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SwitchBot Floor Cleaning Robot S20 User Manual



Please read this user manual carefully before using your device.

www.switch-bot.com V1.0-2502

Thank you for choosing SwitchBot!

This manual will guide you through a comprehensive understanding and guick installation of this product, and provide important information on product usage and maintenance to help you achieve the best product experience.

If you have any questions during use, please call the service hotline or contact the official email. SwitchBot technical support experts will answer your questions.

Setup and Troubleshooting: support.switch-bot.com Customer Support: support@switch-bot.com

Scannen Sie den QR-Code, um die deutsche Version unseres Benutzerhandbuchs zu erhalten. Scannez le code QR pour obtenir notre manuel d'utilisation en version française. Escanee el código QR para obtener la versión en español de nuestro manual de usuario. Scan de QR code voor de Nederlandse versie van onze gebruikershandleiding. Scansionate il codice QR per ottenere la versione italiana del nostro manuale d'uso. https://www.switch-bot.com/pages/switchbot-user-manual



User Manual



Scan the QR code to get started using your product.

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Robot Top View Product Overview List of Components Power Switch "l" - power on **Status Indicator** "**O**" - power off • White always on: Normal SwitchBo • Pulsing white: Charging Wall Follow Sensor • Flashing orange: Error or low battery LDS Laser Radar Bumper **Clean Button** • Press to start or pause cleaning Home Button Press to return to Base Station Mode Switch Button • • • Press to switch the cleaning mode Dust Inlet Auto-Drain Port Note: Press any button to stop the robot during cleaning or docking. Auto-Fill Port



Robot Bottom View



Base Sation

Front View





ED Indicator Light		
Device	Indicator Light Status	Description
	On in white	Operating
	Pulsates in white	Charging
Robot	Flashes fast in white	Upgrading firmware or configuring network
	Flashes fast in orange	Error
	Flashes slowly in orange	Realigning
	On in white	Powered on
Base Station	Flashes in white	Bluetooth pairing, docking, or Base Station about to operate.
	On in orange	Error

Bluetooth

Reset Button

Dust Bag

Motor Filter Cover

(not detachable)

Setting Up the Base Station and Robot

our manual.

signal.

2 Plug the station's power cord into an outlet.

Preparing for Use

1. Unpack and check package contents.

Ensure you have everything listed on

í)	

2. Place your Base Station at a proper position.

OChoose a suitable location for your station with a strong Wi-Fi



3 Locate the included Moisture-proof Pad, remove the tape liner, and attach it to the ground in front of the station.



A Please note

Organize the power cord. If left on the ground, it may be dragged by the robot, causing the station to move or disconnect from power.

Place the station on a level indoor surface, away from open flames, heat sources, water, narrow spaces, or areas where the robot may fall.

Placing the station on non-hard surfaces (such as carpets, mats, etc.) poses a risk of tipping over, and the robot may not be able to leave its station properly. Do not place the station under direct sunlight or block its signal emitter area with any objects, as this may prevent the robot from returning automatically. Please follow the maintenance instructions for the station and avoid using wet cloths or rinsing it with water.

3. Set up your robot.

• Remove the foam strips on both sides of your robot. Install the Side Brush, then power on.





When you hear a clicking sound, it means the Side Brush has been properly installed.

Tips

2 Remove the faceplate and turn on the Power Switch. "I" means powering on, and "O" means powering off.



You will need:

• A smartphone or tablet using Bluetooth 4.2 or later.

• The latest version of our app, downloadable via the Apple App Store or Google Play Store.

3 Dock your robot to the station. You will hear a sound prompt when docked successfully. Tips: Dock your robot for 30 minutes of charging before initial use.



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4. Add your robot to the SwitchBot app.

Oscan the QR code to download our app. Register an account or directly log in if you already have one.

2 Tap the "+" icon located at the right-hand corner of the home page, select Add Device.

③ Follow the instructions to add your robot.

• A SwitchBot account, you can register via our app or sign in to your account directly if you already have one.



iOS and Android system requirements: https://support.switch-bot.com/hc/en-us/articles/12567397397271



5. Fill with clean water.

Take out Clean Water Tank and inject water to the highest watter level.



A Please note

Hot water is not recommended because it may cause device damage.



5. Add Floor Cleaning Solution.

The recommended cleaning solution-to-water ratio is 1:200. When the clean water tank is filled to the Max level, add 2-3 caps of SwitchBot Cleaning Solution.

Please note

- Please use the official SwitchBot cleaning solution, with each bottle containing 150 ml (5 fl oz.) and a cap volume of 6 ml (0.2 fl oz).
- Do not use non-official cleaning agents, as they may cause corrosion and device damage. • When using with a SwitchBot Humidifier, do not add cleaning solution, as it may damage the device.

Decluttering

Before starting the robot, please check the floor and clean up any scattered items such as wires, socks, slippers, children's toys, etc. to improve the efficiency of the robot.

Clear the floor of hard or sharp objects (e.g., nails, glass), and move away items that are fragile, valuable, or potentially dangerous to avoid being caught, tangled, or knocked over by the robot, causing personal or property damage.



Before cleaning, please use a physical barrier to avoid areas that are hanging in the air or low, ensuring the safety and smooth operation of your robot.



Open the doors of the rooms to be cleaned, arrange the furniture neatly, and try to clear the largest cleaning space.

Please avoid standing in front of your robot, doorways, or narrow passages in case your robot cannot detect the area to be cleaned.

Instructions for Use

Mapping

Before starting mapping, ensure your robot is docked and charged. Follow the in-app instructions to begin fast mapping.

Please note

- ly dock to charge.

Tips

Vacuum mode.

Once mapping is complete, the robot will automatically return to the station and save the map.

When using for the first-time, short press the (0) button, and your robot will start mapping while cleaning.

Starting Your Robot

Control your robot via our app or press the (0) button on the robot to start. Your robot will plan cleaning routes based on saved maps. For first-time use, your robot will automatically work on the



• To facilitate the normal water exchange of the robot, please do not move the Base Station during the cleaning and mopping process. If there is a door hiding the station, please keep the door open.

• If the battery is low, please charge it before starting a cleaning task.

• If the battery is insufficient during the cleaning process, the robot will automatical-

 When set to clean carpets, the robot will automatically lift the Roller Mop. You can also choose to skip carpet vacuuming in the app.

Switching Mode

You can adjust the cleaning suction power and mopping water volume in the app based on the floor's dirt level. Or short press the (=) button on your robot to switch between default cleaning modes.



Please note

In Vacuum mode, the Roller Mop will automatically raise and stop rolling.

Pausing Your Robot

Stop your robot via the app or by press any button on the robot. When paused, resume the previous cleaning task via the app or by pressing the ⁽⁽⁾) button.

Recharging

- After finishing a cleaning task, your robot will automatically dock to the Base Station to charge.
- When in standby mode, your robot will dock and charge after pressing the <a>o button.
- By default, your robot will automatically resume interrupted

cleaning tasks (e.g., due to low battery or new commands). If the battery level drops during a task, the robot wi II dock to recharge and resume the task once the battery reaches above 80%.

Dease note

If the robot does not find the Base Station, it will automatically return to the starting position. Please manually dock it for charging.

Exchanging Water

- During a mopping task, your robot will automatically dock to drain waste water and exchange clean water.
- After completing a mopping or cleaning task, your robot will dock to empty dust, exchange water, deep clean and dry its Roller Mop, then start a recharging session.

Hibernation

If your robot is not operated for more than 10 minutes, it will automatically enter hibernation. Press any button to wake it up.

Please note

The robot will not enter hibernation while charging.

Do Not Disturb Mode

The default setting for this mode is from 22:00 to 08:00, and you can modify or disable this feature via our app. During the Do Not Disturb period, device button lights will stay off, and your robot will not automatically resume cleaning or play voice prompts.

Child Lock

You can use the Child Lock function in our app to lock the robot buttons. You can unlock it via our app.

Restoring to Factory Settings

Press and hold the 0 + 2 buttons simultaneously for 6 seconds to restore the robot to factory settings.

Upgrading Firmware

In order to improve user experience, we will regularly release firmware updates to introduce new functions and solve any software defects that may occur during usage. When a new firmware version is available, we will send an upgrade notification to your account via our app. When upgrading, please make sure your product has sufficient battery or stay powered on and make sure your smartphone is within range to prevent interference.

You're advised to enable Automatic Upgrades via the Firmware & Battery page of our app.

Care and Maintenance

Daily Maintenance (Robot)

To keep your robot and station running at peak performance, perform the procedures on the following pages.

Part	Care Frequency	Replacement Frequency
Front Caster Wheel	Closp as pooded	/
Dustbin	Clean as needed	

Anti-Tang Waste Wa Roller Mo Dustbin Fi Side Brush Brush Fra Waste Filt Waste Wa Clean & W LDS Laser Wall Follow Front Doc Back Dock Infrared C Avoidance Carpet Sei Cliff Senso Charging Debris Eva Water Inle Dust Inlet Rechargin (Base Stat Charging Auto-Fill F Moisture-Diatom M Floor Clea

Dust Bag

e Rubber Brush		C to 12 months	
ter Collection Gutter	0.000	6 to 12 months	
0	every 2 weeks	1 to 3 months	
lter		2 to C months	
ı		5 to 6 months	
me			
er (Base Station)	Monthly	6 to 12 months	
ter Box			
aste Water Tanks	Once a week	/	
Radar			
w Sensor			
king Sensor			
ing Sensor			
bstacle			
Sensor			
nsor			
or		/	
Contacts		1	
acuation Port	Monthly		
t			
(Base Station)			
g Signal Emitter ion)			
Contacts (Base Station)			
ort & Auto-Drain Port			
proof Pad			
ud Mat		3 to 6 months	
ning Solution	/	Add once every 1 to 3 months	
	/	Replace every 1 to 3 months	

Replacement frequency may vary. Parts should be replaced if visible wear appears.

If you need to purchase a refill of SwitchBot Floor Cleaning Solution, please visit the authorized channels or our official website www.switch-bot.com

Cleaning tools needed



Waste Water Box

• Remove the Waste Water Box from the robot and open the lid.



2 Clean the sediment inside the Waste Water Box.





🔝 Please note

Avoid getting water into the Air Extraction Port during the cleaning process.

3 Install the Waste Water Box back to the robot.

Please note

Before flipping the robot over to clean, empty the Waste Water Box first to prevent waste water spillage.



Waste Water Collection Gutter

1 Remove the Roller Mop from the robot.



2 Filp the robot over, and lift the Waste Water Collection Gutter from its left end to remove.



Install the Waste Water Collection Gutter back into the robot by putting its right end into the robot first, then press its left end into the robot to secure. You will hear a clicking sound once it is correctly installed.

Clean the sediment inside the Waste Water Collection Gutter.



