

## Rfiver Swivel Floor TV Stand (B0CZ8MBV8Q)

# Rfiver Swivel Floor TV Stand User Manual

Model: Swivel Floor TV Stand (B0CZ8MBV8Q)

## INTRODUCTION

---

Thank you for choosing the Rfiver Swivel Floor TV Stand. This manual provides essential information for the safe and efficient assembly, operation, and maintenance of your new TV stand. Designed for 32-60 inch TVs weighing up to 88 lbs, this stand offers optimal viewing angles with its 70-degree swivel and flexible height adjustment, all while saving space with its uniquely designed wood base.



## SAFETY INFORMATION

Please read all safety warnings and instructions carefully before assembly and use. Failure to do so may result in property damage, serious injury, or death.

- **Weight Capacity:** Do not exceed the maximum weight capacity of 88 lbs (40 kg). This stand is designed for TVs between 32 and 60 inches.
- **VESA Compatibility:** Ensure your TV's VESA mounting pattern is between 100x100mm and 400x400mm.
- **Stability:** Always place the TV stand on a flat, stable, and level surface. Do not place heavy objects on the base or allow children to climb on the stand.
- **Cable Management:** Route all cables neatly through the integrated cable management system to prevent tripping hazards and damage to cables.
- **Assembly:** Follow all assembly instructions precisely. If any parts are missing or damaged, do not proceed with assembly. Contact customer support immediately.

## BASE FOOT SUPPORT DESIGN

### OURS

### OTHERS

VS

Keep Straight & Stable

No Tilting Backward

No Fall Down

No Stable

Tilting Backward

Fall Down



## PACKAGE CONTENTS

---

Before beginning assembly, verify that all parts listed below are present and undamaged. Refer to the included hardware pack for specific component identification.

- Main Support Column
- Wood Base Panel
- TV Mounting Bracket (VESA compatible)
- Base Support Feet (with non-slip pads)
- Cable Management Clips/System
- All necessary screws, washers, and tools for assembly
- Instruction Manual

## ASSEMBLY INSTRUCTIONS (SETUP)

---

Assembly of the Rfiver Swivel Floor TV Stand is designed to be straightforward and typically takes about 15 minutes. No drilling into walls is required.

1. **Attach Base Support Feet:** Secure the non-slip base support feet to the underside of the wood base panel using the provided screws. Ensure they are firmly attached for maximum stability.
2. **Connect Main Support Column to Base:** Align the main support column with the designated mounting points on the wood base. Fasten securely with the appropriate hardware.
3. **Assemble TV Mounting Bracket:** Attach the two vertical TV mounting arms to the horizontal bracket. Ensure the arms are oriented correctly for your TV's VESA pattern.
4. **Attach Mounting Bracket to Column:** Secure the assembled TV mounting bracket to the top of the main support column. This connection allows for the swivel feature.
5. **Mount TV to Bracket:** Carefully lift your TV and align its VESA holes with the mounting arms. Secure the TV to the bracket using the appropriate screws and spacers for your TV model. Ensure the TV is centered and level.
6. **Cable Management:** Utilize the integrated cable management system along the main support column to neatly route and conceal your TV's power and HDMI cables.



# **SUPPORTING FOOT & NON-SLIP PADS**

DOUBLE PROTECTION TO  
PREVENT YOUR FLOOR TV STAND FROM TIPPING OVER



Image: The underside of the stand's base, illustrating the secure attachment of supporting feet and non-slip pads for enhanced stability.

# FITS BEHIND TV CONSOLES/ CORNOR/ APARTMENT

SPACE SAVING



Image: The TV stand fitting snugly behind a TV console, showcasing its space-saving design ideal for various room layouts, including corners and apartments.

## OPERATING INSTRUCTIONS

The Rriver Swivel Floor TV Stand offers flexible viewing options for enhanced comfort.

- **Swivel Function:** The TV stand allows for a 70-degree swivel range (35 degrees left and 35 degrees right). Gently push the TV screen to rotate it to your desired viewing angle. This feature helps minimize glare and provides optimal viewing from various positions in the room.
- **Height Adjustment:** The stand features 3 height settings, adjustable in 1.97-inch (50 mm) increments, providing a total of 5.9 inches of vertical adjustability. To change the height, carefully lift the TV mounting bracket and reposition it to the desired height setting on the main support column. Ensure the locking mechanism is engaged after adjustment.
- **Cable Management:** Utilize the cable clips or channels along the back of the main column to keep all TV and media device cables organized and out of sight. This contributes to a cleaner aesthetic and prevents tangles.



# 70° OF SWIVEL

OPTIMAL VIEWING ANGLE



Image: A diagram illustrating the 70-degree swivel capability of the TV stand, allowing for flexible viewing angles.

# MULTI HEIGHT FOR EYE LEVEL COMFORT



Image: A visual representation of the multi-level height adjustment feature, enabling users to set the TV at an ergonomic eye level.

Your browser does not support the video tag.

Video: An official product video from Rfiver demonstrating the features and usage of the Floor TV Stand with Wood Base for 32-60 inch TVs, including its swivel and cable management capabilities.

## MAINTENANCE

Regular maintenance will help ensure the longevity and safe operation of your TV stand.

- **Cleaning:** Wipe the stand with a soft, dry cloth. For stubborn marks, a slightly damp cloth can be used, followed by immediate drying. Avoid abrasive cleaners or solvents.
- **Hardware Check:** Periodically check all screws and connections to ensure they remain tight. Retighten if necessary.
- **Base Inspection:** Inspect the wood base and support feet for any signs of wear or damage. Ensure the non-slip pads are intact.



## TROUBLESHOOTING

If you encounter any issues with your Rfiver Swivel Floor TV Stand, refer to the common problems and solutions below.

Problem	Possible Cause	Solution
Stand feels unstable or wobbly.	Loose connections; uneven floor; TV exceeding weight/size limits.	Ensure all screws are tightened. Move stand to a level surface. Verify TV weight and size are within specifications.
TV does not swivel smoothly.	Obstruction; dust/debris in swivel mechanism.	Check for any objects blocking the swivel path. Clean the swivel area.
Cannot adjust TV height.	Locking mechanism not disengaged; obstruction.	Ensure the height adjustment locking mechanism is fully disengaged before attempting to move the TV. Check for any obstructions.
Missing parts during assembly.	Packaging error.	Do not proceed with assembly. Contact Rfiver customer service for replacement parts.

## SPECIFICATIONS

- **Model:** Swivel Floor TV Stand (B0CZ8MBV8Q)
- **Brand:** Rfiver
- **Compatible TV Sizes:** 32 to 60 inches
- **Maximum Weight Capacity:** 88 lbs (40 kg)
- **VESA Mounting Patterns:** 100x100mm to 400x400mm
- **Swivel Range:** 70 degrees (35 degrees left/right)
- **Height Adjustment:** 3 settings, 1.97 inch (50 mm) increments, 5.9 inches total adjustability
- **Base Dimensions:** 16.7 x 12.7 x 1 inch (wood panel)
- **Material:** Metal (column, bracket), Wood (base)
- **Color:** Black
- **Item Weight:** Approximately 14.56 pounds
- **Package Dimensions:** 17.44 x 13.23 x 4.96 inches

# WIDE COMPATIBILITY



Max Load  
**88 lbs**



Min: 100x100mm  
Max: **400x400mm**



**Flat/  
Curved TVs**

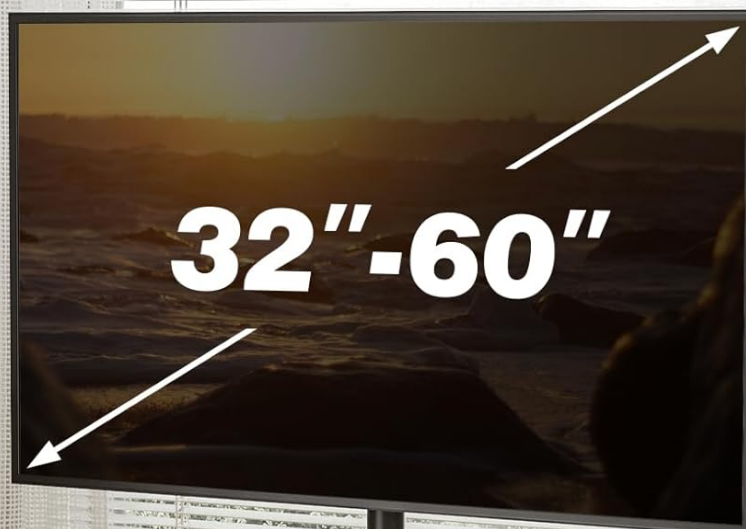


Image: A comprehensive diagram detailing the wide compatibility of the TV stand, including supported screen sizes, maximum load, and VESA mounting patterns.

## WARRANTY AND SUPPORT

Rfiver is committed to providing high-quality products and customer satisfaction. While specific warranty details are not provided in this manual, please retain your proof of purchase for any warranty claims.

For any questions, concerns, or assistance with assembly or product operation, please contact Rfiver customer service directly. Our team is ready to provide immediate support.

**Contact Information:** Please refer to the contact details provided on the product packaging or the official Rfiver website for the most up-to-date support information.

