad and the mop cloth from the robot, or if you want to use the mopping function avoiding carpets, you can set "no mop zones" in app.



### End cleaning

If you start the robot from the station, it will automatically return to its station at the end of the cleaning session or if the battery level is too low. If the battery runs low during the cleaning session, the robot will automatically return to its station to charge. After charging, the robot will resume cleaning where it left off. If the robot is not on its station when it starts cleaning, it will automatically return to its starting point at the end of the cleaning session or if battery level is too low. At the end of the cleaning session, the robot will automatically return to the station. But if you want to manually end the cleaning session, press the "Home" button once to stop the robot at any time and press it again to send the robot back to the station. If the robot fails to find the station, manually place the robot in front of the station and press the "Home" button.

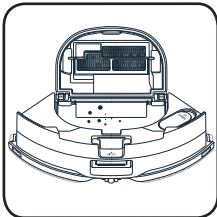
### Station's actions

At the end of the cleaning session, when the robot is docked, the station will automatically recharge the robot's battery

## 7. Maintain the robot and the station

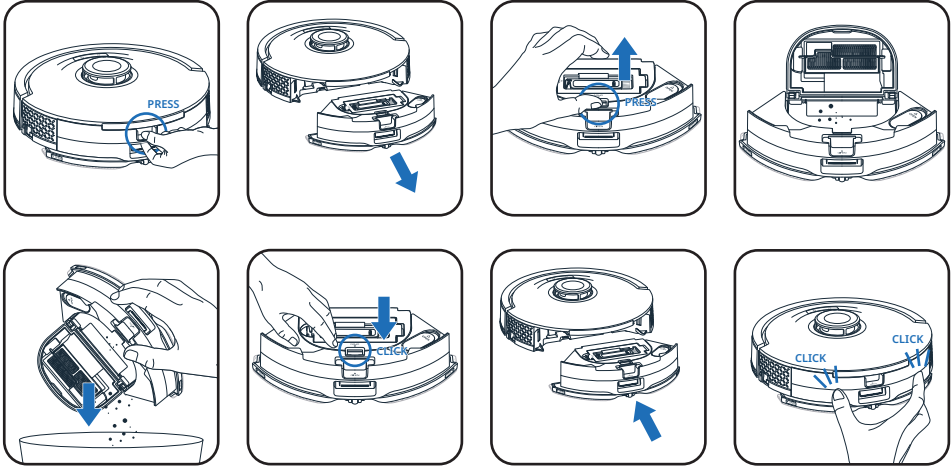


**Flash the QR-Code** to know how to maintain the robot to keep its performance. Please unplug the station before any manipulation.



### After each use, clean the dust box

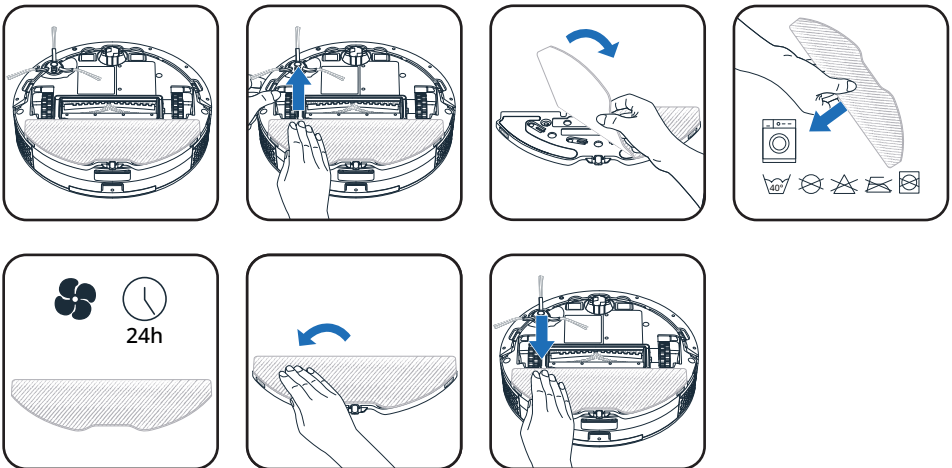
At the end of the cleaning session, when the robot is docked, clean the dust box



- Separate the 2-in-1 dust bin and water tank from the rest of the robot: press and hold its release buttons and pull it outwards.
- Press and hold the dust bin opening button to open the dust bin
- Empty the dirt into the bin
- Close the dust box
- Place it to its original position in the robot

Note: When you remove the dustbin and water tank from the robot, the robot will attempt to return to its base after 2 minutes, even without the dustbin and water tank installed.

### After each use – Wash the mops

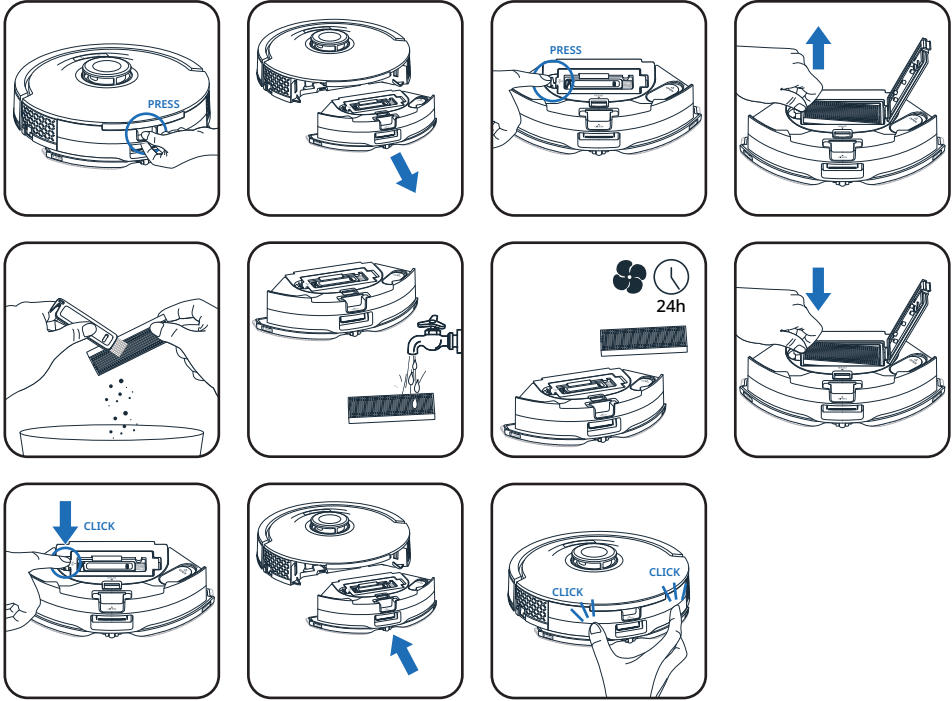


- Turn the robot upside down.
- Unclip the mop pad from under the robot and remove the dirt mop cloth
- Wash it under water or in the laundry machine at 40°C.
- Let the mop dry for 24 hours
- Attach the mop cloth to the mop pad
- Take the mop pad and clip it below the robot

## 7. Maintain the robot and the station

EN

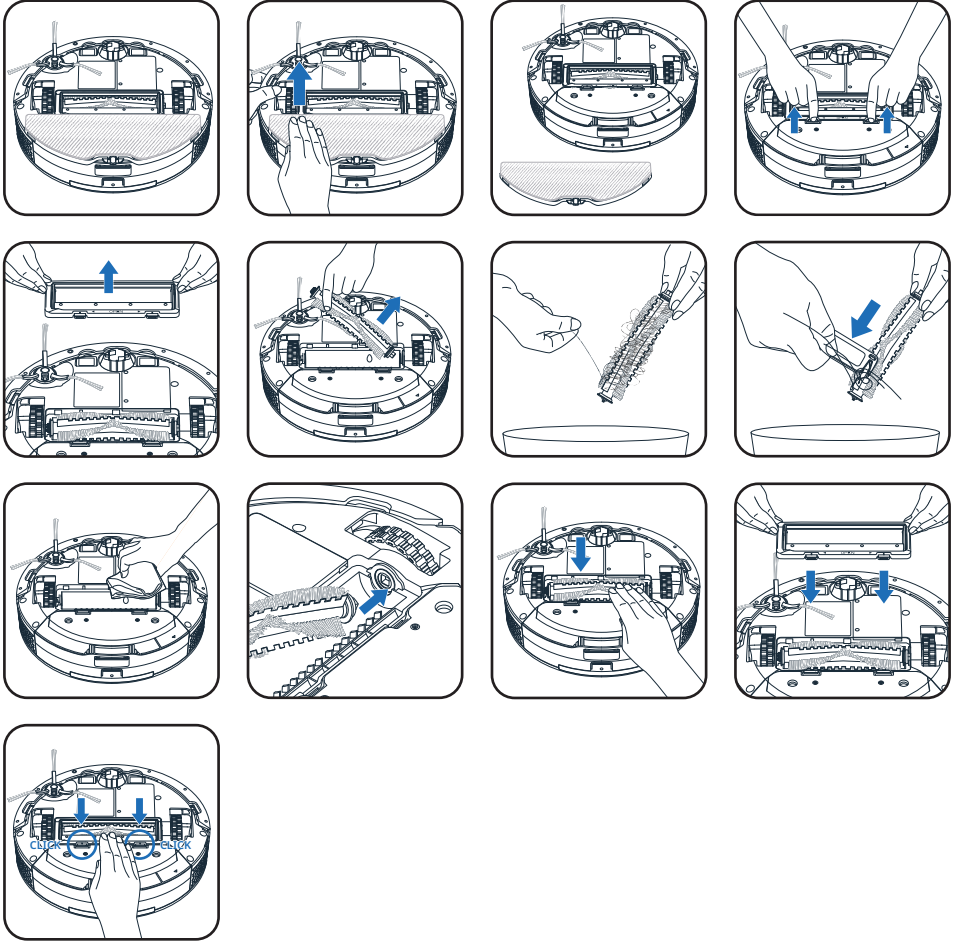
### Once a week - Clean the filter



- Separate the 2-in-1 dust bin and water tank from the rest of the robot: press and hold its release buttons and pull it outwards.
- Press and hold the dust bin opening button to open the dust bin
- Grab the filter frame and pull to unclip it from the dust box
- Tap gently the filter above a bin to remove dust. You can use the cleaning tool provided in the packaging to remove dust. You can also wash the filter under water.
- Let it dry for 24 hours.
- Once the filter is fully dried, put it back to its original place. Never use the robot without the filter, it would damage the robot.
- Close the dust box
- Place it to its original position in the robot.

Note: When you remove the dustbin and water tank from the robot, the robot will attempt to return to its base after 2 minutes, even without the dustbin and water tank installed.

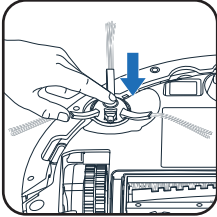
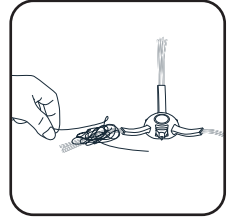
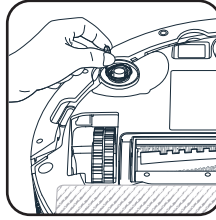
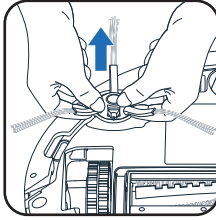
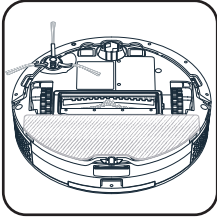
### Once a week - Clean the main brush



- Turn the robot upside down.
- Unclip the mop pad from under the robot
- Press the latches of the brush cover
- Pull to remove it
- Take out the brush
- Get rid of tangled hair. You can use the cleaning tool provided in the packaging to remove tangled hair

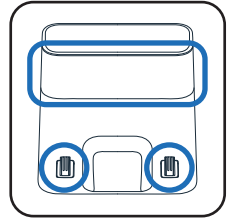
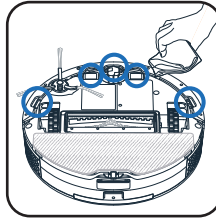
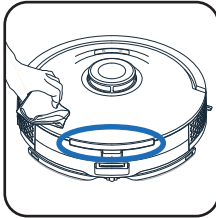
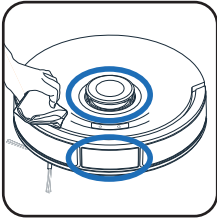
- Clean the main brush compartment and the suction channel with a dry cloth
- Re-install the brush in the robot
- Re-install the brush cover.
- The cover is correctly installed when you hear a click sound.

### Once a week - Clean the side brush



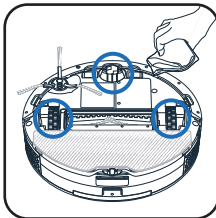
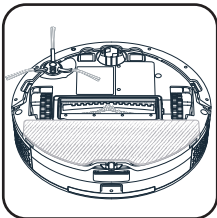
- Turn the robot upside down.
- Take the side brush with two hands by the plastic parts and pull to unclip it. Do not pull by the bristles of the side brush.
- Remove the tangled hair.
- Re-install the side by gently clipping it. The side brush is correctly installed when you hear a click sound.

### Once a week - Clean the sensors



- With a clean, soft and dry cloth, wipe the robot sensors (in front, top, back, side and bottom of the robot), the buttons on the robot, the charging contacts of the robot and the charging contacts of the station.

### Once a month - Clean the wheels



- The wheels may be entangled by hair or dirt. Turn the robot upside down. Clean the wheels by removing the tangled hair. You can remove the caster to remove any dirt before putting it back.

## 8. Component replacement frequency

EN

The replacement frequency is for reference only, if a component or accessory is damaged, it should be replaced promptly to ensure efficient cleaning. Components and accessories can be bought on: [www.rowenta.com](http://www.rowenta.com)

Component	Cleaning frequency	Replacement frequency
Dust box	After each use	Not applicable
Mops	After each use	After 100 washes
Filter	Once a week	Every 6 months
Main brush	Once a week	If required
Side brush	Once a week	Every 6 months
Sensors	Once a week	Not applicable
Wheels	Once a month	Not applicable
Docking station	Once a week	Not applicable

## 9. Store the robot when you don't use it

In order to extend the battery lifespan, always keep the robot charging at its station. When not using the robot for a long time, please fully charge the battery, switch off the robot by pressing and holding the ON-OFF button for 5 seconds. Store the robot in a cool dry place.

## 10. Do's and don'ts

- The robot has anti-drop sensors to detect stairs. The robot will change direction when detecting them. For optimum anti-drop sensors efficiency, remove any item (ex: shoe) from the stairs. When using the robot in a raised area, place a physical barrier at the edge of a drop to prevent accidental falls.
- Do not shake the robot.
- Do not try to remove the mops during cleaning.
- Do not put water or any wet cloth on the robot.
- Do not charge the robot when the ground is flooded.
- Do not submerge the robot in water.
- Do not use the robot on wet surfaces or surfaces with standing water.
- Do not use the product if the cord or charger is damaged.
- Do not leave children unattended, do not allow children to play with the robot.
- Do not use the robot outside home.
- Do not use the robot in a overheated environment.
- Do not use the robot when the home temperature is below 0°C (32°F) and above 40°C (104°F).
- Do not spread cleaning agents on the floor before using the robot.
- Do not use cleaning agents, aerosol cleaners or cleaning spray to clean the robot, the filter, the station or the dust bag.
- Do not throw the robot in the fire.
- Do not use the robot to clean broken glass.
- Do not walk or climb on the robot, do not move the robot with the foot.
- Do not allow children or pets to ride on the robot.
- Do not put any item on the robot.
- Do not use the robot without the filter, it would damage the robot.
- Before disposing of the device, remove the battery and dispose of it in accordance with local laws and local arrangements. If you have any questions, please contact your product dealer who can tell you what to do.



## 11. Unpair the robot and delete personal data

To disable Wi-Fi module on robot, simultaneously press the "Home" and "On-Off" buttons during 5 seconds, until you hear a beep sound. The robot will automatically removes its connection to the phone. The 2 buttons will then slowly flash for a few minutes. The robot will automatically removes its connection to the phone and router. Once it is done, you can't go back. To pair again, you will need to do the pairing process again. To delete personal data stored in the robot, please reset the robot. Press and hold the «HOME» button for 15 seconds, until you hear a beep sound.

Fault	Solutions
Cannot start the robot	<ul style="list-style-type: none"> <li>• Make sure the robot is connected to power supply.</li> <li>• Make sure the battery is fully charged.</li> <li>• Make sure the robot is ON. Press and hold the ON-OFF button for 5 seconds until the robot lights are on.</li> <li>• Check whether the dust box is properly installed.</li> </ul>
The robot suddenly stops working	<ul style="list-style-type: none"> <li>• Check whether the robot is stuck or blocked by obstacles.</li> <li>• Check whether the battery is too low. Please charge it.</li> <li>• If the problem persists, please switch OFF the robot by pressing and holding the ON-OFF button for 5 seconds. Wait for 30 seconds, and switch ON by pressing the ON-OFF button for 5 seconds to restart it.</li> <li>• The appliance may be overheating:               <ul style="list-style-type: none"> <li>- Stop the appliance and leave cool for at least 1 hour.</li> <li>- If it overheats on repeated occasions, contact the Approved Services Center.</li> </ul> </li> </ul>
Cannot charge the robot	<ul style="list-style-type: none"> <li>• Make sure the station is properly connected to the power.</li> <li>• Make sure the robot is ON. Press and hold the ON-OFF button for 5 seconds until the robot lights are on.</li> <li>• Check whether the indicator on the robot is flashing during charging.</li> <li>• Wipe dust off charging contacts with dry cloth.</li> <li>• Make sure the robot and the station are connected through the charging contacts.</li> </ul>
The robot cannot return to the station	<ul style="list-style-type: none"> <li>• Clear the station of objects within 0.5m on the left and right sides and within 1.5m ahead.</li> <li>• Make sure that the robot starts cleaning from the station without abnormal movement.</li> <li>• When the robot is near the station, it can return faster. But if the station is located far away, the robot will need more time to return. Please wait during its return.</li> <li>• Clean the charging contacts with dry cloth.</li> </ul>
The cleaning schedule is not executed	<ul style="list-style-type: none"> <li>• Make sure the robot has been powered on. Press and hold the ON-OFF button for 5 seconds until the robot lights are on.</li> <li>• Make sure the cleaning schedule has been set correctly in the application at the desired time, and the cleaning schedule is saved.</li> <li>• Check whether the battery level is too low to start cleaning.</li> <li>• The robot will not start any scheduled cleaning when a task is being performed.</li> <li>• Check whether the dust box is properly installed.</li> </ul>

Fault	Solutions
The suction is whistling or running is very loud during cleaning	<ul style="list-style-type: none"> <li>• Check the suction inlet for any obstruction.</li> <li>• Empty the dust bin.</li> <li>• Clean the filter.</li> <li>• Check whether the filter is wet due to water or other liquids on the floor. Let the filter dry naturally thoroughly before use.</li> <li>• Check whether the dust box is properly installed.</li> <li>• Check whether the main brush or side brush is blocked by any foreign item, remove the main brush or side brush and clean it.</li> </ul>
The main brush does not rotate	<ul style="list-style-type: none"> <li>• Check whether the main brush is blocked by any foreign item, remove the main brush and clean it.</li> <li>• Check whether the central brush and the brush cover are correctly installed.</li> </ul>
The side brush drops out of place during cleaning	<ul style="list-style-type: none"> <li>• The side brush is not properly installed, the side brush is properly installed when you hear a click sound.</li> </ul>
Abnormal action or sweep route of the robot	<ul style="list-style-type: none"> <li>• Carefully clean the sensors with dry cloth.</li> <li>• Switch OFF the robot by pressing and holding the ON-OFF button for 5 seconds, wait for 30 seconds and switch on by pressing and holding the ON-OFF button for 5 seconds to restart the robot.</li> </ul>
The robot cannot connect to your Wi-Fi network	<ul style="list-style-type: none"> <li>• Ensure that your Wi-Fi router supports 2.4GHz and 802.11 b/g/n bands as this equipment does not support 5GHz bands.</li> <li>• Check if the automatic reconnection to your domestic Wi-Fi network is correct</li> <li>• Activate the mobile data of your smartphone</li> <li>• Don't use a VPN (Virtual Private Network)</li> <li>• Retry the process and check that you have selected the correct Wi-Fi network</li> <li>• Retry the process and make sure you have entered the correct Wi-Fi password</li> <li>• Keep your phone close to the robot and the station until the end of the pairing process</li> <li>• After several attempts, unplug and replug the product</li> <li>• Reset the robot : press and hold the « HOME» button for 15 seconds.</li> <li>• Press and hold for 5 seconds the « HOME » and « ON-OFF » button until the two buttons lights are blinking.</li> <li>• Restart your smartphone.</li> <li>• In case a warning window appears for internet connection, please maintain the connection with the robot. If the failure persists, contact our support team (telephone number depending on your country of residence, find it on the assistance leaflet in the packaging).</li> </ul>

Fault	Solutions
The map is lost	<ul style="list-style-type: none"><li>• The map may be lost if the robot has been manually moved to another location during cleaning or if the home environment has been changed (moved furniture). Please restart mapping by launching in the app a new exploration or a new cleaning session from the station.</li></ul>
The robot returns to the station before it has finished cleaning	<ul style="list-style-type: none"><li>• The battery level may be too low to finish cleaning, the robot will return to the station to charge. When its battery is full, the robot will resume cleaning where it has left to finish cleaning.</li><li>• The robot may be unable to reach certain areas blocked by furniture or barriers, tidy up these area to make them accessible.</li><li>• Verify the no go zones and no mop zones set in the application. Add, modify or delete zones according to your needs.</li></ul>
The robot gets stuck	<ul style="list-style-type: none"><li>• The robot may be tangled with something, manually remove the blocked item and restart the cleaning session by pressing the ON-OFF button.</li><li>• The robot may be stuck under furniture with an entrance of similar height, please set a physical barrier or a no go zone in the app.</li><li>• Rotate and press the wheels to check whether there is any foreign object wrapped or stuck, remove it.</li></ul>

## Korisnički priručnik

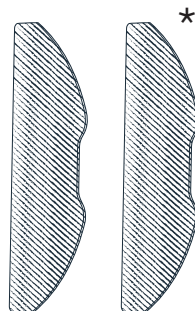
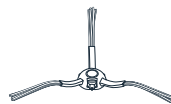
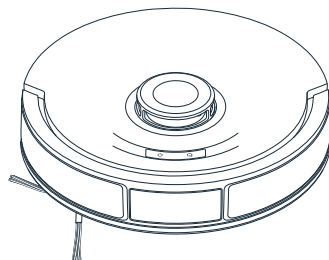
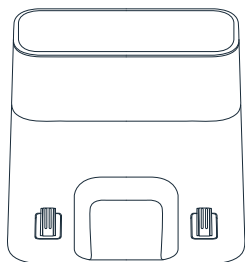
1. Što je u kutiji?	p.18
2. Pregled proizvoda	p.18
3. Prije uporabe	p.19
4. Postavljanje robota	p.19
5. Povezivanje robota s besplatnom aplikacijom	p.21
6. Uporaba robota bez aplikacije	p.22
7. Održavanje robota i stanice	p.22
8. Učestalost zamjene komponenata	p.27
9. Skladištenje robota kada nije u uporabi	p.27
10. Praktični savjeti	p.27
11. Poništavanje uparivanja robota i brisanje osobnih podataka	p.27
12. Česti problemi i rješenja	p.28

Prije prve uporabe pažljivo pročitajte knjižicu „Upute za sigurnost i uporabu“.

Za više informacija:  
[www.rowenta.com](http://www.rowenta.com)

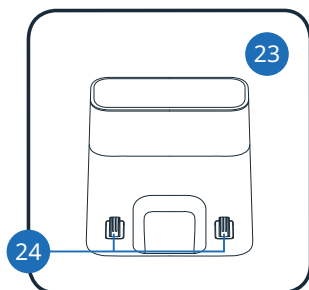
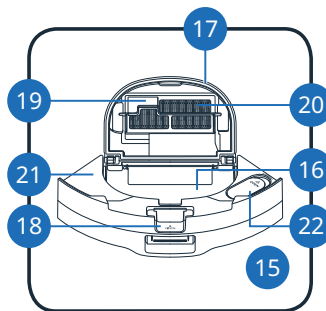
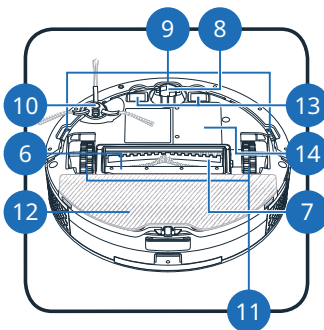
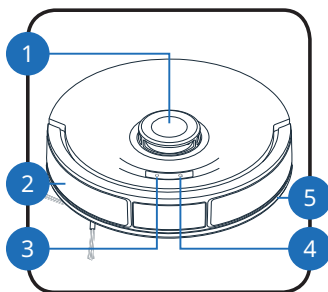
## 1. Što je u kutiji?

HR



\*ovisno o modelu

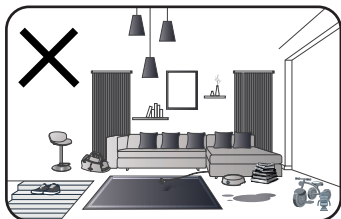
## 2. Pregled proizvoda



## 2. Pregled proizvoda

1. LiDAR
2. Odbojnik
3. Gumb za uključivanje / pokretanje / pauziranje
  - Pritisnite i držite da biste uključili ili isključili
  - Pritisnite da biste započeli ili pauzirali čišćenje
4. Gumb „Početak“
  - Pritisnite za povratak na početnu stanicu
5. Traka protiv sudara
6. Poklopac glavne četke
7. Glavna četka
8. Prednji kotač
9. Senzori protiv pada
10. Bočna četka
11. Kotač
12. Podloga za krpu
13. Kontakti za punjenje
14. Baterija
15. 2-u-1 spremnik za prašinu i spremnik za vodu\*
16. Spremnik za prašinu
17. Poklop spremnika za prašinu
18. Otvor za spremnik za prašinu
19. Okvir filtra
20. Filtar
21. Spremnik za vodu
22. Čep
23. Prikjučna stanica
24. Kontakti za punjenje

## 3. Prije uporabe



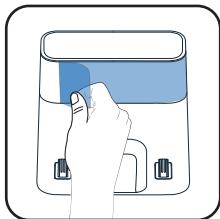
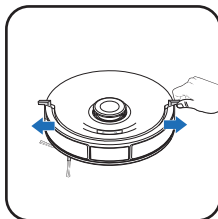
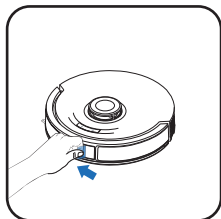
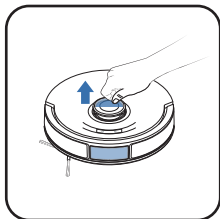
Pročitajte sljedeće savjete da biste poboljšali učinkovitost čišćenja. Očistite kablove, cijevi, male i nepričvršćene dijelove. Uklonite sve nestabilne, lomljive, vrijedne ili opasne predmete s tla. Provjerite jesu li vrata svih prostorija otvorena. Vaš robot može imati poteškoća s radom na tamnim podovima i određenim vrstama tepiha: na tepisima s resicama, predebelim tepisima, čupavim tepisima, prelaganim tepisima (npr. kupaonski tepih). Radi postizanja optimalne učinkovitosti senzora protiv pada, uklonite sve predmete (npr. obuću) sa stepenica. Kada robot upotrebljavate na uzdignutom prostoru, postavite fizičku prepreku na rub uzdignutog prostora da biste spriječili slučajne padove. Nemojte stajati u uskim prostorima, kao što su predsoblja, da ne biste blokirali robot.

## 4. Postavljanje robota



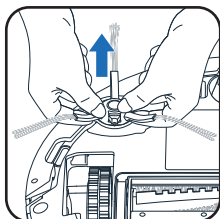
Skenirajte prethodno prikazani QR kod da biste saznali kako postaviti i povezati robot u obliku videozapisa. Pročitajte sljedeće upute da biste dobili detaljnije informacije.

<https://www.youtube.com/playlist?list=PL9XhN3pCkFOZDLRbhMf7qIw5akivSdVkm>



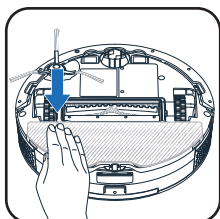
#### Uklanjanje zaštita

Uklonite sve zaštite (zaštitne folije i zaštite od plastične pjene) s robota i sa stanice

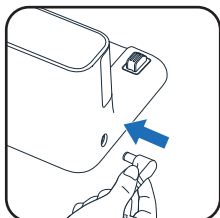


#### Postavljanje bočne četke i krpa

Okrenite robot, umetnite bočnu četku tako da lagano sjedne na mjesto. Bočna je četka pravilno umetnuta kada začujete klik.

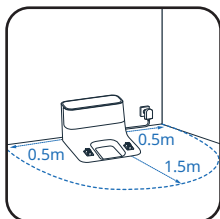


Postavite krpu na držač. Krpa je pravilno postavljena kada čujete škljocaj.

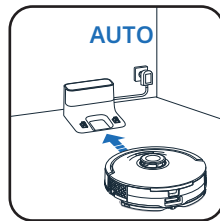
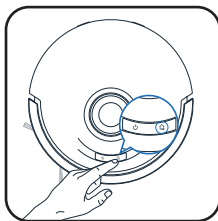
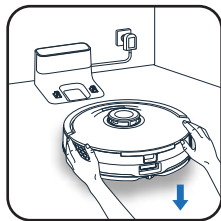
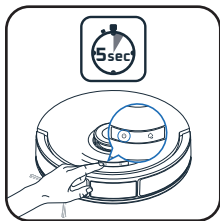


#### Postavljanje stanice i priključivanje u struju

Izvadite kabel napajanja i umetnite priključak u utor za napajanje na bočnoj strani stanice. Kabel možete smjestiti uz zid.



Stanicu postavite na tvrd i ravan pod. Izbjegavajte parket, drvene podove i tepihe. Stanicu postavite na čistoj površini uz zid tako da ispred nje nema stepenica. Pobrinite se za to da je s obje strane najmanje 0,5 m, a ispred nje 1,5 m prostora. Pobrinite se za to da je odabrana lokacija u blizini Wi-Fi prijemnika ili da je jačina Wi-Fi signala dobra. U području oko stanice uklonite predmete, reflektirajuće površine, ogledala, stolove i stolice. Pobrinite se za to da je stanica podalje od izravne sunčeve svjetlosti. Priključite kabel napajanja u utičnicu. Provjerite je li kabel napajanja smješten uz zid.



#### Uključivanje robota

Uključite robot pritiskom i držanjem tipke ON-OFF nekoliko sekundi sve dok se svjetla na robotu ne uključe. Čut ćete zvučni signal.

#### Postavite robota ispred stanice

Postavite robot 20–50 cm ispred stanice. Pritisnite gumb Početna, robot će se automatski dokirati na stanicu. (Nemojte ručno postavljati robot protiv stanice). Pričekajte 4 sata da se robot potpuno napuni. Svjetlo stanice je isključeno kada se robot puni.

#### Informacije

Imajte na umu da će se robot automatski uključiti kada ga postavite na stanicu. Robot se ne može isključiti dok se puni. Imajte na umu da robot prilikom prvog čišćenja u novom okruženju izrađuje kartu doma. Nemojte podizati robot tijekom prvog čišćenja jer to sprječava stvaranje karte. Prije pokretanja sesije čišćenja provjerite jesu li krpe pravilno postavljene. Krpe tijekom čišćenja nemojte skidati. Ako imate tepihe s resama, postavite prepreke oko tepiha da biste spriječili zapetljavanje robota u rese. To sprječava stvaranje karte. Ako imate prostor na otvorenom (vrt, balkon, terasu itd.) koji je dostupan robotu i ima prag niži od 2 cm ili pak uopće nema prag (primjerice, francuski prozor, vrata terase, izbočeni prozor itd.), onemogućite robotu pristup tom prostoru kako ne bi izašao iz doma.

## 5. Povezivanje robota s besplatnom aplikacijom



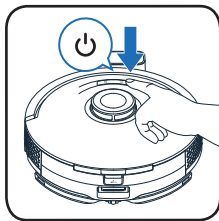
Na pametnom telefonu otvorite Google Play Store (Android) ili App Store (iOS). Potražite „Rowenta Robots“ ili skenirajte QR kod i instalirajte aplikaciju. Otvorite aplikaciju i pratite upute na zaslonu da biste povezali robot.

[https://rowentarobots.smart.link/bp5n10p55?appliance\\_id=APPLIANCE\\_1250](https://rowentarobots.smart.link/bp5n10p55?appliance_id=APPLIANCE_1250)



Detaljne upute za uparivanje možete pronaći i u PDF dokumentu do kojeg možete doći skeniranjem QR koda u nastavku.

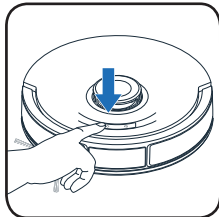
[https://dam.groupeseb.com/m/3fd9efa007195343/original/Rowenta\\_RR9695WH\\_IFU.pdf](https://dam.groupeseb.com/m/3fd9efa007195343/original/Rowenta_RR9695WH_IFU.pdf)



### Pokretanje čišćenja

Pritisnite gumb za uključivanje da biste pokrenuli automatsko čišćenje. Robot će skenirati prostor. Automatski će podijeliti prostoriju na male zone, najprije očistiti rubove zona i zatim unutrašnjost zona cik-cak uzorkom. Robot će čistiti sva dostupna područja zonu po zonu. Ako se robot ne želi pokrenuti nakon što pritisnete gumb za uključivanje, razina napunjenosti baterije možda je preniska, pa je potrebno napuniti robot.

Napomena: na početku sesije čišćenja robot će se pomaknuti par metara od stanice i vratiti na mjesto (slijed premještanja). Tijekom tog slijeda robot smanjuje snagu motora. To je ponašanje normalno.

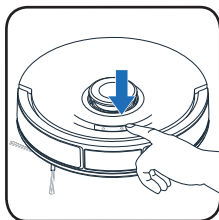


### Pauziranje i nastavak čišćenja

Pritisnite gumb za uključivanje u bilo kojem trenutku da biste pauzirali čišćenje te je ponovno pritisnite da biste s čišćenjem nastavili. Ako je robot u stanju pripravnosti, jednom pritisnite gumb za uključivanje da biste aktivirali robot i još jednom da biste pokrenuli čišćenje.

### Ponašanje robota na tepihu

Upozorenje: funkciju pranja nemojte rabiti na tepisima. U aplikaciji možete postaviti modul za samo usisavanje, ili pak, ako želite rabiti funkciju za pranje izbjegavajući tepihe, u njoj postaviti „zone bez pranja“.



### Završetak čišćenja

Ako robot pokrenete sa stanice, automatski će se vratiti na stanicu na kraju sesije čišćenja ili ako razina napunjenosti baterije bude preniska. Ako razina napunjenosti baterije bude niska tijekom sesije čišćenja, robot će se automatski vratiti na svoju stanicu radi punjenja. Robot će nakon punjenja nastaviti s čišćenjem na mjestu gdje je stao. Ako robot nije na stanici kada se pokrene čišćenje, automatski će se vratiti na početno mjesto na kraju sesije čišćenja ili ako razina napunjenosti baterije bude preniska. Na kraju sesije čišćenja robot će se automatski vratiti na stanicu. Ako pak želite ručno završiti sesiju čišćenja, u bilo kojem trenutku jednom pritisnite gumb „Home“ da biste zaustavili robot i još jednom da biste poslali robot natrag na stanicu. Ako robot ne uspije pronaći stanicu, ručno ga stavite ispred stanice i pritisnite gumb „Home“.

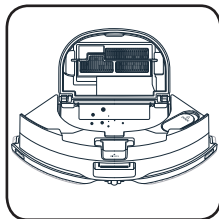
### Radnje stanice

Na kraju ciklusa čišćenja, kada je robot priključen, stanica će automatski napuniti bateriju robota.

## 7. Održavanje robota i stanice

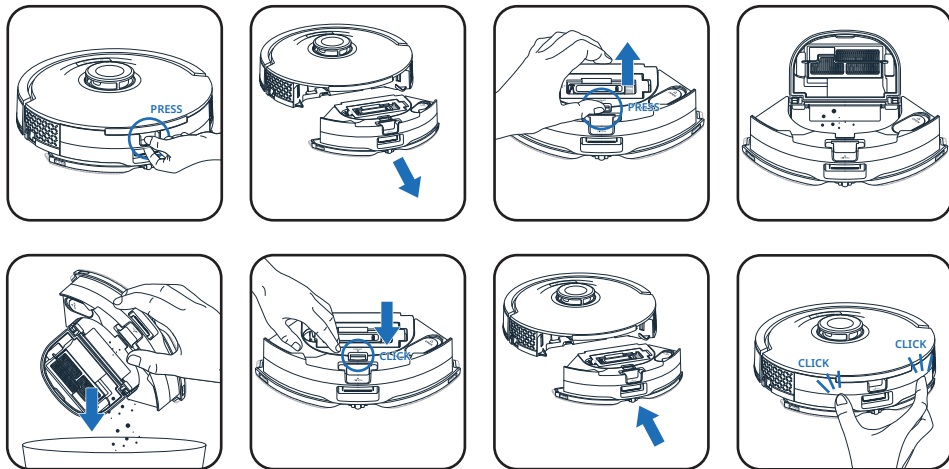


Skenirajte QR kod da biste saznali kako održavati robot da bi ostao učinkovit. Isključite stanicu iz napajanja prije bilo kakve manipulacije.



### Nakon svake upotrebe očistite spremnik za prašinu.

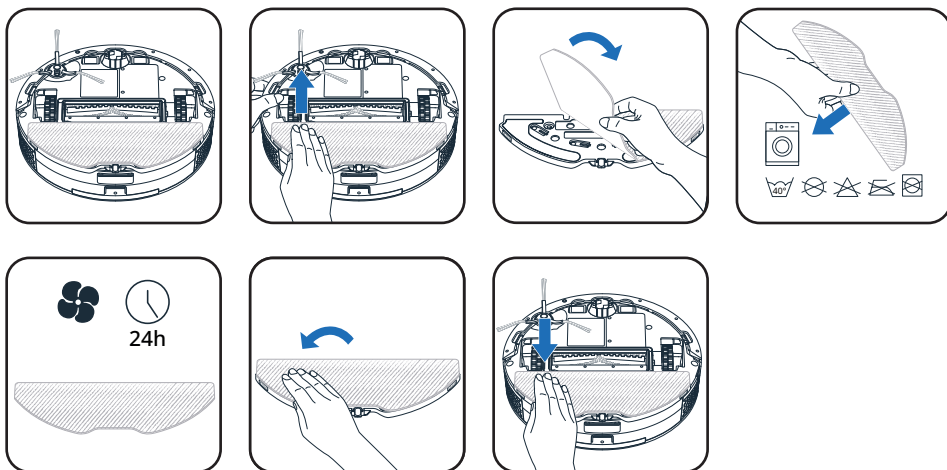
Na kraju ciklusa čišćenja, kada je robot priključen, očistite spremnik za prašinu.



- Odvojite 2-u-1 spremnik za prašinu i spremnik za vodu od ostatka robota: pritisnite i držite gumbе za vađenje i povucite prema van.
- Pritisnite i držite gumb otvora za spremnik za prašinu da biste otvorili spremnik za prašinu
- Ispraznite prljavštinu u kantu za smeće
- Zatvorite spremnik za prašinu
- Vratite ga na mjesto na robotu

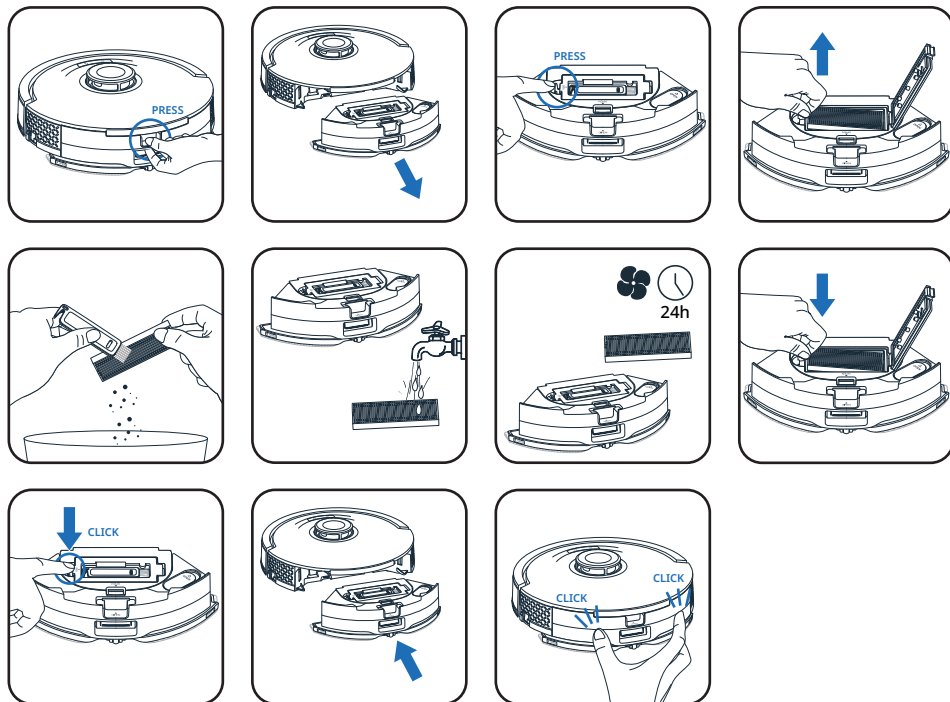
Napomena: Kada uklonite spremnik za prašinu i spremnik za vodu iz robota, robot će pokušati vratiti se na bazu nakon 2 minute, čak i bez umetnutih spremnika za prašinu i vodu.

#### Nakon svake uporabe operite krpe



- Okrenite robot naopako.
- Otpustite nosač krpe ispod robota i uklonite prljavu krpu.
- Isperite ga pod vodom ili u perilici rublja na 40 °C.
- Ostavite ga da se suši na 24 sata.
- Pričvrstite krpu na podlogu za krpu.
- Uzmite nosač krpe i zakvačite ga ispod robota.

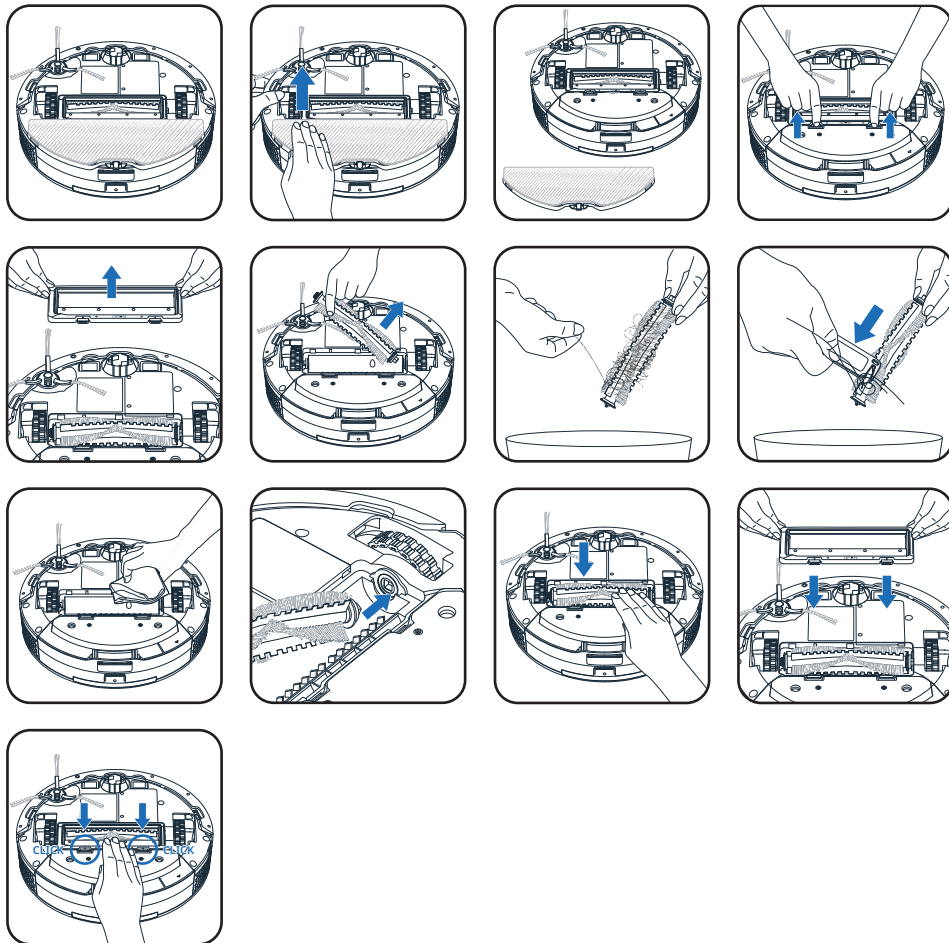
## Jednom tjedno - Čišćenje filtra



- Odvojite 2-u-1 spremnik za prašinu i spremnik za vodu od ostatka robota: pritisnite i držite gumbе za vađenje i povucite prema van.
- Pritisnite i držite gumb otvora za spremnik za prašinu da biste otvorili spremnik za prašinu
- Pronađite okvir za filter i povucite ga da biste ga odvojili od spremnika za prašinu
- Nježno lupkajte filter iznad kante za smeće da biste uklonili prašinu. Za uklanjanje prašine možete koristiti alat priložen u pakiranju. Filter možete i oprati pod vodom.
- Ostavite ga da se suši na 24 sata.
- Nakon što se filter u potpunosti osuši, vratite ga na mjesto. Robot nikada ne rabite bez filtera jer bi to moglo oštetiti robot.
- Zatvorite spremnik za prašinu
- Vratite ga na mjesto na robotu.

Napomena: Kada uklonite spremnik za prašinu i spremnik za vodu iz robota, robot će pokušati vratiti se na bazu nakon 2 minute, čak i bez umetnutih spremnika za prašinu i vodu.

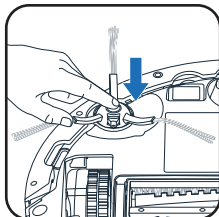
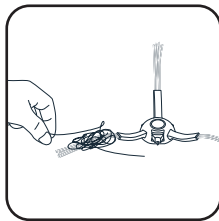
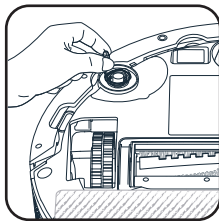
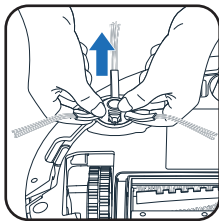
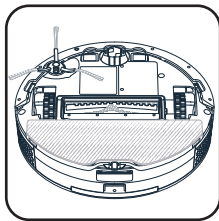
## Jednom tjedno - Čišćenje glavne četke



- Okrenite robot naopako.
- Otpustite nosač krpe ispod robota.
- Pritisnite bravice na poklopcu četke
- Povucite da biste izvadili
- Izvadite četku
- Izvadite zapetljane vlasi kose. Za uklanjanje zapetljanih vlasi kose možete koristiti alat priložen u pakiranju

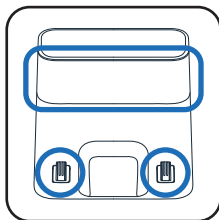
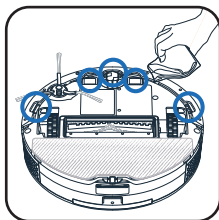
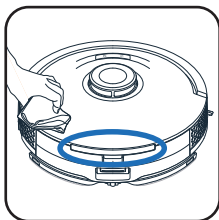
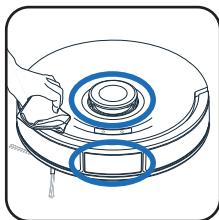
- Suhom krpom očistite odjeljak za glavnu četku i kanal za usisavanje
- Vratite četku u robot
- Vratite poklopac četke.
- Poklopac je pravilno umetnut kada začujete klik.

## Jednom tjedno - Čišćenje bočne četke



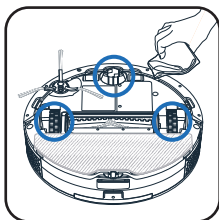
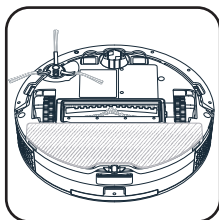
- Okrenite robot naopako.
- Izvadite bočnu četku dvjema rukama tako da uhvatite plastične dijelove i povučete je da biste je izvukli. Nemojte povlačiti za čekinje bočne četke.
- Uklonite zapetljane vlasi kose.
- Vratite četku tako da je nježno umetnete na mjesto. Bočna je četka pravilno umetnuta kada začujete klik.

## Jednom tjedno - Čišćenje senzora



- Čistom, mekom i suhom krpom prebrišite senzore robota (ispred, na vrhu, iza, na stranama i na dnu robota), tipke na robotu, kao i kontakte za punjenje na robotu i kontakte za punjenje na stanici.

## Jednom mjesečno - Čišćenje kotača



- Kotači se mogu zapetljati za kosu ili prljavštinu. Okrenite robot naopako. Očistite kotače tako da uklonite zapetljane vlasi kose. Kotačić možete i izvaditi da biste uklonili prljavštinu prije nego što ga vratite.

## 8. Učestalost zamjene komponenta

Učestalost zamjene služi samo kao referenca; ako su komponenta ili dodaci oštećeni, potrebno ih je odmah zamijeniti da bi se osiguralo učinkovito čišćenje. Komponente i dodatnu opremu možete kupiti: [www.rowenta.com](http://www.rowenta.com)

Komponenta	Učestalost čišćenja	Učestalost zamjene
Spremnik za prašinu	Nakon svake uporabe	Nije primjenjivo
Krpe	Nakon svake uporabe	Nakon 100 pranja
Filtar	Jednom tjedno	Svakih 6 mjeseci
Glavna četka	Jednom tjedno	Ako je potrebno
Bočna četka	Jednom tjedno	Svakih 6 mjeseci
Senzori	Jednom tjedno	Nije primjenjivo
Kotači	Jednom mjesečno	Nije primjenjivo
Priključna stanica	Jednom tjedno	Nije primjenjivo

## 9. Skladištenje robota kada nije u uporabi

Da biste produžili vijek trajanja baterije, robot uvijek držite na stanici za punjenje. Ako robot dulje vremena nećete rabiti, napunite bateriju do kraja, isključite robot tako da pritisnete i držite tipku ON-OFF5 sekundi. Robot čuvajte na hladnom i suhom mjestu.

## 10. Praktični savjeti

- Robot ima senzore protiv pada da bi otkrio stepenice. Kada ih otkrije, robot će promijeniti smjer. Radi postizanja optimalne učinkovitosti senzora protiv pada, uklonite sve predmete (npr. obuću) sa stepenica. Kada robot rabite na uzdignutom prostoru, postavite fizičku prepreku na rub uzdignutog prostora da biste spriječili slučajne padove.
- Robot nemojte tresti.
- Nemojte pokušati skinuti krpe tijekom čišćenja.
- Na robot nemojte stavljati vodu ni vlažnu krpu.
- Robot nemojte puniti kada je pod poplavljen.
- Robot nemojte uranjati u vodu.
- Robot nemojte koristiti na vlažnim površinama ili površinama na kojima se zadržava voda.
- Proizvod nemojte koristiti ako su kabel ili punjač oštećeni.
- Djecu ne ostavljajte bez nadzora i nemojte djeci dopuštati da se igraju s robotom.
- Robot nemojte koristiti izvan doma.
- Robot nemojte koristiti u pregrijanom okruženju.
- Robot nemojte koristiti kada je temperatura u domu manja od 0 °C (32 °F) i veća od 40 °C (104 °F).
- Prije uporabe robota po podu nemojte nanositi sredstva za čišćenje.
- Za čišćenje robota, filtera, stanice ili vrećica za prašinu nemojte koristiti sredstva za čišćenje, sprejeve ni sredstva za čišćenje koja se raspršuju.
- Robot nemojte bacati u vatru.
- Robot nemojte koristiti za čišćenje razbijenog stakla.
- Nemojte hodati po robotu niti se na njega penjati, ali nemojte ga ni pomicati nogama.
- Nemojte dopustiti djeci ili kućnim ljubimcima da se voze na robotu.
- Na robot nemojte stavljati nikakve predmete.
- Robot ne rabite bez filtera jer bi to moglo oštetiti robot.
- Prije no što uređaj odložite u otpad, izvadite bateriju i odložite bateriju u otpad u skladu s lokalnim zakonima i propisima. Sva pitanja možete uputiti distributeru proizvoda koji će vas savjetovati što trebate učiniti.



## 11. Poništavanje uparivanja robota i brisanje osobnih podataka

Da biste onemogućili Wi-Fi modul na robotu, istovremeno pritisćite tipku „Home” i tipku za uključivanje 5 sekundi sve dok ne začujete zvučni signal. Robot će automatski prekinuti vezu s telefonom. Dvije će tipke nakon toga polako treperiti nekoliko minuta. Robot će automatski prekinuti vezu s telefonom i usmjerivačem. Kada postupak bude završen, ne možete se vratiti na staro stanje. Da biste uređaje ponovno uparili, morat ćete ponoviti postupak uparivanja. Da biste izbrisali osobne podatke pohranjene u robotu, ponovno ga postavite. Pritisnite i držite tipku « HOME » 15 sekundi sve dok ne začujete zvučni signal.

Pogreška	Rješenje
Robot se ne može pokrenuti	<ul style="list-style-type: none"> <li>• Provjerite je li robot priključen na izvor napajanja.</li> <li>• Provjerite je li baterija napunjena do kraja.</li> <li>• Provjerite je li robot uključen. Pritisnite i držite tipku ON-OFF5 sekundi sve dok se svjetla na robotu ne uključe.</li> <li>• Provjerite je li spremnik za prašinu pravilno postavljen.</li> </ul>
Robot odjednom prestaje raditi	<ul style="list-style-type: none"> <li>• Provjerite nije li robot zapeo ili je blokirao preprekama.</li> <li>• Provjerite nije li razina napunjenosti baterije previše niska. Napunite ga.</li> <li>• Ako se problem nastavi, isključite robot tako da pritisnete i držite tipku ON-OFF5 sekundi. Pričekajte 30 sekundi, a zatim uključite robot tako da pritisnete i držite tipku ON-OFF5 sekundi da biste ga ponovno pokrenuli.</li> <li>• Uređaj se možda pregrijava: <ul style="list-style-type: none"> <li>- Zaustavite uređaj i ostavite ga da se hladi barem 1 sat.</li> <li>- Ako se više puta pregrije, obratite se ovlaštenom servisnom centru.</li> </ul> </li> </ul>
Robot se ne može napuniti	<ul style="list-style-type: none"> <li>• Provjerite je li stanica pravilno povezana s napajanjem.</li> <li>• Provjerite je li robot uključen. Pritisnite i držite tipku ON-OFF5 sekundi sve dok se svjetla na robotu ne uključe.</li> <li>• Provjerite treperi li indikator na robotu tijekom punjenja.</li> <li>• Prašinu s kontakata za punjenje obrišite suhom krpom.</li> <li>• Provjerite jesu li robot i stanica povezani putem kontakata za punjenje.</li> </ul>
Robot se ne može vratiti na stanicu	<ul style="list-style-type: none"> <li>• Uklonite sve predmete koji se nalaze u prostoru od 0,5 m lijevo i desno bočno te 1,5 m ispred stanice.</li> <li>• Provjerite počinje li robot čistiti od stanice bez čudnih pokreta.</li> <li>• Kada je robot u blizini stanice, brže se može vratiti. Ako je pak stanica daleko, robotu može trebati više vremena za povratak. Pričekajte da se robot vrati.</li> <li>• Kontakte za punjenje očistite suhom krpom.</li> </ul>
Raspored čišćenja se ne izvršava	<ul style="list-style-type: none"> <li>• Provjerite je li robot uključen. Pritisnite i držite tipku ON-OFF5 sekundi sve dok se svjetla na robotu ne uključe.</li> <li>• Provjerite je li u aplikaciji raspored čišćenja pravilno zakazan za željeno vrijeme te je li raspored čišćenja spremljen.</li> <li>• Provjerite nije li razina napunjenosti baterije previše niska za početak čišćenja.</li> <li>• Robot neće započeti zakazano čišćenje ako se izvršava neki drugi zadatak.</li> <li>• Provjerite je li spremnik za prašinu pravilno postavljen.</li> </ul>

Pogreška	Rješenje
Tijekom čišćenja čuje se zviždanje usisa ili uređaj glasno radi	<ul style="list-style-type: none"> <li>• Provjerite nema li u usisu kakvih predmeta.</li> <li>• Ispraznite spremnik za prašinu.</li> <li>• Očistite filter.</li> <li>• Provjerite nije li filter mokar jer je na podu bilo vode ili druge tekućine. Prije uporabe pustite da se filter prirodno osuši.</li> <li>• Provjerite je li spremnik za prašinu pravilno postavljen.</li> <li>• Provjerite nisu li glavna ili bočna četka blokirane stranim predmetima, uklonite glavnu ili bočnu četku te je očistite.</li> </ul>
Glavna se četka ne okreće	<ul style="list-style-type: none"> <li>• Provjerite nije li glavna četka blokirana stranim predmetima, uklonite glavnu četku te je očistite.</li> <li>• Provjerite jesu li središnja četka i poklopac četke pravilno postavljeni.</li> </ul>
Bočna četka ispada tijekom čišćenja	<ul style="list-style-type: none"> <li>• Bočna četka nije pravilno postavljena. Pravilno je postavljena kada začujete klik.</li> </ul>
Neuobičajena radnja ili ruta kretanja robota	<ul style="list-style-type: none"> <li>• Pažljivo očistite senzore suhom krpom.</li> <li>• Isključite robot tako da pritisnete i držite tipku ON-OFF5 sekundi, pričekajte 30 sekundi i uključite robot tako da pritisnete i držite tipku ON-OFF5 sekundi da biste ponovno pokrenuli robot.</li> </ul>
Robot se ne može povezati s vašom Wi-Fi mrežom	<ul style="list-style-type: none"> <li>• Provjerite podržava li vaš Wi-Fi usmjerivač pojas od 2,4 GHz i 802.11 b/g/n jer ovaj uređaj ne podržava pojas od 5 GHz.</li> <li>• Provjerite je li automatsko prepoznavanje lokalne Wi-Fi mreže točno</li> <li>• Aktivirajte mobilne podatke na pametnom telefonu</li> <li>• Nemojte koristiti VPN (virtualnu privatnu mrežu)</li> <li>• Ponovite postupak i provjerite jeste li odabrali točnu Wi-Fi mrežu</li> <li>• Ponovite postupak i provjerite jeste li unijeli ispravnu Wi-Fi lozinku</li> <li>• Držite telefon u blizini robota i stanice do kraja uparivanja</li> <li>• Nakon nekoliko pokušaja isključite proizvod iz napajanja i ponovno ga priključite</li> <li>• Ponovno postavite robot tako da pritisnete tipku za početnu stranicu (△) i držite je 15 sekundi.</li> <li>• Pritisnite tipku za početnu stranicu i tipku za uključivanje/isključivanje i držite ih 5 sekundi dok svjetla tih dviju tipki ne počnu treptati.</li> <li>• Ponovo pokrenite pametni telefon.</li> <li>• U slučaju da se pojavi prozor upozorenja za internetsku vezu, održite vezu s robotom. Ako se pogreška nastavi pojavljivati, obratite se našem timu za podršku (telefonski broj ovisi o državi u kojoj prebivate i možete ga pronaći na letku za pomoć u pakiranju).</li> </ul>

Pogreška	Rješenje
Karta je izgubljena	<ul style="list-style-type: none"> <li>• Karta može biti izgubljena ako je robot ručno premješten na drugu lokaciju tijekom čišćenja ili ako je kućno okruženje promijenjeno (ako je promijenjen raspored namještaja). Ponovno pokrenite mapiranje tako da pokrenete aplikaciju u načinu novog istraživanja ili započnete novu sesiju čišćenja putem stanice.</li> </ul>
Robot se vraća na stanicu prije nego što završi s čišćenjem	<ul style="list-style-type: none"> <li>• Razina napunjenosti baterije možda je preniska za dovršetak čišćenja, pa se robot vraća na stanicu da bi se napunio. Kada baterija bude puna, robot će nastaviti s čišćenjem gdje je stao da bi ga dovršio.</li> <li>• Robot možda ne može dosegnuti neka područja koja blokiraju namještaj ili prepreke. Pospremite prostor da bi područja postala dostupna.</li> <li>• Provjerite koje su zone u aplikaciji postavljene kao zone koje se neće čistiti i prati. Dodajte, izmijenite ili izbrišite zone u skladu s vlastitim potrebama.</li> </ul>
Robot se zaglavio	<ul style="list-style-type: none"> <li>• Robot se možda zapetljao u nešto. Ručno uklonite blokirajući predmet i ponovno pokrenite sesiju čišćenja tako da pritisnete tipku START.</li> <li>• Robot je možda zapeo ispod namještaja s ulazom iste visine. Postavite fizičku prepreku ili je u aplikaciji postavite kao zonu koja se neće čistiti.</li> <li>• Zakrenite i pritisnite kotače da biste provjerili nije li se oko njih oмотao ili se zaglavio strani predmet. U slučaju da je u tome problem, uklonite taj predmet.</li> </ul>

