

## OSTIVE FL42302

# OSTIVE Ceiling Fan Screw Package Instruction Manual

Model: FL42302 | Brand: OSTIVE

## INTRODUCTION

This instruction manual provides essential information for the proper identification and use of the OSTIVE FL42302 Screw Package for Ceiling Fans. This package contains various fasteners and connectors designed to assist in the installation or repair of ceiling fan components. Please read these instructions carefully before proceeding with any installation or repair work.

## PACKAGE CONTENTS

The OSTIVE FL42302 Screw Package includes the following components:

- **2 x Machine Screws:** Shorter, silver-colored screws with a pan head and fine machine threads, typically used for securing metal-to-metal connections or mounting brackets.
- **5 x Wood Screws:** Longer, silver-colored screws with a pan head and coarse wood threads, suitable for securing components to wooden structures or fan blades.
- **10 x Small Screws with Washers:** Smaller, silver-colored screws with blue-threaded tips, integrated washers, and a pan head, often used for securing fan blade arms or decorative elements.
- **3 x Wire Nuts:** Orange-colored conical connectors used for safely joining electrical wires.



Image: The OSTIVE FL42302 Screw Package showing two machine screws, five wood screws, ten small screws with washers, and three orange wire nuts.

## SETUP AND INSTALLATION

This screw package provides replacement or supplementary fasteners for various ceiling fan applications. Always ensure the power to the ceiling fan circuit is turned off at the circuit breaker before beginning any work involving electrical components or fan disassembly.

1. **Identify the Correct Fastener:** Match the screw type (machine, wood, or small with washer) to the specific component you are securing. Refer to your ceiling fan's original instruction manual for specific fastener requirements.
2. **Secure Components:** Use appropriate tools (e.g., screwdriver) to tighten screws. Do not overtighten, as this can strip threads or damage components. Ensure all connections are firm and stable.
3. **Electrical Connections (Wire Nuts):** For electrical connections, twist the bare ends of the wires together clockwise. Place the wire nut over the twisted wires and turn clockwise until snug. Gently tug on each wire to ensure a secure connection.
4. **Safety Check:** After installation, double-check all connections for security and proper alignment before restoring power.

## MAINTENANCE

Regular maintenance of your ceiling fan's fasteners can prevent issues and extend its lifespan.

- **Periodic Inspection:** Periodically check all visible screws on your ceiling fan for looseness. Tighten any loose screws gently.
- **Cleaning:** Keep screws clean and free from dust or debris, which can accumulate around screw heads.
- **Avoid Corrosion:** If the fan is in a humid environment, ensure screws are not showing signs of rust. Replace corroded screws promptly.

## TROUBLESHOOTING

Common issues related to fasteners and their potential solutions:

Problem	Possible Cause	Solution
Screw is loose	Vibration, improper initial tightening	Gently tighten the screw. If it repeatedly loosens, consider using a thread-locking compound (not included).
Screw head is stripped	Incorrect screwdriver size, overtightening	Replace the stripped screw with a new one from this package or a suitable replacement.
Wire nut connection is loose	Wires not twisted sufficiently, wire nut not tightened enough	Turn off power. Remove wire nut, re-twist wires firmly, and re-apply wire nut securely.

## SPECIFICATIONS

Feature	Detail
Brand	OSTIVE
Model Number	FL42302
UPC	790758249591
Product Dimensions	1.2 x 2 x 0.5 inches
Item Weight	1.6 ounces
Manufacturer	FreshSource International Inc.

## WARRANTY AND SUPPORT

This product is intended as a component for ceiling fan installation or repair. For specific warranty information regarding your ceiling fan, please refer to the fan manufacturer's documentation. For any questions or concerns regarding the OSTIVE FL42302 Screw Package, please contact the seller or manufacturer directly through the platform where the purchase was made.