

Teamgee Teamgee P2

Teamgee 12-inch Laptop Screen Extender (Model P2) User Manual

Enhance your productivity with a portable dual-screen setup.

INTRODUCTION

This manual provides essential instructions for the proper setup, operation, and maintenance of your Teamgee 12-inch Laptop Screen Extender (Model P2). Please read this guide thoroughly before use to ensure optimal performance and longevity of your device.

PRODUCT OVERVIEW

The Teamgee 12-inch Laptop Screen Extender is designed to expand your laptop's display capabilities, offering a dual-screen or triple-screen setup for enhanced multitasking and productivity. It features dual 12-inch Full HD IPS displays with wide viewing angles, built-in speakers, brightness control, and eye-care mode. Its portable and flexible design allows for easy transport and screen sharing.



Image: The Teamgee 12-inch Laptop Screen Extender in use, providing a triple display setup with a central laptop screen and two extended screens on either side.

Video: Level Up Your Work Space with Teamgee P2

Your browser does not support the video tag.

Video: An official product video showcasing the Teamgee P2 screen extender in various professional and creative work environments, demonstrating its versatility and ease of use.

COMPATIBILITY REQUIREMENTS

Before setting up your screen extender, ensure your laptop meets the following compatibility criteria:

- **Laptop Size:** Compatible with 13-inch to 16-inch laptops.
- **Operating Systems:** Supports Windows, Chrome OS, and macOS (limited support for Mac M1/M2 chips).
- **Required Ports:**
 - Option 1 (Recommended): Two full-function USB-C ports (for data, video, and power transfer).
 - Option 2: One full-function USB-C port + One HDMI port + One USB-A port.
 - Option 3: Two HDMI ports + Two USB-A ports (may require a docking station or hub if ports are unavailable).
- **MacBook Compatibility:** Compatible with M1 Pro and M1 Max chips. Not compatible with M1/M2 base models.

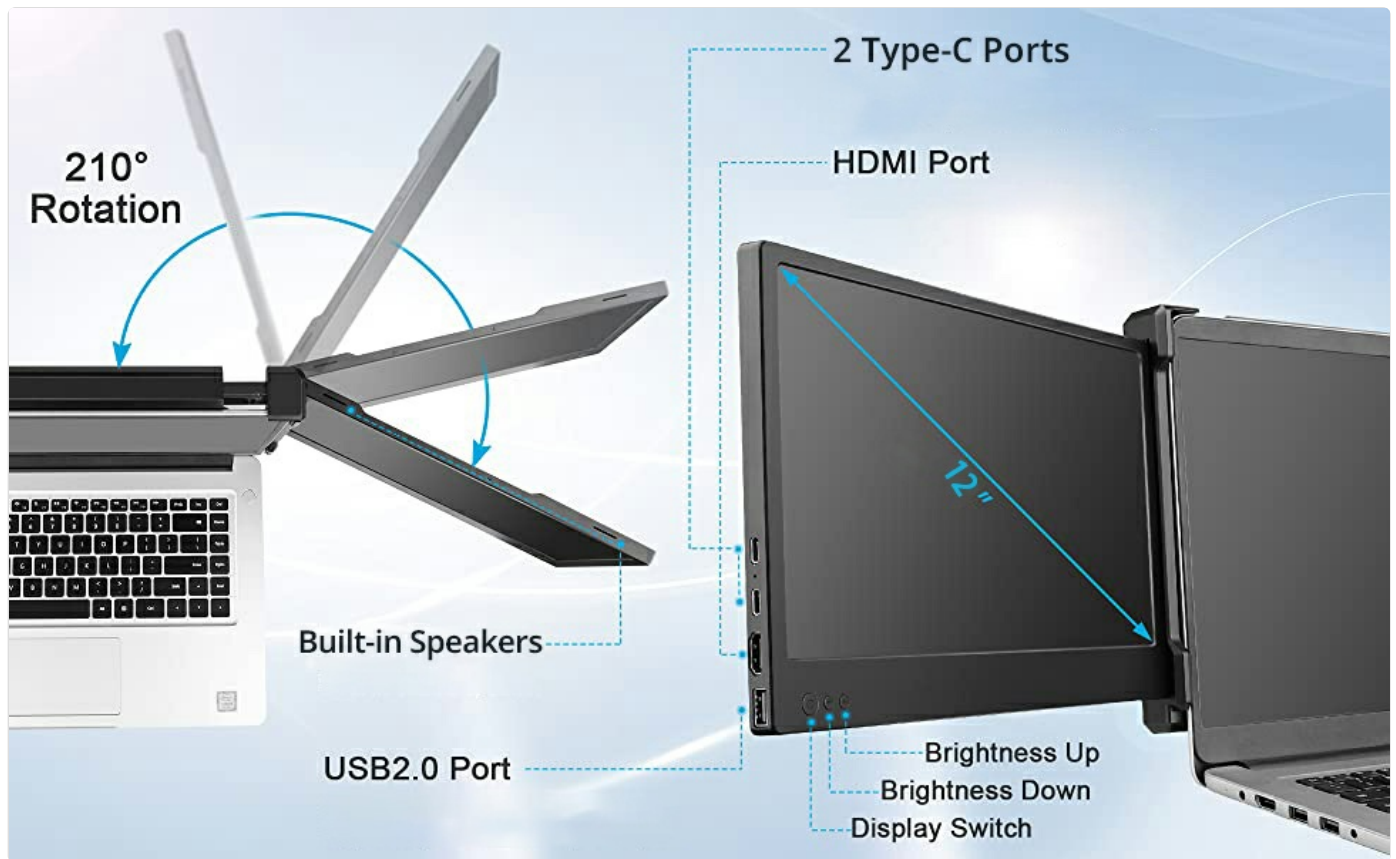


Image: A visual guide illustrating the different port configurations required for connecting the Teamgee screen extender to various laptops.

SETUP INSTRUCTIONS

Follow these steps to set up your Teamgee 12-inch Laptop Screen Extender:

1. **Identify Your Laptop Ports:** Determine which ports are available on your laptop (USB-C, HDMI, USB-A). This will dictate the connection method.
2. **Connect the Monitor:**
 - **Two Full-Function USB-C Ports:** Use two USB-C to USB-C cables (one for each screen).
 - **One USB-C + HDMI Available:** Connect one USB-C to USB-C cable for one screen. For the second screen, use an HDMI to HDMI cable and a USB-A to USB-A cable.
 - **HDMI + USB-A Only:** Connect one HDMI to HDMI cable and one USB-A to USB-A cable for each screen. A docking station or hub may be necessary if your laptop lacks sufficient ports.
3. **Adjust Display Settings:** Once connected, use your laptop's display settings to extend or mirror the screens. You can also adjust brightness, volume, and screen rotation (up to 210°) using the built-in controls on the extender.

Make Multi-tasking Much Easier



For 13-16" Laptops



USB & HDMI



4 Display Modes



For Remote Work



12 inch



IPS Panel



FHD 1080P



16:9

Image: A laptop with the Teamgee screen extender attached, displaying an extended desktop across three screens.

OPERATING INSTRUCTIONS

The Teamgee screen extender offers several features for an optimized user experience:

- **Display Modes:** Utilize your laptop's display settings to choose between extended desktop mode (each screen shows different content) or mirrored mode (all screens show the same content).
- **Brightness Control:** Adjust the brightness of each screen using the dedicated buttons located on the side of the extender.
- **Volume Control:** The built-in speakers have volume controls accessible via the extender's buttons.
- **Screen Rotation:** The screens can rotate up to 210 degrees, allowing for flexible viewing angles and easy sharing during presentations or collaborative work.
- **Eye-Care Mode:** Activate eye-care mode for reduced blue light emission during prolonged use.



Image: A detailed view of the control buttons on the side of the screen extender, used for adjusting brightness, volume, and display settings.

TROUBLESHOOTING GUIDE

If you encounter any issues, refer to the following troubleshooting steps:

- **No Signal:**

- Ensure all cables (USB-C, HDMI, USB-A) are securely connected to both the extender and your laptop.
- Disconnect and reconnect the cables. If using HDMI + USB-A, connect the USB-A cable first.
- Verify your laptop's display settings are configured to detect and extend/mirror the displays.

- **Dim or Low Brightness:**

- Adjust the backlight setting on the extender, not just the general brightness.
- If possible, power the monitor externally using a compatible power adapter (not always included, check product packaging) to ensure sufficient power delivery for maximum brightness.

- **Monitor Not Powering On:**

- Confirm all power and data cables are securely connected.
- If using HDMI + USB-A, ensure the USB-A cable is connected before the HDMI cable to provide power.
- Try connecting to a different USB-C port or using a different power source if available.

MAINTENANCE

To ensure the longevity and optimal performance of your Teamgee screen extender, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a screen cleaner to wipe the display surfaces. Avoid harsh chemicals or abrasive materials.
- **Storage:** When not in use, fold the extender compactly and store it in the provided protective bag to prevent scratches and damage.
- **Handling:** Handle the device with care. Avoid dropping it or applying excessive force to the screens or hinges.
- **Cable Management:** Keep cables organized and untangled to prevent damage to the connectors and ports.

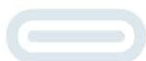
Compatibility Check Before Purchase



Ensure your laptop has 2 full-functioned USB-C ports or 1 full-functioned USB-C and 1 HDMI. Otherwise, you may need a USB hub with MST.



If you are not sure of the compatibility before you buy, just drop us a line. We will get back to you within 24 hours.



Notice: If your laptop has a full-functioned Type-C port, that means you can use that single port to transfer data, audio, video, and power.



SPECIFICATIONS

Feature	Specification
Product Dimensions	15 x 12 x 4 inches
Item Weight	4.62 pounds
Item Model Number	Teamgee P2
Standing Screen Display Size	12 Inches
Aspect Ratio	16:9
Resolution	1920 x 1200 (FHD 1080p)
Total USB Ports	2
Screen Surface Description	Glossy

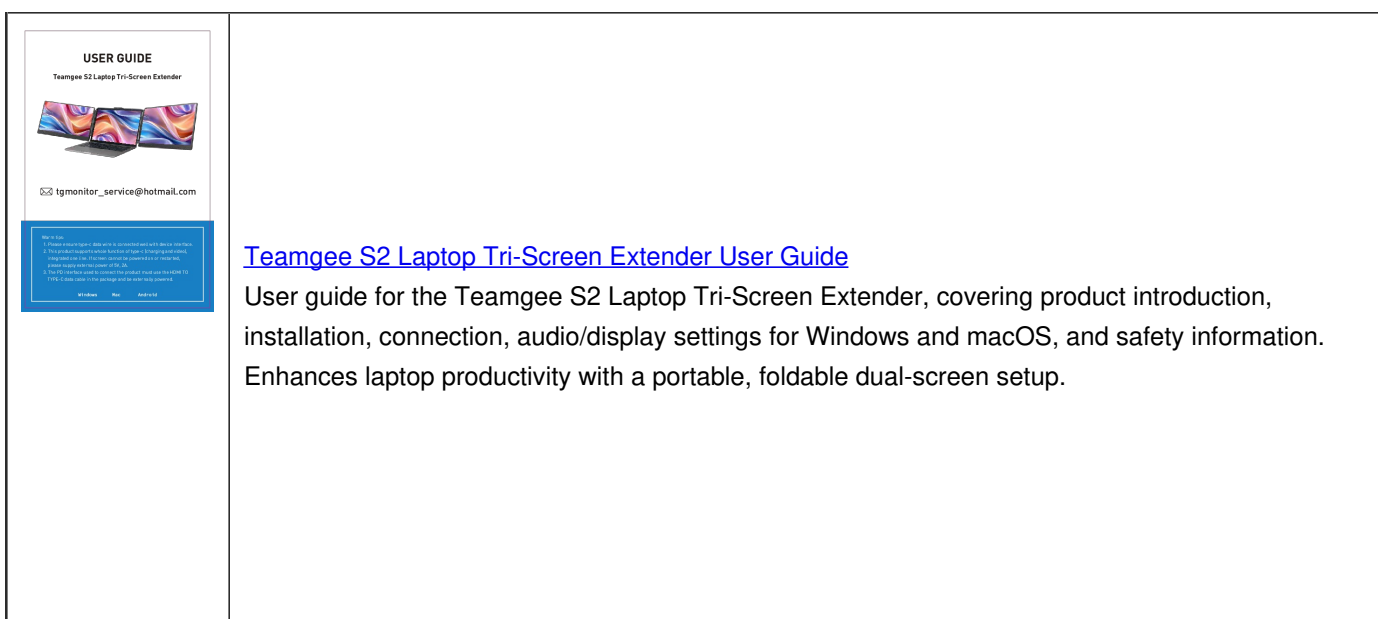
WARRANTY AND SUPPORT

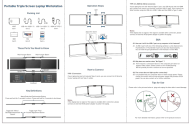
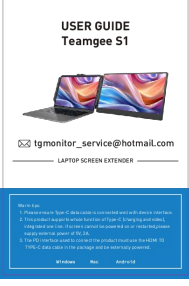
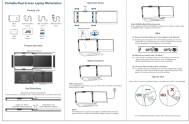
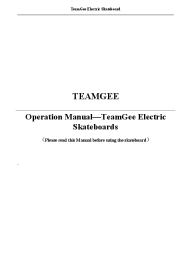
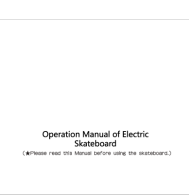
Teamgee offers dedicated customer support for any compatibility questions or setup assistance. For support, please contact Teamgee directly via email. Refer to your product packaging or the official Teamgee website for specific contact information.

The product is designed for reliability and comes with support to ensure it works for you.

© 2023 Teamgee. All rights reserved.

Related Documents - Teamgee P2



	<p>Portable Triple Screen Laptop Workstation User Guide</p> <p>A guide to setting up and using the portable triple screen laptop workstation, including connection types, operation steps, and troubleshooting tips.</p>
	<p>Teamgee S1 Laptop Screen Extender User Guide</p> <p>Comprehensive user guide for the Teamgee S1 Laptop Screen Extender, detailing product introduction, features, connection methods for laptops and mobile devices, audio and display settings for Windows and macOS, and safety information.</p>
	<p>Portable Dual Screen Laptop Workstation User Guide</p> <p>User guide for the Teamgee Portable Dual Screen Laptop Workstation, detailing setup, connections, operation, and troubleshooting for dual-screen laptop expansion.</p>
	<p>TeamGee Electric Skateboard Operation Manual</p> <p>Comprehensive operation manual for the TeamGee H20 mini electric skateboard, covering safety warnings, product features, operation instructions, charging guide, riding skills, and warranty information.</p>
	<p>Teamgee H8 Electric Skateboard User Manual</p> <p>Comprehensive user manual for the Teamgee H8 electric skateboard, detailing setup, safe operation, maintenance, and specifications.</p>