

## Manuals+

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

[manuals.plus](#) /

› [VEVOR](#) /

› [VEVOR 20 Inch Oscillating Wall Mount Fan Instruction Manual](#)

## VEVOR 20 Inch Wall Mount Fan

# VEVOR 20 Inch Oscillating Wall Mount Fan Instruction Manual

MODEL: 20 INCH WALL MOUNT FAN

## Introduction

---

Thank you for choosing the VEVOR 20 Inch Oscillating Wall Mount Fan. This manual provides essential information for the safe and efficient operation, installation, and maintenance of your fan. Please read all instructions carefully before use and retain this manual for future reference.

## Safety Instructions

---

- Always ensure the fan is securely mounted to a solid wall surface before operation.
- Do not operate the fan with a damaged cord or plug. If the cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.
- Keep fingers, hair, and loose clothing away from the fan blades during operation.
- Do not use the fan in areas where flammable liquids or gases are stored.
- Unplug the fan from the power outlet before cleaning or performing any maintenance.
- This fan is designed for both indoor and outdoor use, but avoid direct exposure to heavy rain or extreme weather conditions unless specified for waterproof models.
- Ensure the power source matches the voltage requirements of the fan (115 Volts).

## Package Contents

---

Upon unpacking, please verify that all items listed below are present and undamaged:

- 1 x Industrial Wall Fan
- 1 x User Manual
- Mounting Hardware (screws, anchors, bracket)

## Setup and Installation

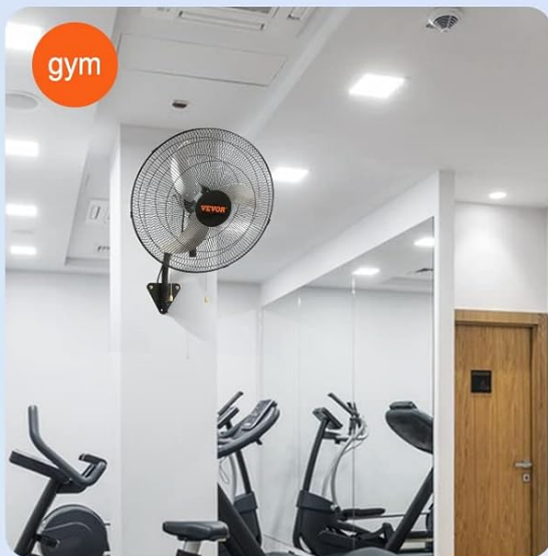
---

The VEVOR 20 Inch Wall Mount Fan is designed for easy installation on any solid wall. Follow these steps for secure

mounting:

1. **Choose a Location:** Select a solid wall surface capable of supporting the fan's weight (approximately 11.2 pounds). Consider areas like patios, garages, workshops, or basements for optimal airflow.
2. **Mark Drilling Points:** Position the mounting bracket against the wall at the desired height. Use a pencil to mark the locations for drilling the anchor holes. Ensure the bracket is level before marking.
3. **Drill Holes:** Using an appropriate drill bit for your wall material (e.g., masonry bit for concrete/brick), drill holes at the marked points. Insert the provided wall anchors into the drilled holes.
4. **Attach Mounting Bracket:** Align the mounting bracket with the installed anchors. Secure the bracket to the wall using the provided screws. Ensure all screws are tightened firmly for stability.
5. **Attach Fan to Bracket:** Carefully lift the fan and align its mounting points with the bracket. Secure the fan to the bracket using the provided bolts, washers, and nuts. Tighten securely, allowing for vertical tilt adjustment.
6. **Connect Power:** Plug the fan's 4.92 ft / 1.5 m power cord into a compatible 115V electrical outlet.

# WALL-MOUNT FAN



Mounting base for  
quick fixing and removal

Fix on the Hard & Solid Surface



6 ft Power Cord

Figure 1: The VEVOR 20 inch wall mount fan can be installed in various locations such as a gym, patio, garage, or deck, providing versatile cooling solutions.



Figure 2: A VEVOR 20 inch wall mount fan is shown installed high on a garage wall, demonstrating its space-saving design and effective air distribution.



Figure 3: A detailed view of the VEVOR 20 inch wall mount fan, highlighting its robust construction and the secure mounting bracket.

Your browser does not support the video tag.

Video 1: This official seller video demonstrates the powerful cooling capabilities and features of the 20 inch VEVOR Wall Mount Fan, showcasing its suitability for various spaces.

## Operating Instructions

---

Your VEVOR wall mount fan offers multiple settings for customized comfort:

- **Power On/Off:** The fan is operated using a pull chain switch. Pull the chain once to turn the fan on to its lowest speed.
- **Speed Settings:** The fan features 3-speed settings. Pull the chain repeatedly to cycle through Low, Medium, and High speeds. Pulling it again after High will turn the fan off.
- **Oscillation Function:** The fan provides a 90-degree oscillating function to cover a wide area. This function is typically controlled by a separate pull chain or a switch on the motor housing. Refer to the specific control mechanism on your fan to activate or deactivate oscillation.
- **Tilt Adjustment:** The fan head can be tilted vertically to direct airflow precisely where needed. Loosen the adjustment knob on the side of the fan housing, set the desired angle, and then tighten the knob to secure it.



## 3 SPEED SETTING

Choose exactly the kind of cool breeze you'd like

Aluminum Fan Blades

|   |   |   |
|---|---|---|
|  |  |  |
| <b>3500</b><br>CFM Low  | <b>4000</b><br>CFM Medium   | <b>4650</b><br>CFM High   |

Figure 4: This image illustrates the three distinct speed settings of the VEVOR fan: Low (3500 CFM), Medium (4000 CFM), and High (4650 CFM), highlighting the aluminum fan blades.

# WIDE-ANGLE OSCILLATION

Refreshing each square foot of your space nicely

▼ 90° Left and Right Oscillation



30° Tilt Manual Adjustment ▲

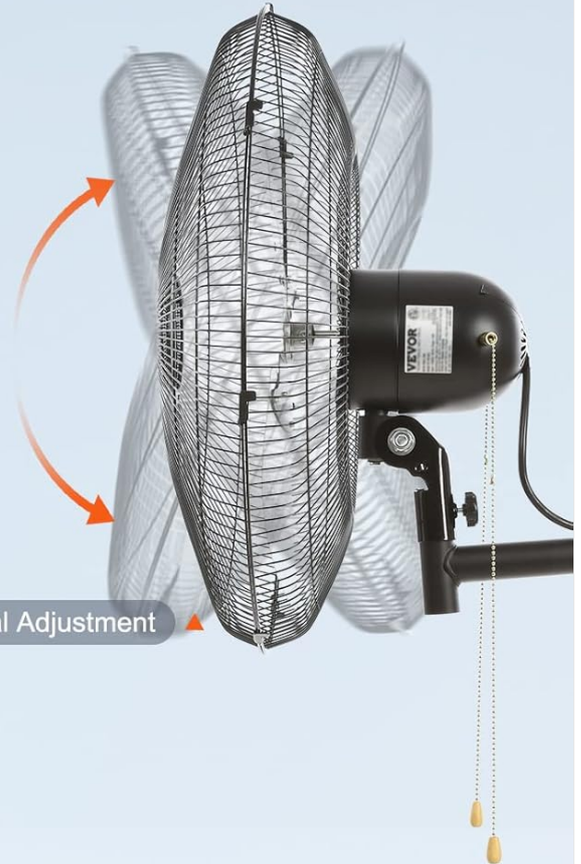


Figure 5: A diagram detailing the fan's wide-angle oscillation (90-degree left and right) and its 30-degree manual tilt adjustment, allowing for comprehensive air coverage.

# QUIET BUT FIERCE

30 ft air supply,  
rapid cooling  
down

30 ft



Double Ball Bearings



All Metal Casing



ETL Listed



Copper Motor

Figure 6: An internal view showcasing the fan's double ball bearings, all-metal casing, ETL listing, and copper motor, contributing to its powerful yet quiet operation and 30 ft air supply.

## Maintenance

Regular maintenance ensures the longevity and optimal performance of your VEVOR fan:

- **Cleaning:** The fan features aluminum blades and a rugged metal construction designed for easy disassembly and cleaning. Periodically wipe down the fan blades and grille with a soft, damp cloth to remove dust and debris. Ensure the fan is unplugged before cleaning.
- **Motor:** The motor is fully sealed and requires no lubrication. Do not attempt to open the motor housing.
- **Storage:** If storing the fan for an extended period, clean it thoroughly, cover it to protect from dust, and store it in a dry location.

## Troubleshooting

If you encounter issues with your fan, refer to the following common troubleshooting steps:

| Problem                 | Possible Cause  | Solution   |
|-------------------------|---|--|
| Fan does not turn on    | No power supply<br>Pull chain not activated           | Check if the fan is plugged in and the outlet is functional.<br>Pull the chain firmly to cycle through speeds. |
| Low airflow             | Fan blades are dirty<br>Fan is on a low speed setting | Unplug and clean the fan blades and grille.<br>Increase the fan speed using the pull chain.                    |
| Fan is noisy            | Loose parts<br>Fan blades are dirty                   | Unplug and check for any loose screws or components. Tighten if necessary.<br>Unplug and clean the fan blades. |
| Oscillation not working | Oscillation function is off                           | Activate the oscillation function using its dedicated control (pull chain or switch).                          |

## Specifications

Key technical specifications for your VEVOR 20 Inch Wall Mount Fan:

| Feature                | Specification               |
|------------------------|-----------------------------|
| Brand                  | VEVOR                       |
| Model Name             | Wall Mount Fan, 20 Inch     |
| Size                   | 20 Inch                     |
| Color                  | Black                       |
| Style                  | Oscillating                 |
| Power Source           | Corded Electric             |
| Voltage                | 115 Volts                   |
| Wattage                | 70 watts                    |
| Air Flow Capacity      | Max. 4650 CFM               |
| Speed                  | 1450 RPM                    |
| Number of Power Levels | 3                           |
| Noise Level            | 55 Decibels                 |
| Product Dimensions     | 26"D x 22.2"W x 27.2"H      |
| Item Weight            | 11.2 Pounds                 |
| Cord Length            | 4.92 ft / 1.5 m             |
| Material               | All Metal (Aluminum Blades) |
| Indoor/Outdoor Usage   | Indoor, Outdoor             |
| Certification          | ETL Listed                  |

19.3 inch / 49 cm



27.2 inch / 69 cm

26 inch / 66 cm



22.2 inch / 56.5 cm

|             |                          |
|-------------|--------------------------|
| Air Speed:  | <b>25 ft/s (7.5 m/s)</b> |
| Air Volume: | <b>4650 CFM</b>          |
| IP Rating:  | <b>IP44</b>              |
| Material:   | <b>All Metal</b>         |
| Power:      | <b>70 W</b>              |
| Voltage:    | <b>AC 115V/60Hz</b>      |
| Speed:      | <b>1450 RPM</b>          |

|              |                           |
|--------------|---------------------------|
| Cover Area   | <b>30 ft / 9 m</b>        |
| Noise Level: | <b>≤50db</b>              |
| Cord Length  | <b>4.92 ft / 1.5m</b>     |
| Weight:      | <b>5.12 kg / 11.3 lbs</b> |

Figure 7: This graphic provides a visual overview of the fan's dimensions and key specifications, including air speed, air volume, IP rating, power, voltage, speed, cover area, noise level, cord length, and weight.

## Warranty and Support

VEVOR products are designed for durability and performance. For warranty information, technical support, or any questions regarding your product, please refer to the contact information provided on the VEVOR official website or your purchase documentation. Our customer service team is available to assist you.

Visit the VEVOR Store: [VEVOR Store on Amazon](#)