

## Garvee 4wXc73s-mJFHa2iLFyMAhAyg0A

# Garvee Portable Work Stand Instruction Manual

Model: 4wXc73s-mJFHa2iLFyMAhAyg0A

## INTRODUCTION

The Garvee Portable Work Stand is a versatile and heavy-duty tool designed for various applications in garages, repair shops, and DIY projects. Constructed from high-quality steel with a powder-coated finish, it offers a robust load capacity of up to 750 lbs. Its portable folding design allows for easy storage, while the flexible height adjustment and padded surfaces ensure stable support and protection for delicate components. This manual provides essential information for the safe and efficient use of your work stand.

## SETUP INSTRUCTIONS

Follow these steps to set up your Garvee Portable Work Stand:

- Unfolding the Stand:** Carefully remove the work stand from its packaging. Place it on a flat, stable surface. Grasp the main frame and gently pull the legs apart until the stand is fully extended and stable. The design allows for quicker and easier adjustment compared to traditional sawing frames.
- Adjusting Height and Width:** The stand features an upgraded buckle design for flexible height adjustment. Locate the adjustment buckles on the side. Press the button to unlock and adjust the height to your desired level. Ensure the secure lock engages to prevent loosening during use. The heavy gauge chain with connectors also allows for width adjustment.
- Stability Check:** Before placing any items on the stand, ensure all legs are firmly on the ground and the stand is stable. Verify that all locking mechanisms are engaged.

# Portable Work Stand

## Stand Auto Body Tools Adjustable Work Stand



chain attach



joint

Image: Details of the Garvee Portable Work Stand, highlighting the chain attachment for width adjustment and the sturdy joint construction.

## OPERATING INSTRUCTIONS

The Garvee Portable Work Stand is designed for a variety of tasks, providing stable support for items up to 750 lbs.

- **Load Capacity:** The stand is made of high-quality steel and can support a maximum load of 750 lbs (approximately 340 kg). Do not exceed this weight limit to ensure safety and prevent damage to the stand or items.
- **Versatile Applications:** This work stand can be used for various purposes, including:
  - As a paint rack for automotive body parts.
  - As a bumper bracket for vehicle repair.
  - As a windshield repair rack.
  - As a hood support for engine work.
  - As a woodworking workbench.
  - As a folding stand for surfboards or other long items.
- **Protecting Surfaces:** The thickened foam padding on the stand provides stable support and effectively prevents scratches on delicate components such as car windows, fenders, and painted surfaces. Always ensure the item is

resting securely on the padded areas.

- **Working Safely:** Always distribute weight evenly across the stand. Avoid sudden impacts or excessive force that could compromise stability.

## WIDELY USED

USE AS A PAINT SAW HORSE, AUTOMOTIVE BUMPER STAND,  
WINDSHIELD REPAIRSTAND, HOOD STAND AUTOMOTIVE TABLE.  
WOODWORKING TABLE, **AND MORE**



Image: The Garvee Portable Work Stand in use, supporting a car bumper, demonstrating its application in automotive repair.



Image: A person using the Garvee Portable Work Stand as a woodworking bench, sawing a piece of wood, illustrating its versatility.

## MAINTENANCE

---

Proper maintenance will ensure the longevity and safe operation of your Garvee Portable Work Stand.

- **Cleaning:** The powder-coated surface is waterproof and rustproof. Clean the stand regularly with a damp cloth to remove dust, dirt, and debris. Avoid abrasive cleaners that could damage the finish.
- **Padding Inspection:** Periodically inspect the thickened foam padding for any signs of wear, tears, or damage. Damaged padding may reduce protection against scratches.
- **Joints and Chains:** Check all joints, bolts, and the heavy gauge chain for tightness and wear. Ensure all components are securely fastened. Lubricate moving parts if necessary to maintain smooth operation.
- **Storage:** When not in use, fold the work stand for compact storage. Store it in a dry environment to prevent potential rust, although the powder coating offers good protection.

## TROUBLESHOOTING

---

If you encounter issues with your Garvee Portable Work Stand, consider the following:

- **Stand Instability:**
  - Ensure the stand is placed on a flat, level surface.
  - Verify that all legs are fully extended and all locking mechanisms are engaged.
  - Check for loose bolts or connections and tighten if necessary.
- **Difficulty Adjusting Height/Width:**
  - Ensure the buckle release button is fully pressed when attempting to adjust height.
  - Check if the chain connectors are free from obstruction for width adjustment.
  - Clean any dirt or debris from the adjustment mechanisms.
- **Exceeding Load Capacity:** If the stand appears strained or unstable, immediately remove the load. Do not exceed the 750 lbs (340 kg) weight limit.

## SPECIFICATIONS

---

Feature	Detail
Brand	Garvee
Model Number	4wXc73s-mJFHa2iLFyMAhAyg0A
Material	Steel, Alloy Steel
Color	Black
Product Dimensions (D x W x H)	41.38" x 35" x 20.24"
Item Weight	32.4 Pounds
Load Capacity	750 Pounds
Assembly Required	No
Finish Type	Powder-coated (Unfinished)



# Dimensions

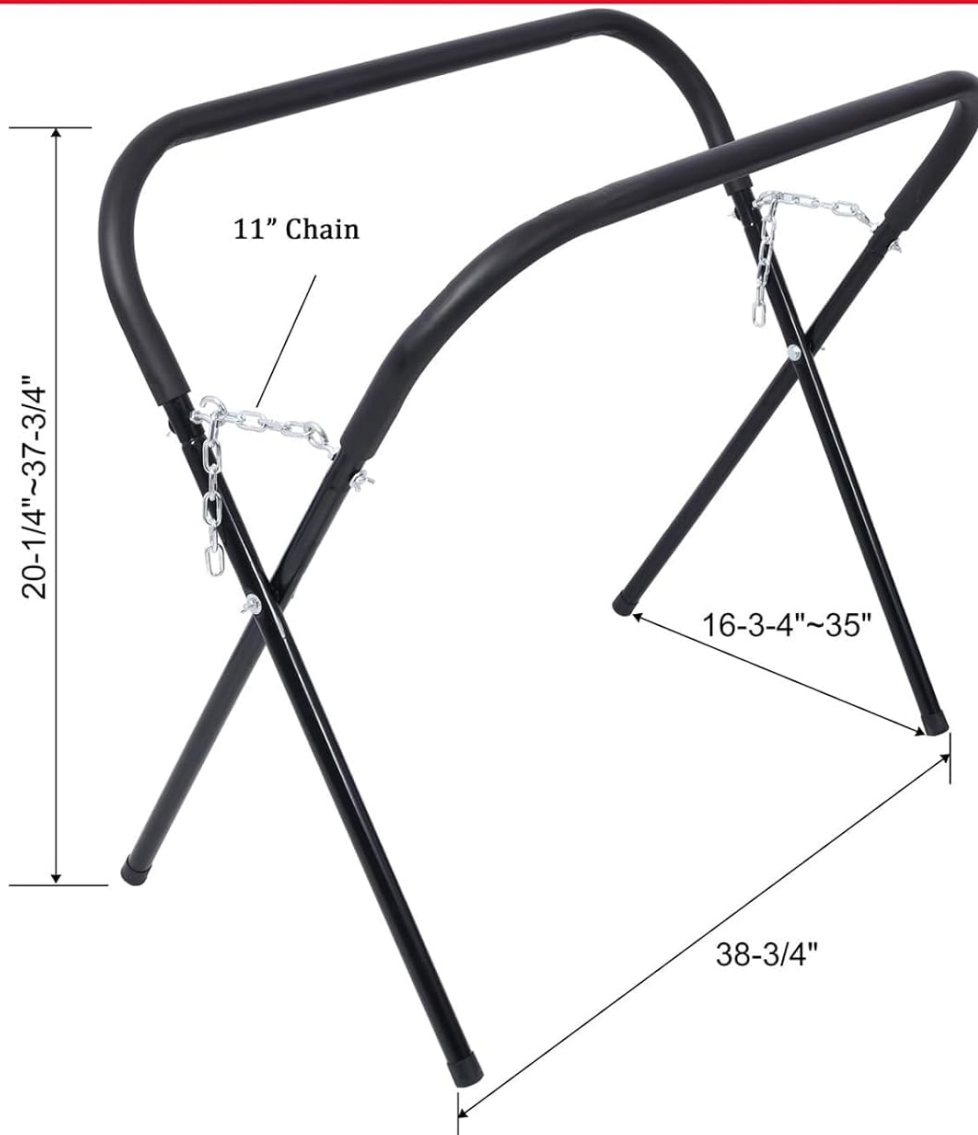


Image: Dimensional diagram of the Garvee Portable Work Stand, indicating height, width, and chain length.

## WARRANTY INFORMATION

Specific warranty details for the Garvee Portable Work Stand are not provided in this document. For information regarding warranty coverage, terms, and conditions, please refer to the product packaging, any included warranty cards, or contact Garvee customer support directly.

## CUSTOMER SUPPORT

Should you have any questions, require assistance with setup or operation, or need to report an issue, please contact Garvee customer support.

- **Online Support:** Visit the official Garvee store on Amazon for product information and potential contact options:  
[Garvee Store](#)
- **Manufacturer Contact:** Refer to the product packaging for direct manufacturer contact details, such as email or phone

number.