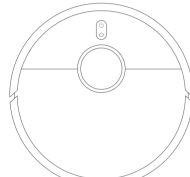
Product Overview

Accessories

Pre-installed Accessories



Brush



Brush Cover





Cleaning Tool

Other Accessories





Water Tank

Mop Pad

Robot Vacuum







Note: Illustrations of product, accessories, and user interface in the user manual are for reference purposes only. Actual product and functions may vary due to product enhancements.

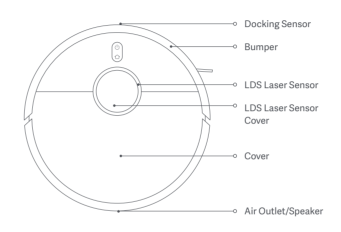
Side Brush

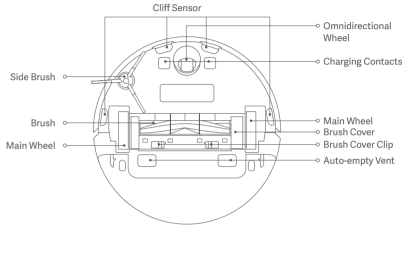
Power Cord

Disposable Bag (Replacement)

Auto-empty Station (Disposable Bag Pre-installed)

Robot Vacuum





Press and hold for 3 seconds to turn on or off Press to start cleaning after the robot vacuum is powered on

→ Press to send robot vacuum back to auto-empty station Press and hold for 3 seconds to enable or disable the child lock function

Indicator

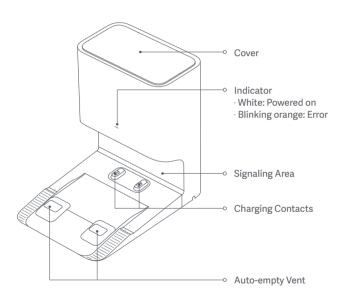
White: Cleaning/Cleanup completed/Fully charged

Returning to the station to charge/Repositioning/Updating Blinking white: firmware/Awaiting connection/Connecting to Wi-Fi

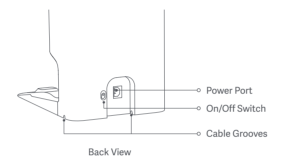
Breathing white: Charging Blinking orange: Error

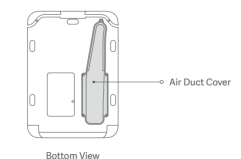
Wi-Fi disconnected Orange:

Auto-empty Station



Front View

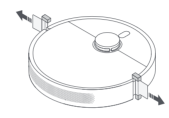




How to Install

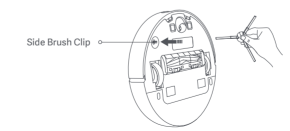
Remove Protective Coverings

Before using the robot vacuum, remove the protective strips from both sides.



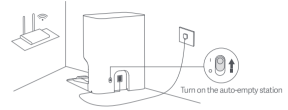
Install the Side Brush

Install the side brush onto the clip on the bottom of the robot vacuum.



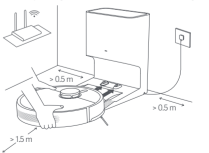
Connect to An Electrical Outlet

Place the auto-empty station near an electrical outlet in an area with a good Wi-Fi signal. Then connect the auto-empty station to power, and turn it on.



Place the Robot Vacuum

Manually place the robot vacuum onto the auto-empty station, and the robot vacuum will automatically turn on and start charging. When fully charged, the indicators on the robot vacuum and the station will remain white for 10 minutes and then go out. Fully charge the robot vacuum when using it for the first time.



Note: Make sure the charging contacts on the robot vacuum and the station are fully aligned.

How to Use

Connect with the Mi Home/Xiaomi Home App

This product works with the Mi Home/Xiaomi Home app*. Use the Mi Home/Xiaomi Home app to control your device, and to interact with other smart home devices.

Scan the QR code to download and install the app. You will be directed to the connection setup page if the app is installed already. Or search for "Mi Home/Xiaomi Home" in the app store to download and install it.

Open the Mi Home/Xiaomi app, tap \oplus on the upper right, and then follow the instructions to add your device.

* The app is referred to as Xiaomi Home app in Europe (except for Russia). The name of the app displayed on your device should be taken as the default.



9E651E75

Notes:

- · This robot vacuum works with the Mi Home/Xiaomi Home app, and it supports Android 4.4 & iOS 10.0 or above.
- · Only 2.4 GHz Wi-Fi networks are supported.
- The version of the app might have been updated, please follow the instructions based on the current app version.

Reset Wi-Fi

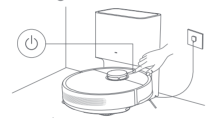
When there is a connection loss between your phone and the robot vacuum due to the router reconfiguration, wrong password or so, please follow the steps below:

- 1. Open the cover of the robot vacuum so that you can see the Wi-Fi indicator.
- 2. Simultaneously press and hold the buttons () and () until you hear a voice to indicate that the robot vacuum is waiting for the network configuration.
- 3. When the Wi-Fi indicator blinks, the Wi-Fi connection has been reset successfully.

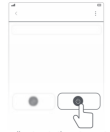
Start Cleaning

Press the button () on the robot vacuum or tap the button () in the app, and the robot vacuum will clean all areas by first cleaning along edges and walls and then in an S-shape pattern. Once the cleaning is complete, the robot vacuum will automatically return to the auto-empty station to charge.

Method 1: Press the button (1) on the robot vacuum to start cleaning.



Method 2: Tap the button () in the app to start cleaning.

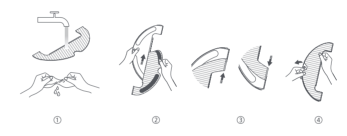


Notes:

- To ensure the robot vacuum can easily return to the auto-empty station after cleaning, allow the robot vacuum to start from the auto-empty station, and avoid moving the auto-empty station during a cleaning task.
- When using the robot vacuum for the first time, it is recommended to follow the robot vacuum
 and remove any obstacles on the ground. If the robot vacuum may get stuck or scratch the
 surface of the furniture in some areas, you can set restricted areas in the app to prevent the
 robot vacuum from entering those areas.

Use the Vacuuming & Mopping Function

 First dampen the mop pad and wring out excess water. Next, slide the edge of the middle part of the mop pad into the middle slot of the water tank, and then slide the edges on both ends of the mop pad into the slots on both sides of the water tank. Lastly, attach the pad firmly onto the water tank.



2. Open the water tank plug, fill the water tank with tap water and insert the plug.



AUTIONS:

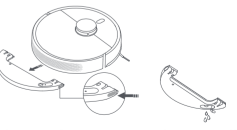
- · Do not add hot water to the water tank, as this may cause the tank to become deformed.
- · To avoid clogging, do not add any cleaning agents or disinfectants to the water tank.

3. To install the mopping assembly, slide it into the back of the robot vacuum until it clicks into place. Press the button () or use the Mi Home/Xiaomi Home app to start the cleanup. The robot vacuum will automatically recognize the mopping assembly and begin mopping and dispensing water as needed.



CAUTIONS:

- · To prevent the robot vacuum from entering a carpeted area, use physical barriers or set up virtual walls or restricted areas in the app before mopping.
- The mop pad should be cleaned after every 30 minutes of use to ensure adequate water flow and cleaning effectiveness.
- After the robot vacuum finishes cleaning and returns to the auto-empty station, press the release buttons on both sides of the water tank, and pull the mopping assembly backward to remove it.



Note: When the robot vacuum is charging or not in use, remove the mopping assembly. Pour out all remaining water in the tank, and clean the mop pad to prevent mildew or lingering odors.

robot vacuum from entering those areas.