

Lamicall S1

Lamicall S1 Cell Phone Stand Instruction Manual

Model: S1

Brand: Lamicall

1. INTRODUCTION AND OVERVIEW

The Lamicall S1 Cell Phone Stand is designed to provide a stable and convenient viewing experience for your smartphone. Crafted from high-quality aluminum alloy, this stand offers hands-free operation, making it ideal for various activities such as watching videos, making video calls, following recipes, or simply keeping an eye on notifications.

Its ergonomic design ensures a comfortable viewing angle, and thoughtful features like cable management enhance usability. The stand is compatible with a wide range of smartphones, typically between 4 and 8 inches, even with most phone cases attached.

2. PRODUCT FEATURES

- **Wide Compatibility:** Supports all 4-8 inch smartphones, including those with protective cases.
- **Stable and Anti-scratch:** Constructed from high-quality aluminum alloy with rubber non-slip pads to protect your device and desk surface from scratches.
- **Optimal Viewing Angle:** Ergonomically designed to provide a comfortable and stable viewing angle for various uses.
- **Charging Cable Management:** Features a circular cutout on the back to neatly route charging cables, keeping your workspace organized.
- **Durable Construction:** Made from robust aluminum alloy for long-lasting use.
- **Lightweight and Portable:** Weighs approximately 3.52 ounces, making it easy to move and position as needed.

3. PACKAGE CONTENTS

- 1 x Lamicall S1 Cell Phone Stand
- 1 x User Manual
- 1 x Set of Spare Rubber Pads

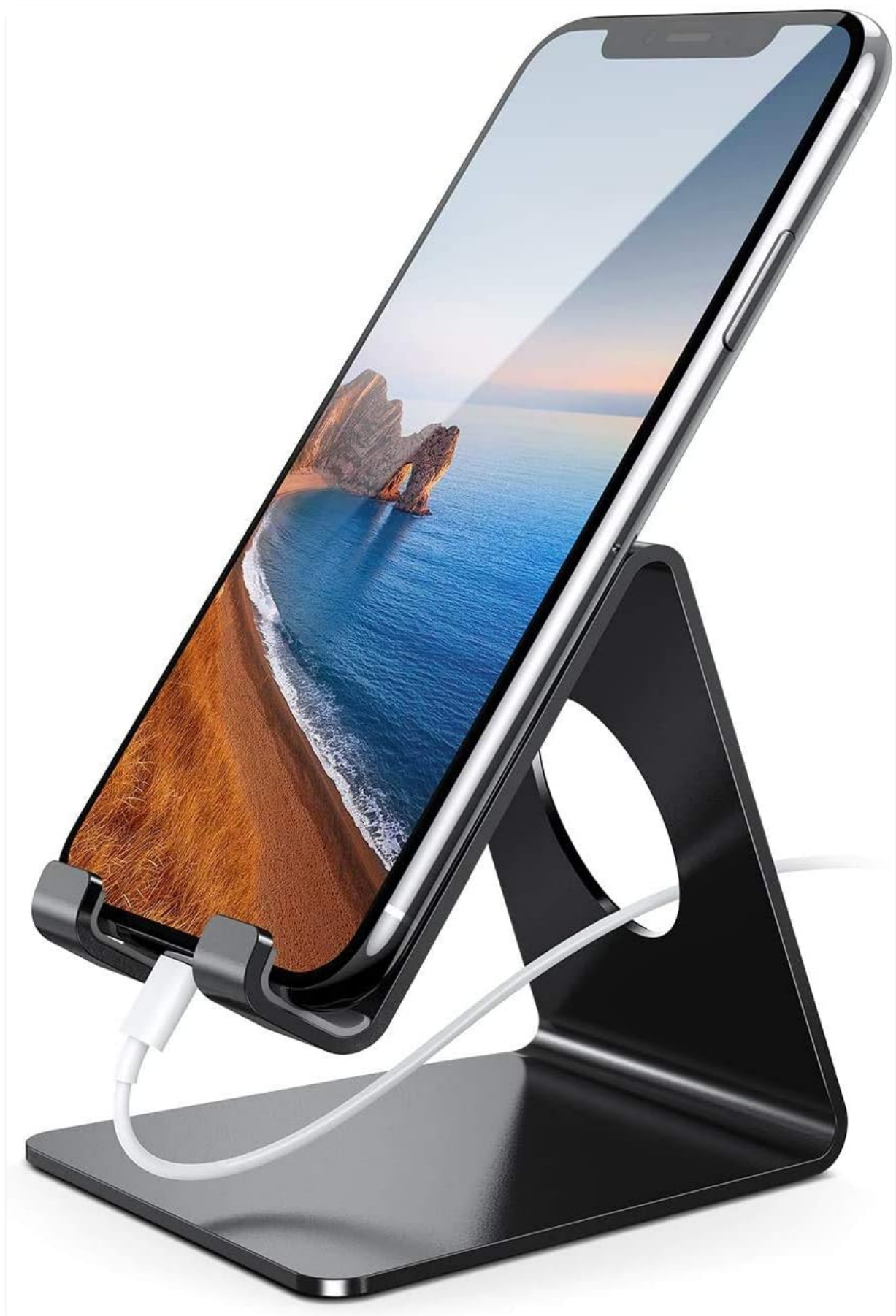


Figure 1: The Lamicall S1 Cell Phone Stand, showcasing its sleek black design and a smartphone resting on it, connected to a charging cable.

4. SETUP AND ASSEMBLY

The Lamicall S1 Cell Phone Stand comes pre-assembled and requires no additional tools or complex setup. Simply remove it from its packaging and place it on your desired surface.

1. **Unpack the Stand:** Carefully remove the Lamicall S1 stand from its box and protective wrapping.
2. **Position the Stand:** Place the stand on a flat, stable surface such as a desk, nightstand, or kitchen counter.
3. **Verify Stability:** Ensure all pre-attached rubber pads on the base and cradle are secure to prevent slipping and protect surfaces.



Figure 2: Detailed view of the Lamicall S1 stand, highlighting the smooth edges, anti-slip bottom rubber cushions, and

protective pads on the phone cradle.

Unboxing and Initial Impressions

Your browser does not support the video tag.

Video 1: This video provides a quick unboxing and initial overview of the Lamicall S1 Phone Stand, demonstrating its simple packaging and the inclusion of spare rubber pads. It highlights the stand's compact design and matte black finish.

5. OPERATING INSTRUCTIONS

5.1 Placing Your Device

The Lamicall S1 stand is designed for effortless placement of your smartphone.

1. **Vertical (Portrait) Orientation:** Simply rest your smartphone vertically on the stand's cradle. The ergonomic angle allows for easy viewing of notifications and content.
2. **Horizontal (Landscape) Orientation:** For watching videos or video calls, place your smartphone horizontally on the stand. The wide base ensures stability.



Stand Your Life

Free your hands when cooking, dining and reading



Figure 3: A smartphone positioned horizontally on the Lamicall S1 stand, allowing for hands-free viewing during a meal.

5.2 Charging Your Device

The stand features a convenient cutout for charging cables.

1. **Route the Cable:** Thread your charging cable through the circular cutout located on the back of the stand.
2. **Connect to Device:** Connect the charging end of the cable to your smartphone while it rests on the stand. The beveled edge of the cutout prevents cable damage.



Figure 4: A smartphone charging while securely held by the Lamicall S1 stand, demonstrating the cable management feature.

Usage Demonstration

Your browser does not support the video tag.

Video 2: This video demonstrates the Lamicall S1 Phone Stand in use, showing how a smartphone can be placed in both portrait and landscape modes, and how the charging cable can be routed through the stand's cutout.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Lamicall S1 Cell Phone Stand, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the stand regularly with a soft, dry, or slightly damp cloth to remove dust and smudges. Avoid using harsh chemicals or abrasive cleaning materials, as these may damage the finish or rubber pads.
- **Rubber Pads:** Periodically check the rubber pads on the base and cradle for wear or detachment. If any pads are damaged or missing, use the provided spare pads for replacement to maintain stability and scratch protection.

7. SPECIFICATIONS

- **Material:** High-quality Aluminum Alloy
- **Color:** Black
- **Form Factor:** Vertical
- **Weight:** Approximately 3.52 ounces (100 grams)
- **Dimensions:** Approximately 3.74 inches (width) x 3.35 inches (height) x 2.95 inches (depth)
- **Compatible Devices:** Smartphones (4-8 inches), including those with cases.



Ergonomic Design

Ergonomic angle offers a perfect angle of view



Figure 5: Technical drawing illustrating the dimensions of the Lamicall S1 stand.

8. TROUBLESHOOTING

If you encounter any issues with your Lamicall S1 Cell Phone Stand, consider the following common solutions:

- **Stand is unstable or wobbles:**
 - Ensure the stand is placed on a completely flat and even surface.
 - Check that all rubber pads on the bottom of the stand are present and securely attached. Replace any worn or missing pads with the provided spares.
- **Phone slides off the cradle:**



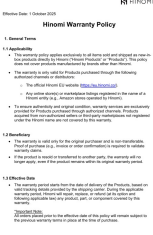
- Verify that your smartphone's size is within the recommended 4-8 inch range.
- Ensure the rubber pads on the phone cradle are clean and free from dust or oils that might reduce grip.
- **Charging cable does not fit through the cutout:**
 - The cutout is designed to accommodate most standard charging cables. If your cable has an unusually large connector, it may not fit.
 - Gently guide the cable through the cutout to avoid forcing it.

9. WARRANTY AND SUPPORT

Lamicall is committed to providing high-quality products and excellent customer service.

- **Warranty Information:** Please refer to the warranty card included in your product packaging for specific details regarding the warranty period and coverage.
- **Customer Support:** For any questions, concerns, or technical assistance, Lamicall offers 24-hour customer service. Contact information can be found on the product packaging or the official Lamicall website.

Related Documents - S1

	<p>Lamicall VHEP01 Tire Inflator User Manual and Safety Guide</p> <p>Comprehensive guide for the Lamicall VHEP01 portable tire inflator, covering usage instructions, storage, safety precautions, and recommended tire pressures for various vehicles and sports equipment.</p>
<p>Original Instructions</p> 	<p>LOGICflex X & F Adjustable Table User Manual and Safety Guide</p> <p>This comprehensive manual guides users through the safe assembly, operation, and maintenance of the LOGICflex X & F adjustable table system. It includes detailed safety instructions, operational procedures, technical data, and troubleshooting tips for optimal use.</p>
<p>S1 USER MANUAL PCC ID: WABLU01</p>	<p>BLU S1 User Manual: Comprehensive Guide to Features and Operation</p> <p>Explore the BLU S1 smartphone with this official user manual. Learn about safety precautions, device navigation, call functions, messaging, connectivity (Bluetooth, Wi-Fi), app usage, system settings, and troubleshooting.</p>
	<p>Hinomi Warranty Policy - Terms, Coverage, and Claims</p> <p>Detailed information on the Hinomi Warranty Policy, including coverage periods, exclusions, how to make a claim, and the extended warranty program for Hinomi chairs and desks.</p>

<div><div>LineBox User Manual</div><div>Table of Contents</div><div><div>1 Introduction</div><div>1.1 LineBox overview</div><div>1.2 Package Contents</div><div>1.3 System Requirements</div><div>1.4 Hardware</div><div>1.5 Backward Compatibility</div><div>2 Setup and Installation</div><div>2.1 Unboxing and Initial Setup</div><div>2.2 Software Installation</div><div>2.3 Network Configuration</div><div>2.4 User Interface</div><div>2.5 Troubleshooting</div><div>3 Features and Functionality</div><div>3.1 LineBox Features</div><div>3.2 LineBox Settings</div><div>3.3 LineBox Integration</div><div>3.4 LineBox Security</div><div>3.5 LineBox Performance</div><div>3.6 LineBox Reliability</div><div>3.7 LineBox Scalability</div><div>3.8 LineBox Flexibility</div><div>3.9 LineBox Compatibility</div><div>3.10 LineBox Interoperability</div><div>3.11 LineBox Integration</div><div>3.12 LineBox Security</div><div>3.13 LineBox Performance</div><div>3.14 LineBox Reliability</div><div>3.15 LineBox Scalability</div><div>3.16 LineBox Flexibility</div><div>3.17 LineBox Compatibility</div><div>3.18 LineBox Interoperability</div><div>3.19 LineBox Integration</div><div>3.20 LineBox Security</div><div>3.21 LineBox Performance</div><div>3.22 LineBox Reliability</div><div>3.23 LineBox Scalability</div><div>3.24 LineBox Flexibility</div><div>3.25 LineBox Compatibility</div><div>3.26 LineBox Interoperability</div><div>3.27 LineBox Integration</div><div>3.28 LineBox Security</div><div>3.29 LineBox Performance</div><div>3.30 LineBox Reliability</div><div>3.31 LineBox Scalability</div><div>3.32 LineBox Flexibility</div><div>3.33 LineBox Compatibility</div><div>3.34 LineBox Interoperability</div><div>3.35 LineBox Integration</div><div>3.36 LineBox Security</div><div>3.37 LineBox Performance</div><div>3.38 LineBox Reliability</div><div>3.39 LineBox Scalability</div><div>3.40 LineBox Flexibility</div><div>3.41 LineBox Compatibility</div><div>3.42 LineBox Interoperability</div><div>3.43 LineBox Integration</div><div>3.44 LineBox Security</div><div>3.45 LineBox Performance</div><div>3.46 LineBox Reliability</div><div>3.47 LineBox Scalability</div><div>3.48 LineBox Flexibility</div><div>3.49 LineBox Compatibility</div><div>3.50 LineBox Interoperability</div><div>3.51 LineBox Integration</div><div>3.52 LineBox Security</div><div>3.53 LineBox Performance</div><div>3.54 LineBox Reliability</div><div>3.55 LineBox Scalability</div><div>3.56 LineBox Flexibility</div><div>3.57 LineBox Compatibility</div><div>3.58 LineBox Interoperability</div><div>3.59 LineBox Integration</div><div>3.60 LineBox Security</div><div>3.61 LineBox Performance</div><div>3.62 LineBox Reliability</div><div>3.63 LineBox Scalability</div><div>3.64 LineBox Flexibility</div><div>3.65 LineBox Compatibility</div><div>3.66 LineBox Interoperability</div><div>3.67 LineBox Integration</div><div>3.68 LineBox Security</div><div>3.69 LineBox Performance</div><div>3.70 LineBox Reliability</div><div>3.71 LineBox Scalability</div><div>3.72 LineBox Flexibility</div><div>3.73 LineBox Compatibility</div><div>3.74 LineBox Interoperability</div><div>3.75 LineBox Integration</div><div>3.76 LineBox Security</div><div>3.77 LineBox Performance</div><div>3.78 LineBox Reliability</div><div>3.79 LineBox Scalability</div><div>3.80 LineBox Flexibility</div><div>3.81 LineBox Compatibility</div><div>3.82 LineBox Interoperability</div><div>3.83 LineBox Integration</div><div>3.84 LineBox Security</div><div>3.85 LineBox Performance</div><div>3.86 LineBox Reliability</div><div>3.87 LineBox Scalability</div><div>3.88 LineBox Flexibility</div><div>3.89 LineBox Compatibility</div><div>3.90 LineBox Interoperability</div><div>3.91 LineBox Integration</div><div>3.92 LineBox Security</div><div>3.93 LineBox Performance</div><div>3.94 LineBox Reliability</div><div>3.95 LineBox Scalability</div><div>3.96 LineBox Flexibility</div><div>3.97 LineBox Compatibility</div><div>3.98 LineBox Interoperability</div><div>3.99 LineBox Integration</div><div>4 Appendix</div></div></div>	<div><div>LineBox User Manual: Setup, Features, and Troubleshooting Guide</div><div>This comprehensive user manual guides users through the setup, configuration, and operation of the Regintech LineBox, a USB device designed to integrate LINE and traditional landline calls with office PBX systems. Learn about its features, system requirements, and troubleshooting tips for enhanced business communication.</div></div>
--	--