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## Magma MGA75541

# Magma Control Stand II: Adjustable Laptop and DJ Controller Platform

## Instruction Manual

### 1. INTRODUCTION

The Magma Control Stand II is a robust and versatile platform designed to elevate your laptop and DJ controller, optimizing space and ergonomics in studio, club, or home environments. Its adjustable design allows for customized height and width settings for both the laptop and controller platforms, accommodating a wide range of equipment. This manual provides detailed instructions for assembly, operation, maintenance, and troubleshooting to ensure safe and effective use of your stand.

### 2. SAFETY INFORMATION

- Always ensure all adjustment knobs and fasteners are securely tightened before placing any equipment on the stand. Loose connections can lead to instability and potential damage to your devices.
- Do not exceed the recommended weight capacity of the stand. While robust, overloading can compromise stability.
- Place the stand on a stable, level surface to prevent tipping.
- Keep the stand away from liquids to prevent damage to the stand and any electronic equipment placed on it.
- Exercise caution during assembly and adjustment to avoid pinching fingers or other body parts.
- Regularly inspect the stand for any signs of wear, damage, or loose components. Discontinue use if damage is found until repairs are made.

### 3. PACKAGE CONTENTS

Please verify that all components are present before beginning assembly:

- 1x Base Frame
- 2x Vertical Support Rods
- 1x Laptop Platform (with adjustable arms)
- 1x Controller Platform (with adjustable arms)
- 6x Red Adjustment Knobs (for height and width adjustments)

- 4x Small Red Knobs (for platform arm extension)
- Non-slip rubber pads (pre-applied or separate for application)
- Assembly Hardware (screws, washers, etc.)

## 4. SETUP AND ASSEMBLY

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Follow these steps to assemble your Magma Control Stand II. It is recommended to have a flat, clear workspace.

1. **Attach Vertical Support Rods to Base:** Insert the two vertical support rods into the designated holes on the base frame. Secure them from underneath using the provided screws and washers. Ensure they are firmly tightened.
2. **Install Controller Platform:** Slide the controller platform onto the vertical support rods. Position it at your desired initial height. Secure it in place using two of the large red adjustment knobs, screwing them into the threaded holes on the platform arms and tightening against the rods.
3. **Install Laptop Platform:** Similarly, slide the laptop platform onto the vertical support rods above the controller platform. Adjust its height and secure it with two more large red adjustment knobs.
4. **Adjust Platform Width (Controller):** The controller platform arms can be extended. Loosen the small red knobs on the underside of the controller platform arms. Slide the arms outwards or inwards to achieve the desired width for your controller. Retighten the small red knobs securely.
5. **Adjust Platform Width (Laptop):** Repeat the width adjustment process for the laptop platform using its small red knobs.
6. **Final Tightening:** After all components are in place and adjusted to your preferred settings, double-check and securely tighten *all* red adjustment knobs and any other fasteners. This is crucial for the stand's stability.



Figure 1: Fully assembled Magma Control Stand II. Note the red adjustment knobs for height and width.



Figure 2: Detail of the platform arms and red adjustment knobs used for securing height and width.

## 5. OPERATING INSTRUCTIONS

Once assembled, the Magma Control Stand II offers flexible positioning for your equipment.

- **Adjusting Height:** To change the height of either the laptop or controller platform, loosen the two large red adjustment knobs on the respective platform's arms. Slide the platform up or down the vertical support rods to the desired position. Retighten the knobs firmly to secure the platform.
- **Adjusting Width:** To change the width of either platform, loosen the small red knobs located on the underside of the platform arms. Extend or retract the arms to fit your specific device. Ensure the device rests securely on the non-slip rubber surface. Retighten the small red knobs firmly.
- **Placing Equipment:** Carefully place your laptop on the upper platform and your DJ controller on the lower platform. Ensure they are centered and stable on the non-slip surfaces. The stand is designed to accommodate a DJ controller and a laptop simultaneously.

## 6. MAINTENANCE

- **Cleaning:** Wipe the stand with a soft, dry cloth to remove dust. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid abrasive cleaners or solvents.
- **Inspection:** Periodically check all screws, bolts, and adjustment knobs for tightness. Over time, vibrations or

movement can cause fasteners to loosen. Retighten as necessary to maintain stability.

- **Rubber Pads:** Ensure the non-slip rubber pads on the platforms and feet are intact and clean to provide maximum grip and prevent scratches.

## 7. TROUBLESHOOTING

If you encounter issues with your Magma Control Stand II, refer to the following common problems and solutions:

- **Issue: Stand feels wobbly or unstable.**

**Solution:** This is the most common issue reported. Ensure *all* adjustment knobs (both large and small red ones) are tightened as firmly as possible. Check the screws securing the vertical support rods to the base. If the issue persists, disassemble and reassemble, paying close attention to fully tightening each connection point. Some users have found that using pliers to tighten the initial assembly pegs can help, but be careful not to strip threads or scratch the finish.

- **Issue: Difficulty in assembling or tightening knobs.**

**Solution:** Some components, particularly the initial pegs or threaded parts, may require extra effort or a tool like a wrench/pliers for initial tightening. Apply firm, steady pressure. If threads appear stripped, contact customer support.

- **Issue: Equipment slides on the platform.**

**Solution:** Ensure the non-slip rubber pads are clean and free of dust or oils. If pads are missing or damaged, contact customer support for replacements.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	MGA75541
Item Weight	3.08 pounds (1.4 kg)
Product Dimensions (L x W x H)	16.5 x 18.5 x 13.77 inches (41.9 x 47 x 35 cm)
Laptop Platform Dimensions (H/W/D)	23-35 x 23-33 x 30 cm / 9-13.77 x 9-12.99 x 11.8 inch
Controller Platform Dimensions (H/W/D)	23-28 x 23-47 x 37-42 cm / 9-11 x 9-18.5 x 14.5-16.5 inch
Material Type	Rubber (for non-slip surfaces)
Compatible Devices	Laptops, DJ Controllers (e.g., Pioneer DDJ-SZ/RZ/SX/RX/SR/RR/SB2/RB, Roland DJ-808, Denon MCX-8000/MC-7000, Numark NS-6, Native Instruments Traktor S8/S5/S4/S2)

## 9. WARRANTY AND SUPPORT

Magma products are manufactured with quality and durability in mind. For specific warranty information, please refer to the documentation included with your purchase or visit the official Magma website. If you require technical assistance,

have questions about assembly, or need replacement parts, please contact Magma customer support through their official channels.

For further information, you may visit the [Magma Store on Amazon](#).

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