#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Comfort Direct /
- Merwry DL-4112T-02 Fan Remote Control Replacement User Manual

#### Comfort Direct CD7030T4DS-2

## Merwry DL-4112T-02 Fan Remote Control Replacement

USER MANUAL

#### Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your new Merwry DL-4112T-02 Fan Remote Control Replacement. This remote is designed to be a direct replacement for Home Decorators Ceiling Fans, offering enhanced functionality and ease of use.

It features an all-in-one control design, allowing you to manage fan speeds, light functions, and reverse mode directly from the front of the remote, eliminating the need to access internal switches for reverse function.



Image: Comparison of the original remote (left) and the Merwry DL-4112T-02 replacement remote (right).

## **Setup**

#### 1. Battery Installation

The remote control requires one 9V battery (not included). To install the battery:

- 1. Locate the battery compartment cover on the back of the remote.
- 2. Slide the cover downwards to open.
- 3. Insert a new 9V battery, ensuring the polarity (+/-) matches the diagram inside the compartment.
- 4. Slide the cover back into place until it clicks securely.

#### 2. Wall Mount Installation

The remote comes with a convenient wall mount and screws for secure storage.



Image: The Merwry DL-4112T-02 remote control, its wall mount cradle, and two mounting screws.

#### To install the wall mount:

- 1. Choose a suitable location on a wall, away from direct heat or moisture.
- 2. Use the wall mount as a template to mark the positions for the two screws.
- 3. Drill pilot holes if necessary.
- 4. Secure the wall mount to the wall using the provided screws.
- 5. Place the remote control into the mounted cradle for easy access.

#### 3. Pairing Process (Syncing the Remote)

Follow these steps to pair your new remote control with your ceiling fan:

1. **Turn off power to the fan:** Locate the circuit breaker or wall switch that controls power to your ceiling fan and turn it OFF. Ensure the fan is completely powered down.



Image: A hand turning off a wall light switch, illustrating the first step of power cycling.

- 2. Restore power: After a few seconds, turn the power back ON at the circuit breaker or wall switch.
- 3. **Press and hold the "FAN/OFF" button:** Within 30 seconds of restoring power, press and hold the "FAN/OFF" button on your remote control for 10 seconds. The fan light (if applicable) should blink, indicating successful pairing.



Image: A close-up view of the Merwry DL-4112T-02 remote control, with the 'FAN/OFF' button highlighted by a green rectangle. If pairing is unsuccessful, repeat the steps. Ensure the remote is within range of the fan's receiver during the pairing process.

## **Operating Instructions**

The Merwry DL-4112T-02 remote control provides comprehensive control over your ceiling fan's functions. Familiarize yourself with the buttons:





Image: Front view of the Merwry DL-4112T-02 replacement remote control, showing all control buttons.

- HI: Sets the fan speed to High.
- MED: Sets the fan speed to Medium.
- LOW: Sets the fan speed to Low.
- FAN/OFF: Turns the fan off. Also used for pairing (see Setup section).
- FOR/REV: Toggles the fan's direction between forward (downward airflow for cooling) and reverse (upward airflow for heat distribution). This button is conveniently located on the front, unlike some original remotes.

• LIGHT: Toggles the fan light On or Off.

#### **Maintenance**

#### **Battery Replacement**

Replace the 9V battery when the remote's indicator light dims or if the remote becomes unresponsive. Refer to the "Battery Installation" section under Setup for instructions.

#### Cleaning

To clean the remote control, wipe it gently with a soft, dry cloth. Do not use abrasive cleaners, solvents, or expose the remote to excessive moisture, as this can damage the electronics.

## **Troubleshooting**

Problem	Possible Cause	Solution
Remote not responding.	Low or dead battery.	Replace the 9V battery.
Remote not responding.	Remote is not paired with the fan.	Perform the pairing process again (see Setup section).
Fan or light not responding after pairing.	Power interruption to the fan.	Ensure the fan's power supply (wall switch/breaker) is ON.
Fan operates but light does not.	Light bulb issue.	Check if the light bulb is properly installed and not burnt out.
Fan direction (FOR/REV) does not change.	Fan motor issue or internal switch.	Ensure the fan is running at a low speed before attempting to change direction. If issues persist, consult your fan's manual or a qualified electrician.

## **Specifications**

Model Number: CD7030T4DS-2 (DL-4112T-02 Replacement)

**Brand:** Comfort Direct

Compatible Devices: Home Decorators Ceiling Fans (Merwry series, 2A767-DL-4112T-01, 28865-DL4112T)

Power Source: 1 x 9V Battery (not included)

Special Feature: Radiofrequency (RF) control, All-in-One Control (Fan Speed, Light, Reverse)

Color: White

**Product Dimensions:** 2.76 x 1.8 x 4.57 inches

Item Weight: 4 ounces
Country of Origin: Taiwan

## **Warranty Information**

This Merwry DL-4112T-02 Fan Remote Control Replacement is backed by a **1-Year Manufacturer Warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for

warranty claims.

For specific warranty terms and conditions, or to initiate a warranty claim, please contact the manufacturer directly.

## **Customer Support**

If you encounter any issues not covered in this manual or require further assistance, please contact Comfort Direct customer support. Refer to the product packaging or the retailer's website for contact information.

When contacting support, please have your product model number (CD7030T4DS-2) and purchase details ready.

© 2025 Comfort Direct. All rights reserved.

#### Related Documents - CD7030T4DS-2



#### LEDVANCE Downlight Comfort + Emergency Conversion Box Product Guide

Comprehensive guide to the LEDVANCE Downlight Comfort + Emergency Conversion Box, detailing standard and EM versions, specifications, and installation overview for reliable emergency lighting solutions.



# LEDVANCE DOWNLIGHT COMFORT OPAL & UGR Series: Technical Specifications and Installation Guide

Comprehensive technical specifications, dimensions, electrical data, and installation guidance for the LEDVANCE DOWNLIGHT COMFORT OPAL and DOWNLIGHT COMFORT UGR series. Includes model numbers DL CMFT D100, D150, D200, D250 with various wattages, color temperatures, and IP ratings.



# <u>Crown Direct Steam Stationary Kettles Installation & Operation Manual (DL-80F, DL-125, DL-150, DP-80F)</u>

Official installation and operation manual for Crown Direct Steam Stationary Kettles, models DL-80F, DL-125, DL-150, and DP-80F. Includes safety precautions, service connections, dimensions, specifications, operating instructions, cleaning procedures, maintenance guidelines, and troubleshooting tips.



### SABRE Red Civilian Stream Safety Data Sheet (SDS) - Oleoresin Capsicum Pepper Spray

This Safety Data Sheet (SDS) for the SABRE Red Civilian Stream provides comprehensive information on its identification, hazards, composition, first aid measures, fire-fighting procedures, accidental release measures, handling and storage, exposure controls, physical and chemical properties, stability and reactivity, toxicological information, ecological information, disposal considerations, and transport regulations. It is designed for informational purposes and compliance with OSHA HCS and WHMIS regulations.



#### LIGHTFOX 7" & 9" Laser Driving Light User Manual | Installation & Warranty Guide

Official user manual for LIGHTFOX 7-inch and 9-inch Laser Driving Lights (Models LF-DL-7LAS\*2, LF-DL-9LAS\*2). Includes product details, specifications, installation instructions, wiring diagram, and warranty information.

Comment of the commen

#### Atera Strada/Genio Rear Carrier User Guide

Comprehensive guide to mounting, using, and troubleshooting Atera Strada and Genio series rear bike carriers, including information on e-bike compatibility, tow bar types, and legal requirements.