

Manuals.plus /

› MyStage /

› MyStage 24 Portable Stage System Instruction Manual

MyStage MSP045

MyStage 24 Portable Stage System Instruction Manual

Model: MSP045

1. PRODUCT OVERVIEW

The MyStage 24 Portable Stage System is a versatile and robust modular platform designed for various events and performances. This 16'x24' configuration provides a stable and adaptable surface for DJs, drummers, camera operators, and other performers. Its lightweight aluminum construction ensures portability while maintaining exceptional stability.



Image: A fully assembled MyStage 24 Portable Stage System, showcasing its large, flat surface and multiple support legs.

Key Features:

- **Portable and Versatile:** Designed for easy transport and quick setup, creating a stable surface for various applications.
- **Strong Angled Legs:** Features angled legs to minimize lateral movement, providing an exceptionally stable base. Includes a fifth leg in the center for enhanced strength.
- **Quick Assembly:** Minimal use of wingnuts and bolts allows for rapid assembly and disassembly.
- **Modular Design:** Sections can be connected to create custom stage sizes and patterns.
- **High-Grade Aluminum:** Constructed from rust-resistant aluminum, suitable for outdoor use.
- **Rubber Foot Pads:** Prevents sliding and protects floor surfaces.

2. PACKAGE CONTENTS

The MyStage 24 Portable Stage System (16'x24') includes 24 individual stage units. Each unit is designed for

modular connection to form the complete stage.

WHAT IS INCLUDED?



24 STAGES



Image: An illustration indicating that the 16'x24' MyStage system comprises 24 individual stage units.



Sturdy



Durable



Portable



Easy
To carry



 **ITEM WEIGHT**
42 lbs

Image: A graphic illustrating the key attributes of a MyStage unit: sturdy, durable, portable, easy to carry, and an item weight of 42 lbs.

3. SETUP INSTRUCTIONS

Follow these steps to assemble your MyStage Portable Stage System. Assembly is designed to be tool-free and quick.

1. **Unfold the Stage Unit:** Each stage unit is designed to fold for compact storage. Carefully unfold the unit to its open position.
2. **Insert Legs into Cradle:** Once unfolded, insert the angled legs into their designated cradles. Ensure they are securely seated.
3. **Adjust Height:** The stage height is adjustable from 17 inches up to 28 inches. Use the micro-settings to achieve a flat and level surface, even on uneven terrain.
4. **Connect Multiple Units:** To create the desired stage size (e.g., 16'x24'), connect multiple units using the provided wingnuts and bolts. Ensure all connections are tight and secure for maximum stability.



Store



Unfold
To Open



Insert Legs
Into Cradle



Adjust Height
From 17" Up
To 28"



Connect

Image: A visual sequence demonstrating the assembly process: storing the folded unit, unfolding it, and inserting the legs into their cradles.

DIMENSIONS

Height Is Adjustable From 17" Up To 28" With
Micro Settings To Make Flat And Level
Even On A Slope



Image: A diagram illustrating how to adjust the stage height from 17 to 28 inches and how to connect multiple stage units together.



HIGH GRADE ALUMINIUM

Aluminium Does Not Rust & Is Great For Outdoors

RUBBER FOOT PADS

Prevents Sliding & Protect Surfaces

STRONG ANGLED LEGS

Enhanced Stability & Weight Distribution

QUICK ASSEMBLY

User-Friendly Setup For Convenience

DJ, DRUM, CAMERA STAGE RISER

For Effortless & Smooth Performance

Image: An infographic detailing the stage's features: high-grade aluminum construction, rubber foot pads, strong angled legs for stability, quick assembly, and its suitability as a DJ, drum, or camera stage riser.

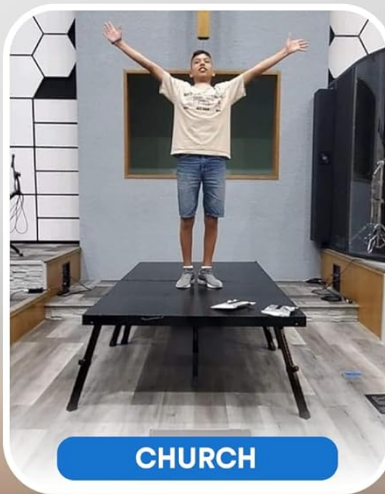
4. OPERATING AND CONFIGURATION

The MyStage system offers flexibility in configuration and use.

- **Height Adjustment:** Each stage unit's height can be individually adjusted between 17 and 28 inches. This allows for leveling on uneven surfaces or creating multi-level stage designs.
- **Modular Connections:** Utilize the provided hardware to securely connect stage units side-by-side or end-to-end to achieve your desired stage dimensions and layout.
- **Versatile Applications:** The stage is suitable for various uses, including musical performances, DJ setups, camera platforms, and event risers.



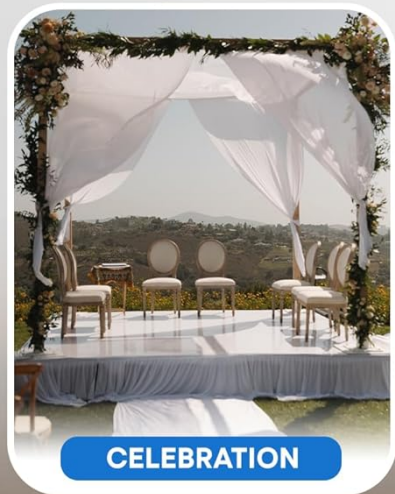
Image: Three MyStage units displayed in various configurations, demonstrating their adjustable height and modular capabilities.



CHURCH



SCHOOL EVENTS



CELEBRATION

A Stage for Every Event

From formal celebrations to dynamic live performances, this versatile platform provides a professional and stable foundation for any occasion.

A person wearing a red cap and a green jacket is playing a blue drum set on a MyStage unit outdoors. The unit is elevated on its legs. The background shows a scenic view of a lake and mountains at dusk.

LIVE PERFORMANCE

Image: A collage showcasing the MyStage system being used in diverse settings such as a church, school event, celebration, and a live musical performance, highlighting its versatility.

5. MAINTENANCE

To ensure the longevity and optimal performance of your MyStage system, follow these simple maintenance guidelines:

- **Cleaning:** Wipe down the stage surfaces and aluminum frame with a damp cloth. Avoid abrasive cleaners that could damage the finish.
- **Inspection:** Regularly inspect all connections, wingnuts, and bolts to ensure they are tight and secure before each use. Check rubber foot pads for wear.
- **Storage:** When not in use, fold the stage units and store them in a dry, protected area. Consider using MyStage gear bags for enhanced protection during transport and storage.



Image: MyStage branded gear bags, designed for convenient transport and protective storage of stage units.



Image: A person carrying a folded MyStage unit in a gear bag, demonstrating its portability.

6. TROUBLESHOOTING

This section addresses common concerns and provides solutions for optimal stage performance.

Issue	Possible Cause	Solution
Stage feels unstable or wobbly.	Legs not fully inserted or secured; connections between units are loose; uneven ground.	Ensure all legs are fully engaged in their cradles. Tighten all wingnuts and bolts connecting units. Use the micro-settings for height adjustment to level the stage on uneven surfaces.
Hollow sound when stepping on the stage.	The stage surface is metal, which can produce a resonant sound.	Place carpet tiles or a rug on the stage surface to dampen sound and improve acoustics.
Difficulty connecting multiple units.	Misalignment of connection points.	Ensure units are placed on a level surface and carefully align the connection points before inserting wingnuts and bolts. Do not force connections.

7. SPECIFICATIONS

- **Model Number:** MSP045
- **Assembled Dimensions (16'x24' system):** Approximately 16 feet (Width) x 24 feet (Length)
- **Adjustable Height:** 17 inches to 28 inches
- **Material:** High-grade aluminum
- **Weight per unit:** Approximately 42 lbs
- **Legs per unit:** 5 (4 angled corner legs, 1 center leg)

8. WARRANTY AND SUPPORT

Manufacturer Warranty:

MyStage LLC offers a **60-day warranty** from the date of purchase. This warranty covers manufacturing defects only.

The warranty is void if the product has been resold, tampered with, or misused beyond reasonable wear resulting in physical damage. Improper handling, setup, or use exceeding the weight recommendations could cause the unit to fail, which may lead to injury or death.

Customer Support:

For support or inquiries, please contact MyStage LLC directly. Refer to your purchase documentation for specific contact details or visit the official MyStage website.

You can also visit the MyStage Store on Amazon for additional product information and accessories.