

Missyou MS7

Missyou 3D Hologram Fan Instruction Manual

Model: MS7

1. INTRODUCTION

The Missyou 3D Hologram Fan (Model MS7) is an advanced holographic display device designed to create stunning visual experiences. Utilizing 832 high-brightness LED beads, it projects vibrant, lifelike 3D images that appear to float in mid-air. This device is versatile, suitable for various applications from retail advertising to event enhancement.

Key features include:

- **High-Resolution Display:** 832 ultra-bright LED beads deliver vibrant and clear 3D images.
- **Seamless Multi-Device Splicing:** Connect multiple units to create larger video walls for an immersive experience.
- **Advanced Connectivity:** Control via dedicated mobile app (iOS/Android) and Wi-Fi, with Bluetooth for audio integration.
- **Extensive Content Library:** Access to 1500+ free video materials and a user-friendly conversion tool for custom content.
- **Effortless Installation:** Plug-and-play design with detachable blades and included mounting accessories for flexible placement.

2. WHAT'S IN THE BOX

Upon unboxing your Missyou 3D Hologram Fan, please ensure all the following components are present:

- TF Card
- Power Adapter
- Remote Control
- User Manual (this document)
- Power Cord



Figure 2.1: Included components of the Missyou 3D Hologram Fan.

3. SETUP

3.1 Initial Assembly

The Missyou 3D Hologram Fan features a modular design for easy assembly. Follow these steps to set up your device:

1. Identify the main motor unit and the detachable LED light bars.
2. Align the symbols (A or B) on the light bars with the corresponding slots on the main unit.
3. Press down on the tabs on the main unit and gently slide each light bar into its designated slot until it clicks securely into place. Ensure all bars are firmly attached.

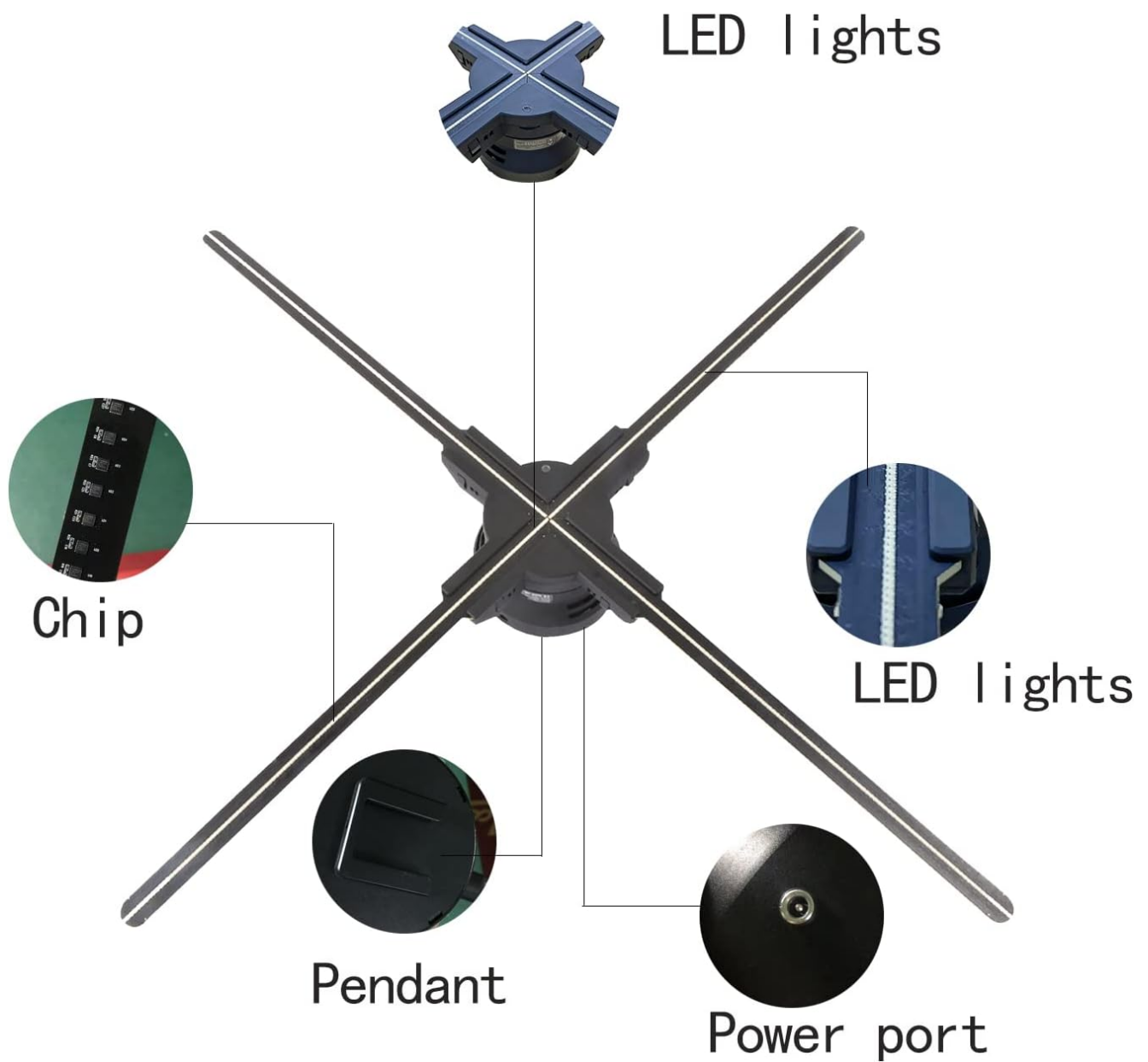


Figure 3.1: Components of the 3D Hologram Fan, highlighting LED lights, chip, pendant, and power port.

3.2 Mounting Options

The fan can be flexibly placed using various mounting accessories (some sold separately):

- **Wall Mounting:** Use the included bracket and screws to securely mount the fan to a wall.
- **Ceiling Mounting:** Attach the fan to a ceiling for overhead display.
- **Tripod Stand:** For portable use, the fan can be mounted on a compatible tripod stand (sold separately).



Figure 3.2: The 3D Hologram Fan integrated into a commercial environment.

3.3 Power Connection

Connect the power cord to the power adapter, and then plug the adapter into the designated power port on the main unit of the fan. Plug the power adapter into a standard 110V-240V AC outlet. The unit will typically perform a self-test upon initial power-up.

4. OPERATING

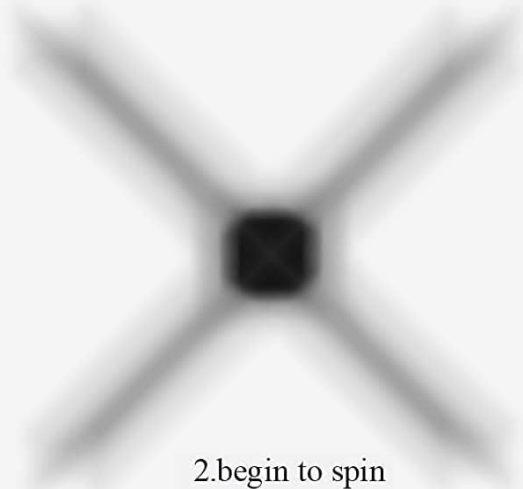
4.1 General Operation

Once powered on, the fan will begin to spin and display pre-loaded holographic content from the TF card. The visual effect is best observed from a slight distance, allowing the persistence of vision to create the 3D illusion.

Hologram display colorful videos and photos



1.condition of rest



2.begin to spin



3.holographic imaging



4.3d animation imaging

Figure 4.1: The process of holographic display from static to dynamic 3D animation.

4.2 Content Management (App & Software)

To manage and upload custom content, use the dedicated SpinDisplay app (available for iOS and Android) or the desktop software. The TF card contains the necessary software for your computer.

1. **TF Card Access:** Gently push the TF card into its slot on the main unit to eject it. Insert it into your computer using a card reader.
2. **Software Installation:** Install the SpinDisplay software from the TF card onto your computer.
3. **Content Conversion:** Use the software to convert standard MP4 or AVI video files into compatible formats for the hologram fan.
4. **Upload Content:** Transfer the converted files back to the TF card.
5. **App Control:** For mobile control, download the SpinDisplay app. Connect your mobile device to the fan's Wi-Fi network (SSID starts with "F70...", password in app's Help section). The app allows you to upload content, switch videos, adjust brightness, and manage playback sequences.

The product comes with a complimentary library of 1500+ 3D video materials to get you started.

Figure 4.2: A selection from the 1500+ free 3D video library.

4.3 Connectivity (Wi-Fi & Bluetooth)

- **Wi-Fi:** Enables seamless content upload and control via the mobile app or desktop software.
- **Bluetooth:** Supports pairing with Bluetooth speakers to synchronize audio with your holographic visuals, creating a more immersive experience.



Figure 4.3: Bluetooth connectivity for audio synchronization.

4.4 Remote Control

The included remote control provides convenient access to basic functions such as power on/off, brightness adjustment, and cycling through content.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Missyou 3D Hologram Fan, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the LED light bars and main unit with a soft, dry cloth. Avoid using abrasive cleaners or excessive moisture.
- **Storage:** When not in use for extended periods, detach the LED light bars and store the unit in its original packaging or a protective case in a cool, dry place.
- **Protection:** Consider using optional accessories like a transparent acrylic protective cover (sold separately) to shield the fan from dust and accidental damage, especially in high-traffic areas.

6. TROUBLESHOOTING

If you encounter any issues with your Missyou 3D Hologram Fan, please refer to the following common troubleshooting tips:

Problem	Possible Cause	Solution
Fan does not power on.	No power supply; loose connection.	Ensure power adapter is securely plugged into the fan and a working outlet. Check the power indicator light on the adapter.
No 3D image or distorted image.	LED bars not properly installed; incorrect file format; TF card issue.	Verify all LED light bars are securely clicked into place. Ensure content is converted to the correct format using the provided software. Check if the TF card is inserted correctly and not corrupted.
App/Software connectivity issues.	Incorrect Wi-Fi connection; app/software glitch.	Ensure your device is connected to the fan's direct Wi-Fi network (SSID "F70..."). Restart the app/software and try again. Refer to the app's Help section for Wi-Fi password.
Remote control not working.	Dead batteries; remote not paired.	Replace batteries in the remote control. Ensure the remote is pointed directly at the fan's sensor.

For further assistance, please contact Missyou customer support.

7. SPECIFICATIONS

- **Brand Name:** Missyou
- **Model Number:** MS7
- **Item Weight:** 2.2 pounds
- **Product Dimensions:** 27.5 x 2 x 27.5 inches
- **Country of Origin:** China
- **Color Name:** Black
- **Special Features:** Built-In 3D, 3D-Ready
- **Connectivity Technology:** Wireless, Bluetooth, Wi-Fi
- **Display Resolution:** 1600*832
- **Visible Screen Diagonal:** 28" / 70 cm

8. OFFICIAL PRODUCT VIDEOS

Explore the capabilities of your Missyou 3D Hologram Fan with these official product videos:

8.1 3D Hologram Fan Demo

8.1 3D Hologram Fan Demo

Your browser does not support the video tag.

Description: A general demonstration of the 3D hologram fan's visual effects and capabilities.

8.2 22-inch 3D Hologram Fan Demo

Your browser does not support the video tag.

Description: Another demonstration showcasing the holographic display, potentially highlighting different content or a slightly different model size.





9. WARRANTY AND SUPPORT



The Missyou 3D Hologram Fan comes with a manufacturer's warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the warranty card included in your product packaging or visit the official Missyou website.

For any technical support, troubleshooting assistance beyond this manual, or inquiries about additional accessories, please contact the Missyou customer support team. Contact information can typically be found on the product packaging or the brand's official online presence.

© 2024 Missyou. All rights reserved.

Related Documents - MS7

	<p>IKA C-MAG Series Operating Manual: Magnetic Stirrers and Hotplates</p> <p>This operating manual provides comprehensive instructions for the IKA C-MAG series of magnetic stirrers and hotplates, covering safety, operation, maintenance, and technical specifications for models like C-MAG HS4, HP4, HS7, HP7, HS10, HP10, MS4, MS7, and MS10.</p>
	<p>Piezomed Pro Surgical Instruments: Tips and Sets for Precision Procedures</p> <p>Explore the Piezomed Pro range of piezo surgical instruments from W&H Med and MARINAMEDICAL. This brochure details specialized tips and instrument sets for advanced dental and maxillofacial procedures, emphasizing precision, minimal invasiveness, and efficient bone cutting.</p>
	<p>Cleaver Scientific MultiSUB Teaching Tanks for DNA Electrophoresis</p> <p>Cleaver Scientific's MultiSUB teaching tanks are ideal for educational settings, simplifying the demonstration of DNA electrophoresis principles. Explore features, comb options, safety, and ordering information for these high-quality lab systems.</p>
	<p>Aiwa XR-MS3 Compact Disc Stereo System Operating Instructions</p> <p>Comprehensive operating instructions for the Aiwa XR-MS3 Compact Disc Stereo System, covering setup, operation, audio features, radio, tape, CD playback, recording, clock, timer functions, troubleshooting, and maintenance.</p>

	<p>Material Safety Data Sheet: FUJIAN MINHUA POWER SOURCE CO.,LTD. Maintenance-Free Sealed Lead Acid Battery MM200-12</p> <p>Comprehensive Material Safety Data Sheet (MSDS) for FUJIAN MINHUA POWER SOURCE CO.,LTD.'s Maintenance-Free Sealed Lead Acid Battery (Model MM200-12 and series). Provides detailed information on chemical composition, hazards, safe handling, emergency procedures, and regulatory compliance.</p>
	<p>DLAB Mini-Catalog 2016: Comprehensive Laboratory Equipment</p> <p>Explore the DLAB Scientific Mini-Catalog 2016, featuring a wide range of high-quality laboratory instruments including pipettes, centrifuges, stirrers, spectrophotometers, and more. Discover solutions for life science, clinical, and industrial laboratories.</p>