

Manuals+

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

[manuals.plus](#) /

› [Kviflon](#) /

› [Kviflon 46-Inch Modern Flush Mount Ceiling Fan with Light \(Model 8922\) User Manual](#)

Kviflon 8922

Kviflon 46-Inch Modern Flush Mount Ceiling Fan with Light

Model: 8922

User Manual

1. INTRODUCTION AND SAFETY INFORMATION

This manual provides essential instructions for the safe installation, operation, and maintenance of your Kviflon 46-inch modern flush mount ceiling fan with light. Please read all instructions carefully before beginning installation and retain this manual for future reference.

Important Safety Precautions:

- Always disconnect power at the main circuit breaker before installation or servicing.
- Ensure all electrical connections comply with local codes and ordinances. If you are unsure, consult a qualified electrician.
- Mount the fan directly to a ceiling joist or a suitable outlet box marked 'Acceptable for Fan Support of 35 lbs (15.9 kg) or less'.
- Do not bend the blade holders during installation, balancing, or cleaning.
- Keep hands clear of the fan blades when the fan is operating.
- This fan is designed for indoor use only.

2. PACKAGE CONTENTS

Before installation, verify that all components listed below are included in your package:

- Fan Motor Assembly
- Hanging Board
- 5 Curved Blades
- Lampshade
- Receiver

- Remote Control (2 AAA batteries included)
- Screw Bag (screws for blades are pre-installed on the motor)
- Instruction Manual



Figure 1: Overview of the Kviflon 46-inch ceiling fan components, including the motor assembly, blades, remote, and light kit.

An installation video is available to guide you through the assembly process. This video demonstrates the steps for attaching the blades, light kit, and connecting the wiring.

Video 1: Installation guide for the Kviflon 8922 ceiling fan light, demonstrating assembly and wiring steps.

3. INSTALLATION INSTRUCTIONS

The Kviflon ceiling fan is designed for easy installation. Follow these steps carefully:

Step-by-Step Installation:

1. **Prepare for Installation:** Ensure power is disconnected at the circuit breaker. Identify the ceiling joist or suitable outlet box.
2. **Mount the Hanging Board:** Secure the hanging board to the ceiling outlet box using appropriate screws. Ensure it is firmly attached.
3. **Assemble Blades and Light Fixture:** It is recommended to install the fan blades and light fixtures to the motor assembly before mounting the entire unit to the ceiling. The screws for the blades are pre-installed on the motor.
4. **Connect Wiring:** Carefully connect the fan's electrical wires to the household wiring according to the provided wiring diagram. Ensure all connections are secure.
5. **Attach Fan to Hanging Board:** Lift the fan assembly and attach it to the hanging board. A safety hook is included to assist with this step, allowing one person to manage the installation.
6. **Secure the Canopy:** Once the fan is securely attached and wired, slide the canopy up to cover the hanging board and secure it with screws.

6 Speeds Adjustable



1-2 gear

Suitable for Sleep



3-4 gear

Suitable for Leisure



5-6 gear

Suitable for Fitness



Figure 2: Illustrates the initial step of mounting the hanging board to the ceiling, ensuring a secure base for the fan.



Figure 3: Shows the process of attaching the fan blades to the motor assembly, noting that screws are pre-installed.

Reversible air circulation

cool in summer and warm in winter

2025
a dining room

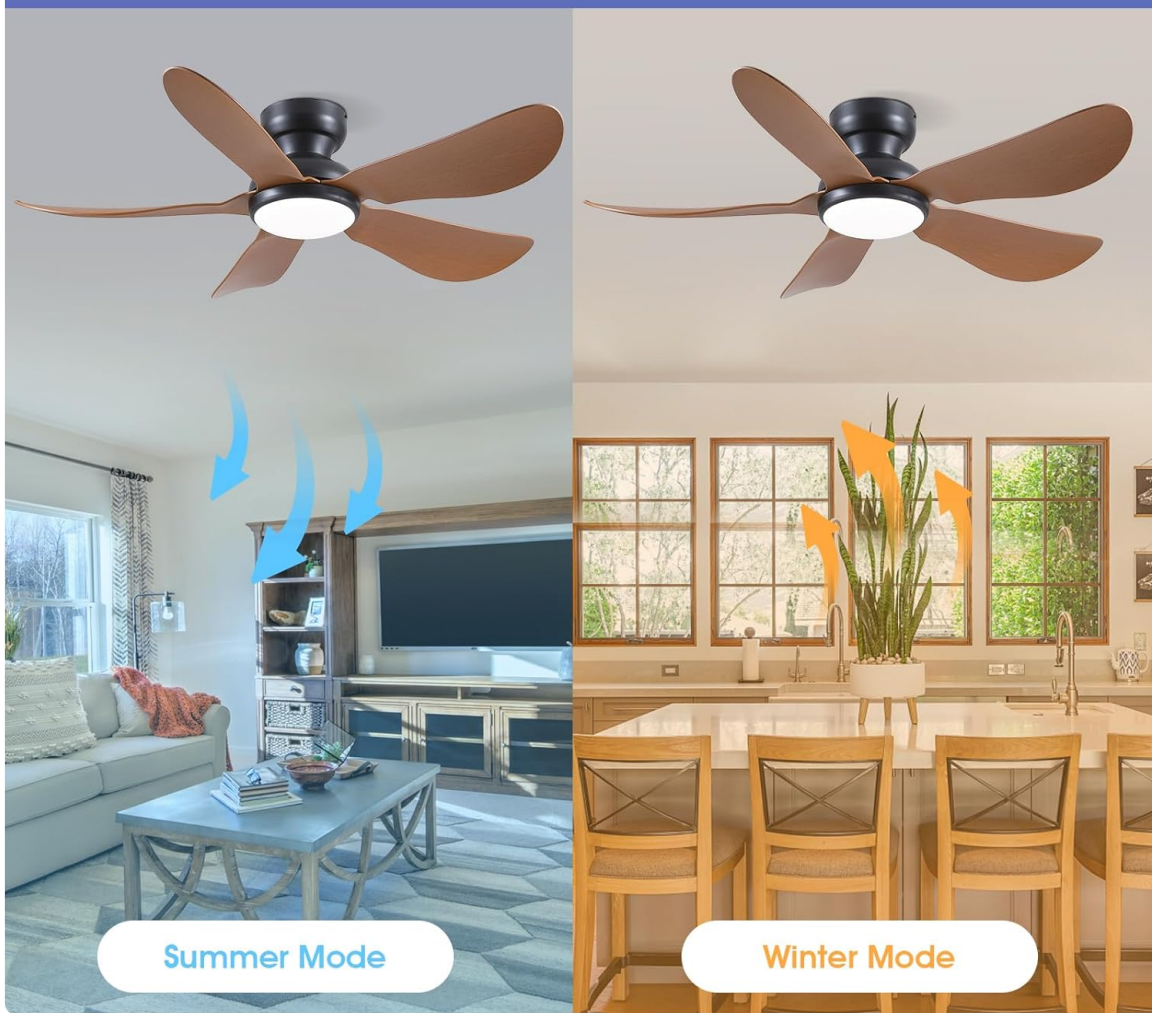


Figure 4: Details the connection of the LED light kit to the fan motor assembly.

4. OPERATING INSTRUCTIONS

Your Kviflon ceiling fan offers versatile control options for both fan and light functions.

Remote Control Operation:

The included remote control allows you to adjust fan speed, light settings, and set timers from anywhere in the room.

- **Power On/Off:** Use the power button to turn the fan and light on or off.
- **Fan Speed:** Select from 6 reversible speeds (1-2 for sleep, 3-4 for leisure, 5-6 for fitness).
- **Light Control:** Turn the light on/off, adjust brightness (20% to 100%), and change color temperature (3000K Warm, 4500K Natural, 6000K Cool).
- **Reverse Function:** Activate the reversible DC motor for summer (forward airflow) or winter (reverse airflow) modes.
- **Timer:** Set a 2-hour timer for the fan.



Figure 5: Detailed layout of the remote control buttons for fan speed, light settings, and other functions.

APP Control Operation:

Download the 'Fan Lamp Pro' app for advanced control features. Scan the QR code in the product images or visit <http://www.jasonghost.com/fanlamppro/> to download.

1. **Download and Install:** Download the 'Fan Lamp Pro' app on your smartphone.
2. **Enable Bluetooth:** Turn on Bluetooth on your phone.
3. **Open App and Add Device:** Open 'Fan Lamp Pro', enter the main page, and click '+' to add a new fan lamp.
4. **Pairing:** Turn on the main power to the fan. Within 5 seconds, click the pair button several times in the app. The fan light will blink or beep to confirm successful pairing.



Figure 6: Visual guide for setting up and using the 'Fan Lamp Pro' mobile application to control the ceiling fan.

An official video demonstrates the APP control method:

Video 2: Demonstration of the APP control method for the Kviflon 8922 46-inch ceiling fan, showing how to connect and operate the fan via smartphone.

Wall Control Compatibility:

The fan is compatible with conventional wall switches for basic light on/off control. Do not connect to dimmer switches or fan gear switches.



Figure 7: Illustrates the correct type of wall switch for controlling the fan light (conventional on/off switch) and incompatible dimmer/fan speed switches.

5. FEATURES AND FUNCTIONS

- **Low-Profile Flush Mount Design:** Ideal for rooms with low ceilings, offering a modern and minimalist aesthetic.
- **Powerful Airflow:** 46-inch expanded diameter with curved blades for stronger, wider airflow.
- **Reversible DC Motor:** Provides a cool breeze in summer (forward mode) and circulates warm air in winter (reverse mode) to optimize energy efficiency.
- **Dimmable LED Light:** Offers versatile lighting with adjustable color temperatures (warm to cool) and brightness (20% to 100%).
- **Ultra-Quiet Operation:** Noise level less than 30dB for a peaceful environment.



Figure 8: Illustrates the 6 adjustable fan speeds, categorized for sleep, leisure, and fitness activities.



Figure 9: Demonstrates the reversible air circulation feature, showing downward airflow for summer and upward airflow for winter.



Figure 10: Shows the three color temperature options for the LED light: 3000K (Warm), 4500K (Natural), and 6000K (White Light).

See the fan in action in various room settings:

Video 3: Scene display for the Kviflon 8922 46-inch brown fan lights, showcasing its appearance and operation in different home environments.

6. MAINTENANCE

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

- **Cleaning:** Clean the fan blades and motor housing periodically with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Tighten Screws:** Check all screws and connections annually to ensure they are secure.
- **Blade Balance:** If the fan wobbles, check that all blades are securely attached and balanced. A balancing kit (not included) may be used if necessary.

7. TROUBLESHOOTING

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

- **Fan Does Not Start:** Check that the power is on at the circuit breaker and wall switch. Ensure all wiring connections are secure. Verify remote control batteries are functional.
- **Light Does Not Work:** Check power supply. If using APP control, ensure successful pairing. If the light is integrated LED, it is not user-replaceable.
- **Fan Wobbles:** Ensure the fan is securely mounted to the ceiling. Check that all blade screws are tight. Verify blades are not bent or damaged.
- **Noisy Operation:** Ensure all screws are tight. Check for any loose parts or obstructions. The DC motor is designed for ultra-quiet operation (less than 30dB).
- **Remote Not Working:** Replace remote batteries. Ensure the remote is within range and not obstructed. Re-pair the remote if necessary (refer to APP control pairing steps).

8. SPECIFICATIONS

Specification	Detail
Brand	Kviflon
Model Name	8922
Electric Fan Design	Ceiling Fan
Power Source	DC
Style	Modern
Product Dimensions	46"D x 46"W x 9.45"H
Special Feature	App Operable, Dimmable, LED Light, Remote Controlled, Reversible DC Motor
Noise Level	30 Decibels
Wattage	24 watts

Number of Blades	5
Speed	160 RPM
Voltage	110 Volts
Control Method	App, Push Button, Remote
Number of Power Levels	6
Motor Type	Brushed DC Motor
Installation Type	DIY - Do It Yourself
Indoor/Outdoor Usage	Indoor

9. WARRANTY AND SUPPORT

Your Kviflon ceiling fan comes with a 1-year warranty. For any support needs, please refer to your purchase documentation or contact Kviflon customer service.