

PELONIS FZ10-19JR

PELONIS FZ10-19JR Quiet Oscillating Tower Fan User Manual

Model: FZ10-19JR | Brand: PELONIS

INTRODUCTION

The PELONIS 3-speed oscillating Tower fan with timer and remote provides maximum comfort in a minimum space. With a tall, narrow profile, this fan is ideal for smaller rooms or areas with limited floor space. It features three speeds, multiple modes, and a timer for automatic shutoff. A convenient remote control allows for easy operation from a distance.





Figure 1: PELONIS FZ10-19JR Quiet Oscillating Tower Fan and Remote Control.

SAFETY INFORMATION

Always read and follow all safety instructions before using this appliance to prevent injury or damage. Keep this manual for future reference.

- **Overheat Protection:** The motor has built-in overheat protection for peace of mind, automatically shutting off the fan if it overheats.
- **Child Safety:** The compact design on the fan grid ensures the safety of children by preventing finger penetration.
- **Proposition 65 Warning:** This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.
- Ensure the fan is placed on a stable, flat surface to prevent tipping.
- Do not insert fingers or foreign objects into the fan grille.
- Unplug the fan from the power outlet before cleaning or performing any maintenance.

PACKAGE CONTENTS

Verify that all components are present upon opening the package:

- PELONIS FZ10-19JR Tower Fan Unit
- Remote Control
- Base Parts (multiple pieces for assembly)
- User Manual (PDF available online)

SETUP

The PELONIS FZ10-19JR Tower Fan requires minimal assembly. Follow these steps to set up your fan:

1. **Assemble the Base:** The base comes in multiple pieces. Snap the base pieces together securely.
2. **Attach Fan Unit to Base:** Carefully align the fan unit with the assembled base. Ensure the power cord is routed through the designated opening in the base.
3. **Secure the Base:** Locate the screw underneath the base and tighten it to firmly attach the fan unit to the base.
4. **Placement:** Place the assembled fan on a stable, flat surface.
5. **Power Connection:** Plug the fan into a standard 120V/60HZ power outlet.



Figure 2: The 36-inch height of the tower fan, highlighting its compact design and various features.



Figure 3: Key features of the PELONIS tower fan, including silent operation, wide-angle airflow, timer, and auto shut-off.

Your browser does not support the video tag.

Video 1: An overview of the 36-inch PELONIS FZ10-19JR Oscillating Tower Fan, demonstrating its compact size and features.

OPERATING INSTRUCTIONS

Your PELONIS tower fan can be operated using the multi-functional control panel on top of the unit or the included remote control.

Control Panel and Remote

Both the control panel and the remote offer identical functions for convenience. The control panel is located on the top of the fan for easy access without bending.

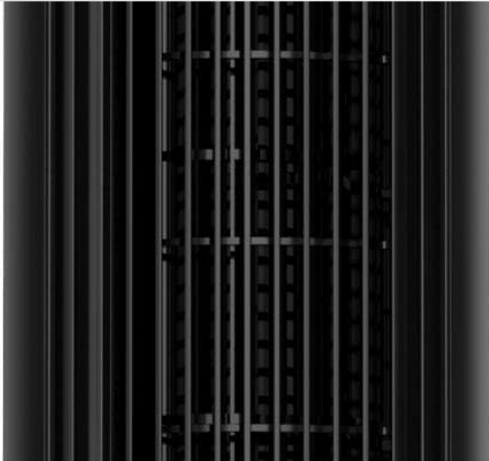
01

Overhead panel
Operation without bending



02

Tight fence
Prevent finger penetration
in children



03

Gale wheel
Wide air area and larger
air volume

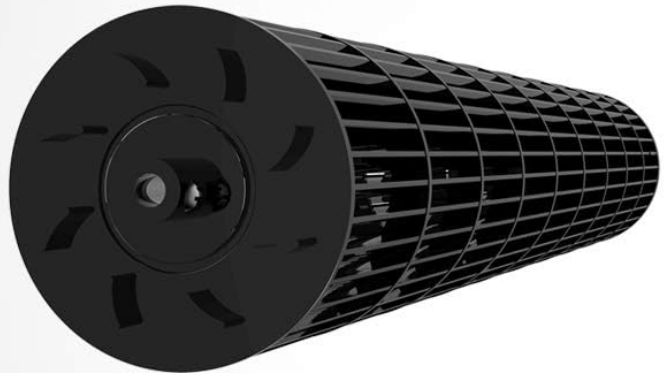


Figure 4: Close-up of the overhead control panel, highlighting the tight fence design for safety and the internal gale wheel for air volume.

- **Power Button (ON/OFF):** Turns the fan on or off.
- **Mode Button:** Cycles through different wind modes (Normal, Natural, Sleep).
- **Speed Button:** Adjusts the fan speed (Low, Medium, High).
- **Oscillation Button (Osc):** Activates or deactivates the 60° wide-angle oscillation function.
- **Timer Button:** Sets the automatic shutoff timer (up to 7 hours).

Fan Modes

- **Normal Wind:** Provides a constant airflow.
- **Natural Wind:** Simulates natural breezes with alternating strong and weak airflows.
- **Sleep Mode:** Operates at a low noise level (as low as 48 dB) for undisturbed sleep. The LED display auto-off after 30 seconds to minimize light disturbance.



Figure 5: Visual representation of the fan's different wind modes: Natural Wind, Normal Wind, and Strong Airflow.



Figure 6: The fan's quiet operation in sleep mode, ideal for bedrooms and nurseries.



Figure 7: Illustration of the fan's ultra-silence feature (below 48dB on low speed), perfect for quiet environments.

Remote Control Storage

The fan features a built-in cubby at the back for convenient storage of the remote control, ensuring it is always within reach and not easily misplaced.

Your browser does not support the video tag.

Video 2: Demonstration of the remote control storage slot on the back of the Pelonis Tower Fan.

MAINTENANCE

Regular cleaning helps maintain the fan's performance and extends its lifespan.

- **Exterior Cleaning:** Use a soft, damp cloth to wipe down the exterior surfaces of the fan. Do not use abrasive cleaners or solvents.
- **Grille Cleaning:** Use a vacuum cleaner with a brush attachment to remove dust from the fan grilles. For deeper cleaning, a

compressed air can may be used to dislodge dust from hard-to-reach areas.

- **Internal Cleaning:** The fan is not designed for easy disassembly for internal cleaning. Regular external cleaning and compressed air use are recommended to minimize dust accumulation inside.
- Ensure the fan is completely dry before plugging it back in.

TROUBLESHOOTING

If you encounter issues with your PELONIS tower fan, try the following troubleshooting steps:

- **Fan Not Turning On:**

- Ensure the power cord is securely plugged into a working electrical outlet.
- Check if the power outlet is functional by plugging in another device.
- Verify the fan's power button is pressed.

- **Fan Not Oscillating:**

- Press the oscillation button on the control panel or remote.
- Ensure there are no obstructions preventing the fan from rotating.

- **Weak Airflow:**

- Increase the fan speed setting.
- Clean the fan grilles to remove any dust or debris that may be obstructing airflow.

- **Unusual Noise:**

- Ensure the fan is placed on a stable, level surface.
- Check for any loose parts or foreign objects within the fan grilles.
- If the noise is a creaking sound during oscillation, ensure the base is not overtightened. Loosen it slightly if necessary.

- **Remote Control Not Working:**

- Ensure the remote control's batteries are correctly installed and not depleted.
- Point the remote directly at the fan's control panel.
- Ensure there are no obstructions between the remote and the fan.

SPECIFICATIONS

Feature	Detail
Brand	PELONIS
Model Name	FZ10-19JR
Color	Glossy Black
Electric Fan Design	Floor Fan
Power Source	Corded Electric
Style	Modern
Product Dimensions	11.8"D x 11.8"W x 36.14"H

Feature	Detail
Room Type	Bedroom
Special Feature	Oscillating
Recommended Uses	Office, Air Circulation, Bedroom, Living Room, Home
Noise Level	48 dB
Finish Type	Glossy
Voltage	120 Volts
Included Components	Remote
Indoor/Outdoor Usage	Indoor
Specification Met	ETL
Control Method	Remote
Blade Material	Plastic
Number of Power Levels	3
Manufacturer	Pelonis
UPC	750545105431
Item Weight	9.13 pounds

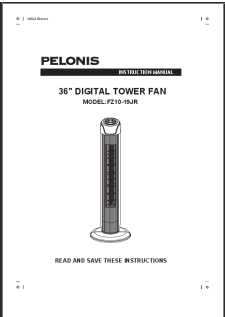
WARRANTY AND SUPPORT

PELONIS offers a **1-year manufacturer warranty** with the purchase of this product, demonstrating confidence in its quality. For detailed information, refer to the official User Manual (PDF) available online: [Download User Manual \(PDF\)](#)

For further assistance or inquiries, please visit the official PELONIS Store on Amazon: [PELONIS Store](#)



Related Documents - FZ10-19JR

	<p>Pelonis 36" Digital Tower Fan FZ10-19JR Instruction Manual</p> <p>Instruction manual for the Pelonis 36" Digital Tower Fan, Model FZ10-19JR. Includes important safety instructions, operating instructions, assembly, cleaning, and warranty information.</p>
---	---

	<p>Pelonis Tower Fan FZ10-19M Owner's Manual</p> <p>Comprehensive owner's manual for the Pelonis Tower Fan FZ10-19M, including important safety instructions, assembly, operation, user servicing, and cleaning guidelines.</p>
	<p>Pelonis Aromatherapy Digital Tower Fan PFT42A5BGB User Manual</p> <p>This user manual provides comprehensive instructions for the Pelonis Aromatherapy Digital Tower Fan (Model PFT42A5BGB), covering safety guidelines, parts identification, assembly steps, operation modes, user servicing, and maintenance tips.</p>
	<p>Pelonis 16-Inch Adjustable Oscillating Pedestal Fan Owner's Manual</p> <p>This manual provides instructions for the Pelonis 16-Inch Adjustable Oscillating Pedestal Fan with Quiet DC Motor, model PSPF18AR40B. It includes important safety instructions, installation guidance, operation details, troubleshooting, and warranty information.</p>
	<p>PELONIS FZ10-24MR Tower Fan Owner's Manual</p> <p>This owner's manual provides comprehensive instructions for the PELONIS FZ10-24MR Tower Fan, covering safety precautions, assembly, operation modes, maintenance, and troubleshooting.</p>
	<p>PELONIS Tower Fan and Box Fan User Manuals PFT28A2BBB, PSF20B3ABB</p> <p>User manuals for PELONIS 30-inch Oscillating Tower Fan (PFT28A2BBB/PFT28A2BWW) and 20-inch Box Fan (PSF20B3ABB), covering safety, operation, assembly, cleaning, and warranty.</p>