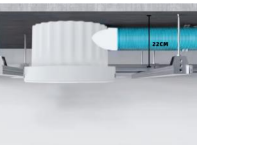


600*100mm 白底无边框

04 INSTALLATION INSTRUCTIONS

Introduction to the Installation Steps for VOV Ventilation Units (If unclear, contact our installation team) Installation instructions are as follows:

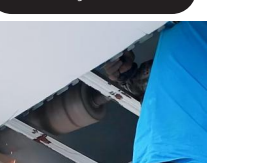
1. Install the main unit, ensuring at least 22cm of clearance space above the ceiling.



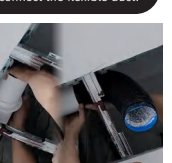
2. Measure the required installation space and cut an opening in the ceiling.



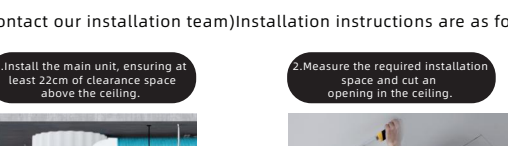
3. Create an exhaust vent leading outdoors.



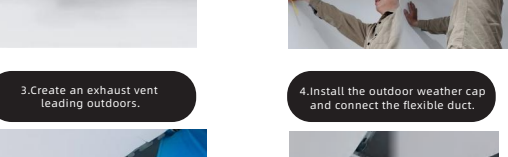
4. Install the outdoor weather cap and connect the flexible duct.



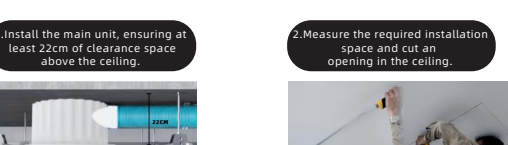
5. Secure the main unit to the ceiling joists, then connect the ductwork and power supply.



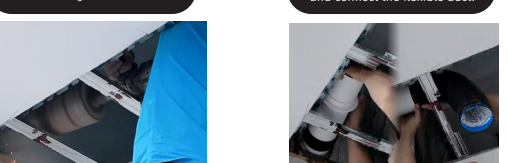
6. After installing the main unit begin ceiling restoration.



7. A carpenter applies putty with a brush to finish ceiling repair.



8. Install filters and air vents to complete the installation.



05 AFTER-SALES SERVICE

5.1 WARRANTY POLICY

Implementing the Three Guarantees Policy (repair/replacement/refund) as follows:

① 7-Day Fault Resolution

Within 7 days of delivery confirmation, VOV provides free repair, replacement, or refund for non-human-caused performance failures through authorized service centers.

② 7-Day No-Reason Return (Online Exclusive)

Applies solely to VOV official website purchases. Exclusions: Human-induced damage

Broken packaging

Missing accessories

Shipping fees for returns shall be borne by the customer.

③ Service Timelines & Coverage

Refunds: Processed within 7 days of receiving returned goods

Exchanges: Available within 30 days

Warranty:

» Full unit: 1 year

» Major components: 3 years

Proof of purchase (delivery receipt/invoice) required for all claims.

5.3 WARRANTY EXCLUSIONS

VOV shall not provide warranty services if:

1. The product exceeds the Three Guarantees Policy validity period.

2. Unauthorized Modifications

3. Damage caused by: Repairs performed by non-VOV authorized personnel, misuse, impact, negligence, or abuse. Liquid ingress, accidents, or unauthorized alterations. Disassembly or tampering with serial labels/anti-counterfeit marks.

4. Force Majeure Events: Damage resulting from uncontrollable external factors (e.g., natural disasters).

5. Improper Handling: Failure to follow usage, maintenance, or storage guidelines in the product manual.

6. Invalid Proof: Discrepancy between the Three Guarantees certificate and product model, or evidence of tampering.

5.2 WARRANTY CARD

Submitting this warranty card enables faster processing of your service requests. Before completing, contact us to confirm eligibility for your specific needs.

FIRST REPAIR RECORD

Customer Name

Contact Info

Product Model

Purchase Date

Repair Date

Original Serial No.

Fault Description

Resolution

5.4 PRODUCT INFORMATION

GB4706.1-2005, GB4706.27-2008, GB4343.1-2003, GB17625.1-2003

Compliance Standards

GB4706.1-2005 · GB4706.27-2008 · GB4343.1-2003 · GB17625.1-2003

(China National Safety & EMC Standards for Household Appliances)

Product Certification

Model Airs7

Inspection Result

Certified Compliance

Serial Number: See product barcode label

Inspector ID



VOV
More Air

Frameless Smart Ventilation Unit
Airs7



User Manual

Please read this manual carefully before use and retain it properly for future reference.

600*100mm 白底无边框

CONTENTS

01 Important Precautions

02 Product Introduction

2.1 Technical Specifications
2.2 App Features
2.3 App Network Configuration

03 Filter Guide

3.1 Filter Specifications
3.2 Cleaning & Maintenance
3.3 Replacement Guidelines

04 Installation Manual

5.1 Warranty Policy
5.2 Warranty Registration
5.3 Non-Warranty Cases
5.4 Product Registration

05 After-Sales Service

01 IMPORTANT PRECAUTIONS

⚠️ WARNINGS

1. Do not modify or repair this product yourself.
2. Voltage Restriction: Use ONLY 110-220V. Incorrect voltage may cause fire, electric shock, or damage.
3. Power Cord Safety: Avoid excessive bending/pulling; Damaged cords may cause fire.
4. Liquid Hazard: Never expose the unit to rain or liquids.

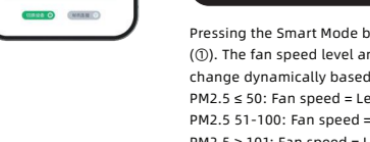
⚠️ NOTES

1. Securely mount the unit to prevent falling.
2. Avoid impacts/drops to prevent damage.

02 PRODUCT INTRODUCTION

2.1 Technical Specifications

Product Name	AirS7	Housing Material	Gypsum
Rated Voltage	24V DC	Net Weight	6.3kg
Power Input	36W	Noise Level	28 dB(A)



2.2 APP Function Introduction

⌚ Power On/Off

⌚ When turned ON, the machine enters Smart Fan Speed Mode at Level 1. TVOC detection starts simultaneously. After TVOC preheating completes normally, the fan speed level adjusts automatically based on the detected TVOC value.

⌚ Fan Speed

Press the Level 1 Speed button to set the fan to Level 1. Pressing any other button exits this mode.

Press the Level 2 Speed button to set the fan to Level 2. Pressing any other button exits this mode.

Press the Level 3 Speed button to set the fan to Level 3. Pressing any other button exits this mode.

⌚ Smart Mode

Pressing the Smart Mode button sets the fan speed display to Level 1 (⌚). The fan speed level and the breathing light color will then change dynamically based on the detected TVOC value.

PM2.5 ≤ 50: Fan speed = Level 1; Breathing light = White.

PM2.5 51-100: Fan speed = Level 2; Breathing light = White.

PM2.5 ≥ 101: Fan speed = Level 3; Breathing light = Yellow.

03 Filter Introduction

3.3 Filter Precautions & Replacement

Important Notes

HEPA Layer:

① Handling

Always power off and unplug the unit before moving.

② Installation

Filters must be correctly seated in designated slots. Maintain ≥ 20cm clearance between air intake and walls/obstructions.

3.2 Filter Cleaning, Maintenance & Care

Cleaning & Maintenance:

Filter Care:

IMMEDIATELY STOP USE if any of these occur: unusual noises/smells; Overheating or Erratic fan rotation.

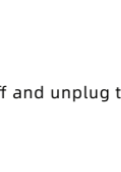
NEVER:

- Insert fingers/objects into vents

- Place hair/fabric near vents (entanglement risk)

- Sit on, lean against, or tilt the unit

Ensure ventilation when used near combustion devices to prevent carbon monoxide poisoning.



④

Usage Restrictions & Filter Maintenance
Prohibited Environments: NEVER OPERATE in the following conditions to prevent electric shock, fire, or damage: Unstable surfaces (not tipping), High-temperature/high humidity areas (e.g., bathrooms), Water-exposed locations.

During use, due to different usage environments, the service life of the filter screen varies. When the machine reminds you to replace the filter screen, please do so as soon as possible to ensure the purification efficiency of the air purifier. It is recommended to contact the company or local agent to replace the filter screen. Do not discard the used filter screen anywhere.