

CREATE 94089_184240

CREATE UPWIND SAIL Ceiling Fan User Manual

Model: 94089_184240

1. INTRODUCTION

The CREATE UPWIND SAIL Ceiling Fan is designed to provide efficient and quiet air circulation for rooms up to 37 m². Featuring an exclusive aviation propeller-inspired design, this fan integrates a powerful AC copper motor with three speed settings and a programmable timer. It also includes an integrated light with selectable warm, neutral, and cold color options, all controllable via a convenient remote.



Image: The CREATE UPWIND SAIL Ceiling Fan in white, shown with its accompanying remote control.

2. SAFETY INSTRUCTIONS

Please read all safety instructions carefully before installation and use. Failure to follow these instructions may result in electric shock, fire, or serious personal injury.

- Ensure the power supply is disconnected before installation, maintenance, or cleaning.
- Installation must be performed by a qualified electrician in accordance with all local and national electrical codes.
- The mounting structure must be capable of supporting the weight of the fan (approximately 11.5 kg).
- Do not insert objects into the path of the rotating blades.
- Keep children and pets away from the fan during operation.
- Do not use the fan in damp or wet locations.
- Use only the remote control provided with the fan.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation.

- CREATE UPWIND SAIL Ceiling Fan Unit
- Remote Control
- Batteries for Remote Control
- 15cm Support Rod
- 25cm Support Rod
- Mounting Hardware
- User Manual (this document)
- Assembly Manual (separate document for detailed installation)

4. SETUP AND INSTALLATION

The CREATE UPWIND SAIL Ceiling Fan offers flexible installation options with two included support rods to adjust the fan's height from the ceiling. For detailed step-by-step assembly and wiring instructions, please refer to the separate Assembly Manual provided with your product.

4.1 Choosing the Support Rod

Two support rods are provided: a 15cm rod and a 25cm rod. Select the rod that provides the most suitable distance from your ceiling, ensuring adequate clearance for the fan blades.

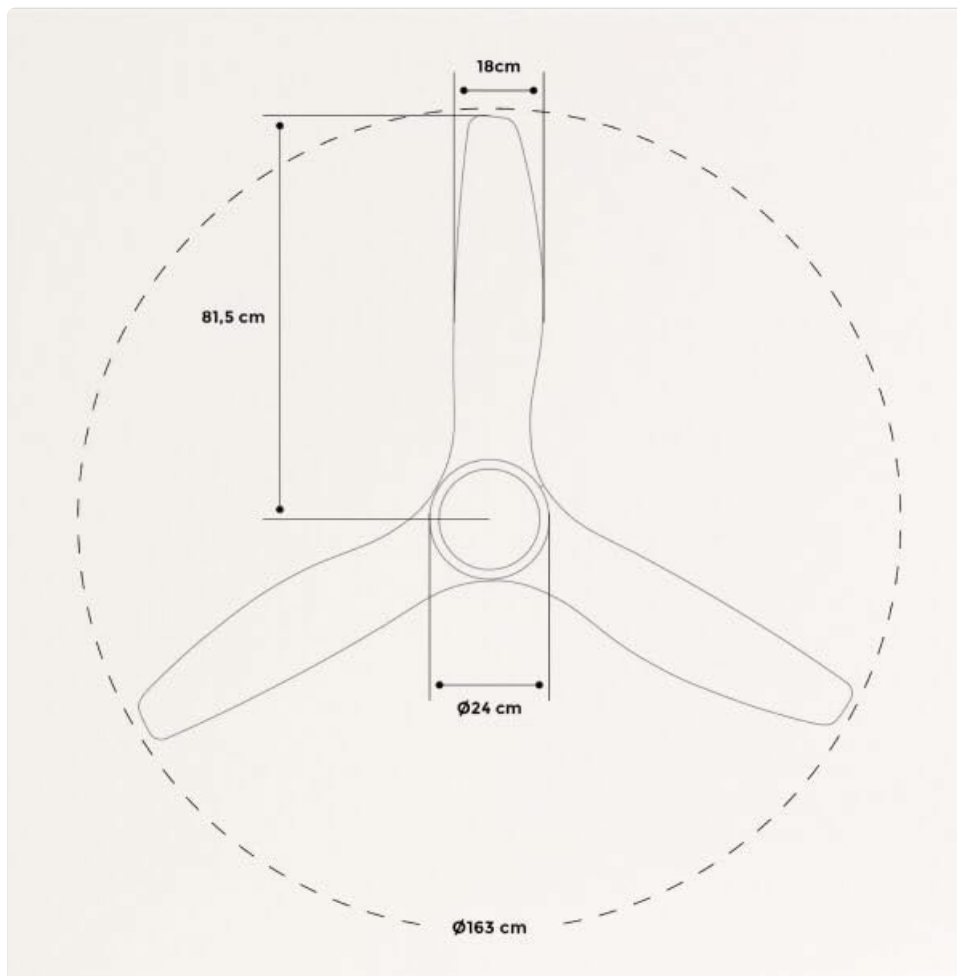


Image: Diagram illustrating the two available support rod lengths (15cm and 25cm) and their impact on the fan's overall height from the ceiling.

4.2 Dimensions

Understanding the fan's dimensions is crucial for proper placement and installation. The fan has a diameter of 163 cm.

Produktdatenblatt

Delegierte Verordnung (EU) Nr. 1254/2014

Name oder Warenzeichen des Lieferanten	CREATE
Modellkennung	94089 UPWIND SAIL
Spezifischer Energieverbrauch (kaltes Klima)	99,9 kWh/(m ² x a)
Klasse des spezifischen Energieverbrauchs (durchschnittliches Klima)	G
Spezifischer Energieverbrauch (durchschnittliches Klima)	84,7 kWh/(m ² x a)
Spezifischer Energieverbrauch (warmes Klima)	29,3 kWh/(m ² x a)
Typ	Ein-Richtung-Lüftungsgerät (ELG)
Art des Antriebs	Mehrstufenantrieb
Art des Wärmerückgewinnungssystems	-
Temperaturänderungsgrad der Wärmerückgewinnung	- %
Höchster Luftvolumenstrom	9 000 m ³ /h
Elektrische Eingangsleistung des Ventilatorantriebs	220,5 W
Schallleistungspegel	48 dB
Bezugs-Luftvolumenstrom	3,500 m ³ /s
Bezugsdruckdifferenz	50 Pa
Spezifische Eingangsleistung	0,33 W/(m ³ /h)
Steuerungsfaktor	0,85
Steuerungstypologie	Zentrale Bedarfssteuerung – 0,85
Mischquote	- %
Lage der optischen Filterwarnanzeige	-
Beschreibung der optischen Filterwarnanzeige	-
Auf- bzw. Einbauanleitung	Please follow the installation in instructions of the manufacturer.
URL für Anweisungen zur Vormontage/Zerlegung	https://www.create-store.com/es/comprar-ventiladores-de-techo/94089-upwind-sail-ventilador-de-techo-90w-silencioso-xl-o163-cm.html
Druckschwankungsempfindlichkeit des Luftstroms bei +20 Pa und -20 Pa	- %
Luftdichtheit zwischen innen und außen	1,0 m ³ /h
Jahresstromverbrauch	774,0 kWh Elektrizität/a
Jährliche Einsparung an Heizenergie bei kaltem Klima	4 333,5 kWh Primärenergie/a
Jährliche Einsparung an Heizenergie bei durchschnittlichem Klima	9 582,7 kWh Primärenergie/a
Jährliche Einsparung an Heizenergie bei warmem Klima	9 999,0 kWh Primärenergie/a

CREATE

Seite 1 / 1

5. OPERATING INSTRUCTIONS

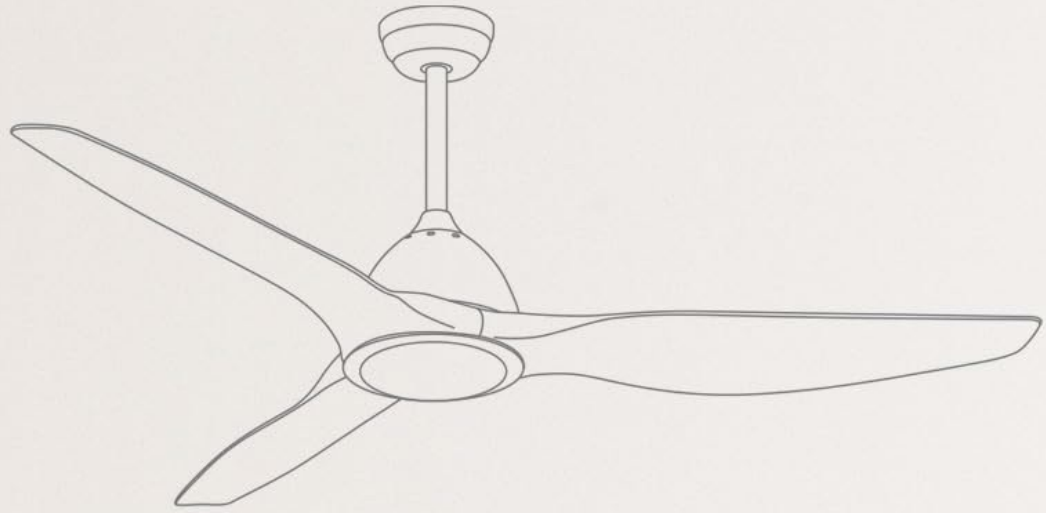
The CREATE UPWIND SAIL Ceiling Fan is operated using the included remote control.

5.1 Fan Speed Control

The fan features three distinct speed settings to adjust airflow according to your preference. Use the fan speed buttons on the remote control to cycle through low, medium, and high speeds.

5.2 Light Control

The integrated light offers three color temperature options: warm, neutral, and cold. Use the light control button on the remote to switch between these settings.



PROGRAMMABLE 1H - 8H

Image: Visual representation of the fan's integrated light displaying warm, neutral, and cold color temperatures.

5.3 Programmable Timer

The fan includes a programmable timer function, allowing you to set the fan to automatically turn off after a specified duration. The timer can be set for 1, 2, 4, or 8 hours.

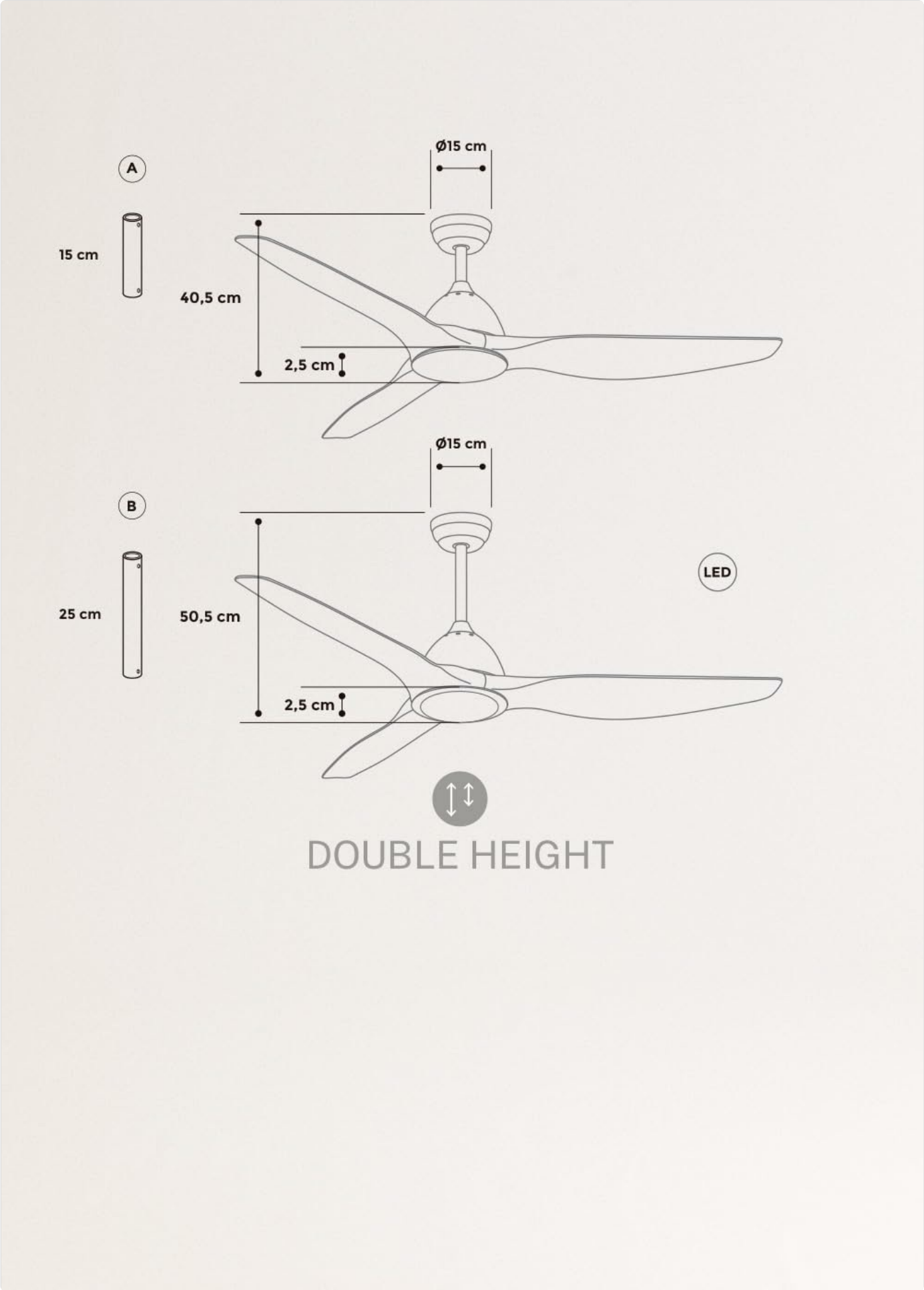


Image: Diagram illustrating the programmable timer feature, with options for 1, 2, 4, and 8 hours.

6. MAINTENANCE

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

- **Cleaning:** Before cleaning, ensure the fan is turned off and the power supply is disconnected. Use a soft, damp cloth to wipe down the fan blades and motor housing. Do not use abrasive cleaners or solvents.
- **Blade Inspection:** Periodically check the fan blades for any signs of damage or warping. Ensure all blade screws are securely tightened.
- **Light Source:** The integrated LED light source is designed for long life and typically does not require replacement. If issues arise, consult the troubleshooting section or contact customer support.

7. TROUBLESHOOTING

Refer to the following table for common issues and their potential solutions.

Problem	Possible Cause	Solution
Fan does not turn on.	No power supply; Remote control battery low/dead; Wiring issue.	Check circuit breaker; Replace remote control batteries; Consult a qualified electrician to check wiring.
Fan makes excessive noise.	Loose screws; Unbalanced blades; Motor issue.	Tighten all screws; Check blade balance (refer to assembly manual); Contact customer support if noise persists.
Light does not work.	Power issue; LED module fault.	Check power supply; Ensure light function is activated on remote; Contact customer support.
Remote control not responding.	Low/dead batteries; Remote not paired; Obstruction.	Replace batteries; Refer to assembly manual for remote pairing instructions; Ensure no obstructions between remote and fan.

8. SPECIFICATIONS

Detailed technical specifications for the CREATE UPWIND SAIL Ceiling Fan.

Feature	Detail
Brand	CREATE
Model Number	94089_184240
Color	White
Electric Fan Design	Ceiling Fan
Power Source	Corded Electric
Style	With light
Product Dimensions (D x W x H)	163D x 163W x 50.5H Centimeters
Room Type	Dining Room (suitable for rooms up to 37 m²)
Special Feature	Timer (1-8 hours)

Feature	Detail
Recommended Uses	Ventilating
Noise Level	48 dB
Wattage	90 Watts
Voltage	240 Volts
Item Weight	11 kg 500 g
Included Components	Remote, Battery





9. WARRANTY AND SUPPORT

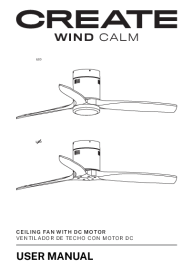
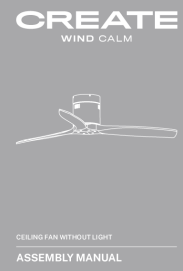


Your CREATE UPWIND SAIL Ceiling Fan is covered by a manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including warranty duration and coverage details. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact CREATE customer service. Contact information can typically be found on the manufacturer's official website or on the product packaging.

Website: www.create-store.com (This is a placeholder, please refer to actual manufacturer website)



Related Documents - 94089_184240

<div>  <div>Wind Sail Assembly manual</div></div>	<div>CREATE Wind Sail Ceiling Fan Assembly Manual Detailed assembly manual for the CREATE Wind Sail ceiling fan, providing step-by-step instructions, parts list, and troubleshooting guidance for installation and setup.</div>
<div>  <div>OUTDOOR CEILING FAN DC MOTOR VENTILADOR TECHO EXTERIOR MOTOR DC USER MANUAL</div></div>	<div>CREATE Wind Calm Patio Outdoor Ceiling Fan DC Motor User Manual User manual for the CREATE Wind Calm Patio outdoor ceiling fan with DC motor, detailing installation, safety, operation, and remote control features in multiple languages.</div>

 <p>CREATE WIND CALM</p> <p>CEILING FAN WITH DC MOTOR VENTILADOR DE TECHO CON MOTOR DC</p> <p>USER MANUAL</p>	<p>CREATE WIND CALM DC Ceiling Fan User Manual</p> <p>This user manual provides comprehensive instructions for the CREATE WIND CALM DC Ceiling Fan, covering installation, safety guidelines, parts identification, and operation. Learn how to safely install and operate your new ceiling fan.</p>
 <p>CREATE WIND CALM</p> <p>CEILING FAN WITHOUT LIGHT ASSEMBLY MANUAL</p>	<p>CREATE WIND CALM Ceiling Fan Assembly Manual</p> <p>Assembly manual for the CREATE WIND CALM ceiling fan without light. This guide provides step-by-step instructions for installation, including mounting the bracket, connecting the driver, anchoring the motor, and assembling the blades. It also includes a blade balancing kit guide.</p>
 <p>CREATE WIND TUBE</p> <p>CEILING FAN SUMMER-WINTER FUNCTION VENTILADOR DE TECHO FUNCION VERANO-INVERNO</p> <p>USER MANUAL</p>	<p>CREATE WIND TUBE Ceiling Fan User Manual: Installation, Safety, and Operation Guide</p> <p>Download the CREATE WIND TUBE ceiling fan user manual. Find detailed instructions for installation, safety precautions, parts list, remote control operation, and summer-winter function.</p>
 <p>CREATE</p> <p>Wind Modern</p> <p>User manual Manual de instrucciones</p>	<p>CREATE Wind Modern Ceiling Fan User Manual</p> <p>Comprehensive user manual for the CREATE Wind Modern ceiling fan, detailing installation, operation, and safety instructions in multiple languages.</p>