

## Manuals+

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

manuals.plus /

> [STRICH](#) /

> [STRICH Guitar Wall Mount Hangers SMH-08W User Manual](#)

## STRICH SMH-08W

# STRICH Guitar Wall Mount Hangers SMH-08W User Manual

MODEL: SMH-08W

[Introduction](#)  
[Instructions](#)

[Safety Information](#)  
[Maintenance](#)

[Package Contents](#)  
[Troubleshooting](#)

[Setup & Installation](#)

[Operating](#)

[Specifications](#)

[Warranty & Support](#)

## 1. Introduction

The STRICH SMH-08W Guitar Wall Mount Hangers provide a modular and space-saving solution for displaying multiple string instruments. Designed with high-quality aluminum and steel components, this system ensures secure storage while enhancing the aesthetic of your space. The modular design allows for flexible arrangement and expansion to accommodate your growing instrument collection.

This manual provides detailed instructions for the proper installation, operation, and maintenance of your STRICH guitar wall mount system. Please read all instructions carefully before beginning installation.

## 2. Safety Information

- Ensure the mounting surface is structurally sound and capable of supporting the weight of the rack and all instruments. The maximum weight limit for this system is 120 pounds.
- Use appropriate tools and safety gear during installation, including eye protection and gloves.
- Drill holes accurately. Each hole drilled for drywall anchors is 6mm (1/4") in diameter. Drilling too large may cause the wall rack to loosen and fall out.
- If installing into drywall, use the provided drywall anchors. For wood studs or other solid surfaces, use appropriate screws (not always included for all wall types).
- Do not overtighten screws, as this may damage the wall or the product components.
- Keep small parts and hardware away from children to prevent choking hazards.
- Regularly inspect the installed rack and hangers for any signs of wear, damage, or loosening. Tighten screws as needed.
- Ensure instruments are properly seated in the hangers to prevent accidental falls.

## 3. Package Contents

Verify that all components are present before beginning installation:

- Guitar wall rack rails (multi-part splice design)
- Adjustable Hangers (8 units)
- Endcaps
- Fixed-Clips
- Screws
- Drywall anchors



Image: Overview of product dimensions and included components for the STRICH Guitar Wall Mount.

## 4. Setup & Installation

---

Follow these steps to properly install your STRICH Guitar Wall Mount Hangers:

### 4.1. Assemble the Rail System

1. Connect the individual rail sections using the provided connectors. The modular design allows for easy assembly.
2. Ensure the connections are secure and the rail forms a continuous, stable unit.



Image: Close-up of the modular slide rails connecting seamlessly.

# MODULAR SLIDE RAILS

Innovative slide rail design save space

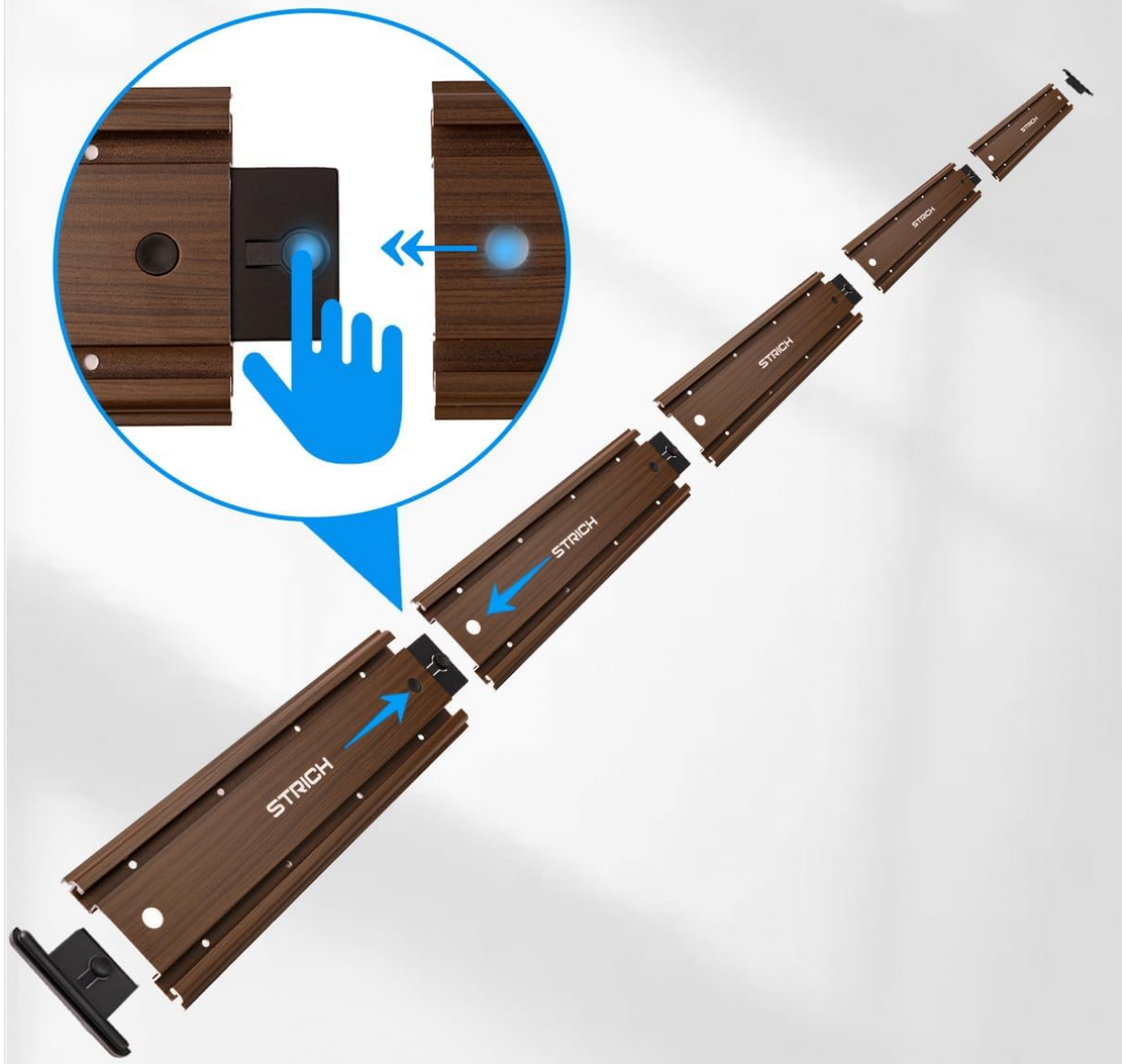


Image: Illustration of the modular slide rails assembly process.

## 4.2. Mark Drilling Positions

1. Hold the assembled rail system against the wall at the desired height and location.
2. Use a pencil or other marking tool to mark the positions of the pre-drilled holes on the four corners of each panel.
3. For optimal stability, it is recommended to locate wall studs if possible. If studs are not available, use drywall anchors.

## 4.3. Drill Holes and Insert Anchors

1. Using an electric drill, carefully drill holes at the marked positions. For drywall, the recommended drill bit size is 6mm (1/4").

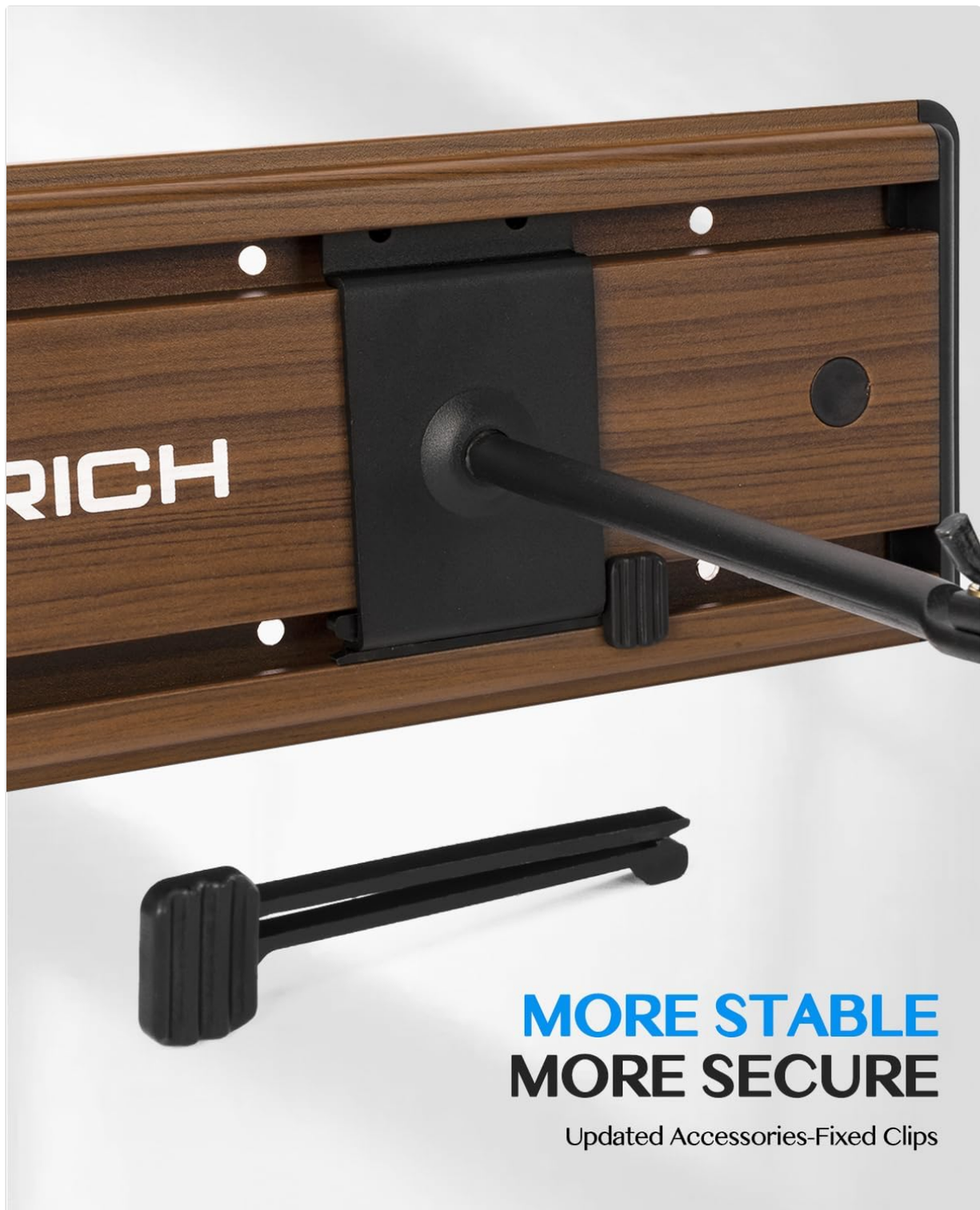
2. Insert the appropriate expansion screws or drywall anchors into the drilled holes. Tap gently with a hammer if necessary to ensure they are flush with the wall surface.

#### **4.4. Mount the Rail System**

1. Align the assembled rail system with the inserted anchors/screws.
2. Insert the screws into the four drilled holes on each panel and tighten them securely using an electric drill or screwdriver. Ensure the rail is level and firmly attached to the wall.
3. Other holes can be drilled and screws inserted according to your own needs for additional security.

#### **4.5. Attach Hangers and Fixed Clips**

1. Slide the adjustable hangers into the rail system.
2. Insert the key-shaped fixed clips into the designated slots on the hangers to prevent them from sliding off or falling.
3. The U-shaped head of each hanger is designed to perfectly support various headstock shapes.



**MORE STABLE**  
**MORE SECURE**

Updated Accessories-Fixed Clips

Image: Detail of the fixed clips ensuring hangers remain secure on the rail.

#### 4.6. Installation Video Guide

Your browser does not support the video tag.

Video: Official STRICH installation guide demonstrating the assembly and mounting process for the guitar wall mount system.

### 5. Operating Instructions

---

#### 5.1. Hanging Instruments

Carefully place your guitar or other string instrument onto the U-shaped hangers. The soft rubber covers and removable rubber rings protect your instrument's neck and finish from scratches and damage.

## 5.2. Adjusting Hanger Position and Angle

The hangers can be adjusted by rotating 360° to fit different types of instruments and optimize space. The modular rail system allows you to slide hangers horizontally to achieve the desired spacing between instruments. Ensure the fixed clips are engaged after adjusting the position to prevent unwanted movement.



Image: Illustration of the 360° rotation and adjustable nature of the guitar hangers.



Image: Demonstrates how hangers can be adjusted along the rail for optimal instrument display.

Your browser does not support the video tag.

Video: Official STRICH video showcasing the stylish display and adjustability of the guitar wall mount system.

## 6. Maintenance

- **Cleaning:** Wipe down the aluminum rails and steel hangers with a soft, dry cloth. Avoid abrasive cleaners or solvents that could damage the finish or rubber components.
- **Inspection:** Periodically check all screws and connections to ensure they remain tight. Re-tighten if any looseness is detected. Inspect the rubber covers on the hangers for wear or damage and replace if necessary to protect your instruments.

## 7. Troubleshooting

Problem	Possible Cause	Solution
Wall rack feels loose or unstable.	Screws are not fully tightened or anchors are not secure. Incorrect drill bit size used for anchors.	Ensure all mounting screws are securely tightened. If using drywall anchors, verify they are properly installed and consider adding a wood strip behind the rail for a more robust base if needed.
Hangers slide along the rail unexpectedly.	Fixed clips are not engaged or are damaged.	Ensure the key-shaped fixed clips are correctly inserted and locked into place on each hanger. If clips are damaged, contact customer service for replacements.
Instrument neck or finish is getting scratched.	Rubber covers on hangers are worn or missing.	Inspect the soft rubber covers and rings on the hangers. Replace any worn or missing protective elements. Ensure the instrument is placed gently and correctly into the hanger.

## 8. Specifications

Feature	Detail
Model Number	SMH-08W
Color	Walnut Grain
Size	8-Hanger Set

Feature	Detail
Material	Aluminum Alloy, Steel, Rubber
Mounting Type	Wall Mount
Weight Limit (Total)	120 Pounds
Number of Hooks	8
Surface Recommendation	Drywall (with included anchors)
Special Feature	Adjustable, Easy Install
Item Weight	12.14 pounds (5.52 Kilograms)
Package Dimensions	17.24 x 10.67 x 5.79 inches

## 9. Warranty & Support

STRICH is committed to providing quality musical instrument accessories and excellent customer service. Your product is covered by a **12-month warranty** from the date of receipt.

For any questions, concerns, or warranty claims, please contact STRICH customer service. We aim to provide a prompt response via email chat assistant within 24 hours. Additionally, a **30-day free return policy** is available for your convenience.

For further assistance, please visit the official STRICH store or contact us through the customer service feature where you purchased the product.

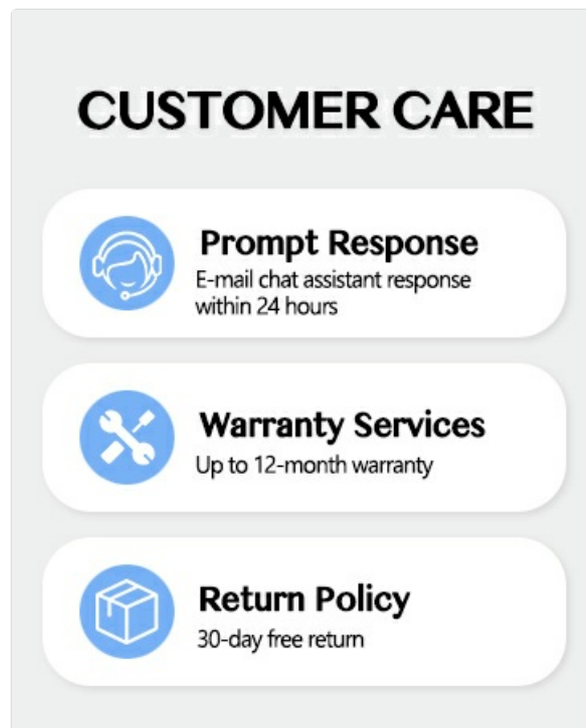


Image: STRICH customer care details including prompt response, warranty, and return policy.

