

Kobot Slim Series Robot Vacuum RV351 User Manual

Home » Kobot » Kobot Slim Series Robot Vacuum RV351 User Manual



USER MANUAL
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KOBOT Slim Series Robot Vacuum Model Name: RV351

Daily Cleaning should be simple.

Contents

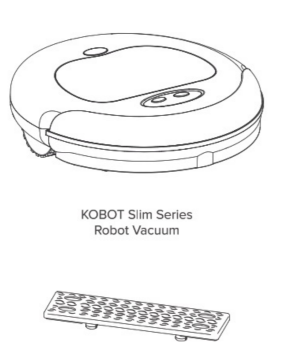
- **1 Product Contents**
 - 1.1 Main Unit & Accessories
- 2 Getting Started
 - 2.1 Installing Side Brushes
 - 2.2 Powering On for the First Time
 - 2.3 Double Cleaning
 - 2.4 Setting the clock
 - 2.5 Setting the Daily Schedule
 - 2.6 Mopping
- 3 Cleaning & Maintenance
 - 3.1 Cleaning the Dustbin
 - 3.2 Cleaning Brushes & Hairs
 - 3.3 Long Periods of Inactivity
- **4 Getting to Know Your Robot**
- 4.1 Key Parts
- 4.2 Symbols & Indicators
- 5 Troubleshooting & Safety

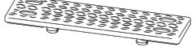
Precautions

- **5.1 Frequently Asked Questions**
- **5.2 Frequently Asked Questions**
- **5.3 Frequently Asked Questions**
- **5.4 Frequently Asked Questions**
- **5.5 Safety Warnings**
- **6 Warranty Information**
- **6.1 Limited One Warranty**
- **7 Related Posts**

Product Contents

Main Unit & Accessories





Mop Pad



Charging Dock

with Scheduling

Dry Sheet



Dustbin (Inserted)



Side Brushes



Power Adapter



3M Filter x 2 (1 inserted)



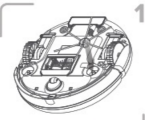
Roller Brush (Inserted)



Battery Pack (Inserted)

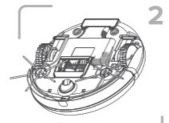
Getting Started

Installing Side Brushes



Insert side brush into groove

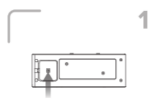
Align the center spoke of the brush with the brush motor on the bottom of the robot.



Lock side brush into place

Using a **coin-like object**, turn the brush clockwise until they click into place.

Powering On for the First Time



Plug adapter into dock

Plug the power adapter into the power jack in the back of the charging dock.

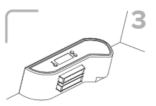


Remove adhesive on dock

Remove the clear adhesive film from the round pads on the base of the dock in order to ensure maximum contact.



The adhesive stickers are **NOT permanent**, and can be reused after cleaning with a moist towel.



Set up dock along wall

Place dock **against a** wall, with **no obstacles** within **2 feet** (60cm) on either side of the dock.



Flip power switch on

Flip the power switch to the ON position (-).

NOTE:

If power switch is not on, your robot will **not operate properly**.



Fully charge robot

Charge the robot until the red charging indicator light disappears. A full charge takes approximately 4.5 hours.



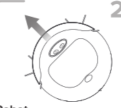
Press Power Button

Press the power button to start cleaning.



Press Double Clean Button

This initiates the double cleaning feature.



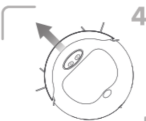
Robot cleans home

Your robot goes out and begins cleaning your home until it reaches low battery.



Robot auto charges

When your robot is running low on battery, it automatically returns to the charging dock.



Robot cleans home again

Once fully charged, your robot goes and begins cleaning your home once again.



Robot auto charges again

Finally, after cleaning your home a second time, your robot will dock itself.

Setting the clock



Enter clock mode

Press the "CLOCK" button to enter clock mode. The flashing digits mean that the time is now adjustable.

Notice that the "PM" indicator will be lit when the time is set for the afternoon.



Adjust clock time

Press the "ADJUST" button to change the time for the flashing digits.



Change selection

Press the "CLOCK" button to move onto the next selection.

This changes the flashing digits (hr/min).



Repeat and finish

Repeat steps 1-3 and complete the clock setting.

When the digits have **stopped flashing**, you will have set the clock.

Setting the Daily Schedule



Set clock time

See the previous section titled "Setting the Clock".

NOTE:

If you do not set the time on the clock, your schedule will not function properly.



Enter schedule mode

Press the "SCHEDULE" button to enter schedule mode. The flashing digits mean that the time is now adjustable.

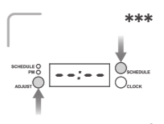
Notice that the "PM" indicator will be lit when the time is set for the afternoon.



Set schedule time

The process for setting the schedule is the same as setting the clock.

See the **previous** section titled "Setting the Clock". Be sure to press the "SCHEDULE" button instead of the "CLOCK" button.

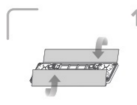


To cancel scheduling

Press the "SCHEDULE" button and adjust the time until the screen displays: "--: --".

Press the "SCHEDULE" button again, and the schedule indicator will turn off.

Mopping



Secure sweeping cloth

Wrap a disposable dry or wet sweeping cloth evenly across the mop pad and secure it by pushing the edges of the sheet into the gripping slots.



Insert the mop pad as indicated to the bottom of the robot vacuum.



Do not use mop pad on carpet

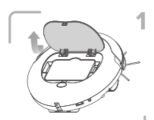
The mop pad is designed for use on hard floors only.

NOTE:

Using the mop pad on carpet **may cause damage** to your robot vacuum.

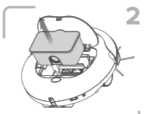
Cleaning & Maintenance

Cleaning the Dustbin



Open dustbin cover

Press the Bin Release Button (a) and lift the top cover.



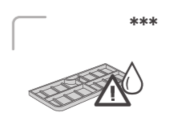
Empty dustbin

Remove the dustbin and empty its contents into a trash bin.



Clean dustbin

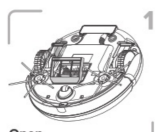
Wash the dustbin with cold running water and let it dry completely.



Do not wash filter

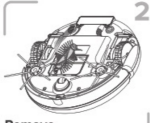
The included 3M filter **CAN NOT** be washed with water. If you need to order a replacement, please visit our website.

Cleaning Brushes & Hairs



vacuum mouth

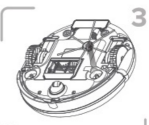
To open the vacuum mouth, push the top bar forwards and pull upwards.



Remove roller brush

After removing the vacuum mouth, unlock the brush by pushing it in slightly and then lifting up.

Be sure to detangle any hairs stuck on the roller brush.



Change side brushes

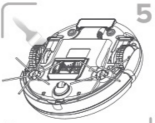
Remove side brushes by using a **coin-like object** and turning them counter clockwise.

Be sure to detangle any hairs stuck on the side brushes.



Clean brushes

After detangling any hairs stuck on the brushes, rinse the brushes under water to clean off any dust or dirt. Allow them to dry for 24 hours.

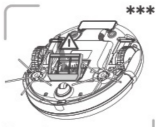


Clean wheels

Be sure to detangle any hairs stuck in the wheels.

NOTE:

The wheels are designed to turn in the forward facing direction. Forcing them to turn another way may cause damage to the wheels.



Do not use excessive force

These parts are designed to be cleaned with ease.

NOTE:

If you feel like you are using excessive force when cleaning these parts, you may cause damage to the robot.

Long Periods of Inactivity



Flip power switch off

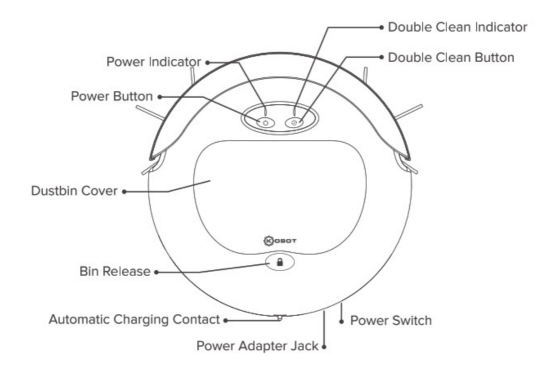
If you plan on not using the robot for long periods of time (going on vacation, storage, etc.), flip the power switch to the OFF position (O).

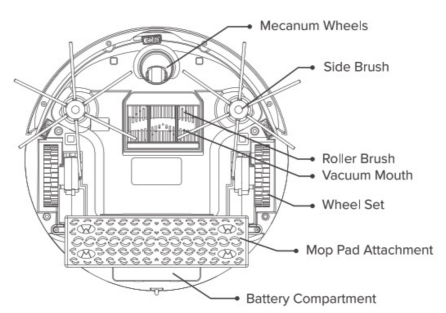
NOTE:

Not doing so may cause damage to your battery.

Getting to Know Your Robot

Key Parts





Symbols & Indicators



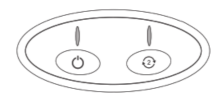
Power switch

Power on − ○ Power off

NOTE:

In order for your robot to charge and operate properly, the power switch will need to be in the "ON" position.

When the power switch is in the "OFF" position, all flow of electricity is suspended. This should only be used in the case of long periods of inactivity (see pg. 12).



Power button

Active - Vacuum on Power LED turns blue.



Double clean button

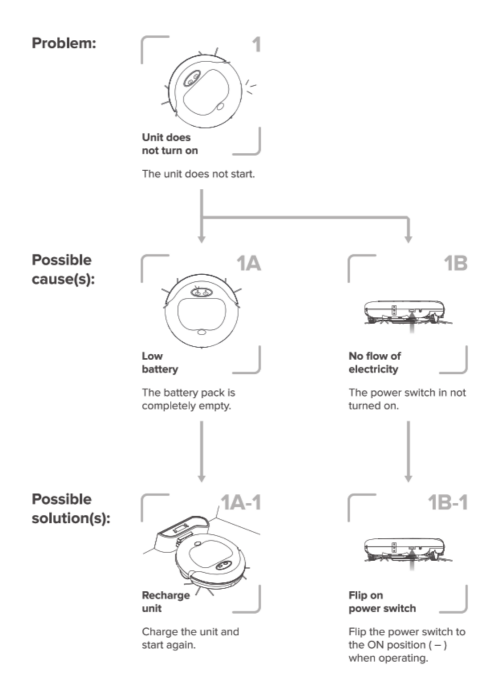
Active - Double clean Power LED turns green.

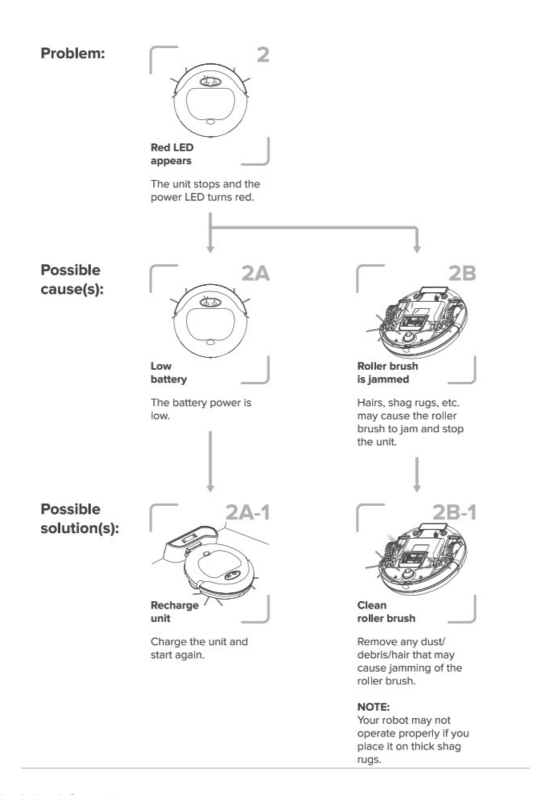
Charging Power LED turns flashing red.

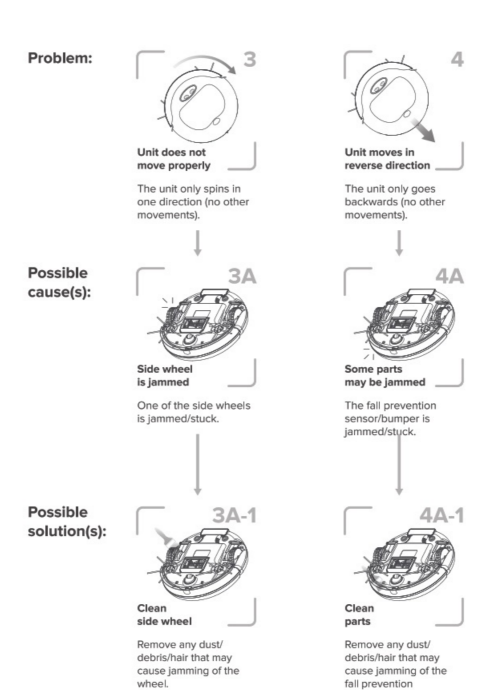
Low battery Power LED turns red.

Fully charged No display lights.

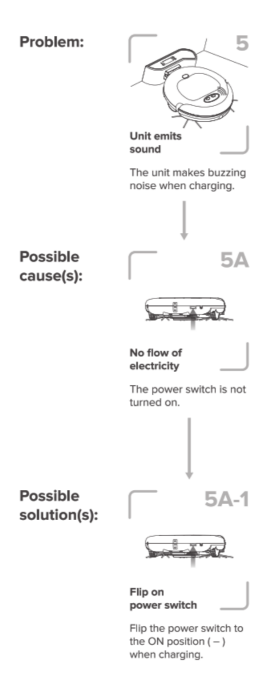
Troubleshooting & Safety Precautions







sensor/bumper.



Safety Warnings

- 1. Follow the warnings and instructions in this user's manual to avoid product damage and safety hazards.
- 2. It is a robot intended for indoor use only. Product damage may occur if not used indoors. If not used for its intended purpose, the warranty will be voided.
- 3. It is an electronic product. Do not immerse the device in water or rinse it directly with water. When the electronic components come into contact with water, product damage or electric shock may occur.
- 4. Any person or animal standing on or any heavy objects placed on the robot may damage the machine and cause it to stop working. It may also cause harm to the person or animal.
- 5. Keep away from any flammable or corrosive chemicals or detergents when cleaning and storing the machine to prevent fire, electric shock, or damage to the product.
- 6. Do not attempt to repair, remove or adjust any mechanical or electronic functions of the machine without authorization. Any changes made to these functions can be dangerous and void your warranty.
- 7. Please use the Included adapter. Using any other adapters may result in product damage, electric shock, or fire. Do not use a damaged power cable, otherwise electric shock or fire may occur.

- 8. Before using the robot, clean up any items on the floor, such as clothes, toys, papers, curtain cords, power cables, or fragile items, and make sure the furniture items are orderly arranged. This ensures an obstacle-free path for the robot and improves its cleaning efficiency.
- 9. Flip the power switch to the OFF position (O) when not in use for long periods of time.
- 10. Please check the local battery recycling policies and dispose of them accordingly.

Warranty Information

Limited One Warranty

Techko Kobot warrants this product for a period of one year from the date of purchase against original defects in materials or workmanship. Techko Kobot will replace (Techko Kobot's opinion) with the same or equivalent product, Techko Kobot is not responsible for returned items' postage. This warranty does not cover damage caused by accident, misuse, abuse, or failure to follow instructions contained in your user's manual. No refunds. Exchanges only.

Warranty Voids:

- 1. Using the product In any way other than specified in the user's manual will void the warranty.
- 2. Opening or tampering with the product's housing will void the warranty.
- 3. Modifying the product or housing will void the warranty.
- 4. Failure to operate the product in accordance with the user's manual will void the warranty.

Return and Customer Service Instructions:

- 1. Please call Techko Kobot's customer service line (888-883-2456) prior to returning product to the store or seeking warranty replacement.
- 2. When returning a product to Techko Kobot, please follow the instructions below:
 - a. Pack the product in the original carton or equivalent.
 - b. Enclose a copy of the original, dated proof of purchase.

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