

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [IRIS OHYAMA](#) /
- › [IRIS OHYAMA Cordless Cyclone Stick Cleaner SCD-141P-W and Rotary Mop Head CEA-KMH14 User Manual](#)

## IRIS OHYAMA SCD-141P, CEA-KMH14

# IRIS OHYAMA Cordless Cyclone Stick Cleaner SCD-141P-W and Rotary Mop Head CEA-KMH14 User Manual

Model: SCD-141P-W (Cleaner), CEA-KMH14 (Rotary Mop Head)

## 1. INTRODUCTION AND PRODUCT OVERVIEW

---

Thank you for purchasing the IRIS OHYAMA Cordless Cyclone Stick Cleaner SCD-141P-W and the Rotary Mop Head CEA-KMH14. This manual provides essential information for the safe and efficient use of your new cleaning appliances. Please read it thoroughly before use and keep it for future reference.

IRIS OHYAMA

1年メーカー保証

極細軽量  
×  
パワフル吸引

1.3kg  
本体重量



充電式サイクロン

スティッククリーナー

SCD-141P-B/SCD-141P-W

外付け充電式バッテリー / コードレス

Image 1.1: The IRIS OHYAMA Cordless Cyclone Stick Cleaner SCD-141P-W and the Rotary Mop Head CEA-KMH14. The cleaner features an extremely lightweight design at 1.3kg (main unit weight) combined with powerful suction. It includes an external rechargeable battery and is cordless for convenience.

## 2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, or injury.

- Do not use the cleaner or mop head near water or in wet conditions.
- Keep hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- Do not pick up flammable or combustible materials, or anything that is burning or smoking.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with a damaged cord or plug. If the appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center.
- Unplug from outlet when not in use and before servicing.

## 3. PACKAGE CONTENTS

Ensure all items are present in the package:

- IRIS OHYAMA Cordless Cyclone Stick Cleaner (SCD-141P-W)
- Rotary Mop Head (CEA-KMH14)
- Charging Adapter
- Battery
- Brush Nozzle
- Mop Pads (1 set)



Image 3.1: Included accessories for the SCD-141P-W cleaner, which typically include a brush nozzle, and other attachments for versatile cleaning.

## 4. SETUP

---

### 4.1 Assembly of the Stick Cleaner

1. Attach the extension pipe to the main unit until it clicks into place.
2. Connect the power head to the other end of the extension pipe.
3. For handheld use, detach the extension pipe and connect the desired nozzle (e.g., brush nozzle) directly to the main unit.

### 4.2 Charging the Battery

Before first use, fully charge the battery. The battery is a lithium-ion secondary battery.

- Insert the battery into the charging adapter.
- Plug the charging adapter into a power outlet.
- The charging indicator light will show the charging status.
- A full charge takes approximately 4 hours. Charging time may vary depending on room temperature and usage conditions.

### 4.3 Attaching the Rotary Mop Head

The CEA-KMH14 Rotary Mop Head is an optional accessory for the SCD-141P-W cleaner.

1. Ensure the cleaner is turned off and the battery is removed.
2. Remove the standard power head from the extension pipe.
3. Attach the Rotary Mop Head (CEA-KMH14) to the extension pipe until it clicks securely.

4. Attach the mop pads to the bottom of the rotary mop head.



Image 4.1: The CEA-KMH14 Rotary Mop Head attached to the cleaner, designed for effective wiping of flooring surfaces.

## 5. OPERATING INSTRUCTIONS

### 5.1 Using the Stick Cleaner (SCD-141P-W)

The cleaner offers 2-way functionality: stick mode for floors and handy mode for smaller areas.

- **Power On/Off:** Press the power button to turn the cleaner on or off.
- **Suction Modes:** Select between 'Weak' and 'Strong' suction modes as needed.
- **Power Head:** The power head provides strong suction for fine dust, sand, and tangled debris on carpets and hard floors.



Image 5.1: Demonstrates the 2-way functionality of the cleaner. It can be used as a handy cleaner for narrow spaces like stairs and car interiors, or as a stick cleaner for flooring and carpets.

## 5.2 Cyclone System

The cleaner utilizes a cyclone system for sustained suction power.

- Dust and air are separated in a tornado-like motion.
- Dust is collected in the dust cup, while clean air passes through the filter and is expelled.
- This separation prevents the air path from clogging, maintaining strong suction.

# 吸引力が持続する サイクロン式

強力な力でゴミを吸い上げる

竜巻状に「ゴミ」と「空気」を吸い上げ、ゴミはダストカップ・空気はフィルターを遠し外へ。遠心力によって運ばれます。ゴミを分離させることにより、空気の通り道にゴミが溜まらず強力な吸引が持続します。



Image 5.2: An illustration of the cyclone system, showing how dust and air are separated to maintain consistent suction power.

## 5.3 Using the Rotary Mop Head (CEA-KMH14)

The rotary mop head is designed for wiping hard flooring surfaces.

- Ensure the mop pads are clean and slightly damp for best results.
- Turn on the cleaner. The rotary mop head will begin to spin, effectively cleaning and polishing your floors.
- Move the mop head slowly and steadily across the floor.

## 6. MAINTENANCE

---

### 6.1 Cleaning the Dust Cup and Filter

Regularly clean the dust cup and filter to maintain optimal suction performance.

1. Turn off the cleaner and remove the battery.
2. Detach the dust cup from the main unit.
3. Empty the dust cup contents into a waste bin.
4. Remove the filter from the dust cup. Tap it gently to dislodge dust. If washable, rinse under running water

and allow to air dry completely before reassembling.

5. Reassemble the filter and dust cup, then attach them back to the main unit.

## 6.2 Cleaning the Power Head and Rotary Mop Head

- **Power Head:** Periodically check the brush roll for tangled hair or debris. Use scissors to cut and remove any obstructions.
- **Rotary Mop Head:** Remove the mop pads after each use. Wash them according to their care instructions and allow them to dry completely before storage or next use.

## 7. TROUBLESHOOTING

If you encounter issues, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Cleaner does not turn on.	Battery is not charged or not inserted correctly.	Ensure battery is fully charged and properly inserted.
Low suction power.	Dust cup is full or filter is clogged.	Empty dust cup and clean the filter.
Brush roll not spinning.	Debris tangled in brush roll.	Remove debris from brush roll.
Rotary mop head not spinning.	Mop pads are obstructed or not attached correctly.	Check for obstructions and ensure mop pads are correctly attached.

## 8. SPECIFICATIONS

Feature	Detail
Model (Cleaner)	SCD-141P-W
Model (Rotary Mop Head)	CEA-KMH14
Weight (Cleaner Main Unit)	Approx. 1.3 kg
Power Source	Battery operated (Lithium-ion secondary battery)
Continuous Usage Time (Weak)	Approx. 35 minutes *1
Continuous Usage Time (Strong)	Approx. 15 minutes *1
Battery Life	Approx. 500 charge cycles *2
Charging Time	Approx. 4 hours
Filter Type	Cartridge
Mop Head Dimensions (CEA-KMH14)	Approx. 28.5 cm (width) x 34 cm (length)

\*1: Based on full charge and initial battery temperature of 20°C. Actual usage time may vary depending on room temperature and usage conditions.

\*2: Battery life varies depending on ambient temperature, frequency of use, and usage environment/conditions.



Image 8.1: Detailed specifications for the cleaner, including battery life, charging time, and included accessories.

## サイズ

モップパッド1セット付き



**対応機種**

SCD-141P/SCD-142P/SCD-N2P

Image 8.2: Dimensions of the CEA-KMH14 Rotary Mop Head, showing its width and length.

## 9. WARRANTY AND SUPPORT

This product comes with a 1-year manufacturer's warranty. Please retain your proof of purchase for warranty claims.

For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact IRIS OHYAMA customer service. Contact information can typically be found on the official IRIS OHYAMA website or on the product packaging.