

Manuals+

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

[manuals.plus](#) /

› [John Timberland](#) /

› [John Timberland Habitat Modern Industrial Outdoor Wall Light Fixture \(Model 9C037\) Instruction Manual](#)

John Timberland 9C037

John Timberland Habitat Modern Industrial Outdoor Wall Light Fixture (Model 9C037) Instruction Manual

Brand: John Timberland | Model: 9C037

INTRODUCTION

Thank you for purchasing the John Timberland Habitat Modern Industrial Outdoor Wall Light Fixture. This manual provides essential information for the safe and proper installation, operation, and maintenance of your new lighting fixture. Please read all instructions carefully before beginning installation and retain this manual for future reference.



Image: Front view of the John Timberland Habitat Modern Industrial Outdoor Wall Light Fixture, showing its rubbed bronze finish and opal etched glass, illuminated.

SAFETY INFORMATION

- **WARNING: Risk of Electric Shock.** Disconnect power at the circuit breaker or fuse box before installation or servicing.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electric Code (NEC). Consult a qualified electrician if you are unfamiliar with proper electrical wiring installations.
- This fixture is rated for **Wet Location** use, meaning it is designed for areas directly exposed to wind and rain.
- Use only the specified bulb type and wattage: two maximum 40-watt standard-medium base bulbs (E26, not included). Do not exceed the maximum wattage.
- Handle glass components with care to prevent breakage.
- **Proposition 65 Warning:** This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Light Fixture Assembly (Rubbed Bronze Steel frame with Opal Etched Glass)
- Mounting Hardware (screws, wire nuts, mounting plate)
- Instruction Manual





Image: Close-up of the light fixture, highlighting the rubbed bronze finish and the texture of the opal glass.

SPECIFICATIONS

Feature	Detail
Brand	John Timberland
Model Number	9C037
Dimensions (H x W x D)	16" high x 7.5" wide x 5" extension from wall
Glass Shade Dimensions	14.5" high x 6" wide
Backplate Dimensions	13.5" high x 5" wide
Weight	8.07 lbs
Finish	Rubbed Bronze
Shade Material	Opal Etched Glass
Bulb Type	E26 Standard-Medium Base (not included)
Max Wattage	2 x 40 Watts (80 Watts total)
Voltage	120 Volts
Location Rating	Wet Location Outdoor Rated (also suitable for indoor use)
Installation Orientation	Can be installed horizontally or vertically

Depth 5"



16"



7.5"

Image: Diagram showing the dimensions of the light fixture: 16 inches high, 7.5 inches wide, and 5 inches deep.

SETUP AND INSTALLATION

Before You Begin:

- Ensure power is OFF at the circuit breaker.
- Gather necessary tools (screwdriver, wire strippers, electrical tape, etc.).
- Review local electrical codes. Professional installation is recommended for safety.

Installation Steps:

1. **Prepare Mounting Surface:** Ensure the electrical box is securely mounted and the wiring is accessible.
2. **Attach Mounting Plate:** Secure the fixture's mounting plate to the electrical box using the provided screws.
3. **Wire Connections:**
 - Connect the fixture's ground wire to the house ground wire (usually bare copper or green).
 - Connect the fixture's white wire to the house white (neutral) wire.
 - Connect the fixture's black wire to the house black (hot) wire.
 - Secure all connections with wire nuts and electrical tape.
- Note:** *The back of the lamp requires sufficient space for wires and connectors to be located within the electrical box to ensure the light sits flush against the wall.*
4. **Mount Fixture:** Carefully align the fixture with the mounting plate and secure it with the provided screws. Ensure a tight seal against the mounting surface, especially for outdoor wet locations.
5. **Install Bulbs:** Insert two E26 standard-medium base bulbs (max 40 watts each) into the sockets.
6. **Restore Power:** Turn the power back ON at the circuit breaker.



Image: The light fixture installed on a textured exterior wall, demonstrating its appearance in an outdoor setting.



Image: The light fixture installed on a smooth exterior wall, showcasing its modern design.

Understanding Wet vs. Damp Location Ratings:

Your browser does not support the video tag.

Video: This video explains the difference between wet and damp location ratings for outdoor lighting, clarifying where each type of fixture can be safely installed. This John Timberland fixture is Wet Location rated.

Outdoor Lighting Size Guide:

Your browser does not support the video tag.

Video: This video provides a general guide on selecting the appropriate size for outdoor lighting fixtures, which can be helpful for planning your installation.

OPERATION

Once properly installed and wired, the John Timberland Habitat Outdoor Wall Light Fixture operates like any standard wall-mounted light. It is typically controlled by a wall switch connected to the electrical circuit. Ensure bulbs are correctly installed before activating power.

- **Power On/Off:** Use the connected wall switch to turn the light fixture on or off.

- **Bulb Replacement:** Always turn off power at the circuit breaker before replacing bulbs. Allow bulbs to cool completely before handling.

MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your light fixture.

- **Cleaning:**
 - Wipe the fixture's metal finish with a soft, damp cloth. Do not use abrasive cleaners or polishes, as they may damage the finish.
 - Clean the opal etched glass with a mild glass cleaner and a soft cloth.
- **Inspection:** Periodically inspect the fixture for any signs of wear, damage, or loose connections. Address any issues promptly.
- **Bulb Care:** Replace bulbs as needed with the specified type and wattage.



Image: Top-down detail of the fixture, showing the robust construction and glass shade.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	<ul style="list-style-type: none">◦ Power is off at the circuit breaker.◦ Loose wire connections.◦ Defective bulb.◦ Faulty wall switch.	<ul style="list-style-type: none">◦ Check circuit breaker and ensure power is on.◦ Turn off power, check all wire connections.◦ Replace bulb with a new one.◦ Consult a qualified electrician to inspect the switch.

Light is dim or flickers.	<ul style="list-style-type: none"> ◦ Incorrect bulb wattage. ◦ Loose bulb. ◦ Voltage fluctuations. 	<ul style="list-style-type: none"> ◦ Ensure bulbs are 40 watts or less. ◦ Tighten bulbs securely. ◦ Consult an electrician to check household voltage.
---------------------------	---	---

WARRANTY AND SUPPORT

While specific warranty details are not provided in this manual, John Timberland products are manufactured by Lamps Plus. For warranty claims, technical support, or replacement parts, please contact Lamps Plus customer service directly.

You can visit the [John Timberland Store on Amazon](#) for more information or to contact the seller, Lamps Plus.

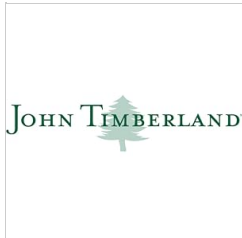
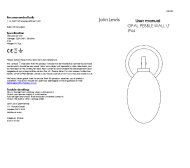


Image: The official John Timberland brand logo.

Related Documents - 9C037

 <p>Parasol 2.2M Stock number: 82011823/82011832</p> <p>H215 E22048</p>	<p>John Lewis & Partners Parasol 2.2M: Assembly, Safety, and Care Guide</p> <p>User guide for the John Lewis & Partners Parasol 2.2M. Includes step-by-step assembly instructions, important safety warnings, care and maintenance advice, and product specifications.</p> <p>Model numbers: 82011823/82011832.</p>
 <p>L100, L108, L111, L118, L120, AND L130 LAWN TRACTORS</p> <p>H215 E22048</p>	<p>John Deere L100-L130 Lawn Tractors: Overview, Features, and Specifications</p> <p>A comprehensive guide to the John Deere L100, L108, L111, L118, L120, and L130 series lawn tractors, detailing their engine options, mower deck sizes, transmission types, operator comfort features, specifications, and available attachments.</p>
 <p>John Lewis Opal Pebble Wall Light</p> <p>H215 E22048</p>	<p>John Lewis Opal Pebble Wall Light IP44 User Manual and Installation Guide</p> <p>Detailed user manual and installation guide for the John Lewis Opal Pebble Wall Light (Model IL4236). Provides essential information on specifications, safety warnings, assembly instructions, wiring, bulb replacement, care, and troubleshooting for this IP44 rated lighting fixture.</p>



[John Deere X340 with 54" X Deck Maintenance Reminder Sheet](#)

A maintenance reminder sheet for the John Deere X340 lawn tractor with a 54" X Deck, detailing parts needed for the first 250 hours of operation and home maintenance kits.



[John Lewis Glass Pendant Ceiling Light User Guide](#)

A comprehensive user guide for the John Lewis Glass Pendant Ceiling Light, detailing installation, care, troubleshooting, specifications, and safety information. Includes a 5-year guarantee and recycling advice.



[John Deere S170-CARB Lawn Tractor Parts and Maintenance](#)

Comprehensive parts and maintenance information for the John Deere S170-CARB Lawn Tractor, including service intervals and key part numbers.