

Please read this manual carefully before use and keep it properly. The adapter supplied with this product can only be used at an altitude below 2000m.

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Safety Information

Usage Restrictions

• This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

• Children should be supervised to ensure that they do not play with the appliance.

• Cleaning and user maintenance shall not be made by children without supervision .

• Please keep the main brush cleaning tools out of reach of children.

• Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.

- Do not use the vacuum-mop to clean any burning substances.
- Do not pick up the vacuum-mop by its laser radar cover.

• Make sure the vacuum-mop is turned off and the charging dock is unplugged before cleaning or performing maintenance.

 This vacuum-mop is only intended to clean floors in a home environment.
 Please do not use it outdoors such as on an open balcony or on a surface that is not a floor like a sofa, or in a commercial or industrial setting.

• Do not use the vacuum-mop in an area suspended above ground level, such as a loft, open balcony, or on top of furniture, unless a protective barrier is present.

• Do not use the vacuum-mop at an ambient temperature above 40°C or below 0°C or on a floor with liquids or sticky substances.

• Pick up any cables from the floor before using the vacuum-mop to prevent it from dragging them while cleaning.

 Pick up any fragile or loose items from the floor, such as vases or plastic bags, to prevent the vacuum-mop from being obstructed or bumping into them and causing damage.

• Do not place children, pets, or any item on top of the vacuum-mop while it is stationary or moving.

• Do not use the vacuum-mop to clean the carpet.

• Do not allow the vacuum-mop to pick up hard or sharp objects such as building materials, glass, or nails.

• Do not spray any liquid into the vacuum-mop (make sure the dust compartment is thoroughly dry before its reinstalling).

• Do not place the vacuum-mop upside down (laser radar housing should never touch the ground).

• Only use this product as directed in the user manual or quick start guide. Users are responsible for any loss or damage arising from improper use of this product.

Electrical Diagram

Batteries and Charging

• Do not use any third-party battery, charger, or charging dock. Use only with<NLD120200W1A4> supply unit.

• The appliance must be disconnected from the supply mains when removing the battery.

This appliance contains batteries that are only replaceable by skilled persons.

• Do not place the charging dock near a heat source, such as a radiator.

Do not wipe any part of the vacuum-mop with a wet cloth or other liquid.
If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or gualified persons in order to avoid a hazard.

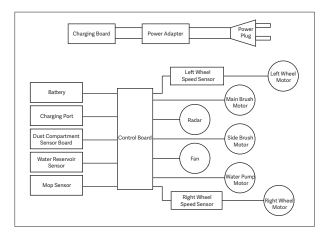
• Do not improperly dispose of old batteries. Before discarding the vacuum-mop, make sure the vacuum-mop is unplugged and the battery must be removed and disposed of in an environmentally safe manner.

• Make sure the vacuum-mop is turned off when being transported and kept in its original packaging if possible.

• If the vacuum-mop will not be used for an extended period, fully charge it, then turn it off and store it in a cool, dry place. Recharge the vacuum-mop at least once a month to prevent battery damage.

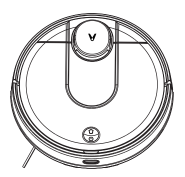
This product's laser radar meets the IEC 60825-1:2014 Standard for Class 1 laser product safety and does not produce laser radiation hazardous to the human body.

FCC ID: 2A2DH-V-RVCLM24



Product Overview

Product & Accessories List



Viomi V2 Max

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.

Vacuum-Mop Accessories







Main Brush Guard

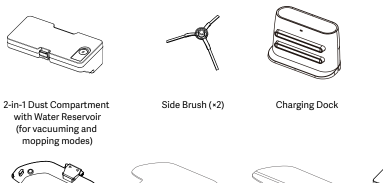
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Mop Holder

Cleaning Brush

Main Brush

Accessory Box Contents



Wet Mop



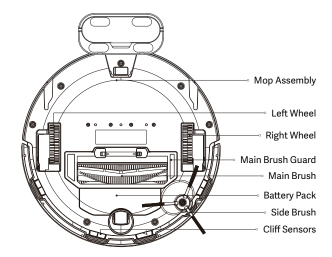
Moist Mop



Power Adapter



Charging Dock	
Charging Indicator 🧁	
	V
Laser Radar 🦂 💷	
Cover .	
Function Buttons	
Collision Sensor •	
IR Receiver Sensor -	



🖒 Dock

Press to send vacuum-mop back to charging dock.

(') Power/Cleanup Button

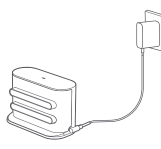
Press to start or pause cleaning. Press and hold for 3 seconds to turn the vacuum-mop on or off.

(') Indicator Status

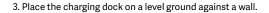
Slowly blinking yellow	Returning to dock to charge/Low battery	Blinking blue	Wi-Fi not connected
Breathing yellow	Charging	Slowly blinking blue	Waiting for the network configuration
Blinking red	Error	Breathing blue	Turing on/Updating firmware
Blue	Turned on/Working normally/Fully charged/Wi-Fi Connected		

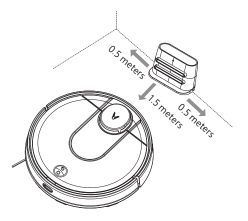
Installation

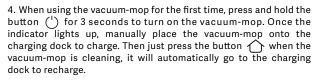
1. Connect the charging dock to the power outlet.



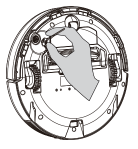
2. Install the side brush on the upper-left corner of the vacuum-mop, as shown in the figure. An extra side brush in the package is provided as a spare and does not need to be installed.





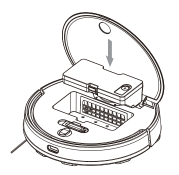


Blue: Turned on/Working normally/Fully charged/Wi-Fi Connected Breathing yellow: Charging Blinking red: Error



Installing Accessories for Desired Mode

Cleanup mode: Install 2-in-1 dust compartment with water reservoir.



1. Open the cover of the vacuum-mop and place 2-in-1 dust compartment with water reservoir in the direction shown until it locks into place.

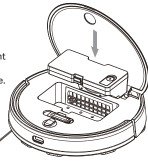
2. Turn on the vacuum-mop. It is now ready to start cleaning.

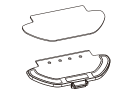
Vacuuming and mopping mode: Install 2-in-1 dust compartment with water reservoir, mop holder, and mop.



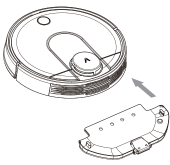
1. Open the water reservoir lid, fill up the reservoir, then reattach the lid.

2. Install the 2-in-1 dust compartment with water reservoir into the vacuum-mop until it locks into place.





3. Attach the mop to the holder and press the velcro strips firmly together. 4. Pinch the clips, install the mop holder horizontally into the bottom of the vacuum-mop, as illustrated.



5. Turn on the vacuum-mop. It is now ready to start vacuuming and mopping.

Precautions:

1. Do not place the charging dock in an area with direct sunlight.

2. Make sure there are 0.5 meters or more of open space on either side of the charging dock and more than 1.5 meters in front.

3. If the vacuum-mop is unable to turn on due to low battery, place it directly onto the charging dock to recharge.

4. The vacuum-mop will automatically turn on when it is on the charging dock.

5. The vacuum-mop cannot be turned off when it is on the charging dock.

6. Remove 2-in-1 dust compartment with water reservoir and mop holder when the vacuum-mop is charging or not in use.

7. Use the virtual wall or set restricted areas for carpeted areas to prevent the vacuum-mop from getting caught on the carpet.

8. Regularly clean the 2-in-1 dust compartment to prevent excess dirt accumulation. This can avoid reducing the cleaning performance of the vacuum-mop.

How to Use

Turning On/Off

When the vacuum-mop is on the charging dock, it will automatically turn on and cannot be turned off. To manually turn on the vacuum-mop, press and hold the button (¹) until the indicator lights up. When the vacuum-mop is in standby mode and not on the charging dock, press and hold the button (¹) to turn it off.

Cleaning

Turn the vacuum-mop on, then press the button \bigcirc . Depending on the accessory installed, the vacuum-mop will automatically begin vacuuming or mopping.

Recharging

Turn the vacuum-mop on, then press the button igtrianglephi to send the vacuum-mop to the dock to recharge.

When the vacuum-mop completes the cleaning task, it will automatically return to the dock for recharging, and the indicator is blinking yellow.

If the vacuum-mop starts running low battery during a cleaning task, it will automatically return to the charging dock to recharge. Once the vacuum-mop is fully charged, it will resume cleanup where it left off.

If the vacuum-mop automatically shuts down due to low battery, manually place it onto the charging dock, and make sure the charging terminals have a good contact.

Pausing

While the vacuum-mop is running, press any button to pause it, then press the button () to resume cleaning. Pressing the button \triangle will end the current cleaning task and send the vacuum-mop back to the charging dock.

Sleep Mode

The vacuum-mop will automatically enter sleep mode after 5 minutes of inactivity. To wake it up, press any button or use the app.

• The vacuum-mop will not enter sleep mode while on the charging dock.

• The vacuum-mop will automatically turn off after being in sleep mode for 12 hours.

Fault Status

If the vacuum-mop encounters an error during operation, the indicator will blink red and you will hear a voice alert. To check for a solution, please refer to the Troubleshooting section.

If no action is taken within 5 minutes, the vacuum-mop will automatically enter sleep mode.

Adding Water or Cleaning Mop During Cleaning

If you need to add more water to the vacuum-mop or clean the mop during a cleaning task, press any button to pause the vacuum-mop, then remove the water reservoir. After adding water or cleaning the mop, reinstall the water reservoir and mop, then press the button (') to resume the cleaning task.

Cleaning Preferences

Four suction modes are available in the Mi Home/Xiaomi Home app: Silent, Standard, Medium, and Turbo. The default mode is Standard.

Do Not Disturb Mode

In the Do Not Disturb mode, the vacuum-mop will not resume cleanup, perform scheduled cleanup, or issue voice alerts. Do Not Disturb Mode is enabled by default and can be disabled via the app.

Resuming Cleanup

The vacuum-mop has a feature of resuming cleanup. If the vacuum-mop starts running low battery during a cleaning task, it will automatically return to the charging dock to recharge. Once the vacuum-mop is fully charged, it will resume cleanup where it left off. If the cleaning task is manually ended while the vacuum-mop is charging, cleanup will not be resumed.

Zoned Area

You can use the app to set up the zoned area, then the vacuum-mop will clean up within the zoned area you selected.

Clean There

You can set a specified area on the map via the app, then the vacuum-mop will automatically navigate to the area and clean a square-shaped area of 2 * 2 meters.

Scheduled Cleanup

You can schedule cleaning times in the app. The vacuum-mop will automatically start cleaning at the scheduled times, then return to the charging dock after the cleaning is completed.

Note: The vacuum-mop will not do the scheduled cleanup during the Do Not Disturb period if Do Not Disturb mode is enabled.

Virtual Walls/Restricted Areas

You can set up virtual walls and restricted areas in the app to prevent the vacuum-mop from entering areas you wish not to clean.

Smart Mapping

You can use the app to enable smart mapping. This allows the vacuum-mop to automatically update its map after completing a cleaning task and recharging.

Connect with Mi Home/Xiaomi Home App

This product works with Mi Home/Xiaomi Home app *. Control your device, and interact it and other smart home devices with Mi Home/Xiaomi Home app.

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 "Mi Home/Xiaomi Home" in the app Store to download and install it.



Open Mi Home/Xiaomi Home app, tap "+" on the upper right, and then follow prompts 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. Note:

The version of the app might have been updated, please follow the instructions based on the current app version.

Resetting Wi-Fi

When switching to a new router or changing your Wi-Fi password, you will need to reset the vacuum-mop's Wi-Fi connection. Turn on the vacuum-mop, then simultaneously press and hold the buttons \bigcirc and \bigcirc for 3 seconds until you hear a voice saying "Waiting for the network configuration". Once the Wi-Fi connection is successfully reset, you can reconnect the vacuum-mop.

Note: Only 2.4 GHz Wi-Fi networks are supported.

Restoring Factory Settings

Press and hold the button 🕜 for 5 seconds. When you hear a voice saying "Factory settings will be restored", press and hold the button 🕜 again for 5 seconds until it says "Restoring factory settings". When the settings are successfully restored, all user data will be cleared, and you will hear a voice saying "Factory settings restored successfully".

Care & Maintenance

2-in-1 Dust Compartment with Water Reservoir

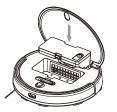
1. Open the cover of vacuum-mop, remove the 2-in-1 dust compartment with water reservoir, then remove the filter as shown in the figure.





2. Empty the contents of the dust compartment. Clean the compartment using the cleaning brush, then align and reinstall the filter

3. Reinstall the 2-in-1 dust compartment with water reservoir into the vacuum-mop until it clicks into place, then close the cover of the vacuum-mop.



Filter



To clean the filter in 2-in-1 dust compartment with water reservoir, remove it as indicated in the diagram.

• After rinsing the filter with water, make sure it is thoroughly dry when reinstalling the filter into 2-in-1 dust compartment with water reservoir.

• To prevent the filter from becoming clogged, it is recommended to regularly clean the filter using the cleaning brush.

• It is recommended to replace the filter every 3 to 6 months.

Main Brush



Main Brush Bearing

1. Flip the vacuum-mop over and pinch the clips to remove the main brush guard.

2. Remove the main brush and the main brush bearing.

3. Use the cleaning brush to clean the main brush.

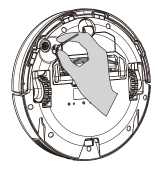
4. Reinstall the main brush and its bearing, then put back and press down the main brush guard until it locks into place.

Note: It is recommended to replace the main brush every 6-12 months for optimal cleaning effectiveness.

Side Brush

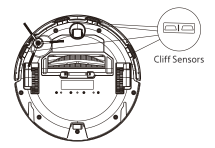
Periodically remove and clean the side brush.

It is recommended to replace the side brush every 3–6 months for optimal cleaning effectiveness.



Cliff Sensors

Clean the cliff sensors every three months using a soft cloth.



FAQ

Fault	Possible Causes	Fault		Possible Causes	
Vacuum-mop does not turn on	1. The battery level is low. Recharge the vacuum-mop, then try again. 2. The ambient temperature is too low (below 0°C) or too high (above 40°C).	Vacuum-mop does not resume cleanup		1. Make sure the vacuum-mop is not in Do Not Disturb mode, which will prevent it from resuming cleaning. 2. The vacuum-mop will not resume cleaning if it is manually recharged or	
Vacuum-mop does not The battery level is low. Recharge the start cleaning vacuum-mop, then try again.				placed onto the charging dock.	
Vacuum-mop does not return to charging dock	 There are too many obstructions around the charging dock. Place the charging dock in a more open area. The vacuum-mop is too far away from the charging dock. Move it nearer to the charging dock and try again. 		mop does not charging dock Ig moved	Moving the vacuum-mop a considerabl distance may cause it to re-map its surroundings. If the vacuum-mop is too far from the charging dock, it might not be able to automatically return on its own, in which case you will need to manually place the vacuum-mop onto the charging dock.	
Vacuum-mop is malfunctioning	Turn off the vacuum-mop, then turn it on again.	Vacuum- recharge	mop does not	Make sure there is enough open space around the charging dock and	
Vacuum-mop makes a strange noise	the main brush, side brush, or the			its charging contacts are free of dust and other debris.	
	left/right wheel. Turn off the vacuum-mop and remove any debris.		mop does not scheduled	Make sure the vacuum-mop is connected to the network, otherwise	
Vacuum-mop no longer cleans efficiently, or empty the contents.	cleanup		it will be unable to sync with the app and perform scheduled cleanups.		
leaves dust behind	2. The filter is blocked. Please clean it. 3. A foreign object is caught in the main brush. Please clean it.	Vacuum- going offl	mop keeps ine	Make sure the vacuum-mop is connected to the network and stays in range of Wi-Fi at all times.	
Vacuum-mop cannot connect to Wi-Fi	 Wi-Fi signal is weak. Make sure the vacuum-mop is in an area with good Wi-Fi coverage. There is something wrong with the Wi-Fi connection. Reset the Wi-Fi and download the latest version of the app, then try reconnecting. 	be conne "viomi-va	mop cannot cted with cuum-v19_ X" in the app	Make sure the charging dock and vacuum-mop are in the range of Wi-Fi and have a good signal. Follow the instructions in the user manual to reset the Wi-Fi connection and pair the vacuum-mop again.	

Troubleshooting

Fault	Solution
Error 1: Make sure that the laser distance sensor is not obstructed.	Clear any foreign objects which may block or obstruct the laser distance sensor, or move the vacuum-mop to a new location and reactivate it.
Error 2: Wipe the cliff sensor clean, move the vacuum-mop to a new location, and reactivate it.	Part of the vacuum-mop may be off the ground, re-position the vacuum-mop and reactivate it. The cliff sensor is dirty, wipe off the dirt from the cliff sensor.
Error 3: Strong magnetic field detected. Reactivate the vacuum-mop away from any virtual walls.	The vacuum-mop may be too close to a virtual wall. Move the vacuum-mop to a new location and reactivate it.
Error 4: Clear the collision sensor of any foreign objects.	The collision sensor may be stuck. Gently tap it several times to remove any foreign objects. If nothing falls out, move the vacuum-mop to a different location and reactivate it.
Error 5: Vacuum-mop is operating at an abnormal temperature.	The operating temperature of the vacuum-mop is too high or too low. Wait until the temperature normalizes, then try again.
Error 6: Charging error. Try cleaning the charging contacts.	Wipe the charging contacts both on the charging dock and the vacuum-mop with a dry cloth.
Error 7: Place the vacuum-mop on level ground and reactivate it.	The vacuum-mop is tilted at startup. Move the vacuum-mop to a level surface and reactivate it. You can also reset the level of vacuum-mop in the app, then reactivate it.

Fault	Solution
Error 8: Reinstall the dust compartment and filter.	Make sure the dust compartment and filter are installed correctly. If the error persists, try replacing the filter.
Error 9: Move the vacuum-mop to a new location and reactivate it.	A wheel may be off the ground. Re-position the vacuum-mop and reactivate it.
Error 10: Clear any obstacles around the vacuum-mop.	The vacuum-mop may be caught or stuck. Clear away any obstructions around it.
Error 11: Make sure the water reservoir is installed properly.	Make sure the water reservoir or 2-in-1 dust compartment with water reservoir is securely installed.
Error 12: Make sure the mop is installed properly.	Make sure the mop holder and mop are securely installed.
Error 13: Unable to return to the charging dock.	Place the vacuum-mop onto the charging dock.
Error 14: Low battery. Please recharge.	Place the vacuum-mop onto the charging dock, then reactivate it after it is fully charged.
Error 15: Remove the mop.	Remove the mop and holder, then reactivate the vacuum-mop.

Specifications

Vacuum-Mop

Model	V-RVCLM24B
Dimensions	φ 350 × 94.5 mm
Rated Input Voltage	20 V
Rated Input Current	1.2 A
Rated Power	33 W
Battery Capacity	3200 mAh
Battery Voltage	14.8 V
Net Weight	4.63kg
Wireless Connectivity	Wi-Fi IEEE 802.11b/g/n 2.4 GHz
Operation Frequency	2412-2462 MHz
Maximum Output Power	≤18.47 dBm

Charging Dock

Model	V-RVCLM24B
Rated Output Voltage	20 V
Rated Output Current	1.2 A
Dimensions	152 × 74.6 × 99.5 mm

Power Adapter

Model	NLD120200W1A4
Input	100–240 V~, 50/60 Hz, 0.6 A
Output	20 V 1.2 A

• Our company reserves the right to make any technical or design changes to the product due to continuous product improvement needs.

• The right of interpretation belongs to our company.

• Under normal use of condition, this equipment should be kept a separation distance of at least 20cm between the antenna and the body of the user.

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