

- sityiskohtaisen e-oppaan löydät osoitteesta www.mi.com/global/se For detaljert e-håndbok, gå til www.mi.com/global/service/userguide
- Een uitgebreide elektronische handleiding vindt u op www.mi.com/glot |Ksamius el. vadovus rasite www.mi.com/global/service/userguide | A részletes elektronikus használati útmutató a www.mi.com/global/ser

- Detaljan elektronički priručnik dostupan je na adresi www.mi.com/global/service/userguide
- Za izčrpen e-priročník obiščite spletno mesto www.mi.com/global/service/userguide
- за подробно електронно ръководство отворете www.mi.com/global/servi Detaljan e-priručnik potražite na adresi www.mi.com/global/service/usergu
- ktronickú príručku nájdete na stránke www.mi.com/global/service
- Để xem bản hướng dẫn sử dụng điện tử chi tiết, vui l.ng truy cập www.mi.com/global/
- an QR-koden for at hente e-manualen, og få yderligere oplysr
- Jos haluat lisätietoja, skannaa QR-koodi saadaksesi sähköisen käyttöopp
- For ytterligere detalier, skann QR koden for å få e-manualen
- ron yeuringwe uwajov, saami vak vooien in a sa erinantuaen. Voor meer Informatie, scan de GR-code om de e handleiding te verkrijgen. Norêdamî gauti daugiau informacijos, nuskaitykite QR kodą, kad gautuméte el. vadi További részletekért kérjűk; szkennelje be a QR-kódot az e-kézikönyv letőítéséhez.
- Za dodatne pojedinosti, skenirajte QR kod kako biste dobili e-priručnik
- Za dodatne podrobnosti opitrično preberite kodo QR, da dobite e-priročnik. Za dodatne podrobnosti opitrično preberite kodo QR, da dobite e-priročnik. За допълнителна информация, моля сканирайте QR кода, за да вземет Za dodatne detalje, skenirajte QR kod da biste dobili e-priručnik.
- Ak chcete získať ďalšie podrobnosti, naskenujte QR kód, aby ste získali ele
- Ak chcete ziskat dalšie podrobnosti, naskenujte ык кои, аиу эсе долого дай siż dung diện tử. Để biết thêm chỉ tiết, vui lòng quét mã QR để nhận hướng dẫn sử dụng điện tử.





# Safety Information

# Read this manual carefully before use, and retain it for future reference.

- This product is for floor cleaning in a home environment only. Do not use it outdoors, on non-floor surfaces, or in a commercial or industrial setting
- This appliance can be used by children aged from 8 years and above and persons with reduced physical,  $sensory\ or\ mental\ capabilities\ or\ lack\ of\ experience\ and\ knowledge\ if\ they\ have\ been\ given\ supervision$ or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children
- This appliance contains batteries that are only replaceable by skilled persons.
- Children shall not play with this product. Ensure children and pets are kept at a safe distance from the robot vacuum while it is operating.
- If the cord set is damaged, it must be replaced by a special cord set available from the manufacturer or
- Do not use the robot vacuum in an area suspended above ground level without a protective barrier.
- Do not place the robot vacuum upside down. Do not move the robot vacuum by using its LDS laser
- Please use this product in accordance with the instructions in the user manual. Users are responsible for any loss or damage arising from improper use of this product.

# Batteries and Charging

# WARNINGS:

- Do not use any third-party battery, cord set, or omni station. The robot vacuum can only be used with the
- No action needed from users to shift the omni station between 50 Hz and 60 Hz, and the product can adapt itself for both 50 Hz and 60 Hz.
- Do not dismantle, repair, or modify the battery or the omni station on your own.
- Do not place the omni station near a heat source.
- Do not use a wet cloth or wet hands to wipe or clean the omni station's charging contacts.
- If the robot vacuum will not be used for an extended period, fully charge it, then turn it off and store in a cool, dry place. Recharge the robot vacuum at least once every 3 months to avoid over-discharging the battery.
- Do not expose the appliance or battery to excessive temperatures.
- Be aware of the risk of terminals of the battery-operated appliance or battery being short-circuited by metal objects.

XIOOMI Robot Vacuum X20+ User Manual - 1

Manual de usuario de Xiaomi Robot Vacuum X20+ Manuel d'utilisation de Xiaomi Robot Vacuum X20+ 39

Manuale utente Xiaomi Robot Vacuum X20+ - 58

Руководство пользователя робота-пылесоса Xiaomi Robot Vacuum X20+

Instrukcja obsługi odkurzacza Xiaomi X20+ - 100

Xiaomi Roboterstaubsauger X20+ Bedienungsanleitung 119

Xiaomi Temizlik Robotu X20+ Kullanım Kılavuzu - 139

158 - دليل مستخدم المكنسة الكهربانية الروبوت +X20 من Xiaomi - 176 מדריך למשתמש בשואב אבק רובוטי +Xiaomi X20

Manual do utilizador do Aspirador robô Xiaomi X20+ - 194

Посібник користувача робота-пилососа Xiaomi Robot Vacuum X20+

Robotický vysavač Xiaomi X20+ – Uživatelská příručka - 232

Ρομποτική σκούπα Xiaomi X20+ Εγχειρίδιο χρήστη · 250 Aspirator robot Xiaomi X20+ Manual de utilizare - 269

Xiaomi-robotdammsugare X20+ Användarmanual - 28

คู่มือการใช้งานหุ่นยนต์ตูดฝุ่น Xiaomi X20+ · 306



sensor cover, cover, or bumper as a handle

- Use the robot vacuum in environments with an ambient temperature above 0°C and below 40°C. Make sure there is no liquid or sticky substance on the floor.
- Do not install, charge, or use this robot vacuum outdoors, in bathrooms, or near a pool.
- A hazard may occur if the appliance runs over the supply cord.
- Remove fragile or small items from the floor to prevent the robot vacuum from bumping into and damaging them.
- Do not place children, pets, or any item on top of the robot vacuum regardless of whether it is stationary
- Keep hair, fingers, and other body parts away from the suction opening of the robot vacuum.
- Do not use the robot vacuum to clean any burning substances.
- Do not vacuum up hard or sharp objects.
- The plug must be removed from the socket-outlet before cleaning or maintaining the appliance.
- Do not wipe the robot vacuum or the omni station with a wet cloth or rinse them with any liquid. After cleaning washable parts, fully dry the parts before reinstalling and using them.
- Make sure the robot vacuum is turned off when being transported and kept in its original packaging if possible.
- The lithium-ion battery pack contains substances that are hazardous to the environment. Before disposing of the robot vacuum, please first remove the battery pack, then discard, or recycle it in accordance with local laws and regulations of the country or region it is used in
- Do not damage the battery when removing it to avoid short circuits or liquid leakage. If the battery leaks, keep the fluid from touching your skin or clothes, and wipe it away immediately with a dry cloth. Then send the battery to an appropriate recycling facility or the designated after-sales service team to properly dispose of it.
- When removing the batteries from the product, it is better to use up the batteries and make sure your product is disconnected from power.
- 1). Uninstall the screw on the bottom, then remove the cover.
- 2). Unplug the battery connector, then remove the batteries. Do not damage the battery case to avoid any risk of injuries.
- 3). Return the batteries to a professional recycling organization.
- The battery must be removed from the appliance before it is scrapped.
- The appliance must be disconnected from the supply mains when removing the battery.
- The battery is to be disposed of safely.

# Laser Safety Information

· The laser sensor in this product meets the IEC 60825-1: 2014 Standard for Class 1 laser products. Please avoid direct eye contact with it during use.



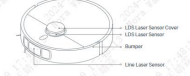
For indoor use only.

# **EU Declaration of Conformity**

Hereby, Dreame (Tianjin) information Technology Co., Ltd. declares that the radio equipment type C102 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <a href="http://www.mlco.mg/gobia/services/userguide/">http://www.mlco.mg/gobia/service/userguide</a>

 For detailed e-manual, please go to www.mlcom/global/service/userguide

# Robot Vacuum and Sensors





Indicator
White: Cleaning/Cleanup completed/Fully charged
Blinking white: Returning to charge/Repositioning/Updating firm
Awaiting WH-I connection/Connecting to WH-I
Breathing white: Charging (medium/high battery level)
Blinking orange: Robot vacuum error
Orange: WH-I disconnected
Breathing orange: Charging (low battery level)

# Brush Cover Clic Mop Pad Holde Mounting Hole Press and hold for three seconds to to Press to start cleaning or pause while Reset Button Press and hold for three seconds to restore factory settings Wi-Fi Indicator On: Wi-Fi connected Blinking: Awaiting Wi-Fi connection/Connecting to Wi-Fi Off: Wi-Fi not connected

# How to Install

# Removing Protective Coverings



# Installing the Side Brush and the Mop Assembly



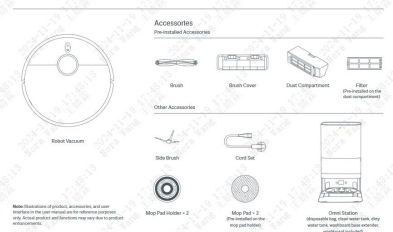
# Placing the Omni Station

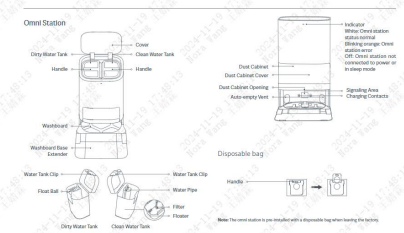
Place the omni station against a wall on a flat and hard-surfaced floor, such as a wooden or tiled floor. Make sure there is empty space of more than 0.82 meters in height, more than 1.93 meters in length, and more than 0.44 meters in width. Ensure the omni station is in an area with a good Wi-FI signal near an electrical





# **Product Overview**





# How to Use

# Placing the Robot Vacuum

Before use, press and hold the button () on the robot vacuum for three seconds to turn it on. Once the robot vacuum is on, place it not the enimitation, and make sure the charging contacts on the robot vacuum and the station are fully aligned. The robot vacuum connects to the oministation successfully when you hear a vice prompt for starting charging.



## Adding Water to the Clean Water Tank



## Connecting with the MI Home/XIaomi Home App

This product works with the Mi Home/Xiaomi Home app\*. Use the Mi Home/Xia 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 Home app, tap \*\*O\*\* on the upper right, and then follow the instructions to add your



78FF9E4E

\* 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

Notes:

The reloct vacuum works with the ME Horne/Visionis Home app, and it supports Android 9.0.6.

IOS ILO ar above.

Only 2.GS IV ME in enterories, are supported.

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

## Resetting Wi-Fi

Take the following steps if the robot vacuum cannot be connected to the netw because the router is reset, the password is forgotten, or for other reasons: 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.

# Turning On/Off

Press and hold the button 0 for three seconds to turn the robot vacuum on. When the indicator on the robot vacuum lights up. it means the robot vacuum enters the standy mode. When the robot vacuum is paused and not being charged, press and hold the button 0 for three seconds to turn it off.

# Quick Map Creation

After configuring the network for the first time, follow the instructions in the app to quickly create a map, and the robot vacuum will start mapping without cleaning. The mapping process will be completed when the robot vacuum returns to the ormal station, and the map will be saved automatically.

## Pausing

When the robot vacuum is running, press any button to pause it.

Note: Do not lift or move the robot vacuum while it is paused. Otherwise, it may he roors that could prevent the robot vacuum from returning to the omni station or

# Sleep Mode

## Automatically return to clean mop pads midway

During cleaning, the robot vacuum will automatically return to the omni station to wash the mop pads after it cleans certain squares of area. Once the mop pad have been washed, the robot vacuum will resume its cleaning task.



3 Auto dust emptying & mop pad cleaning and air-drying Once the robot vacuum has completed its cleaning task omni station to charge, the omni station will automatical and then clean and air-dry the mop pads.



Clean the dirty water tank

13

After the mop pads have been tank in time to prevent odors. ed and air-dried, please clean the dirty water

## Vacuuming before Mopping

Before starting ensure the mop assembly has been installed onto the robot vacuum and the clean water tank has been added water. Select the vacuuming before mopping mode in the app, and use the app or press the button 0 on the robot vacuum to start the cleaning task, then the robot vacuum lill fit the mop assembly to vacuum. Once it finishes vacuuming, it will return to the omit station to automatically empty the dust and moisten the mop pads, then it will lower the mop assembly to start mopping.

## Vacuuming

Select the vacuuming mode in the app, then use the app or press the button  $\bigcirc$  on the robot vacuum to start cleaning, and the robot vacuum will lift the mop assembly and start from the omni station to vacuum. Once it finishes vacuumin it will return to the orini station to automatically empty the dust compartment.



## Resuming Cleanup

If the robot vacuum starts running low on battery during a cleaning task, it will automatically return to the omni station to charge. When the robot vacuum is fully charged, it will resume cleanup where it left off.

# Child Lock Settings

To enable or disable the child lock, press and hold the button  $\bigcirc$  on the robot vacuum for three seconds.

Note: When the child lock is enabled, the buttons on the robot vacuum will not work.

# **Dust Emptying**

When the robot vacuum automatically returns to the omni station to charge after completing a vacuuming and mopping task, a vacuuming before mopping task, or a vacuuming task, the omni station will automatically start to empty the dust compartment.

- Netes:

  When the robot vaccium returns indicary to the oried station to clean mop pade, the sta will not automatically empty the dust compartment.

  If the function of auto date emptying is disabled in the app, the orien station will not automatically empty the dust compartment.

# Vacuuming and Mopping

## ① Start cleaning

Before starting, ensure the mop assembly and other necessary parts have been installed onto the robot vacuum and the clean water tank has been added water. Select the vacuuming and mopping mode in the app, and use the app or press

the button 1 on the robot vacuum to make it start from the station. Then the robot vacuum will plan the optimal cleaning route and perform the cleaning t



and select a carpet cleaning method.

sing the robot vacuum for the first time, it is recommended to follow the root the whole process to remove the items that may affect its work.

- throughout the winder process to enrow the letters that may affect as work, areas, you can be a made to the process of the pr

## Mopping

Before starting, ensure the mop assembly and other necessary parts have been installed onto the robot vacuum and the clear water tank has been added water-Select the mopping mode in the app, and use the app or press the button of robot vacuum via start cleaning. Then the robot passed first and leave the omni station to start mopping, Once it finishes mopping, it will return to the ormal station to vasah and air-dry the mop pads.

# More App Functions

The homepage of the app displays the current map used for vacuuming and mopping. You can set areas to avoid in the settings for restricted areas and edit the current map in map management.

In the cleaning settings, you can adjust the cleaning mode, the suction level, and the water flow rate based on the dirtiness of the floor and specific needs.

The dust emptying and the mop pad cleaning can be configured in the omni

In the dust emptying settings, you can enable or disable the function of auto dust emptying and change its frequency.

In the mop pad cleaning settings, you can adjust the frequency at which the robot vacuum returns to the station for cleaning mop pads.

# Updating the Firmware

You can update the robot vacuum's firmware via the Mi Home/Xiaomi Home app. Before updating, make sure the robot vacuum is on the omni station and its battery level is more than 15%.

# Restoring Factory Settings

If the robot vacuum does not function properly after being restarted, you can use a pin to press the reset button for three seconds until you hear a voice to indicate that the robot vacuum is restoring factor y settings. This will reset the robot vacuum to its original factory settings.

# Restarting the Robot Vacuum

If the robot vacuum stops responding or cannot be turned off, press and hold down the button  $\bigcirc$  for 15 seconds to forcefully turn it off. Then press and hold the button  $\bigcirc$  for three seconds to turn the robot vacuum on.

# Care & Maintenance

# Parts

Part	Cleaning Frequency	Replacement Frequency
Dust Compartment	Clean as required	1
Filter (Pre-installed on the dust compartment)	Clean every two weeks	3–6 months
Clean Water Tank	Clean every two weeks	
Dirty Water Tank	Recommended to clean after each use	1 19
Washboard	Clean every 1-2 weeks	
Brush	Clean every two weeks	6–12 months
Side Brush	Clean every two weeks	3–6 months
Mop Pad	1	1–3 months
Caster Wheel	7.3	20 20 20 20
LDS Laser Sensor	Clean every month	1 0
Line Laser Sensor	2 30	

Part	Cleaning Frequency	Replacement Frequency
Cliff Sensor	Clean every month	7
Robot vacuum's charging contacts		
Bumper		
Auto-empty vents of robot vacuum		
Bottom of the robot vacuum		
Omni station		
Omni station's charging contacts		
Omni station's signaling area		5
Disposable bag	1 No. 1	Replace about every 2.5 months depending on actual use

Cleaning sensors and charging contacts

The cliff sensors on the bottom of the robot vacuum.

The charging contacts on the back of the robot vacuum.

The LDS laser sensor on the top of the robot vacuum.

The bumper and the line laser sensor on the front of the ro

Cliff Sensor

900

Use a soft cloth to clean all sensors and chraging contacts in the robo

# Cleaning the washboard and washboard base

1. Select the omni station cleaning function in the app and the robot vacuum wil it suited the offinist action cleaning function if the app and the robot vactorin will automatically leave the omni station. Manually remove the washboard, and then the omni station will automatically inject water into the washboard base. Use a cloth or brush to clean any dirt from the base and washboard.





# Replacing the disposable bag

When the disposable bag is full, pull the cover out from the dust cabinet opening. Remove the disposable bag using the handle, and discard it. Then dry cloth to wipe away any dirt from the filter.





# Cleaning the clean and dirty water tanks

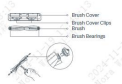






# Cleaning the brush and side brush

- 1. Flip the robot vacuum over and pinch the clips to remove the brush cover.
  2. Lift the brush out, remove the bearings on both ends, and clean the brush's axis.
  3. Use scissors to cut any hair tangel of around the brush, and remove any debris.
  4. Pull out the side brush upwards and clean it.
  5. Releastall the side brush brush and brush cover, and ensure they are securely in place.





# Cleaning the caster wheel

- Flip the robot vacuum over and pull out the caster wheel.
   Remove hair, dirt, and other debris from the wheel and axle.
   Reinsert the caster wheel and press it firmly back into place





# Cleaning the omni station



# Battery

The robot vacuum conta ensure that it remains w performance.