

Manuals+

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

[manuals.plus](#) /

› [Lowrance](#) /

› [Lowrance 000-15237-001 Ghost Prop Instruction Manual](#)

Lowrance 000-15237-001

Lowrance 000-15237-001 Ghost Prop Instruction Manual

Model: 000-15237-001

1. INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your Lowrance 000-15237-001 Ghost Prop. Please read these instructions carefully before use to ensure optimal performance and safety.



The image displays the Lowrance 000-15237-001 Ghost Prop, a black, two-bladed propeller designed for marine applications. The hub features the 'LOWRANCE' brand name and text 'STEER-NAVIGATE-DOMINATE'.

2. SAFETY INFORMATION

Adhering to safety guidelines is crucial for preventing injury and damage to equipment. Always observe the following precautions:

- Always follow all local and national boating safety regulations.
- Ensure the power to the trolling motor is disconnected before performing any installation, maintenance, or inspection.
- Wear appropriate personal protective equipment, such as gloves, during installation and maintenance.
- Keep hands, feet, hair, and loose clothing clear of the propeller when the trolling motor is in operation or connected to power.
- Do not operate the trolling motor if the propeller is damaged or obstructed.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Lowrance 000-15237-001 Ghost Prop (1 unit)

4. SETUP AND INSTALLATION

The Lowrance 000-15237-001 Ghost Prop is designed for quick and simple installation. Follow these general steps:

- 1. Disconnect Power:** Ensure the trolling motor's power supply is completely disconnected before beginning installation.
- 2. Remove Old Propeller (if applicable):** If replacing an existing propeller, carefully remove the old prop, nut, and any washers or shear pins.
- 3. Clean Shaft:** Ensure the motor shaft is clean and free of debris, fishing line, or corrosion.
- 4. Install New Propeller:** Align the new Lowrance Ghost Prop with the motor shaft. Ensure any necessary thrust washers are in place behind the propeller.
- 5. Secure Propeller:** Thread the propeller nut onto the shaft and tighten it securely. Do not overtighten.
- 6. Verify Rotation:** Manually rotate the propeller to ensure it spins freely without obstruction or excessive wobble.

Note: This propeller package typically includes the prop and nut. Some trolling motor models may require a shear pin for installation, which is not included with this product. Consult your specific trolling motor's instruction manual for detailed propeller replacement procedures and required components.

5. OPERATING INSTRUCTIONS

The Lowrance 000-15237-001 Ghost Prop functions as part of your trolling motor system. Its operational mode is manual, meaning its movement is controlled directly by the trolling motor's existing controls (e.g., foot pedal, remote).

- Submersion:** Always ensure the propeller is fully submerged in water before activating the trolling motor. Operating the propeller out of water can cause damage to the motor and prop.
- Obstruction Avoidance:** Exercise caution and avoid operating the motor in shallow water, areas with dense vegetation, or near submerged objects to prevent damage to the propeller blades.
- Speed Control:** Utilize your trolling motor's speed control to adjust thrust as needed for navigation and positioning.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Ghost Prop:

- Regular Inspection:** Periodically inspect the propeller blades for any signs of damage, such as chips, cracks, bends, or excessive wear.
- Cleaning:** After each use, especially in freshwater or brackish environments, clean the propeller to remove any weeds, fishing line, debris, or marine growth. This prevents performance degradation and potential damage.
- Shaft Inspection:** Check the motor shaft for any wrapped fishing line or debris that could cause seals to leak or damage the motor.
- Replacement:** If significant damage is observed on the propeller blades, replace the propeller immediately to maintain efficiency and prevent further issues with the trolling motor.
- Storage:** When not in use for extended periods, store the propeller in a cool, dry place, protected from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your propeller:

- **Reduced Thrust or Performance:**

- Check for debris (weeds, fishing line) wrapped around the propeller or motor shaft.
- Inspect propeller blades for damage (chips, cracks, bends). Replace if damaged.
- Ensure the propeller nut is securely tightened.

- **Excessive Vibration or Noise:**

- A bent or chipped propeller blade can cause vibration. Inspect carefully and replace if necessary.
- Check for loose components or foreign objects impacting the propeller.

- **Propeller Not Spinning:**

- Ensure the trolling motor is receiving power and is switched on.
- Check for obstructions preventing rotation.
- Verify that the propeller is correctly installed and not jammed.

If troubleshooting steps do not resolve the issue, consult your trolling motor's manual or contact Lowrance customer support.

8. SPECIFICATIONS

Feature	Detail
Manufacturer	Lowrance
Brand	Lowrance
Model	000-15237-001
Item Weight	358 g
Product Dimensions	12.7 x 8.31 x 31.01 cm
Item Model Number	000-15237-001
Manufacturer Part Number	000-15237-001
OEM Part Number	000-15237-001
Lift Type	Manual
Voltage	12 Volt (DC)
ASIN	B084BSYYNQ
Color	Black
Material	Plastic
Engine Type	4-stroke
Operating Mode	Manual

9. WARRANTY AND SUPPORT

For detailed warranty information, technical assistance, or to purchase replacement parts, please contact Lowrance customer service directly. You can find their contact information on the official Lowrance website or through your product retailer. Please retain your purchase receipt as proof of purchase for warranty claims.

© 2024 Lowrance. All rights reserved.