

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [APPS2Car](#) /

> [APPS2Car L3HB-HBFT Desktop Phone Stand User Manual](#)

APPS2Car L3HB-HBFT

APPS2Car Desktop Phone Stand User Manual

Model: L3HB-HBFT | Brand: APPS2Car

1. INTRODUCTION

This manual provides instructions for the APPS2Car Desktop Phone Stand, designed to securely hold smartphones for various uses. It offers stability and adjustable viewing angles for enhanced convenience in different environments.

2. PRODUCT FEATURES

- **Stable Positioning:** Keeps your phone upright on any flat surface, ideal for hands-free use.
- **Robust Construction:** Features a unique tripod base and metal counterweight for enhanced stability and durability.
- **Universal Compatibility:** Accommodates smartphones from 4.7 inches to 6.8 inches, including those with thick protective cases.
- **Flexible Adjustment:** Offers a 360-degree swivel feature for optimal viewing in both portrait and landscape orientations.
- **Effortless Device Handling:** Equipped with a quick-release button for easy mounting and removal of your device.



Figure 2.1: Adjustable design with 360-degree rotation.

Considerate Details



Figure 2.2: Internal components showing industrial-grade nylon, metal counterweight, and anti-skid silicone pad for stability.

3. SETUP AND ASSEMBLY

The APPS2Car Desktop Phone Stand comes in two main parts: the phone holder and the base. Follow these steps for assembly:

1. Loosen the knob near the bottom of the base to allow the arm to move freely.
2. Unscrew the large nut on the female joint located at the back of the phone holder.
3. Insert the male connector, which has a ball end and is located at the top of the base, through the loosened nut and fully into the female connector on the back of the holder.
4. Tighten the large nut to secure the phone holder to the base.

Video 3.1: This video demonstrates the assembly process of the APPS2Car Desktop Phone Stand, showing how to connect the phone holder to the base and adjust its angle.

4. OPERATING INSTRUCTIONS

To use your APPS2Car Desktop Phone Stand, follow these steps:

1. To open the phone holder arms, press the quick-release button located at the top back of the holder. The arms will automatically extend.
2. Place your smartphone onto the bottom support of the holder.
3. Gently push the arms inward until they securely grip your phone. The padded grips ensure your device is held firmly without scratching.
4. To adjust the viewing angle, loosen the knobs on the stand's arm and base, position your phone as desired, then tighten the knobs to lock it in place. The holder also rotates 360 degrees for flexible viewing.

The bottom support features cutouts to allow charging cables and earbud cords to be connected while the phone is in the stand, ensuring uninterrupted use.

Video 4.1: This video illustrates how to insert and remove a smartphone from the APPS2Car Desktop Phone Stand, demonstrating the quick-release mechanism and secure grip.

Video 4.2: This video demonstrates the versatility of the APPS2Car Desktop Phone Stand, showing its use with a baby monitor for stable viewing.



Figure 4.1: APPS2Car Desktop Phone Stand holding a smartphone for video chat.



Figure 4.2: Smartphone charging while securely held in the stand.

5. COMPATIBILITY

This stand is compatible with smartphones ranging from 4.7 inches to 6.8 inches. It accommodates devices with thick phone cases, including popular models such as:

- iPhone 15 / 15 Pro / 15 Pro Max / 15 Plus
- iPhone 14 / 14 Pro / 14 Pro Max
- iPhone 13 / 13 Pro Max / 13 Pro / 13 Mini
- iPhone 12 / 12 Pro Max / 12 Pro / 12 Mini
- Samsung Galaxy S22 / S22 Ultra / S21+ / S21 Ultra / Note 20 / Note 20+

- LG G2 (VS980, Verizon) / G3 / G6 / G6+ / G7 / G7 ThinQ / G7+ ThinQ / G8 / G8 ThinQ / V30 / V50 / V40

The design is also friendly to various case types, including Otterbox, MagSafe, battery cases, and wallet cases.

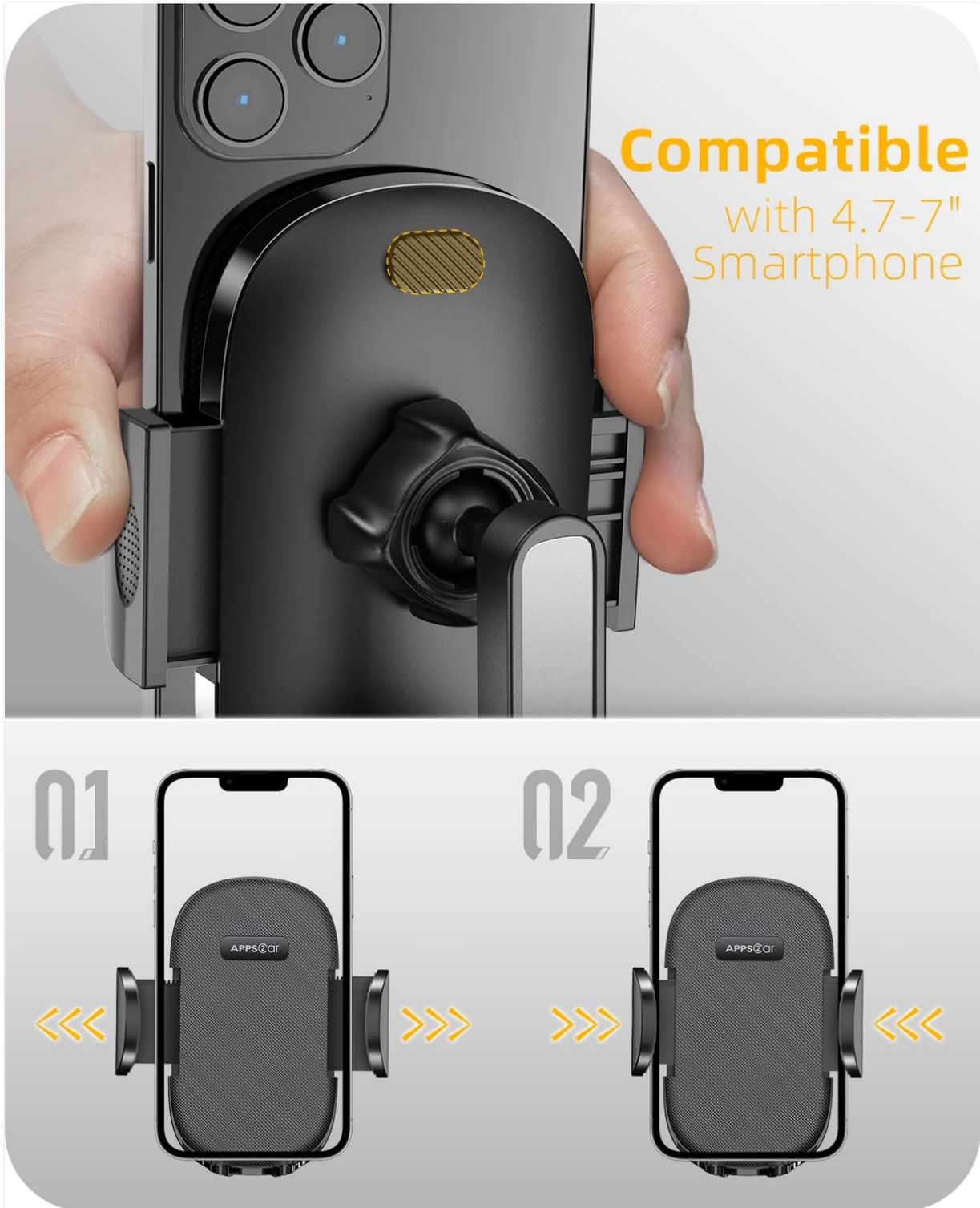


Figure 5.1: Compatibility with various smartphone sizes and thick cases.

6. CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your APPS2Car Desktop Phone Stand, follow these care instructions:

- **Cleaning:** Wipe the stand with a soft, damp cloth. Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the finish and materials.
- **Secure Adjustments:** Periodically check and tighten all adjustment knobs to ensure your phone remains

securely in place and the stand maintains its desired position.

- **Storage:** Store the stand in a cool, dry place when not in use.

7. TROUBLESHOOTING

If you encounter any issues with your APPS2Car Desktop Phone Stand, refer to the following common problems and solutions:

Issue: Stand is unstable or wobbles.

Solution:

- Ensure the stand is placed on a flat, level, and stable surface.
- Verify that all adjustment knobs (on the arm and where the holder connects to the base) are securely tightened.
- The stand features a weighted base and anti-skid silicone pads for inherent stability; ensure these pads are clean and making full contact with the surface.

Issue: Phone does not fit or is not held securely.

Solution:

- Confirm your phone's screen size is within the compatible range of 4.7 to 6.8 inches.
- Press the quick-release button on the back of the holder to fully extend the arms before attempting to insert your phone.
- After placing your phone, gently push the arms inward until they firmly grip the device. The arms are designed to adjust to your phone's width.

8. SPECIFICATIONS

Feature	Detail
Model Number	L3HB-HBFT
Brand	APPS2Car
Color	Black
Item Weight	9.9 ounces
Package Dimensions	5.47 x 4.88 x 2.8 inches
Compatible Phone Sizes	4.7 - 6.8 inches
Materials	Industrial-Grade Nylon, Metal Counterweight, Anti-Skid Silicone Pad

9. WARRANTY AND SUPPORT

For detailed warranty information, product registration, or customer support, please refer to the documentation included with your product packaging or visit the official APPS2Car website. You may also contact APPS2Car customer service directly for assistance with any product-related inquiries.

