

## WORKPRO 3468-T34562FD152706

# WORKPRO Multi-Purpose Heavy Duty Workbench User Manual

Model: 3468-T34562FD152706

## 1. INTRODUCTION

Thank you for choosing the WORKPRO Multi-Purpose Heavy Duty Workbench. This workbench is designed for durability and versatility, providing a robust workspace with integrated lighting, storage, and power outlets. It is ideal for garage, workshop, or storage applications, offering a stable and organized environment for various tasks. Please read this manual thoroughly before assembly and operation to ensure safe and efficient use.

## 2. SAFETY INFORMATION

Always follow basic safety precautions when using this product to reduce the risk of injury or damage.

- Ensure all components are securely fastened before use.
- Do not exceed the maximum load capacity for each shelf.
- Keep the work area clean and well-lit.
- Do not modify the workbench or its electrical components.
- Keep children and pets away from the workbench during assembly and operation.
- Unplug the workbench from the power source before cleaning or maintenance.

## 3. PACKAGE CONTENTS

Verify that all parts are present before beginning assembly. If any parts are missing or damaged, contact customer support.

- Workbench Frame Components (Metal)
- Work Surface (Top Shelf)
- Lower Storage Shelf
- Pegboard Back Panel
- Integrated Work Light
- Two Pull-Out Drawers
- Power Outlet Strip
- Assembly Hardware (Screws, Nuts, Bolts, Wrenches)

- Instruction Manual

## 4. ASSEMBLY INSTRUCTIONS

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Assembly typically takes 1 to 1.5 hours with two people. Follow these steps carefully:

1. **Unpack and Organize:** Lay out all components and hardware on a clean, flat surface. Identify each part using the provided parts list.
2. **Assemble the Frame:** Attach the vertical support legs to the horizontal crossbars using the provided bolts and wrenches. Ensure all connections are snug but do not fully tighten yet.
3. **Install Lower Shelf:** Slide the lower storage shelf into the designated slots on the frame. Secure it with the appropriate hardware.
4. **Attach Work Surface:** Place the main work surface (top shelf) onto the upper frame. Secure it firmly with screws.
5. **Install Pegboard:** Mount the pegboard back panel to the rear vertical supports.
6. **Assemble Drawers:** Construct the two pull-out drawers according to the instructions, ensuring the sliding mechanisms are correctly installed. Insert the assembled drawers into their respective compartments under the main work surface.
7. **Mount Work Light:** Attach the integrated work light to the top frame above the pegboard using the provided clamps. Snap the light into place.
8. **Install Power Outlet Strip:** Secure the power outlet strip to the side of the workbench frame.
9. **Final Tightening:** Once all components are in place, go back and fully tighten all bolts and screws to ensure the workbench is stable and secure.
10. **Connect Power:** Plug the workbench's main power cord into a suitable electrical outlet.

## 5. FEATURES OVERVIEW

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Overall view of the WORKPRO Multi-Purpose Heavy Duty Workbench, showcasing its integrated work light, pegboard, and storage drawers.

### Integrated Work Light

The workbench features an overhead work light that provides ample illumination for your tasks. It is easily clamped and snapped into place during assembly and plugs into the integrated power strip.

## Pegboard Back Panel

A sturdy pegboard forms the back panel, offering convenient vertical storage for tools and accessories. It allows for easy organization and quick access to frequently used items.

## Pull-Out Drawers

Two smooth-gliding pull-out drawers are located under the main work surface, providing enclosed storage for smaller tools, parts, and supplies. These drawers operate smoothly without resistance.

## Integrated Power Outlets

The workbench includes a built-in power outlet strip with multiple receptacles, allowing you to conveniently power tools, chargers, and other electrical devices directly from your workspace.

## Lower Storage Shelf

A spacious lower shelf provides additional storage capacity for larger items, equipment, or materials, keeping your main work surface clear and organized.

## 6. OPERATION

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- **Using the Work Surface:** The main work surface is designed to withstand heavy use. Ensure items are placed evenly to distribute weight.
- **Operating the Work Light:** Plug the work light into one of the integrated power outlets. Use the light's switch to turn it on or off.
- **Using Power Outlets:** Plug your tools or devices directly into the power outlets on the side of the workbench. Ensure the workbench is plugged into a wall outlet.
- **Accessing Drawers:** Pull the drawer handles to open and push to close. Avoid forcing drawers if they stick.
- **Utilizing Pegboard:** Use standard pegboard hooks (not included) to hang tools and accessories on the pegboard.

## 7. MAINTENANCE

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- **Cleaning:** Wipe down metal and wood surfaces with a damp cloth and mild detergent. Avoid abrasive cleaners that may damage the finish.
- **Hardware Check:** Periodically inspect all bolts and screws to ensure they remain tight. Re-tighten as necessary to maintain stability.
- **Drawer Maintenance:** Keep drawer slides clean and free of debris. Lubricate with a silicone spray if drawers become stiff.
- **Light Bulb Replacement:** If the work light bulb needs replacement, ensure the workbench is unplugged. Refer to the light fixture's specific instructions for bulb type and replacement procedure.

## 8. TROUBLESHOOTING

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Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Workbench is wobbly/unstable.	Loose hardware.	Check and tighten all bolts and screws. Ensure assembly is correct.
Drawers are difficult to open/close.	Debris in slides; misaligned.	Clean drawer slides. Check for proper alignment during assembly.
Work light does not turn on.	Not plugged in; faulty bulb; power issue.	Ensure workbench is plugged into wall outlet. Check light's plug connection. Replace bulb if necessary. Verify wall outlet is functional.
Missing parts during assembly.	Packaging error.	Contact customer support with your product model and a list of missing parts.

## 9. SPECIFICATIONS

Feature	Detail
Model Number	3468-T34562FD152706
Material	Metal (Frame), Wood (Shelves/Top)
Product Dimensions (D x W x H)	23.75" x 47.25" x 61.5"
Load Capacity (Main Surface)	Up to 220 lbs
Load Capacity (Lower Shelf)	Up to 220 lbs
Load Capacity (Top Shelf)	Up to 40 lbs
Color	Brown, Black
Assembly Required	Yes

## 10. WARRANTY & SUPPORT

For warranty information, technical support, or to order replacement parts, please refer to the contact information provided on your product packaging or visit the official WORKPRO website. Keep your purchase receipt for warranty claims.

### Related Documents

	<p><a href="#"><b>WORKPRO Multi-Purpose Workbench with Work Light Owner's Manual &amp; Safety Instructions</b></a></p> <p>This manual provides safety instructions, assembly steps, specifications, maintenance guidelines, and warranty information for the WORKPRO Multi-Purpose Workbench with Work Light.</p>
	<p><a href="#"><b>WORKPRO Multi Purpose Workbench with Work Light Owner's Manual &amp; Safety Instructions</b></a></p> <p>This document provides comprehensive owner's manual and safety instructions for the WORKPRO Multi Purpose Workbench with Work Light. It includes detailed assembly steps, a parts list, FCC compliance information, and customer support contact details.</p>
	<p><a href="#"><b>WORKPRO Multi-Purpose Workbench with Work Light Owner's Manual and Safety Instructions</b></a></p> <p>Official owner's manual and safety instructions for the WORKPRO Multi-Purpose Workbench with Work Light. Includes assembly steps, parts list, and usage guidelines.</p>
	<p><a href="#"><b>WORKPRO 48" x 22" Heavy-Duty Adjustable Workbench with Caster - Operator's Manual</b></a></p> <p>Operator's manual for the WORKPRO 48" x 22" Heavy-Duty Adjustable Workbench with Caster (Model W082126A). Includes safety information, specifications, package contents, assembly instructions, and maintenance guidelines.</p>