

## STRICH SMT-40

# STRICH SMT-40 Multi-Guitar Stand Instruction Manual

## 1. INTRODUCTION

---

This manual provides detailed instructions for the assembly, operation, and maintenance of your STRICH SMT-40 Multi-Guitar Stand. Please read this manual thoroughly before assembly and use to ensure proper function and longevity of the product. Keep this manual for future reference.

The STRICH SMT-40 is designed to securely hold multiple guitars, including acoustic, electric, and bass models, while also providing storage for accessories like effects pedals and amplifiers. Its robust construction and thoughtful design aim to optimize space and protect your instruments.

## 2. SAFETY INFORMATION

---

- Ensure all screws and connections are tightened securely before placing instruments on the stand.
- Do not overload the stand beyond its intended capacity.
- Place the stand on a flat, stable surface to prevent tipping.
- Keep small parts away from children during assembly.
- Avoid exposing the stand to extreme temperatures or moisture.

## 3. PACKAGE CONTENTS

---

Verify that all components are present before beginning assembly:

- Main metal frame components
- Wooden top shelf
- Wooden bottom shelf
- Adjustable metal effects pedal shelf
- Instrument cushion rods (with rubber foam padding)
- Side brackets for guitar neck support
- Non-slip foot pads
- Assembly hardware (screws, nuts, Allen wrench)

- Velcro strips (for pedal attachment)
- Accessory hooks

## 4. SETUP AND ASSEMBLY

---

Follow these steps carefully to assemble your STRICH SMT-40 Multi-Guitar Stand. An installation video is provided below for visual guidance.

Your browser does not support the video tag.

**Video 1:** STRICH SMT-40 Installation Video. This video provides a step-by-step visual guide for assembling the guitar stand.

### 4.1. Assemble the Middle Cabinet

1. **Install the Bottom Layer:** Attach the bottom wooden board to the lowest position of the middle cabinet's vertical frames using the provided screws. Ensure the holes align correctly.
2. **Install Upper Brackets:** Connect the upper vertical frames of the middle cabinet. Ensure that the indicated hole positions for the crossbars are on the same side.
3. **Install Middle Crossbars:** Insert and secure the middle crossbars into the designated holes on the vertical frames. Tighten with screws.
4. **Install Effects Pedal Shelf:** Place the metal effects pedal board stand into the middle section. It can be positioned flat or angled at 45 degrees for pedal access.
5. **Install Top Wooden Board:** Secure the top wooden board to the uppermost part of the middle cabinet using screws.

### 4.2. Assemble Side Brackets

1. **Connect Side Frame Components:** Assemble the individual pieces of the side guitar holding frames.
2. **Attach to Middle Cabinet:** Align the assembled side brackets with the central cabinet. Secure them to the wooden boards and metal frames using the appropriate screws.
3. **Install Instrument Cushion Rods:** Insert the rubber-padded instrument cushion rods into the designated holes on the side frames. These rods protect your guitar's neck and body.

### 4.3. Final Touches

1. **Install Foot Pads:** Attach all non-slip foot pads to the bottom of the stand's legs. These protect your floor and enhance stability.
2. **Attach Accessory Hooks:** If desired, attach the provided S-hooks to the side frames for hanging guitar straps or cables.
3. **Verify Stability:** Gently shake the assembled stand to ensure all connections are secure and the stand is stable.

# DIVERSE SCENES

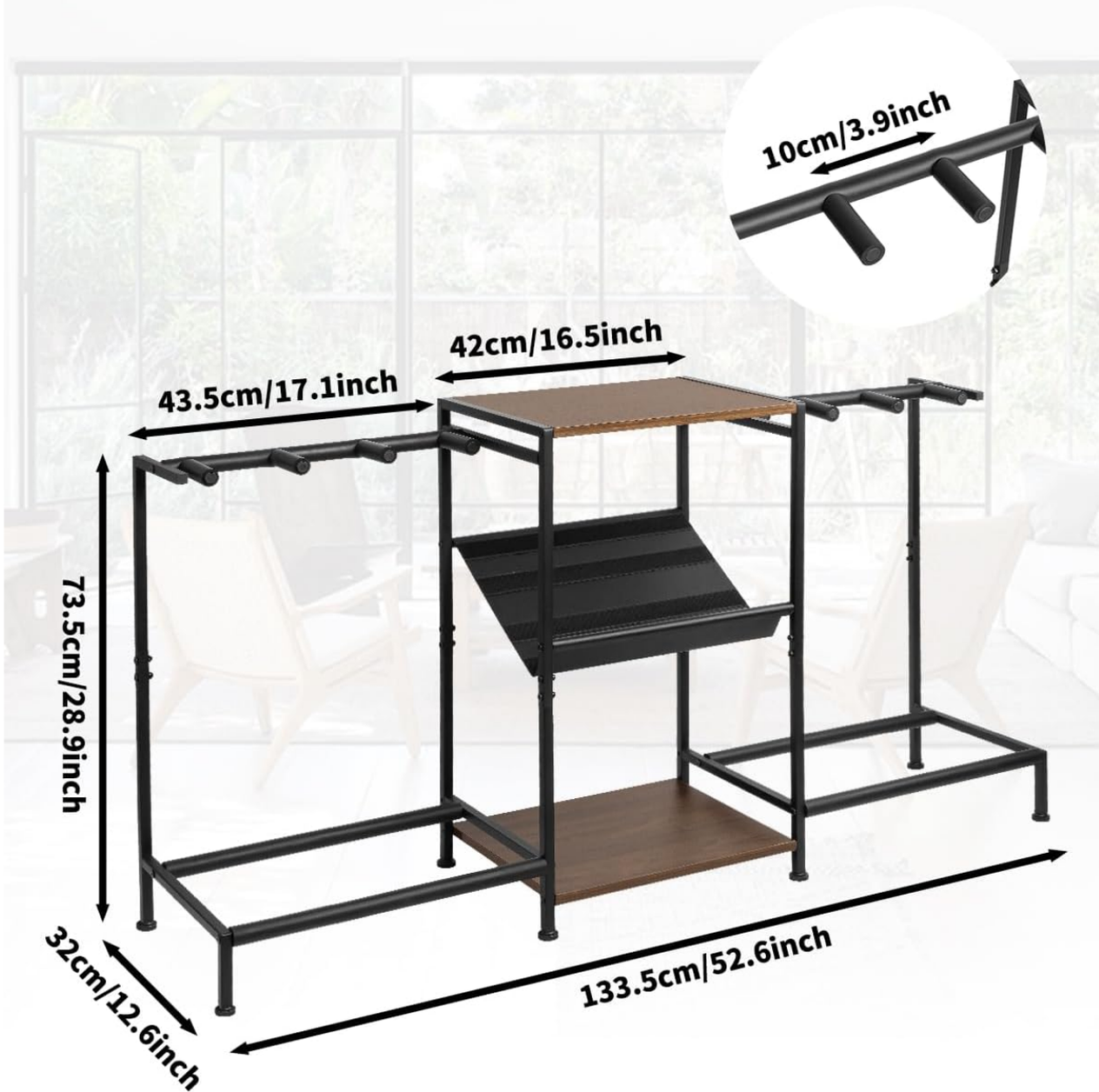


Image 1: The fully assembled STRICH SMT-40 Multi-Guitar Stand, ready for use.

## 5. OPERATING INSTRUCTIONS

The STRICH SMT-40 Multi-Guitar Stand offers versatile storage and display options for your musical equipment.

Your browser does not support the video tag.

**Video 2:** STRICH SMT-40 Product Overview. This video demonstrates the features and usage of the guitar stand with various instruments and accessories.

### 5.1. Placing Guitars

The stand is designed to hold up to six guitars. Carefully place your acoustic, electric, or bass guitars into the designated slots. The rubber foam padding on the support rods protects your instruments from scratches.

# NOT JUST GUITARS, BUT OTHER INSTRUMENTS AS WELL



**ACOUSTIC GUITARS**



**ELECTRIC GUITAR**



PLACE THE TUNER ON THE SIDE AWAY FROM THE WALL

**BASS**



**MANDOLIN**



**BANJO**

**Image 2:** The stand accommodating a variety of instruments, including acoustic, electric, and bass guitars, as well as a mandolin and banjo.

## 5.2. Adjustable Effects Pedal Shelf

The middle metal shelf can be adjusted to two positions:

- **Flat Position:** Ideal for placing small speakers, tuners, or other accessories.
- **Angled Position:** Perfect for organizing and accessing effects pedals. Use the included Velcro strips to secure your pedals to the shelf.

# SECOND SHELF STATUS CHANGE



## STATUS ONE

The two-layer metal shelf can be used as an item shelf if it is normally placed flat, and can be used as an effect rack if it is placed diagonally.

## STATUS TWO

Just lift the plate up and switch the front and back directions



Image 3: Demonstrates the two possible configurations for the effects pedal shelf: flat for general storage and angled for pedal organization.

## 5.3. Wall-Hugging Design

The stand features a forward-positioned neck support bar, allowing the entire rack to sit flush against a wall. This design ensures that guitar headstocks do not touch the wall, saving space and protecting both your instruments and walls.



**Image 4:** A detailed view highlighting the wall-hugging design, which allows the stand to be placed close to a wall without guitars touching it.

#### 5.4. Versatile Storage

The top and bottom wooden shelves provide additional space for amplifiers, tuners, microphones, cables, and other musical accessories. The removable neck supports on the side frames can be adjusted to create extra space for larger items like guitar cases.

# INTIMATE PROTECTION

Large space gap, instruments will not collide with each other damage



Adjustable by DIY, more space is provided for the guitar case by removing the lever.



Turn the hole positions on the protruding flat block used for installing screws to align with the screw hole positions closer to the leg of the bracket.



**Image 5:** Illustrates how the stand can accommodate a guitar case by adjusting or removing specific support levers, providing flexible storage.

## 6. MAINTENANCE

- **Cleaning:** Wipe the stand with a soft, dry cloth to remove dust. For stubborn marks, use a slightly damp cloth and mild soap, then dry immediately. Avoid abrasive cleaners.
- **Hardware Check:** Periodically inspect all screws and connections to ensure they remain tight. Re-tighten as necessary to maintain stability.
- **Padding Inspection:** Check the rubber foam padding on the instrument supports for any signs of wear or damage. Replace if necessary to continue protecting your instruments.

## 7. TROUBLESHOOTING

---

- **Stand is Unstable:** Ensure the stand is on a level surface. Double-check that all assembly screws are fully tightened. Adjust the non-slip foot pads if the floor is uneven.
- **Guitars are Not Fitting Properly:** Verify that the instrument cushion rods are correctly installed. For larger items like guitar cases, ensure the removable neck supports are adjusted or removed as needed.
- **Missing Parts:** If any parts are missing upon unboxing, please contact customer support immediately.

## 8. SPECIFICATIONS

---

Feature	Detail
Model Number	SMT-40
Brand	STRICH
Product Dimensions (L x W x H)	133.5 cm x 32 cm x 73.5 cm (52.55" x 12.6" x 28.94")
Item Weight	8.5 kg
Material	High-strength Metal, Solid Wood
Finish Type	Painted
Color	Black
Special Features	Wall-Hugging Design, Adjustable Pedal Shelf, Comprehensive Protection, Versatile Guitar Storage

## 9. WARRANTY AND SUPPORT

---

For warranty information or technical support, please refer to the product packaging or contact STRICH customer service through the retailer where the product was purchased. Please have your model number (SMT-40) and purchase date available when contacting support.