

AdvPro st16s33-fnu0172-gr

ADVPRO Santa Claus Face Flex Silicone LED Neon Sign User Manual

Model: st16s33-fnu0172-gr

1. INTRODUCTION

Thank you for choosing the ADVPRO Santa Claus Face Flex Silicone LED Neon Sign. This manual provides essential information for the safe and proper installation, operation, and maintenance of your new LED sign. Please read this manual thoroughly before use and retain it for future reference.

This LED neon sign features a durable silicone LED strip mounted on an acrylic backing, offering an energy-efficient and long-lasting lighting solution. It is designed for indoor use and operates on a low voltage USB power supply.

2. SAFETY INFORMATION

- This product is intended for indoor use only. Do not expose to water or high humidity.
- Ensure the power source is a standard 5V 1A/2A USB adapter, PC USB port, power bank, or battery box. Using an incorrect power supply may damage the product.
- Do not attempt to open or modify the sign. This will void the warranty and may cause damage or injury.
- Keep out of reach of children to prevent accidental damage or misuse.
- Handle the sign with care to avoid bending or breaking the acrylic backing or LED strip.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x ADVPRO Santa Claus Face Flex Silicone LED Neon Sign
- Mounting hardware (screws)
- USB power cable

4. SETUP AND INSTALLATION

The ADVPRO LED neon sign is designed for straightforward installation. Follow these steps:

1. **Unpack the Sign:** Carefully remove the sign and all accessories from the packaging. Inspect for any damage.
2. **Choose a Location:** Select a clean, dry indoor location for mounting. Ensure there is a nearby USB power source.
3. **Mounting:** The sign features pre-drilled holes on the acrylic backing. Use the provided screws to securely mount the sign to a wall or other suitable surface. Ensure the sign is level and stable.
4. **Connect Power:** Plug the USB power cable into the sign's USB input port. Connect the other end of the USB cable to a compatible 5V 1A/2A USB power source (e.g., USB wall adapter, computer USB port, power bank).



Image: The ADVPRO Santa Claus LED Neon Sign mounted on a brick wall, illustrating the clear acrylic backing and the connected power cable for installation.



Image: The ADVPRO Santa Claus LED Neon Sign, featuring a green and red design, fully illuminated and displayed against a dark brick background.

5. OPERATING INSTRUCTIONS

Once the sign is properly installed and connected to a power source, it will illuminate automatically. There are no additional controls for brightness or modes on this model.



Image: The ADVPRO Santa Claus LED Neon Sign glowing brightly in a room, demonstrating its visual effect when in operation.

6. MAINTENANCE

The ADVPRO LED neon sign requires minimal maintenance due to its durable LED technology.

- **Cleaning:** To clean the sign, gently wipe the acrylic backing and silicone LED strip with a soft, dry, or slightly damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the material.
- **Storage:** If storing the sign, ensure it is clean and dry. Store it in its original packaging or a protective container to prevent dust accumulation and physical damage.



Image: A detailed close-up of the ADVPRO Santa Claus LED Neon Sign, showcasing the flexible silicone LED strip that forms the design.

7. TROUBLESHOOTING

If you encounter issues with your ADVPRO LED neon sign, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Sign does not light up	No power or loose connection	Ensure the USB cable is securely plugged into both the sign and the power source. Verify the power source is active and providing 5V output.
Sign is dim or flickers	Insufficient power supply	Use a 5V 2A USB adapter for optimal brightness. Some USB ports (e.g., older computer ports) may not provide enough power.
Sign is damaged	Physical impact or improper handling	Discontinue use. Contact customer support for assistance.

8. SPECIFICATIONS

Feature	Detail
Brand	AdvPro
Model	st16s33-fnu0172-gr

Feature	Detail
Color (Current Variant)	Green & Red
Material	Silicone LED strip on Acrylic backing
Power Input	Low Voltage USB (5V 1A/2A recommended)
Lifespan	Approximately 50,000 hours
Item Weight	1.44 pounds
Package Dimensions	12.6 x 12.6 x 1 inches
Manufacturer	ADVPRO



Image: An illustration displaying 16 standard dual-color combinations available for ADVPRO LED Neon Signs, including the Green & Red variant.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact the seller directly through your purchase platform. Keep your proof of purchase for any warranty claims.

© 2023 AdvPro. All rights reserved.