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## XIAOMI Dust Mite Vacuum Cleaner 2 Pro

# Xiaomi Dust Mite Vacuum Cleaner 2 Pro Instruction Manual

Model: Dust Mite Vacuum Cleaner 2 Pro

## 1. PRODUCT OVERVIEW

The Xiaomi Dust Mite Vacuum Cleaner 2 Pro is designed for effective removal of dust mites and allergens from various fabric surfaces. It features powerful suction, high-frequency beating, UV-C sterilization, warm-air drying, and smart dust-mite detection to ensure a hygienic environment.

# TOP FEATURES



## Upgraded dual dust compartment design

Cyclonic filtration & dust mite containment



## 72,000 taps/min high-frequency tapping and cleaning

Taps to dislodge dust mites then instantly sucks them up



## 16,000Pa hurricane suction power

Powerful removal of dust mites and dead skin



## LED UV light for safe sterilization

Ultrasonic mite disruption for double protection



## Smart dust mite detection

Smart suction power adjustment for hassle-free cleaning



## 6-stage precise filtration

Contains fine dust and emissions

Image: Overview of the Xiaomi Dust Mite Vacuum Cleaner 2 Pro, showcasing its compact design and main components.

# 16,000PA SUCTION POWER

Its powerful motor delivers 16,000Pa suction to remove deep dust mites and dead skin, helping reduce allergens for a deeper clean.



Image: Visual summary of the vacuum cleaner's top features, including dual dust compartment, high-frequency tapping, suction power, UV light, smart mite detection, and 6-stage filtration.

## 2. SETUP

### 2.1 Unpacking

Carefully remove all components from the packaging. Retain the packaging for future storage or transport. Ensure all parts listed in the packing list are present and undamaged.

### 2.2 Component Identification

- Main Unit (with motor and handle)
- Dust Collection Bin (dual compartment)
- Roller Brush Head
- Power Cord
- User Manual (this document)

### 2.3 Initial Assembly

1. Attach the roller brush head to the main unit by aligning the connectors and pushing until it clicks into place.

2. Ensure the dust collection bin is securely attached to the main unit.
3. Connect the power cord to the vacuum cleaner and then plug it into a suitable power outlet (220V).

### 3. OPERATING INSTRUCTIONS

#### 3.1 Powering On/Off

Press the power button located on the handle to turn the vacuum cleaner on. Press it again to turn off the device.

#### 3.2 Suction Power

The vacuum cleaner provides **16 kPa of powerful suction** to effectively remove dust mites and particles from deep within fabrics.

**72,000 TAPS/MIN**  
**HIGH-FREQUENCY ACTION**

The brush delivers 72,000 taps per minute to loosen mites and dust, and its anti-tangle design reduces hair buildup.

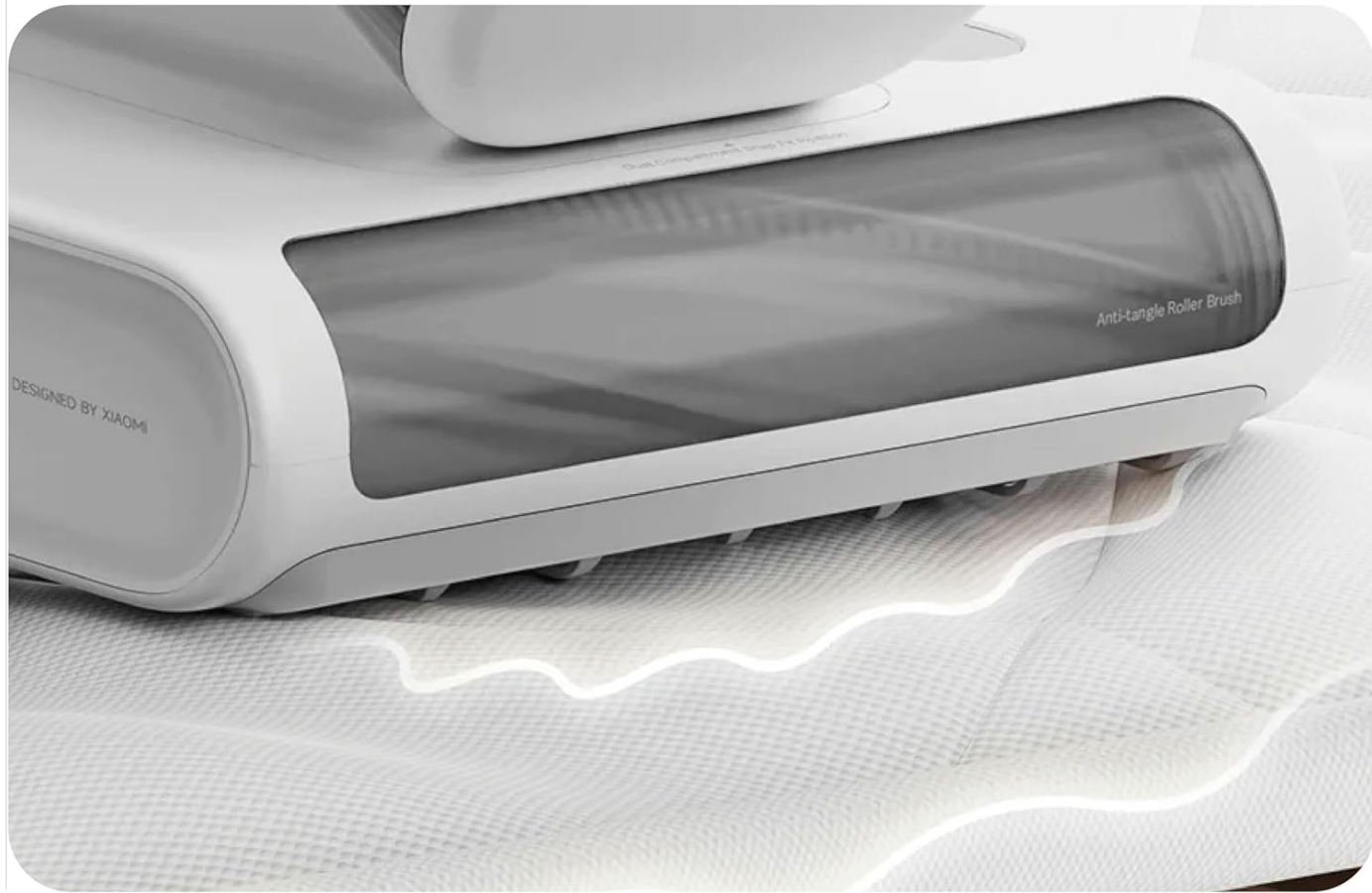


Image: Illustration of the vacuum cleaner's powerful 16,000Pa suction lifting dust mites and debris from a fabric surface.

#### 3.3 High-Frequency Beating

The roller brush delivers **72,000 taps per minute** to dislodge mites and dust embedded in fabrics. This action, combined with the anti-tangle design, ensures thorough cleaning and reduces hair buildup.

# LED UV STERILIZATION WITH ULTRASONIC MITE DISRUPTION

The upgraded LED UV light kills bacteria, and ultrasonic waves disrupt dust mites, giving powerful double-action deep cleaning.



## UV light safety protection\*

Automatically turns off  
when vacuum is lifted



\*LED UV light effects shown above are for illustrative purposes only. Please refer to actual performance.

Image: Close-up of the vacuum head demonstrating the high-frequency tapping mechanism on a mattress surface.

### 3.4 UV-C Sterilization and Ultrasonic Mite Disruption

Activate the UV-C sterilization feature to eliminate bacteria. The integrated ultrasonic waves further disrupt dust mite activity. For safety, the UV light automatically turns off when the vacuum is lifted from the surface.

# 65°C\* HOT AIR DRYING CONSTANT DRYNESS

It blows up to 65°C hot air to dry bedding and disrupt dust mites, keeping your bed dry and comfy.



\*The vacuum uses heat to dry fabric surfaces during operation. This product is not a substitute for a tumble dryer.

Image: The vacuum cleaner in operation, showing the purple glow of the LED UV light for sterilization and a safety icon indicating automatic shut-off when lifted.

## 3.5 65°C Warm-Air Drying

The vacuum cleaner can blow **65°C hot air** to dry bedding and upholstery, creating an unfavorable environment for dust mites and ensuring constant dryness.

# PROFESSIONAL MITE REMOVAL AND STERILIZATION

Besides removing mites, it also reduces common bacteria and fungi for a safer, more hygienic sleeping environment.



*\*Test results were achieved under specific test environments using specific modes.*

Image: The vacuum cleaner demonstrating its 65°C hot air drying function, with warm air being expelled to dry fabric surfaces.

## 3.6 Smart Dust-Mite Detection

The integrated mite sensor tracks mite levels in real-time and automatically adjusts suction power. The LED screen displays the mite index, mode, and status. Refer to the indicator lights:

**Steady Green Light:** Light Dust Mite Presence

**Steady Yellow Light:** Moderate Dust Mite Presence

**Steady Orange Light:** Heavy Dust Mite Presence

# UPGRADED DUAL DUST COMPARTMENTS

The dual-compartment system filters debris without clogging, and the 0.8L clear dust bin holds more and shows fullness at a glance.



Image: Close-up of the vacuum cleaner's display panel showing the smart dust mite detection system with color-coded indicators for mite presence levels.

## 4. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your vacuum cleaner. Always unplug the device before performing any maintenance.

### 4.1 Cleaning the Dust Collection Bin

The vacuum cleaner features an **upgraded dual dust compartment design**. This system separates larger debris from fine dust, preventing clogging and maintaining suction efficiency. The 0.8L clear dust bin allows for easy monitoring of fullness.

1. Press the release button to detach the dust collection bin from the main unit.
2. Open the bin and empty its contents into a waste receptacle.
3. Separate the dust compartment from the filter compartment. Clean both compartments thoroughly.
4. Rinse the dust bin and filter components with water if necessary. Ensure they are completely dry before reassembling.
5. Reattach the dust bin to the main unit until it clicks securely.

## 4.2 Filter Maintenance

The **6-stage filtration system** captures particles as small as 0.3 µm. Regular cleaning of the filters is crucial to prevent secondary air pollution and maintain suction power.

1. Remove the filters from the dust collection bin.
2. Tap the filters gently to dislodge accumulated dust.
3. If washable, rinse the filters under running water. Do not use detergents.
4. Allow filters to air dry completely for at least 24 hours before reinserting them. Do not use a dryer or direct heat.
5. Replace filters if they are visibly damaged or if suction power significantly decreases even after cleaning.

## 4.3 Roller Brush Cleaning

Periodically check the roller brush for tangled hair or debris. The anti-tangle design minimizes buildup, but occasional cleaning is recommended.

1. Detach the roller brush head from the main unit.
2. Carefully remove any hair or fibers wrapped around the roller brush using scissors or a cleaning tool.
3. Wipe the brush and its housing with a dry cloth.
4. Reattach the roller brush head.

## 5. TROUBLESHOOTING

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Problem	Possible Cause	Solution
Device does not power on.	Power cord not properly connected. No power from outlet.	Ensure power cord is securely plugged into both the device and a working electrical outlet. Test the outlet with another appliance.
Low suction power.	Dust bin full. Filters clogged. Roller brush obstructed.	Empty the dust bin. Clean or replace filters. Remove any obstructions from the roller brush.
UV light not working.	Device lifted from surface. UV lamp malfunction.	Ensure the vacuum cleaner is in full contact with the surface. If the issue persists, contact customer support.
Smart detection light always orange.	High dust mite presence. Sensor dirty.	Continue cleaning the area thoroughly. Clean the mite sensor window with a soft, dry cloth.

If the problem persists after attempting these solutions, please contact customer support.

## 6. SPECIFICATIONS

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Feature	Detail
Model	Dust Mite Vacuum Cleaner 2 Pro
Brand	XIAOMI
Suction Power	16 kPa

Feature	Detail
High-Frequency Beating	72,000 taps/min
Sterilization	UV-C Light, Ultrasonic Mite Disruption
Drying Function	65°C Warm-Air Drying
Filtration System	6-Stage Filtration (captures 0.3 µm particles)
Dust Bin Capacity	0.8 L (Dual Compartment)
Power Source	Corded Electric
Voltage	220 Volts
Wattage	500 watts
Item Weight	2.4 Kilograms
Form Factor	Handheld
Recommended Use	Mattress, Upholstery, Carpet

## 7. WARRANTY AND SUPPORT

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### 7.1 Warranty Information

This product is covered by a manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including warranty period and coverage details. Keep your proof of purchase for warranty claims.

### 7.2 Customer Support

For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please contact XIAOMI customer support. Visit the official XIAOMI website or refer to the contact information provided in your product documentation. You can also visit the [XIAOMI Store on Amazon](#) for more product information.