

Strata
HOME

POWERED BY STITCH™



Wireless Smart
ROBOT VACCUUM

P/N **35513** (BLACK)/P/N **35514** (BLUE)
User's Manual

CONTENTS

- SAFETY WARNINGS AND GUIDELINES4
- INTRODUCTION.....5
- FEATURES.....5
- CUSTOMER SERVICE.....6
- PACKAGE CONTENTS6
- APPLICATIONS.....7
- PRODUCT OVERVIEW.....7
 - Vacuum Top View.....7
 - LED Display.....8
 - Control Buttons.....8
 - Vacuum Bottom View.....8
 - Vacuum Rear View9
 - Water Tank Side/Top View.....9
 - Water Tank Bottom View.....9
 - Dust Box without Water Tank.....10
 - Charging Dock.....10
 - Remote Control.....11
 - Magnetic Strip.....11
- CHARGING.....12
 - Manual Charging.....12
 - Automatic Charging.....13
- SETTING THE TIME.....14
- SCHEDULING.....14
 - Time Mode.....14
 - Full Go Mode.....15

BASIC OPERATING MODES	15
CLEANING MODES.....	16
Auto Cleaning Mode.....	16
Spot Cleaning Mode	16
Edge Cleaning Mode	17
EXCHANGING THE DUST BOX AND WATER TANK.....	17
MAINTENANCE.....	18
Side Brushes	18
Mopping Cloth.....	19
Main Brush.....	19
Dust Box.....	20
Sensors and Charging Poles.....	21
APP INSTALLATION AND LOGIN	22
ADD A DEVICE	23
APP FEATURES.....	25
LINK DEVICES TO AMAZON ALEXA.....	26
TROUBLESHOOTING	29
TECHNICAL SUPPORT	29
SPECIFICATIONS.....	30
REGULATORY COMPLIANCE.....	31
Notice for FCC	31
RF Exposure Statement for FCC.....	32
Notice for Industry Canada.....	32
RF Exposure Statement for Industry Canada	32

SAFETY WARNINGS AND GUIDELINES

Please read this entire manual before using this device, paying extra attention to these safety warnings and guidelines. Please keep this manual in a safe place for future reference.

- This device is intended for indoor use only.
- Do not use this device in a wet or moist environment, such as a bathroom or laundry.
- Do not touch the device, the power cord, or any other connected cables with wet hands.
- Do not expose this device to excessively high temperatures. Do not place it in, on, or near heat sources, such as a fireplace, stove, radiator, etc. Do not leave it in direct sunlight.
- Do not use this vacuum in proximity to curtains, cords, loose cables, fragile objects, papers, loose debris, or anything that could get easily knocked over.
- Do not use this vacuum around cigarette ends, lighters, matches, volatile liquids such as gasoline, or any other flammable materials.
- If the vacuum needs to be cleaned, it should be fully charged beforehand.
- Do not sit on the vacuum or allow pets or children to sit on it. Take care when using this around children or pets. Do not use in a baby room.
- Do not use this product where it can easily fall, such as on tables, chairs, or next to stairs.
- Turn off the vacuum when transporting it or when it will not be used for a long time.
- Empty and clean the dust box and filters after each use.
- Remove the batteries from the remote if it will be unused for a long time.
- Fully charge the battery before first use and at least once every three months.
- This device contains a rechargeable battery. Dispose of the device or battery only in accordance with local, state, or federal regulations for electronic waste.
- Do not allow small children to use or play with this vacuum.

INTRODUCTION

Thank you for purchasing this Wireless Smart Robotic Vacuum! This vacuum provides a 2-in-1 dry sweeping and wet mopping cleaning system for carpets and hard floors. It features three cleaning modes and two scheduling modes. This wireless vacuum is compatible with the STITCH™ by Monoprice mobile app, which allows for 24/7 remote monitoring and control using your Android™ or iOS® smartphone or tablet from anywhere, at any time. The vacuum and STITCH app communicate over your local wireless network, so you won't need any separate mesh networks, hubs, or controllers. With the STITCH app, you can easily create a schedule to simplify your cleaning routine and let the vacuum automatically clean and remove dust, pollen, pet fur, and allergens from your home. The free app also provides an all-in-one experience connecting all STITCH devices for a smarter connected home, saving you money, energy, and time. You can also link to Amazon Alexa™ or Google™ Home for a hands-free, voice-controlled experience.

FEATURES

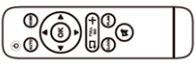
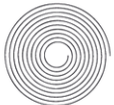
- Dry sweeping and wet mopping options with interchangeable dust box and water tank
- Three cleaning modes and two scheduling modes
- Automatically returns to charging station after cleaning to fully charge battery
- Built-in anti-drop sensor to prevent falling
- Invisible wall magnetic tape included to prevent vacuum from going into rooms that are off-limits
- Create a schedule or set a timer to turn your vacuum on or off at particular times of the day
- Provides simple 24/7 remote monitoring and remote navigational control using the free STITCH™ by Monoprice app
- Supports scene control and works with other STITCH by Monoprice "smart" devices (sold separately)

CUSTOMER SERVICE

The Monoprice Customer Service department is dedicated to ensuring that your ordering, purchasing, and delivery experience is second to none. If you have any problem with your order, please give us an opportunity to make it right. You can contact a Monoprice Customer Service representative through the Live Chat link on our website www.monoprice.com or via email at support@monoprice.com. Check the website for support times and links.

PACKAGE CONTENTS

Please take an inventory of the package contents to ensure you have all the items listed below. If anything is missing or damaged, please contact Monoprice Customer Service for a replacement.

				
1x Smart Vacuum	1x Charging Station	1x AC Power Adapter	2x Mopping Cloths	2x Side Brushes
				
1x Remote Control	1x Water Tank	1x Magnetic Tape	1x Cleaning Brush	1x User's Manual

APPLICATIONS

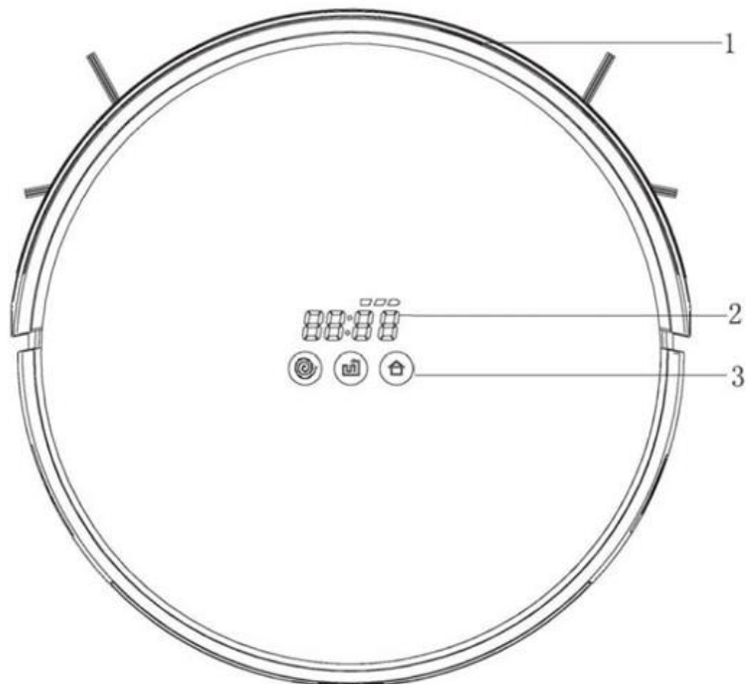
This Smart Vacuum features three cleaning patterns, two scheduling modes, and can be configured for dry sweeping or wet mopping.



PRODUCT OVERVIEW

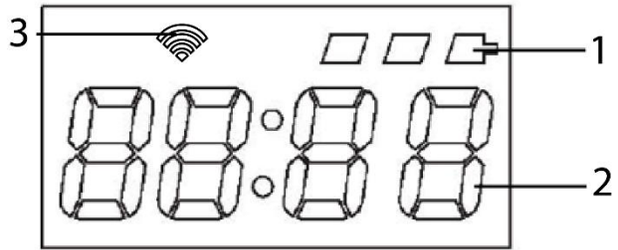
Vacuum Top View

1. Bumper
2. LED Display
3. Control Buttons



LED Display

1. Battery/Charging Status Indicator
2. Mode/Time Display
3. Wi-Fi Indicator



Control Buttons



Spot



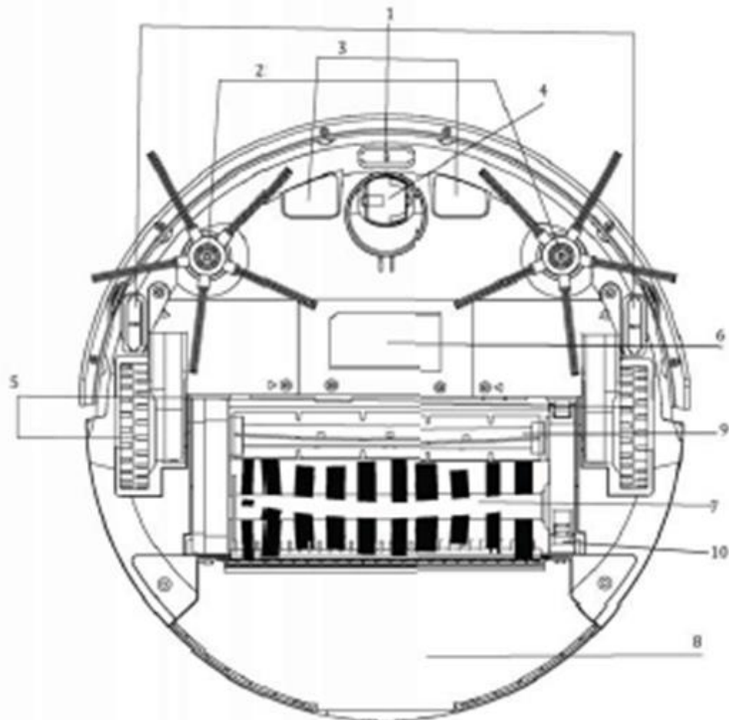
Auto



Dock

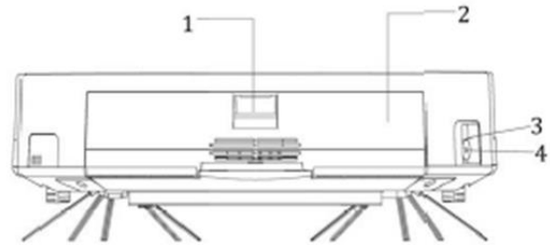
Vacuum Bottom View

1. Anti-Drop Sensors
2. Side Brushes
3. Charging Poles
4. Universal Wheel
5. Drive Wheels
6. Battery Box Cover
7. Cleaning Brush
8. Dust Box/Water Tank
9. Roller Brush
10. Brush Guard Release



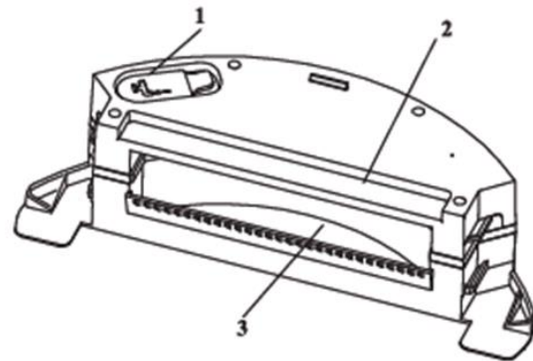
Vacuum Rear View

1. Dust Box/Water Tank Release Button
2. Dust Box/Water Tank
3. Power Switch
4. DC Charging Connector



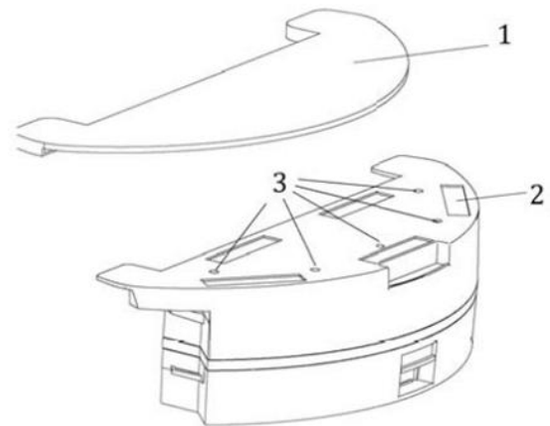
Water Tank Side/Top View

1. Water Filling Hole
2. Water Tank
3. Dust Box Inlet



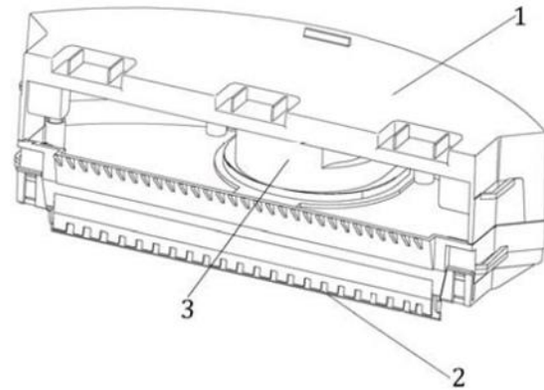
Water Tank Bottom View

1. Mopping Cloth
2. Hook and Loop Fasteners
3. Water Outlets



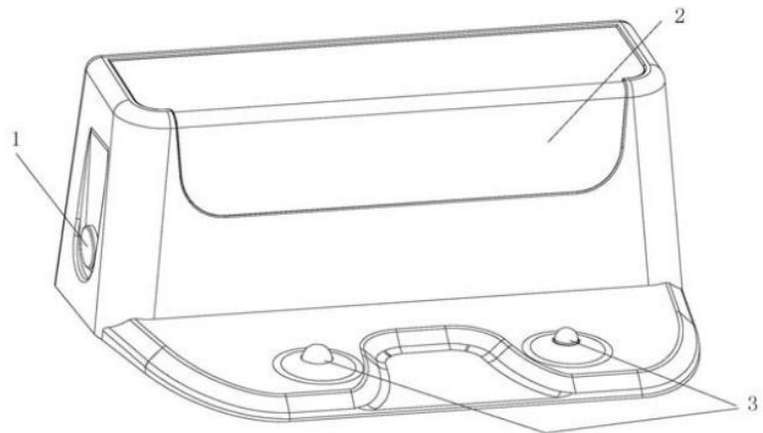
Dust Box without Water Tank

1. Dust Box
2. Vacuum Inlet
3. Dust Vacuuming Motor



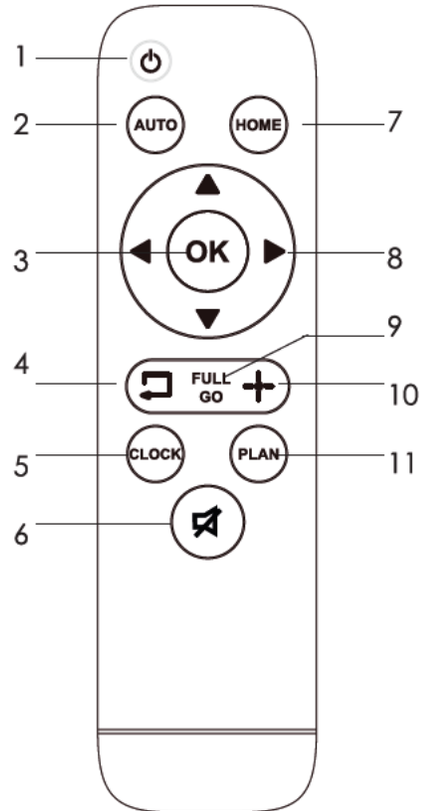
Charging Dock

1. DC Charging Connector
2. Signal Receiving Window
3. Charging Poles

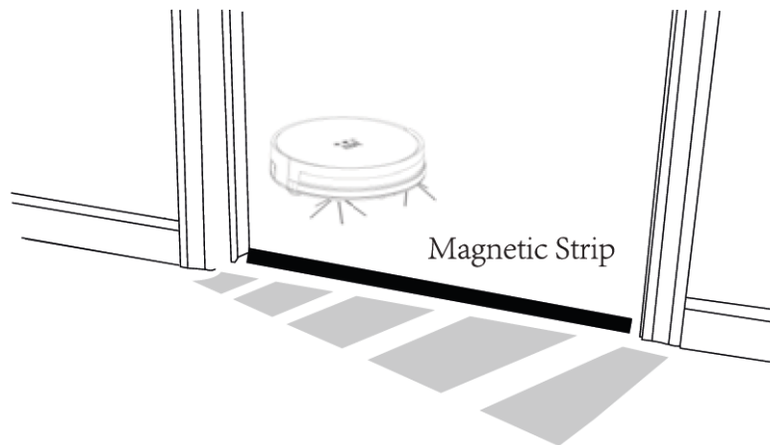
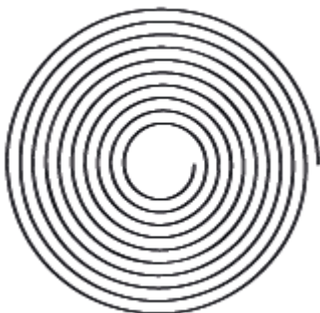


Remote Control

1. Power Button
2. Auto Cleaning Button
3. OK Button
4. Edge Cleaning Button
5. Set Time Button
6. Voice Muting On/Off Button
7. Home Button
8. Directional Buttons
9. Full Go Scheduling Button
10. Spot Cleaning Button
11. Set Schedule Button



Magnetic Strip



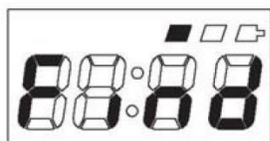
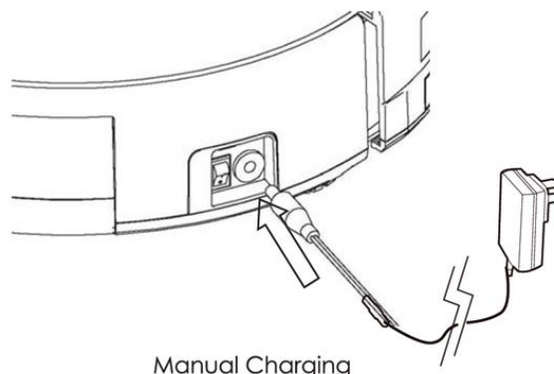
Place the included **Magnetic Strip** across a doorway or any other area that you don't want the vacuum to access. The vacuum will treat the **Magnetic Strip** as a wall or other obstacle.

CHARGING

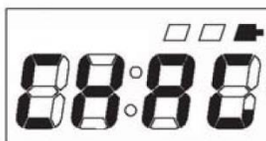
Manual Charging

The vacuum can be manually charged using the included AC power adapter. Perform the following steps to manually charge the vacuum.

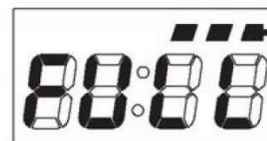
1. Flip the **Power Switch** on the vacuum to the **OFF** position.
2. Plug the DC barrel connector on the included AC power adapter into the **DC Charging Connector** on the vacuum, then plug the adapter into a nearby AC power outlet. The **Charging/Power Status Indicator** will begin flashing.
3. When charging is complete, the **Charging/Power Status Indicator** will cease flashing.



Low Power



In Charging



Charging Done

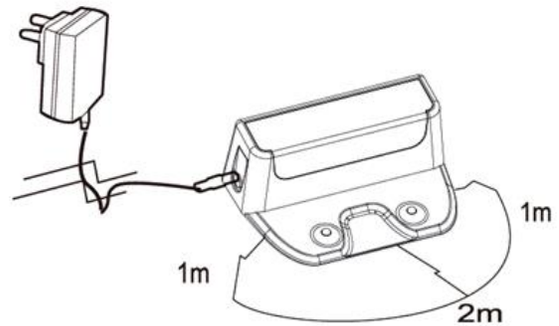
Notes:

- Manually charge the built-in battery for at least 6 hours prior to first use.
- Charge the battery whenever the **LED Display** indicates **Low Power** status, as shown in the image above.
- During normal operation, the vacuum will automatically return to the **Charging Dock** whenever it is finished with a cleaning task and whenever the battery is low.
- If the vacuum will not be used for more than 3 months, flip the **Power Switch** to the **OFF** position, charge the battery for at least 12 hours, then store it in a cool, dry place.

Automatic Charging

During normal operation, the vacuum will charge itself automatically using the **Charging Dock**. Perform the following steps to setup the vacuum for automatic charging. Note that the vacuum should be manually charged for at least six hours before setting it up for automatic charging.

1. Place the charging station on the floor against a wall with a nearby AC power outlet. The **Charging Dock** should be at least 1 meter from any wall or obstacle on each side and have 2 meters clearance at the front.



Auto Charging

2. Plug the DC barrel connector on the included AC power adapter into the **DC Charging Connector** on the **Charging Dock**, then plug the adapter into a nearby AC power outlet. The power indicator on the dock will illuminate.
3. Flip the **Power Switch** on the vacuum to the **ON** position.
4. Place the vacuum on the floor near the **Charging Dock**, then press the **Dock** button on the vacuum or the **Home** button on the remote control to cause it to dock itself and begin charging. The **Charging/Power Status Indicator** on the vacuum will begin flashing.
5. When charging is complete, the **Charging/Power Status Indicator** will cease flashing.

SETTING THE TIME

Prior to scheduling a cleaning task, you must set the current time on the vacuum. Perform the following steps to set the time.

1. Ensure that the vacuum is powered **ON** and not actively charging or cleaning.
2. Aim the **Remote Control** towards the vacuum's **LED Display**, then press the **Set Time Button** (CLOCK). The left two digits on the vacuum's **LED Display** will begin flashing.
3. Use the **Up and Down Directional Buttons** to set the current hour.
4. Press the **OK Button**. The left two digits on the **LED Display** will cease flashing and the right two digits will begin flashing.
5. Use the **Up and Down Directional Buttons** to set the current minute.
6. Press the **OK Button**. The **LED Display** will cease flashing and will display the current time.

Note that if the battery is removed, the current time and any scheduled time will be reset.

SCHEDULING

Time Mode

After setting the current time on the vacuum, you can schedule a specific time for it to automatically clean the floor. Perform the following steps to schedule a cleaning operation.

1. Ensure that the vacuum is powered **ON** and not actively charging or cleaning.
2. Aim the **Remote Control** towards the vacuum's **LED Display**, then press the **Set Schedule Button** (PLAN). The left two digits on the vacuum's **LED Display** will begin flashing.
3. Use the **Up and Down Directional Buttons** to set the scheduled hour.
4. Press the **OK Button**. The left two digits on the **LED Display** will cease flashing and the right two digits will begin flashing.
5. Use the **Up and Down Directional Buttons** to set the scheduled minute.

6. Press the **OK Button**. The **LED Display** will cease flashing and will display the current time. Once the scheduled time is reached, the vacuum will begin cleaning in **Auto Mode**.

Notes:

- To cancel the scheduled cleaning time, set the scheduled time to **00:00**.
- If the battery is removed, the current time and scheduled time will be reset.

Full Go Mode

Instead of scheduling cleaning at a specific time, **Full Go Scheduling Mode** tells the vacuum to start cleaning as soon as it is fully charged. With the vacuum powered **ON**, whether it is cleaning or charging, press the **Full Go Button** on the remote control. The vacuum will return to the charging dock if it is cleaning, then will start charging. When charging is complete, the vacuum will automatically clean the floor.

BASIC OPERATING MODES

The vacuum can be in one of three basic operating modes, Cleaning, Standby, or Sleeping. The **LED Display** will be **ON** or **OFF**, depending on the status.

Mode	Status
Cleaning	The vacuum is cleaning and the LED Display is ON
Standby	The Power Switch is ON and the LED Display is ON
Sleeping	The Power Switch is ON and the LED Display is OFF

CLEANING MODES

The vacuum features three different cleaning modes: **Auto**, **Spot**, and **Edge**. The vacuum uses inertial navigation and an advanced navigation algorithm to calculate the best path to efficiently clean the room.

Auto Cleaning Mode

The **Auto Cleaning Mode** is the default. In **Auto** mode, the vacuum typically follows a zig-zag path to cover the floor.

When the vacuum encounters a particularly dirty area of the floor, it will automatically enter **Spot Cleaning Mode**, then will return to the normal cleaning path when it is done with the **Spot** cleaning.



When the vacuum encounters an obstacle, such as a wall, it will automatically enter **Edge Cleaning Mode**. It will stay in **Edge Cleaning Mode** until either the **Auto** or **Spot** buttons are pressed.

Note that while in **Auto Cleaning Mode**, you can use the **Directional Buttons** on the remote control to direct the vacuum to a particular part of the floor or to navigate around obstacles.

Spot Cleaning Mode

When the **Spot Cleaning Mode** is automatically entered from **Auto** mode or when the **Spot** button is pressed, the vacuum will start spiraling out from a central point to intensively clean that portion of the floor. Once **Spot** cleaning is completed, the vacuum will automatically return to **Auto Cleaning Mode**.

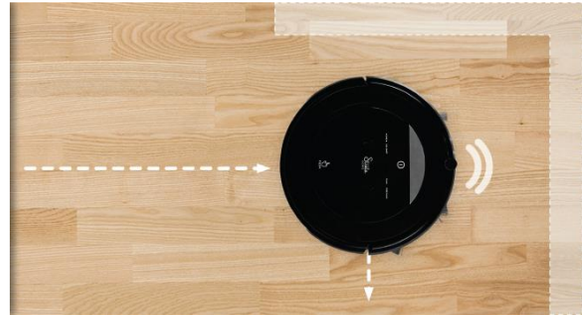


Edge Cleaning Mode

When the vacuum encounters an obstacle during **Auto** cleaning, such as a wall, it will automatically enter **Edge Cleaning Mode**. It will return to **Auto** cleaning when it clears the obstacle.

Alternatively, if the **Edge Cleaning Button** is pressed, the vacuum will search for the nearest wall or obstacle and will begin cleaning around the obstacles.

The vacuum will remain in **Edge Cleaning Mode** until either the **Auto** or **Spot** buttons are pressed.

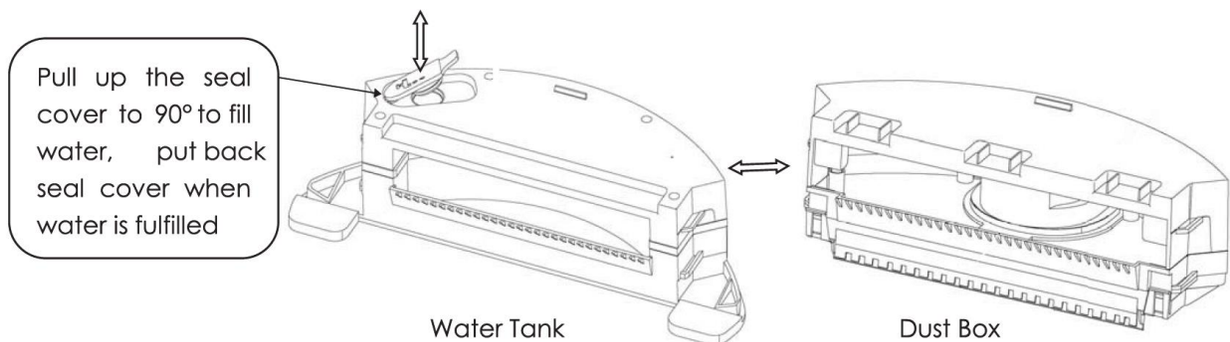


EXCHANGING THE DUST BOX AND WATER TANK

The vacuum includes both a **Dust Box** for dry sweeping and a **Water Tank** for wet mopping. To change one for the other, press the **Dust Box/Water Tank Release Button** to release the currently installed Box/Tank, then remove it and replace with the other.

To fill the **Water Tank** with water, pull the seal up, then fill the tank with water. Once the tank is full, replace the seal.

Note that the **Water Tank** is washable and can be cleaned with soap and water. Never clean the **Dust Box** with water. Clean the **Dust Box** using a soft, dry cloth only.

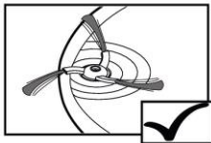


MAINTENANCE

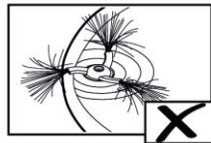
Side Brushes

The side brush can become dirty or deformed with regular use. Perform the following steps to clean, reform, or replace the side brushes.

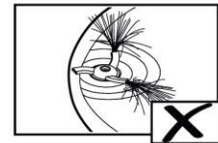
1. Flip the **Power Switch** on the vacuum to the **OFF** position.
2. Turn the vacuum over to access the side brushes.
3. Inspect the side brushes to determine whether they are just dirty, whether they are recoverable, or whether they need to be replaced. Compare the condition of the side brushes with the images below.



Good

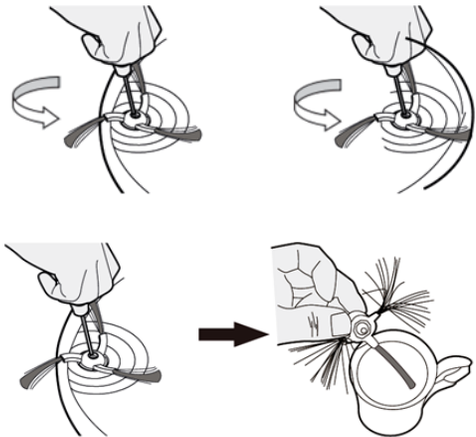


Recoverable



Need Replacement

4. Using a Philips screwdriver, turn the side brush retaining screws counterclockwise to remove the retaining screws.
5. If the brushes are dirty, clean them in warm water. Use scissors to remove trapped hair and debris, taking care not to damage the brushes themselves.
6. If the brushes are deformed, soak them in warm water to reform them.
7. Once the brushes have been cleaned and reformed, place them back on the vacuum and secure them in place using the retaining screws removed in step 4 above. If the brushes are damaged, replace them with new brushes.



Mopping Cloth

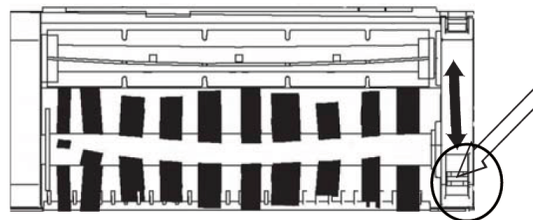
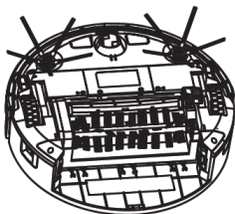
The microfiber **Mopping Cloth** is washable and can be used many times. Perform the following steps to remove and clean the **Mopping Cloth**.

1. Flip the **Power Switch** on the vacuum to the **OFF** position.
2. If the **Water Tank** is installed, press the **Dust Box/Water Tank Release Button**, then remove the tank.
3. Hold the **Water Tank** still and remove the **Mopping Cloth** from the bottom.
4. Wash the **Mopping Cloth** with warm water, then allow it to dry.
5. Once the **Mopping Cloth** is dry, place it back on the **Water Tank**. Ensure that the two sides are properly installed and that the **Mopping Cloth** is flat against the **Water Tank**.

Main Brush

The **Main Brush** can be removed and washed. Perform the following steps to remove and clean the **Main Brush**.

1. Flip the **Power Switch** on the vacuum to the **OFF** position.
2. Turn the vacuum over to access the **Main Brush**.
3. Press the **Brush Guard Release** to remove the **Main Brush** frame, then remove the **Main Brush** components.



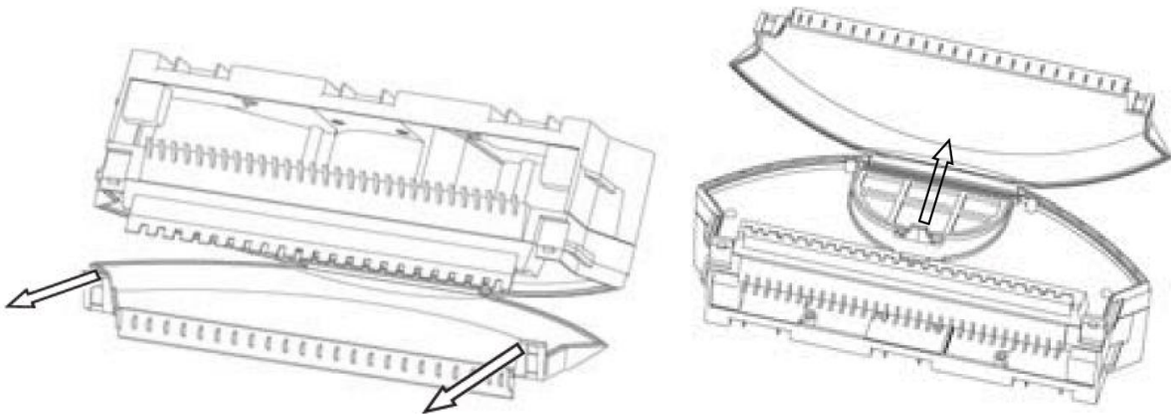
Press Brush Guard Release to pull out the brush components from the frame

4. Wash the **Main Brush** with warm water. Use scissors to remove any trapped hair and debris, taking care not to damage it.
5. Allow the **Main Brush** to fully dry before reinstalling it in the frame.

Dust Box

While the **Dust Box** itself should never be cleaned with water, the **Filter** element can. Perform the following steps to remove and clean the **Dust Box Filter**.

1. Flip the **Power Switch** on the vacuum to the **OFF** position.
2. If the **Dust Box** is installed, press the **Bust Box/Water Tank Release Button**, then remove it.
3. Empty the contents of the **Dust Box** into the garbage.
4. Lift the tabs on each side of the **Dust Box**, then lift the cover to remove it.



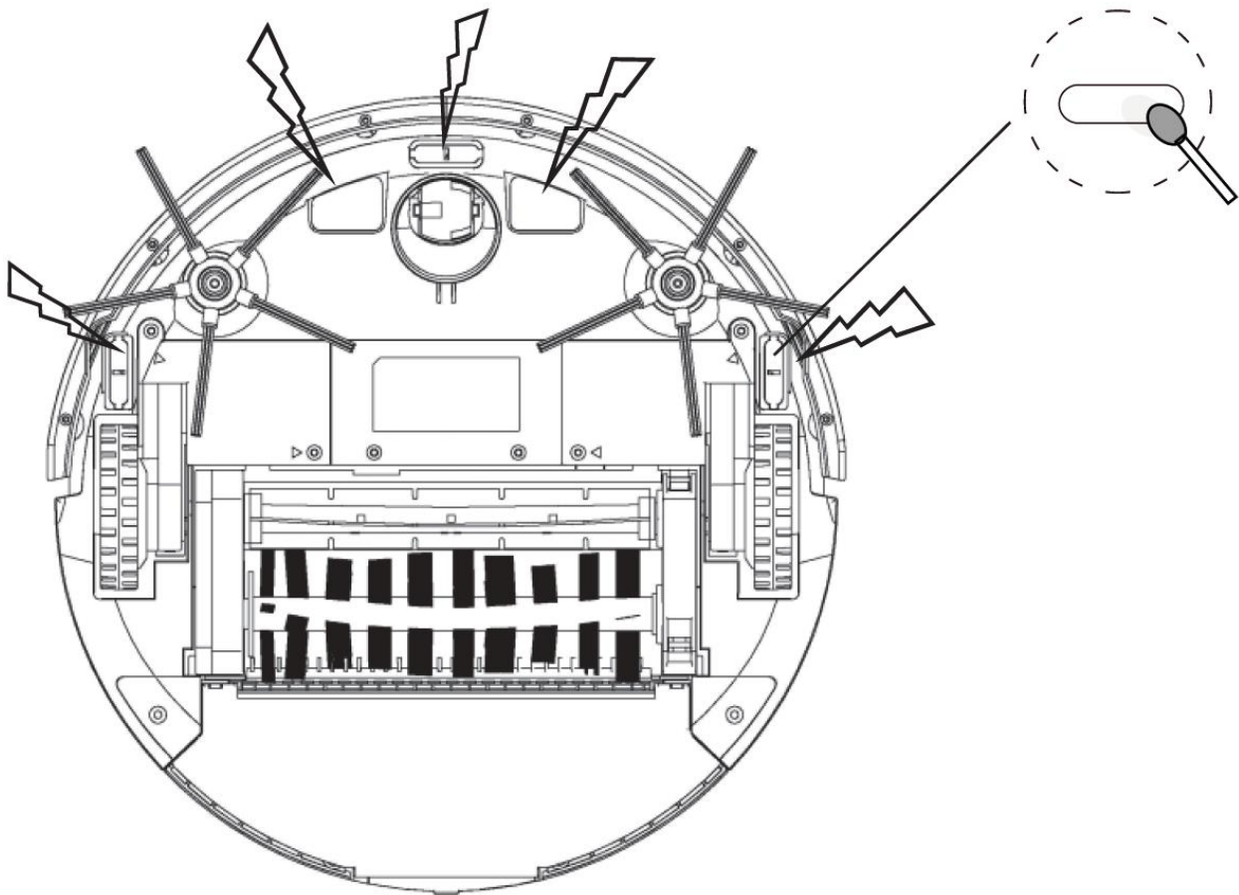
5. Remove the **Dust Box Filter**, then wash it with warm water.
6. Allow the **Dust Box Filter** to completely dry before reinstalling it.

Warning! The **Dust Box** contains a motor. Never wash it with water or otherwise expose the motor to water. If water does get in or on the motor, allow the **Dust Box** and motor to fully dry before using it again.

Sensors and Charging Poles

The **Sensors** and **Charging Poles** on the bottom of the vacuum can become covered in dust, which can impair their performance. Perform the following steps to clean the **Sensors** and **Charging Poles**.

1. Flip the **Power Switch** on the vacuum to the **OFF** position.
2. Turn the vacuum over to access the bottom.
3. Using a cotton swab (not included), wipe the **Sensors** and **Charging Poles** clean at the points indicated in the image below.



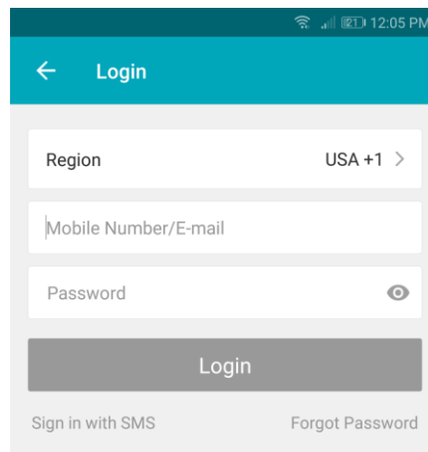
APP INSTALLATION AND LOGIN

1. Download and install the free **STITCH™ by Monoprice** app from Google Play™ or the App Store. Scan one of the two QR codes below to go directly to the appropriate page in the app store.



2. Once the app is installed, launch it.
3. If you have already used the **STITCH™ by Monoprice** app, tap the **Login** button, then enter your STITCH account information. If you have not installed and used the STITCH app before, proceed to app registration. You can register using your phone number or by using your email address. Follow the on-screen app instructions for more details.

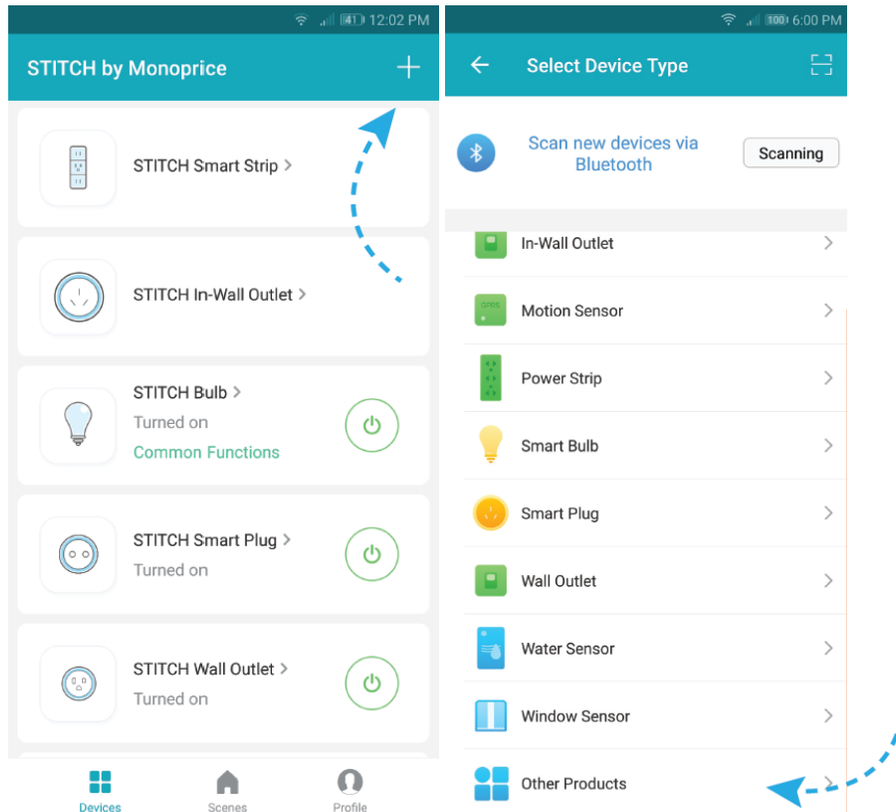
Note that the password must contain 6-20 characters and must include at least one number.



ADD A DEVICE

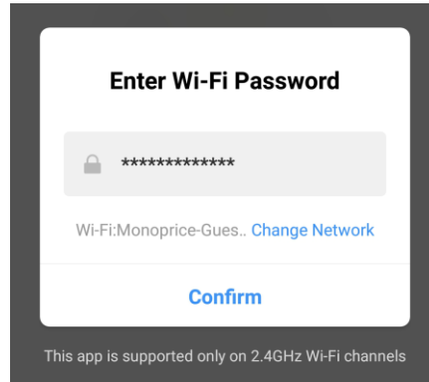
Smart Inclusion uses your wireless network to communicate between your smartphone and the smart device.

1. Tap + on the **Add Devices** screen to add a new device.

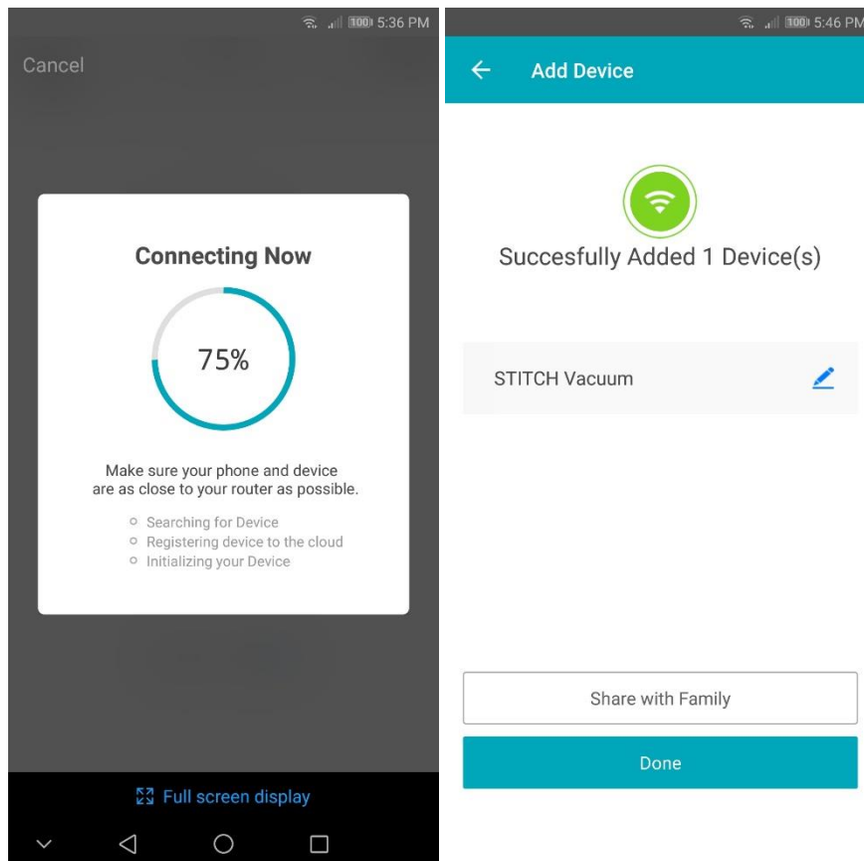


2. Scroll through the list and select **Other Products** (or **Robot Vacuum**, if available) to add the vacuum to the STITCH™ app.

3. The Wi-Fi® icon should be flashing rapidly, indicating that it is ready to be paired with your network. If it is not flashing rapidly, press and hold the **Auto** button for 3 seconds.
4. Tap **Confirm** on the app to continue, input the password to your network, then tap **Confirm** again.

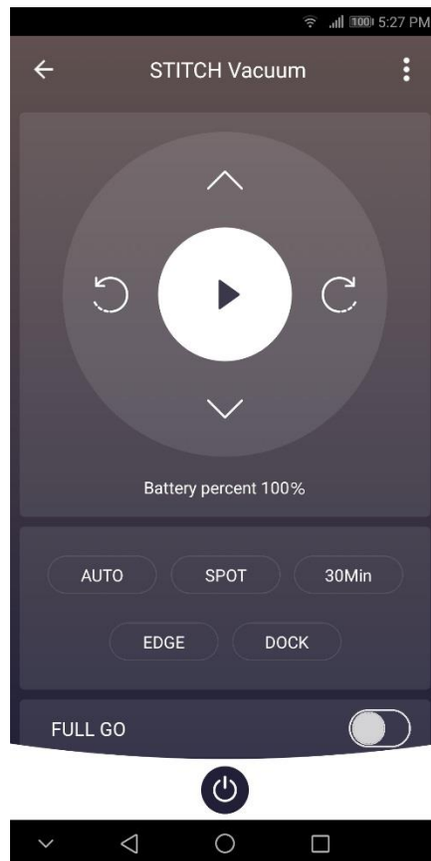


5. The app will start connecting to the device. Tap **Done** once it is completed.



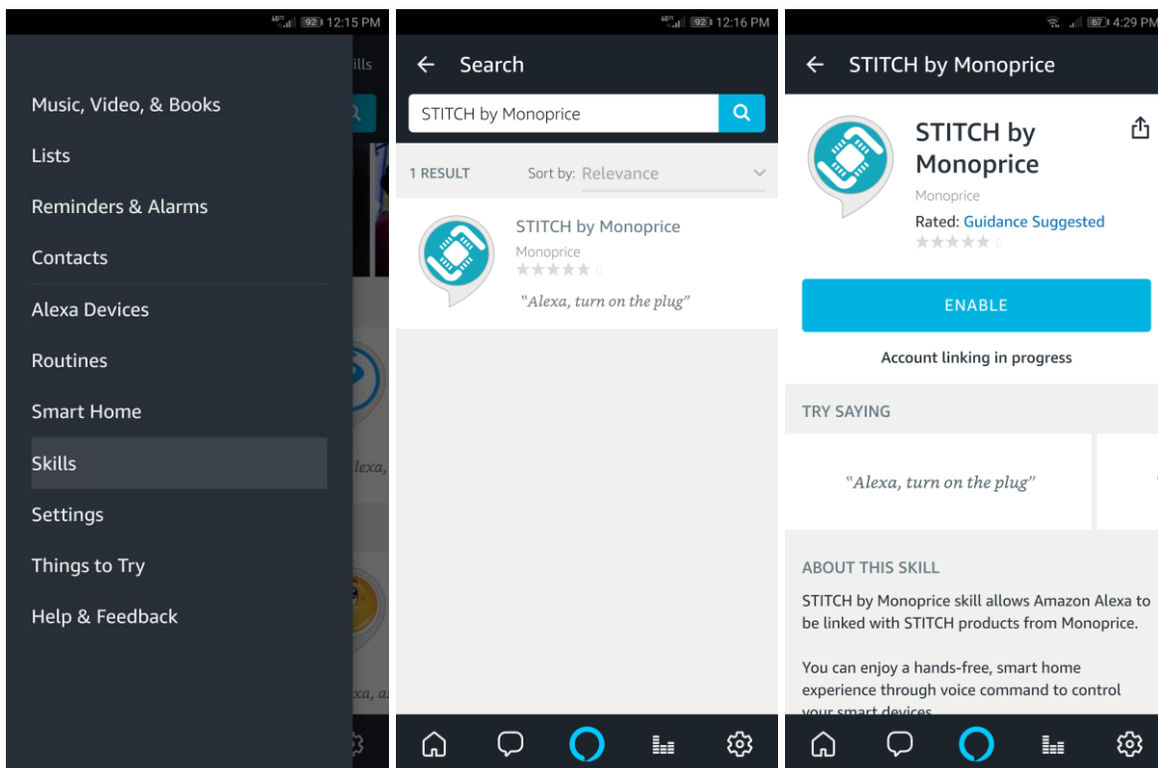
APP FEATURES

- Navigate the robot vacuum with the app
- Create a cleaning schedule for automatic cleaning any day and time of the week
- Convenient cleaning mode options and power switch to turn the vacuum on or off

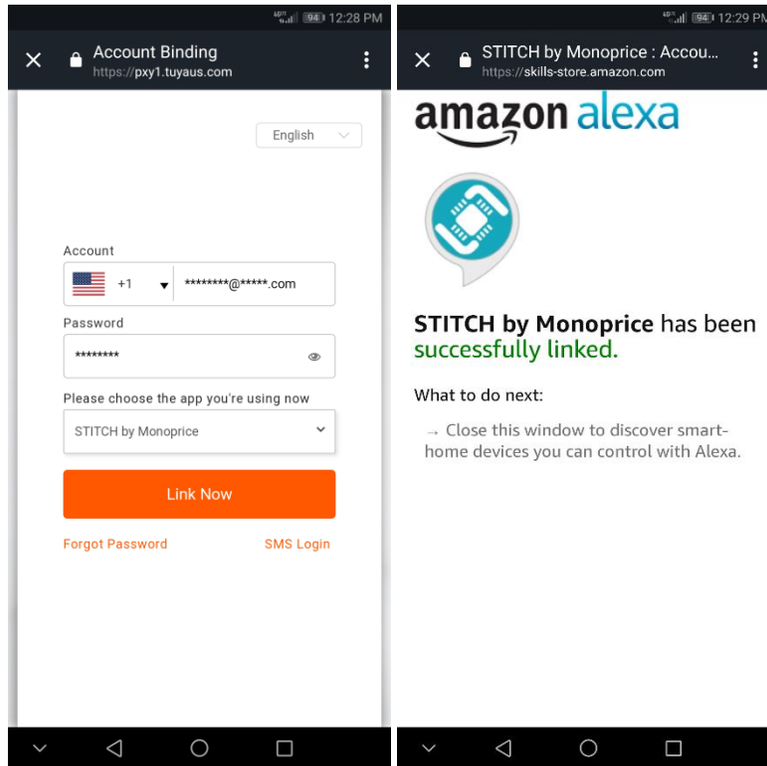


LINK DEVICES TO AMAZON ALEXA

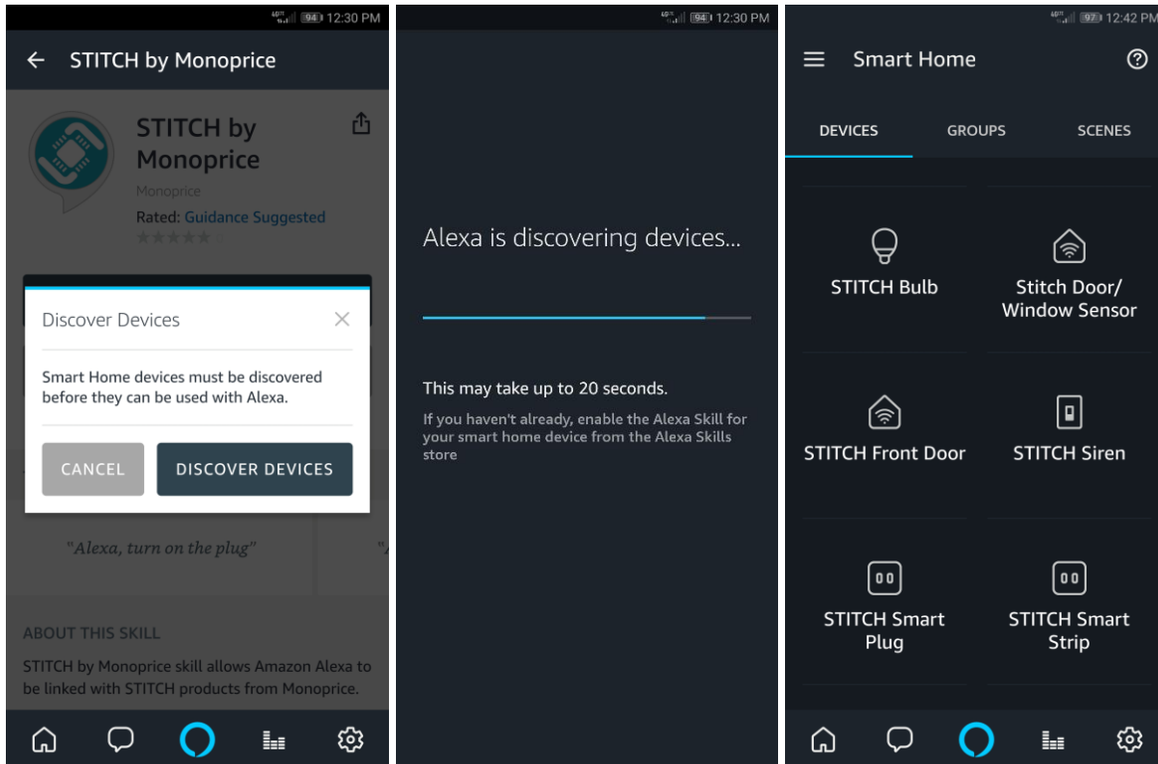
1. Before using Alexa™ to control your smart devices, make sure you meet the following conditions:
 - Stable Wi-Fi® network that can access the Amazon server
 - An Amazon Echo™ device, including Echo, Echo Tap™, and Echo Dot™
 - An Amazon account
 - The STITCH™ by Monoprice app and account
 - At least one device added under **STITCH™ by Monoprice** account and the device's name can be easily recognized by Echo
2. Add one or more devices in the STITCH by Monoprice app by following the instructions in the *ADD DEVICE* section above.
3. In the Amazon Alexa app menu, tap **Skills**, then search for and select the **STITCH by Monoprice** entry. Tap **ENABLE** to enable Amazon Skills.



4. You will be redirected to the account link page. Select the proper country/region, then input your **STITCH™ by Monoprice** account and password. Tap **Link Now**, then tap **Authorize**. When the message **STITCH by Monoprice has been successfully linked** appears, close the window.



- Alexa™ needs to "discover" your smart devices before it can control them. Say "Alexa, discover devices" or tap **Discover** to start the discovery process. Alexa will then discover and sync with compatible devices added in the **STITCH™ by Monoprice** app. The discovered devices will be displayed in a list.



Note: Each time the device's name is changed in the STITCH™ by Monoprice app, Alexa must rediscover it again before it can be controlled.

- You can now control your smart devices with Alexa. You can use the following command examples for a smart plug named **bedroom light**:
 - Alexa, turn on/off bedroom light
 - Alexa, set bedroom light to 50 percent
 - Alexa, brighten/dim bedroom light
- You can also create groups in the Alexa app. Tap **Groups** to create a group and give it a name, such as **my smart lights**. Select individual devices to add them to the group, then tap **Save**. You can now control the entire group of devices with a single command. For example, say "Alexa, turn on my smart lights" to turn on all lights in the group.

TROUBLESHOOTING

If a problem is detected, the vacuum will display an error code on the **LED Display**. Refer to the following table for causes and solutions.

Error Code	Cause	Solution
Er 01	Right side brush stuck	Clean the right side brush
Er 02	Left side brush stuck	Clean the left side brush
Er 03	Main brush stuck	Clean the main brush
Er 04	Left wheel issue	Clean the left wheel
Er 05	Right wheel issue	Clean the right wheel
Er 06	Vacuum motor issue	Empty and clean the dust box
Er 07	Anti-drop sensor issue	Clean the anti-drop sensors
Er 08	Wheel off the ground	Place the vacuum on solid, flat floor

TECHNICAL SUPPORT

Monoprice is pleased to provide free, live, online technical support to assist you with any questions you may have about installation, setup, troubleshooting, or product recommendations. If you ever need assistance with your new product, please come online to talk to one of our friendly and knowledgeable Tech Support Associates. Technical support is available through the online chat button on our website www.monoprice.com or through email by sending a message to tech@monoprice.com. Check the website for support times and links.

SPECIFICATIONS

Models	35513 (Black) and 35514 (Blue)
Dust Box Capacity	20.3 fl. oz. (600ml)
Water Tank Capacity	10.1 fl. oz. (300ml)
Cleaning Modes	Auto (zig-zag), Spot, Edge
Filter	HEPA and fabric filter
Supported Network Protocols	IEEE 802.11 b/g/n
Radio Frequency	2.4GHz
Battery Type	Lithium-ion
Battery Capacity	2600mAh
Charging Time	3-4 hours
Cleaning Time	2-3 hours
Input Power	18.4 VDC
Maximum Power Consumption	24 watts
AC Adapter Input Power	100 ~ 240 VAC, 50/60 Hz
Dimensions	ø12.6" x 3.5" (ø320 x 88 mm)
Weight	5.5 lbs. (2.5 kg)

REGULATORY COMPLIANCE

Notice for FCC



This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Modifying the equipment without Monoprice's authorization may result in the equipment no longer complying with FCC requirements for Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Statement for FCC

Caution

This equipment complies with radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must be at least 20 cm from the user and must not be collocated or operated in conjunction with any other antenna or transmitter.

Notice for Industry Canada

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

RF Exposure Statement for Industry Canada

Caution

This equipment complies with radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must be at least 20 cm from the user and must not be collocated or operated in conjunction with any other antenna or transmitter.

Android™ and Google Play™ are trademarks of Google LLC.

Cisco® and IOS® are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

Wi-Fi® is a registered trademark of Wi-Fi Alliance.

Amazon™, Amazon Alexa™, Amazon Echo™, Echo Dot™, and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

STITCH™ and the STITCH logo are trademarks of Monoprice Inc.



TECHNOLOGY AT PRICES THAT MAKE SENSE

www.monoprice.com

Need Help? We're here for you!

Contact us: www.monoprice.com/contactus

Product pictures are for reference only.

Specifications described herein are subject to change without prior notification.

All trademarks are the sole property of their respective companies.

Stitch is a Sub-Brand for Smart Home of Monoprice.

Copyright © 2018 Monoprice, Inc. All rights reserved.