

FLZGOZJZD

# Generic Portable Basketball Stand (Model FLZGOZJZD) Instruction Manual

Model: FLZGOZJZD

## INTRODUCTION

This manual provides essential instructions for the safe assembly, operation, and maintenance of your Generic Portable Basketball Stand, Model FLZGOZJZD. Please read this manual thoroughly before using the product to ensure proper function and safety.

The Portable Basketball Stand is designed for recreational use, suitable for various environments including gyms, clubs, backyards, and driveways. It features an adjustable height mechanism, a fillable base for stability, and integrated wheels for portability.

## SAFETY INFORMATION

**WARNING: Failure to follow these safety instructions may result in serious injury or property damage.**

- **Do not dunk or hang on the rim or backboard.** This product is not designed for such activities and doing so can cause the unit to tip over, leading to severe injury or damage.
- Ensure the base is properly filled with water or sand to the recommended capacity before use. An unstable base can cause the unit to tip.
- Always check all bolts, nuts, and connections for tightness before each use.
- Keep children away from the unit during assembly and adjustment.
- Do not use the product in strong winds or severe weather conditions. Secure or lay down the unit to prevent tipping.
- Adult supervision is recommended for children using the basketball stand.
- Inspect the product regularly for signs of wear, damage, or corrosion. Replace worn or damaged parts immediately.



Image: A basketball hoop with a red circle and a line through a person dunking, indicating "Please do not dunk or hang on the hoop!". This illustrates a critical safety warning against hanging on the rim or backboard.

## PACKAGE CONTENTS

Before beginning assembly, ensure all parts are present and undamaged. If any parts are missing or damaged, contact customer support.

- Backboard (1)
- Basketball Rim (1)
- Basketball Net (2)
- Main Pole Sections (Upper, Middle, Lower)
- Base with Wheels (1)
- Support Brackets and Hardware
- Weight Bag (1)
- Assembly Tools (if included)

## SETUP AND ASSEMBLY

While the product is designed for straightforward setup, careful attention to instructions is necessary. Assembly is required, despite the "Assembly Required: No" specification, which likely refers to complex professional installation.

1. **Base Preparation:** Position the base in the desired location. Fill the base with either 50 kg (approximately 110 lbs) of water or 70 kg (approximately 154 lbs) of sand for maximum stability. Ensure the fill cap is securely closed.
2. **Weight Bag Installation:** Place the included weight bag onto the base. This bag can be filled with an additional 20 kg (approximately 44 lbs) of sand or other heavy objects for enhanced security.
3. **Pole Assembly:** Connect the main pole sections according to the provided diagrams. Secure them firmly with the designated bolts and nuts.
4. **Backboard and Rim Attachment:** Attach the backboard to the upper pole section using the support brackets. Then, attach the basketball rim to the backboard, ensuring it is level and secure.
5. **Net Installation:** Thread the basketball net onto the rim.
6. **Final Check:** Double-check all connections for tightness and stability before first use.

## Portable Design

2 built-in wheels for easy movement



Image: A close-up of the basketball stand's triangular support base, showing options to fill it with 50 kg of water or 70 kg of sand for stability. A weight bag for an additional 20 kg is also shown. This illustrates the base filling process for setup.

## OPERATING INSTRUCTIONS

### Height Adjustment

The basketball stand offers 11 adjustable height levels, ranging from 1.35m to 3.05m (approximately 4.4 ft to 10 ft). This allows for customization to suit players of various ages and skill levels.

- To adjust the height, locate the adjustment mechanism on the main pole.
- For lower heights (1.35m to 1.95m), the upper pole section may need to be removed.
- For higher settings (up to 3.05m), ensure all pole sections are securely installed.
- Always ensure the adjustment mechanism is locked securely in place after changing the height.

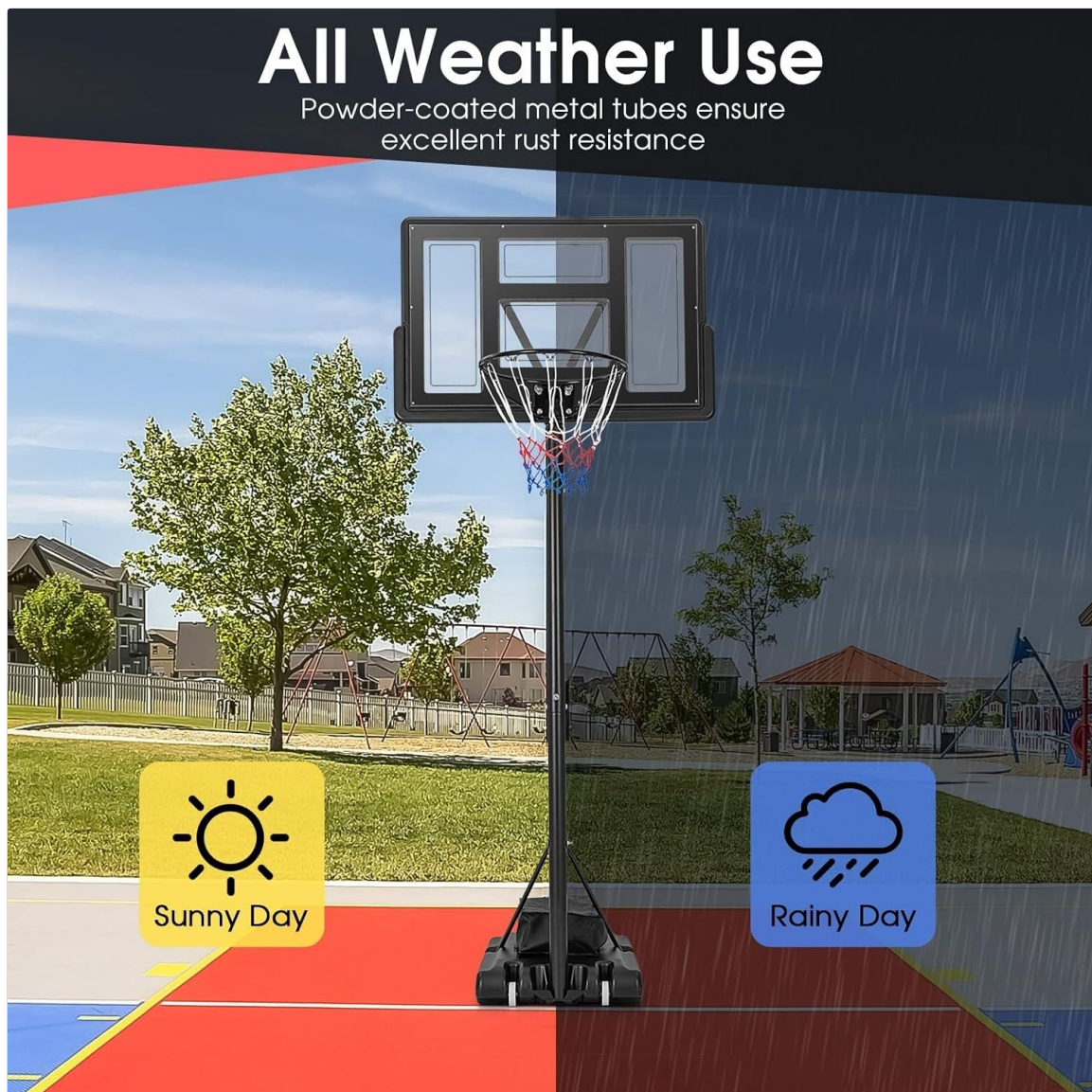


Image: A visual guide demonstrating the 11-level height adjustment feature. It shows a man shooting at a higher hoop (up to 3.05m) and a child shooting at a lower hoop (down to 1.35m), illustrating how the upper pole can be removed for lower settings. This highlights the versatility of the height adjustment.

## Portability

The base is equipped with two smooth rollers, allowing for easy movement of the basketball stand to different locations.

- To move the stand, tilt the unit slightly onto its wheels.
- Carefully roll the stand to the desired position.
- Once in place, gently lower the stand back onto its full base for stability.
- Always ensure the base is filled before moving to maintain stability during transport.

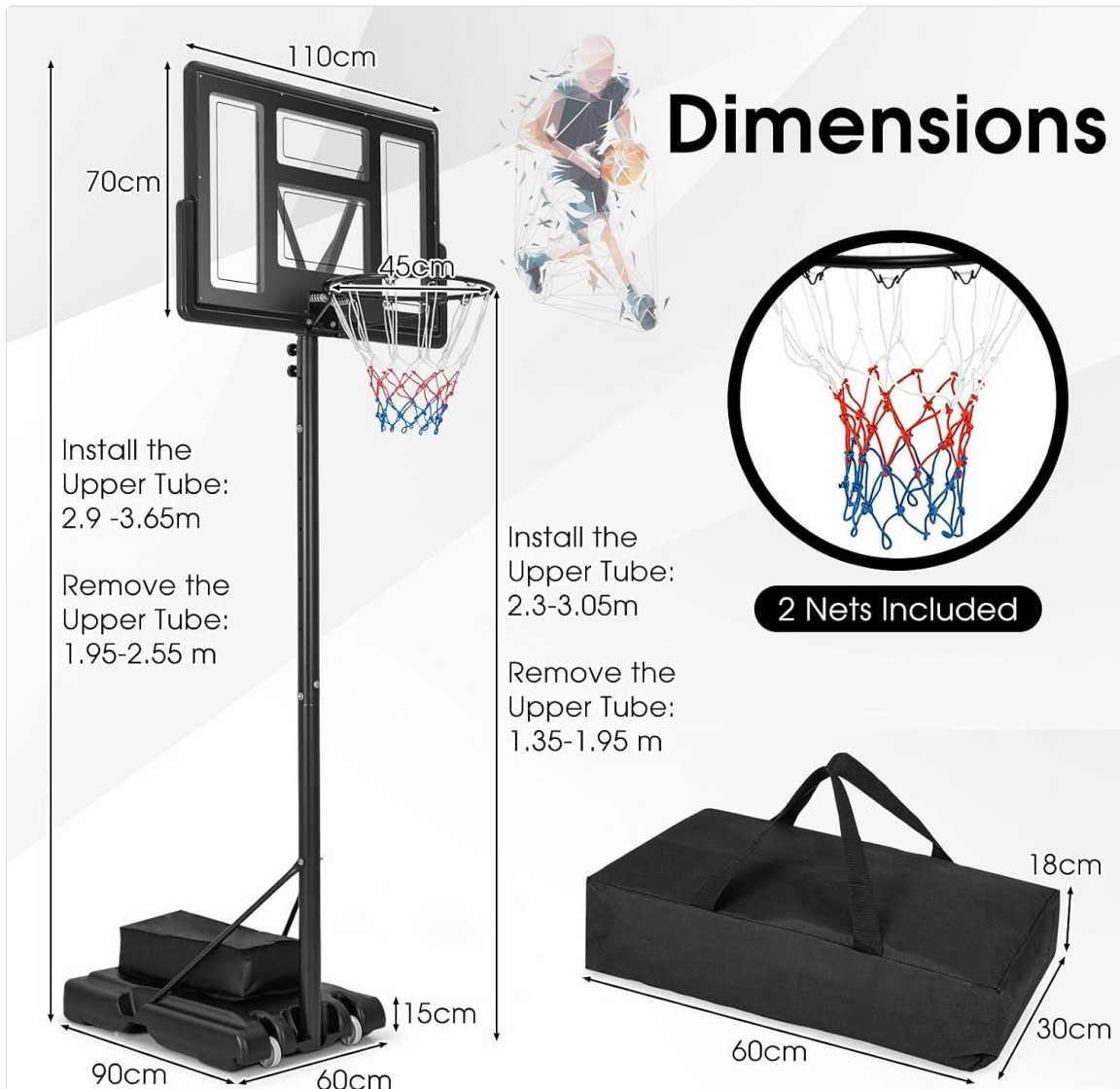


Image: A view of the basketball stand's base, highlighting the two built-in wheels and arrows indicating easy movement. Background images show the stand in a basketball court, backyard, and driveway, demonstrating its portable design and wide application.

## MAINTENANCE

Regular maintenance will extend the life of your basketball stand and ensure safe operation.

- **Cleaning:** Clean the backboard, rim, and poles with a mild soap and water solution. Avoid abrasive cleaners that could damage the finish.

- **Hardware Check:** Periodically inspect all bolts, nuts, and connections for tightness. Tighten any loose hardware.
- **Base Inspection:** Check the base for leaks or cracks. Ensure the fill cap is secure. Refill water or sand as needed.
- **Net Replacement:** The net is tear-resistant, but inspect it for wear. Replace the net if it becomes frayed or damaged (a spare net is included).
- **Weather Protection:** The stand features powder-coated metal tubes for rust resistance, making it suitable for all-weather use. However, for prolonged periods of non-use or during extreme weather, consider storing the unit indoors or covering it to further protect it.



Image: A split image showing the basketball hoop under both sunny and rainy conditions, with text "All Weather Use" and "Powder-coated metal tubes ensure excellent rust resistance". This demonstrates the product's durability in various weather conditions.

## TROUBLESHOOTING

If you encounter issues with your basketball stand, refer to the following common solutions:

- **Unit is unstable:**

- Ensure the base is fully filled with water (50kg) or sand (70kg).
  - Verify the weight bag is filled (20kg) and properly placed.
  - Check all pole connections and bolts for tightness.
  - Ensure the unit is on a flat, level surface.
- **Height adjustment is difficult:**
    - Ensure the locking mechanism is fully disengaged before attempting to adjust.
    - Clean any dirt or debris from the adjustment mechanism.
    - Apply a silicone-based lubricant if parts are stiff.
- **Backboard or rim feels loose:**
    - Tighten all bolts connecting the backboard to the pole and the rim to the backboard.
    - Inspect the Y-shaped reinforced bracket and double spring damping system for any damage.

## SPECIFICATIONS

<b>Model Number:</b>	FLZGOZJZD
<b>Brand:</b>	Generic
<b>Backboard Dimensions:</b>	110 cm x 70 cm (approximately 43.3 in x 27.6 in)
<b>Adjustable Height Range:</b>	1.35 m to 3.05 m (approximately 4.4 ft to 10 ft)
<b>Base Fill Capacity (Water):</b>	Up to 50 kg (approximately 110 lbs)
<b>Base Fill Capacity (Sand):</b>	Up to 70 kg (approximately 154 lbs)
<b>Weight Bag Capacity:</b>	Up to 20 kg (approximately 44 lbs) of sand/heavy objects
<b>Material:</b>	Powder-coated metal tubes, PET backboard, tear-resistant net
<b>Portability:</b>	2 built-in wheels
<b>Included Nets:</b>	2

# 110cm Enlarged & Thickened PET Backboard



Rounded Protective Edge



Y-shaped Reinforced Bracket



Double Spring Damping System



Sturdy Rim & Anti-tear Net



Image: A diagram illustrating the key dimensions of the basketball stand, including backboard size (110cm x 70cm), base dimensions, and height ranges with and without the upper tube. It also shows the included weight bag and two nets. This provides a comprehensive overview of the product's physical specifications.



Please do not dunk or hang on the hoop!



Image: A detailed view of the 110cm enlarged and thickened PET backboard, highlighting features such as rounded protective edges, a Y-shaped reinforced bracket, and a double spring damping system for the rim. It also shows the sturdy rim and anti-tear net. This illustrates the quality and design of the backboard and rim components.

## WARRANTY AND SUPPORT

For warranty information, technical support, or to order replacement parts, please contact the seller or manufacturer directly. Refer to your purchase documentation for specific contact details.