

Manuals+

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

manuals.plus /

› [Walensee](#) /

› [Walensee 66-inch Heavy Duty Driveway Drag Harrow Instruction Manual](#)

Walensee 66-inch Driveway Drag Harrow

Walensee 66-inch Heavy Duty Driveway Drag Harrow Instruction Manual

INTRODUCTION

This manual provides essential instructions for the safe assembly, operation, and maintenance of your Walensee 66-inch Heavy Duty Driveway Drag Harrow. Please read thoroughly before use to ensure proper function and longevity of the product.

SAFETY GUIDELINES

- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, during assembly and operation.
- Ensure all bolts, nuts, and connections are securely tightened before each use to prevent detachment during operation.
- Do not exceed the towing capacity of your ATV, UTV, or tractor. Refer to your vehicle's owner's manual for specific towing limits.
- Keep children and pets away from the operating area to prevent accidents.
- Operate the drag harrow at a safe, controlled speed, especially on uneven terrain or when turning.
- Inspect the drag harrow for any signs of damage, wear, or loose parts before and after each use. Replace damaged components immediately.

PACKAGE CONTENTS

Verify all components are present and undamaged before beginning assembly. Refer to the image below for visual identification of parts.



This image displays all the individual components of the drag harrow, including the main frame sections, connecting bars, chains, bolts, and pins, ready for assembly.

- Main Drag Harrow Sections (2)
- Adjustable Bars (2)
- Connecting Chains (2)
- Connector (1)
- Hex Bolts & Nuts (various sizes)
- Connecting Rings (various)
- Safety Pins (various)
- Straps (for securing additional weight)

ASSEMBLY INSTRUCTIONS

1. **Assemble Main Frame:** Connect the two main drag harrow sections using the provided bolts and nuts. Ensure all connections are secure.



This image illustrates the process of connecting the main frame pieces of the drag harrow using bolts and nuts to form the base structure.

- 2. Install Adjustable Bars:** Attach the two adjustable bars to the main frame. These bars allow for customization of the counterweight area.



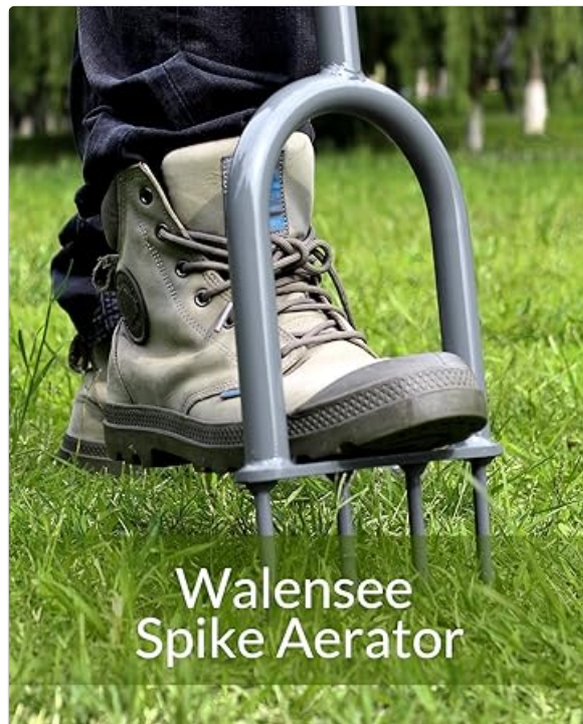
This image shows how to install the adjustable bars onto the main frame, which are used to secure additional weight.

- 3. Attach Chains and Connector:** Secure the connecting rings to the designated points on the drag harrow. Attach the chains to these rings and then connect the chains to the main connector.



This image demonstrates the proper method for attaching the chains to the drag harrow frame and then connecting them to the central towing connector.

4. **Secure Pins:** Insert the safety pins through the bolts and bend one side to prevent accidental detachment.



This image shows how to bend the end of the safety pin to ensure it remains securely in place, preventing bolts from detaching during operation.

This video provides a visual guide for assembling a drag harrow, demonstrating each step from connecting frame pieces to attaching chains and securing pins.

OPERATING INSTRUCTIONS

1. **Vehicle Connection:** Attach the pin-style hitch of the drag harrow to your ATV, UTV, garden tractor,

or utility tractor. Ensure a secure connection.

Heavy Duty & Durable

The drag harrow is made of high-quality all-welded steel for great durability and reliability.



Strengthening of Connections



Pin-style Hitch



Structural Stability with Triangulation

This image illustrates the pin-style hitch mechanism, designed for easy and secure attachment to various towing vehicles like ATVs or lawn tractors.

- 2. Adding Weight (Optional):** For deeper dragging and more effective leveling, place cinder blocks or other suitable weights onto the center bar construction. Use the provided straps to secure the weights. A minimum of 50 lbs is recommended for enhanced performance.

Large Coverage for Wide Path



This image shows cinder blocks positioned on the drag harrow's frame, demonstrating how additional weight can be added to increase the harrowing depth and effectiveness.

3. **Start Dragging:** Begin towing the drag harrow at a consistent, moderate speed. Overlap passes slightly to ensure complete coverage of the area.



This image captures the Walensee Driveway Drag Harrow actively leveling a gravel surface, pulled by a small tractor, demonstrating its function.

This video demonstrates the Walensee Driveway Drag Harrow in use, leveling a surface. It highlights the product's operational capabilities.

This video illustrates a driveway drag harrow in action, pulled by a tractor, demonstrating its use for leveling and maintaining various surfaces.

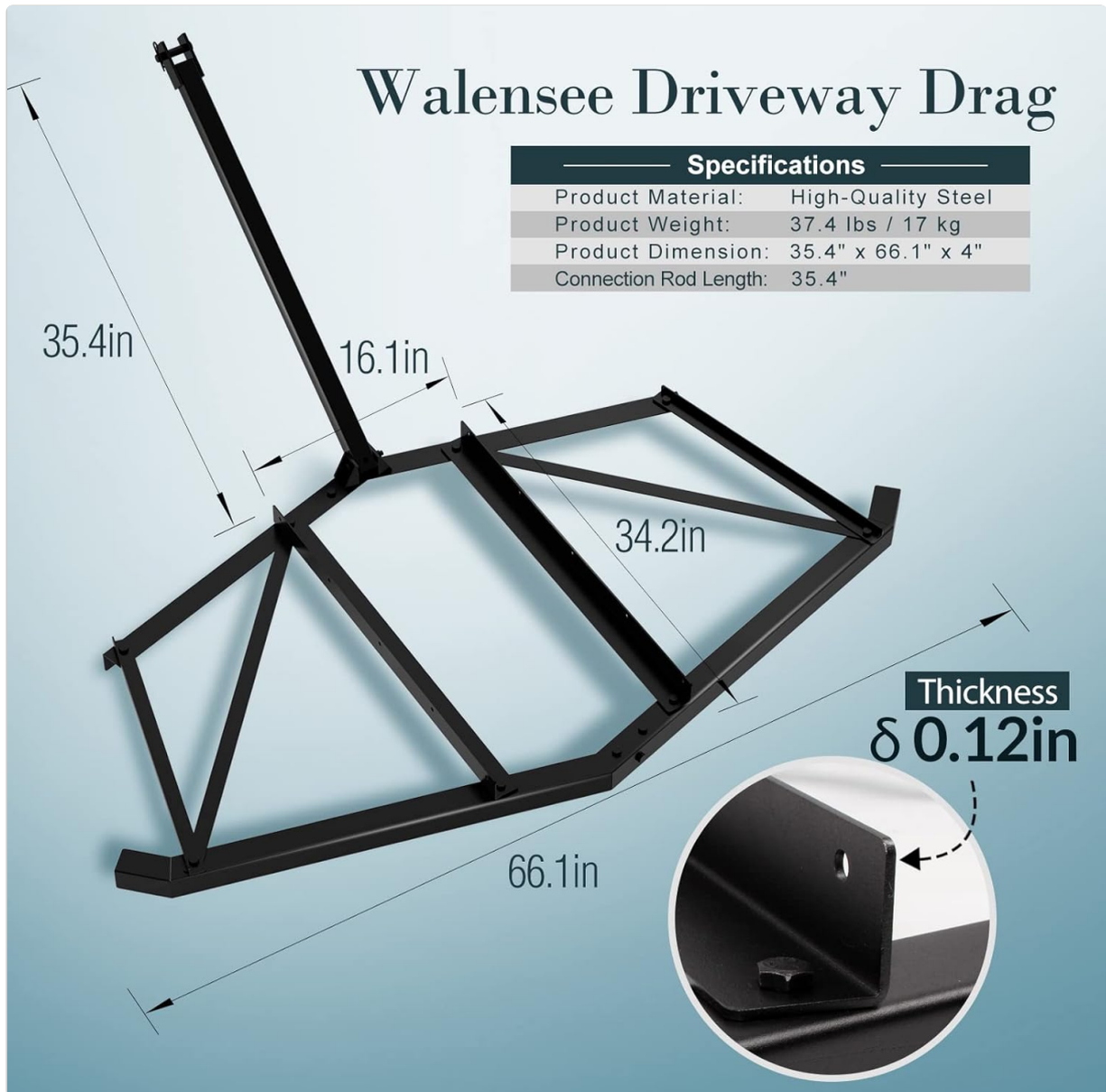
MAINTENANCE

- **Cleaning:** After each use, remove any accumulated debris, soil, or gravel from the drag harrow using a brush or hose.
- **Inspection:** Regularly check all bolts, nuts, and connections for tightness. Tighten as necessary to maintain structural integrity.
- **Rust Prevention:** The drag harrow features a durable powder-coated surface for rust resistance. To prolong its lifespan, store it in a dry area away from moisture.
- **Storage:** Store the drag harrow in a clean, dry location when not in use. Consider hanging it to save floor space and prevent contact with damp surfaces.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Uneven Leveling	Insufficient weight; uneven terrain; incorrect speed	Add more weight; adjust towing speed; make multiple passes in different directions
Drag Harrow Not Engaging Ground	Not enough weight; ground too hard or compacted	Add more weight (e.g., cinder blocks); pre-loosen hard ground with a tiller if necessary
Difficulty Towing	Too much added weight; towing vehicle is underpowered	Reduce added weight; use a more powerful towing vehicle (e.g., larger tractor)

PRODUCT SPECIFICATIONS



This image provides a visual breakdown of the Walensee Driveway Drag Harrow's key specifications, including dimensions, weight, and material.

- **Product Dimensions (Packaged):** 41.7 x 5.5 x 4.5 inches
- **Item Weight:** 39.1 pounds
- **Working Width:** 66 inches

- **Material:** Heavy-Duty All-Welded Steel
- **Finish:** Powder Coating (Rust-Proof)
- **Hitch Type:** Pin-Style Hitch

WARRANTY AND SUPPORT

Walensee provides a warranty for this product. If you have any questions, encounter issues, or are not completely satisfied with your driveway drag harrow, please do not hesitate to contact our customer support team.

We are committed to providing professional solutions and ensuring your satisfaction. For support, please visit the [Walensee Store](#) or contact customer service through the platform where you purchased the product.