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› [NARVI](#) /

› [NARVI Ceiling Fan User Manual - Model REF. 907](#)

## NARVI REF. 907

# NARVI Ceiling Fan User Manual - Model REF. 907

Comprehensive instructions for installation, operation, and maintenance.

## SAFETY WARNINGS

Read all safety warnings carefully before installation and use to ensure safe, durable, and efficient operation of the fan. The manufacturer is not responsible for damages caused by improper use or installations performed by unqualified personnel.

### 1. Electrical Installation

- Before any intervention, always cut the power from the main circuit breaker.
- Installation must only be performed by an authorized electrician.
- Verify that the ceiling and support can withstand the total weight of the fan.
- Do not install the fan in areas with humidity or risk of water contact.

### 2. Safe Use

- Keep the fan area clear of children, pets, and objects.
- The blades deploy automatically: ensure the surrounding space is clear.
- Do not touch the blades during movement or retraction.
- Do not force or manually manipulate the retractable system.

### 3. LED Light

- Do not look directly at the LED light when it is on.
- Do not attempt to replace the LEDs if they are not designed to be removable.
- Always use original and manufacturer-approved components.

### 4. Maintenance and Cleaning

- Clean exclusively with a dry or slightly damp cloth.
- Avoid abrasive products, chemicals, or solvents.
- Periodically inspect screws and moving parts; tighten them if necessary.

- If you detect abnormal noises or irregular operation, turn off the fan immediately and contact technical service.

## SETUP AND INSTALLATION

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This section provides general guidelines for setting up your NARVI ceiling fan. For detailed steps, refer to the specific installation guide included with your product packaging.

- **Mounting Location:** Choose a location where the ceiling can support the fan's weight (7.8 kg) and where there is sufficient clearance for the blades (132 cm diameter). Ensure no obstructions are present when blades are deployed.
- **Ceiling Rods:** The fan offers adjustable height with two available ceiling rods (10 cm and 20 cm). Select the appropriate rod for your ceiling height to ensure optimal airflow and safety clearance.
- **Electrical Connection:** As stated in the safety warnings, electrical installation must be performed by an authorized electrician. Ensure the main power is off before connecting any wires.

# ADVERTENCIAS DE SEGURIDAD

## 1. Instalación eléctrica

- Antes de cualquier intervención, corte siempre la corriente desde el interruptor general.
- La instalación debe realizarse únicamente por un electricista autorizado.
- Verifique que el techo y el soporte puedan resistir el peso total del ventilador.
- No instale el ventilador en zonas con humedad o riesgo de contacto con agua.

## 2. Uso seguro

- Mantenga el área del ventilador libre de niños, mascotas y objetos.
- Las aspas se despliegan automáticamente: asegúrese de que el espacio circundante esté despejado.
- No toque las aspas durante el movimiento ni el proceso de retracción.
- No fuerce ni manipule el sistema retráctil de forma manual.

## 3. Luz LED

- No mire directamente la luz LED cuando se encuentre encendida.
- No intente reemplazar los LEDs si no están diseñados para ser removibles.
- Utilice siempre componentes originales y aprobados por el fabricante.

## 4. Mantenimiento y limpieza

- Limpie exclusivamente con un paño seco o ligeramente humedecido.
- Evite productos abrasivos, químicos o disolventes.
- Inspeccione periódicamente los tornillos y elementos móviles; apriételos si fuese necesario.
- Si detecta ruidos anormales o funcionamiento irregular, apague el ventilador de inmediato y contacte con el servicio técnico.

### Nota final:

El cumplimiento de estas advertencias garantiza un funcionamiento seguro, duradero y eficiente del ventilador. El fabricante no se responsabiliza por daños ocasionados por un uso indebido o instalaciones realizadas sin personal cualificado.

*Image: NARVI Ceiling Fan (Model REF. 907) with blades retracted, highlighting its compact and modern design.*

## OPERATING INSTRUCTIONS

Your NARVI ceiling fan is equipped with a remote control for convenient operation of its various functions.

- **Power On/Off:** Use the dedicated button on the remote control to turn the fan and light on or off.
- **Fan Speed Control:** The DC motor offers 6 adjustable speeds. Select your desired airflow intensity using the speed buttons on the remote.
- **LED Light Control:**
  - **Brightness Adjustment:** The LED light is dimmable. Use the remote to increase or decrease the light intensity.
  - **Color Temperature Adjustment:** Adjust the color temperature between 3000K (warm white), 4200K (neutral white), and 6000K (cool white) to suit your preference.
  - **Memory Function:** The fan includes a memory function that retains your last light brightness and color temperature settings when turned off and on again.
- **Summer/Winter Function:** Activate the summer mode for downward airflow to create a cooling effect, or winter mode for upward airflow to circulate warm air trapped near the ceiling.
- **Timer Function:** Set a timer for the fan to automatically turn off after a specified period. Refer to your remote control's specific buttons for timer settings.



*Image: NARVI Ceiling Fan (Model REF. 907) with its integrated LED light illuminated, demonstrating its lighting capability.*

## MAINTENANCE AND CLEANING

Regular maintenance ensures the longevity and optimal performance of your ceiling fan.

- **Cleaning:** Clean the fan surfaces exclusively with a dry or slightly damp cloth. Do not use abrasive products, chemicals, or solvents, as these can damage the finish or components.
- **Inspection:** Periodically inspect all screws and moving parts. Tighten any loose screws to prevent vibrations or

abnormal noises.

- **Blade Care:** Ensure the retractable blades are free from dust and debris. Do not force or manually manipulate the blade retraction mechanism.

## TROUBLESHOOTING

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If you encounter any issues with your NARVI ceiling fan, refer to the following common troubleshooting steps. If the problem persists, contact technical service.

Problem	Possible Cause	Solution
Fan does not turn on.	No power supply; remote control battery low; incorrect wiring.	Check main circuit breaker. Replace remote batteries. Consult an authorized electrician to check wiring.
Light does not turn on.	No power supply; LED module issue.	Check power. Do not attempt to replace LEDs if not designed for it; contact technical service.
Abnormal noise or wobbling.	Loose screws; unbalanced blades; improper installation.	Turn off fan immediately. Inspect and tighten all screws. Ensure blades are properly balanced. Re-check installation or contact technical service.
Remote control not working.	Low battery; obstruction; remote not paired.	Replace batteries. Ensure clear line of sight to fan receiver. Refer to specific pairing instructions if applicable.

## PRODUCT SPECIFICATIONS

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Feature	Detail
Model	REF. 907
Brand	NARVI
Dimensions (Diameter x Height)	132 cm x 20.5 cm (with shortest rod)
Blade Length	34 cm
Weight	7.8 kg
Material	Metal body, Wooden blades, Acrylic diffuser
Finish	Black (body), Sand (blades)
Motor Type	DC Motor
Motor Power	2-35W
Voltage	200-240V
Number of Blades	3
Adjustable Speeds	6
Light Source	Integrated LED 22W

Feature	Detail
<b>Color Temperature</b>	3000K-4200K-6000K (Adjustable and Dimmable)
<b>Control</b>	Remote Control (included)
<b>Special Features</b>	DC Motor, 6 speeds, Dimmable LED light, Summer/Winter function, Memory function, Timer, Adjustable height (10cm & 20cm rods), Energy efficient.
<b>Noise Level (dB)</b>	15-48 dB (across 6 speeds)
<b>Airflow (m<sup>3</sup>/h)</b>	3237-5892 m <sup>3</sup> /h (across 6 speeds)

## WARRANTY AND SUPPORT

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For warranty information, technical support, or service inquiries, please contact NARVI customer service. Keep your purchase receipt as proof of purchase.

**Contact Information:** Refer to the contact details provided in your product packaging or visit the official NARVI website.

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