

## Manuals+

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

manuals.plus /

› [Parrot Uncle](#) /

› [Parrot Uncle 48-Inch Flush Mount Ceiling Fan with Lights and Remote \(Model F6348Q110V\) - Instruction Manual](#)

## Parrot Uncle F6348Q110V

# Parrot Uncle 48-Inch Flush Mount Ceiling Fan with Lights and Remote (Model F6348Q110V) - Instruction Manual

## INTRODUCTION

---

This manual provides detailed instructions for the safe installation, operation, and maintenance of your Parrot Uncle 48-inch flush mount ceiling fan, Model F6348Q110V. Please read all instructions carefully before beginning installation and retain this manual for future reference.



*Image: Parrot Uncle 48-inch flush mount ceiling fan with satin nickel finish and wood-grain blades.*

## SAFETY INFORMATION

---

**WARNING:** To reduce the risk of fire, electric shock, or personal injury, always follow these basic precautions:

- Ensure the power is turned off at the circuit breaker before installation or servicing.
- All wiring must be in accordance with national and local electrical codes. Consult a qualified electrician if you are unsure about wiring.
- The fan must be mounted to a ceiling joist or support structure capable of supporting the fan's weight (approximately 17 pounds).
- Do not operate the fan with damaged blades or housing.
- Keep hands, clothing, and other objects clear of the fan blades when the fan is operating.
- This fan is designed for indoor use only.

## PACKAGE CONTENTS

---

Verify that all components are present before beginning installation:

- Ceiling Fan Motor Assembly
- Fan Blades (5 plywood blades)
- Light Kit (with iron shade)
- Remote Control
- Mounting Hardware
- Instruction Manual

## SPECIFICATIONS

<b>Brand</b>	Parrot Uncle
<b>Model Number</b>	F6348Q110V
<b>Product Dimensions</b>	48"L x 48"W x 13"H
<b>Blade Material</b>	Engineered Wood (Plywood)
<b>Number of Blades</b>	5
<b>Light Fixture Form</b>	Ceiling (Caged)
<b>Bulb Requirements</b>	2 * E26 base bulbs, max 25 watts each (bulbs not included)
<b>Control Method</b>	Remote Control
<b>Special Features</b>	Remote Controlled, Reversible Blades, Timer
<b>Installation Type</b>	Flush Mount
<b>Voltage</b>	120 Volts
<b>Item Weight</b>	16.98 pounds
<b>Average Fan Airflow</b>	2481 CFM

**48**  
INCHES

# FLUSH MOUNT CEILING FAN

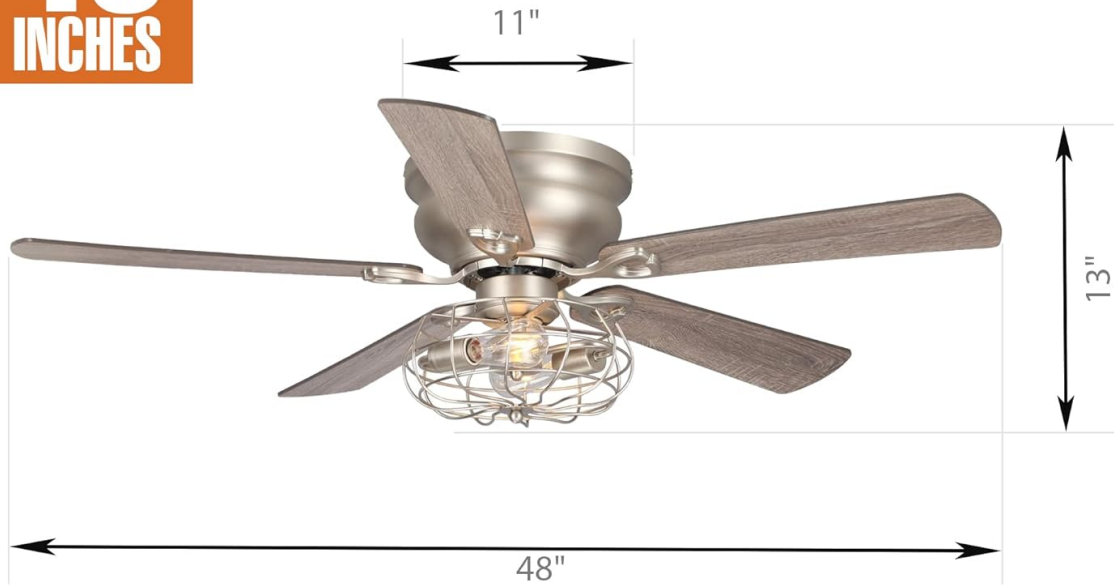


Image: Diagram showing the 48-inch diameter and 13-inch height of the flush mount ceiling fan.

## SETUP AND INSTALLATION

**Tools Required:** Phillips screwdriver, flathead screwdriver, wire strippers, electrical tape, ladder.

### 1. Pre-Installation

1. Turn off power at the main circuit breaker.
2. Ensure the mounting location can support the fan's weight and has proper electrical wiring.
3. Unpack all components and inspect for any damage.

### 2. Mounting the Fan

Attach the mounting bracket to the ceiling junction box. Ensure the bracket is securely fastened to a structural support.

### 3. Wiring

Connect the fan's electrical wires to the household wiring according to the wiring diagram provided in the separate installation guide. Typically, this involves connecting live, neutral, and ground wires. Secure all connections with wire nuts and electrical tape.

#### 4. Attaching Blades and Light Kit

Securely attach the five plywood blades to the motor housing. Install the E26 base bulbs (not included) into the light kit sockets, then attach the caged light fixture to the fan assembly.



Image: Close-up view of the fan's components, including the ceiling support, motor, plywood blades, and E26 light bases.

#### OPERATING INSTRUCTIONS

Your Parrot Uncle ceiling fan is operated using the included remote control.

##### Remote Control Functions

- **Fan Speed:** Adjusts between 3 fan speeds (Low, Medium, High).
- **Light Control:** Turns the light on or off.
- **Timer:** Sets the fan to automatically shut off after 2, 4, or 8 hours.





*Image: Remote control for the ceiling fan, showing buttons for fan speed, light control, and timer settings.*

### Reversible Motor Function

The fan features a reversible motor to optimize airflow for different seasons:

- **Summer Mode (Counter-clockwise):** Creates a downward airflow, producing a cooling effect.
- **Winter Mode (Clockwise):** Creates an upward airflow, circulating warm air trapped near the ceiling.

To change the direction, ensure the fan is off, then locate the reverse switch on the motor housing (usually near the light kit) and slide it to the desired position. Turn the fan back on to confirm the change.



*Image: Illustrations demonstrating the clockwise (downwind for cooling) and counter-clockwise (upwind for air circulation) airflow directions of the fan.*

## MAINTENANCE

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

- **Cleaning:** Dust the fan blades and motor housing periodically with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Tightening:** Check all screws and fasteners on the fan blades and mounting hardware annually. Tighten any loose connections.
- **Light Bulbs:** Replace E26 base bulbs as needed. Ensure power is off before changing bulbs.

## TROUBLESHOOTING

If you encounter issues with your fan, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Fan does not start	No power, loose wiring, remote control issue	Check circuit breaker. Verify all wire connections. Replace remote batteries.
Light does not work	Bulbs faulty, loose wiring, remote control issue	Replace bulbs. Check light kit wiring. Ensure remote batteries are functional.
Fan is noisy	Loose screws, unbalanced blades, motor issue	Tighten all screws. Ensure blades are balanced and securely attached. If noise persists, contact support.
Remote control not responding	Dead batteries, signal interference, remote not paired	Replace remote batteries. Ensure no obstructions between remote and fan. Refer to remote pairing instructions (if applicable).


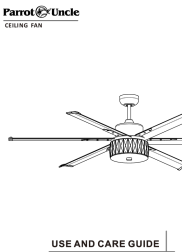
## WARRANTY AND SUPPORT

For warranty information or technical support, please contact Parrot Uncle customer service. Parrot Uncle is a U.S. based company affiliated with the American Lighting Association.

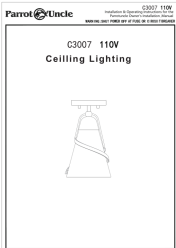
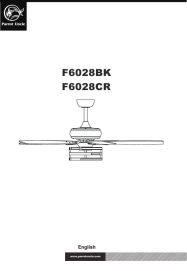

### Contact Information:

- **Address:** 9667 Owensmouth Ave, Chatsworth, CA 91311
- For further assistance, please visit the [Parrot Uncle Store on Amazon](#).

### Related Documents - F6348Q110V

 <p>Parrot Uncle CEILING FAN</p> <p>USE AND CARE GUIDE</p>	<p><a href="#">Parrot Uncle F8231110V Ceiling Fan: Installation, Operation &amp; Troubleshooting Guide</a></p> <p>Comprehensive installation, operating, and troubleshooting guide for the Parrot Uncle F8231110V ceiling fan, including safety tips, component identification, wiring, remote operation, dimensions, and maintenance instructions.</p>
 <p>Parrot Uncle CEILING FAN</p> <p>USE AND CARE GUIDE</p>	<p><a href="#">Parrot Uncle F8232 65-Inch Crystal LED Ceiling Fan Installation and Operation Manual</a></p> <p>Comprehensive installation and operating instructions for the Parrot Uncle F8232 65-inch crystal LED ceiling fan with DC motor and remote control. Includes safety guidelines, parts list, installation steps, remote functions, troubleshooting, and care instructions.</p>



	<p><a href="#">Parrot Uncle C3007 110V Ceiling Lighting Installation Guide</a></p> <p>Installation and operating instructions for the Parrot Uncle C3007 110V ceiling lighting fixture. Includes package contents, assembly steps, safety information, care, troubleshooting, and warranty details.</p>
	<p><a href="#">Parrot Uncle F6028BK/F6028CR Ceiling Fan Installation &amp; Operating Manual</a></p> <p>Detailed installation and operating instructions for the Parrot Uncle F6028BK and F6028CR ceiling fans, including safety information, parts list, assembly steps, remote control operation, and maintenance tips.</p>
	<p><a href="#">Parrot Uncle F3502Q110V/F3502BK110V/F3502WH110V Ceiling Fan Installation and Operating Manual</a></p> <p>Comprehensive installation and operating guide for Parrot Uncle F3502Q110V, F3502BK110V, and F3502WH110V ceiling fans. Includes safety precautions, parts list, step-by-step assembly instructions, wiring diagrams, and maintenance advice.</p>
	<p><a href="#">Parrot Uncle F4706Q110V/F4706BK110V Ceiling Fan Installation and Operation Manual</a></p> <p>Installation and operating instructions for the Parrot Uncle Mateo 42-inch indoor chrome downrod mount retractable chandelier ceiling fan with light kit and remote control. Includes safety tips, parts list, assembly steps, wiring diagrams, and troubleshooting advice.</p>

[\[pdf\]](#) User Manual Instructions Specifications Label

keiko F6348110V48 Modern Chrome Flush Mount Reversible Crystal Ceiling Fan with Lighting and Remote Control Parrot UncleF6348Q GA043 INSTRUCTION 20241023cdn shopify s files 1 0554 3041 4533 F6348Q 20241023 v 1732094188 F6348110VF6348110V48 Uncle48 LighF6348Q 20241023F6348Q 1732094188cdn F6348Q110VF6348110VF6348110VTo reduce the risk of an electrical blow electricity on protec ve switch or safety box went out before star ng 2 All wiring must correspond to 48 Ligh68448446F6348Q 20241023lowes productdocuments 805e9fb4 e2b5 433a b36f 0cd0081c283e 68448446cdn F6348Q110VF6348110VF6348110VF6348Q110VTo 20241023f6348q110v new instlowes 1732094188images belamiecommerce supplier parrot uncle specsheets f6348q110v inst ||| ||| F6348Q110V English / Espaol / Franaish www.parrotuncle.com F6348Q110V Installation Operating Instructions for the Parrot uncle Owner s Installation ,Manual WARNING: SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER 1 Sicherheit information 1. To re ||| F6348Q110V English / Espaol / Franaish www.parrotuncle.com F6348Q110V Installation Operating Instructions for the Parrot uncle Owner s Installation ,Manual WARNING: SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER 1 Sicherheit information 1. To re

**F6348Q110V** English / Espaol / Franaish www.parrotuncle.com **F6348Q110V** Installation Operating Instructions for the Parrot uncle Owner s Installation ,Manual WARNING: SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER 1 Sicherheit information 1. To reduce the risk of an electrical blow, electricity on th...

lang:en score:58 filesize: 6.24 M page\_count: 26 document date: 2024-06-25