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Kanto SB100

Kanto SB100 Universal Sound Bar Mount Instruction Manual

Model: SB100 | Brand: Kanto

INTRODUCTION

The Kanto SB100 Universal Sound Bar Mount is designed to securely attach your sound bar to your flat panel TV, whether it's wall-mounted or on a stand. This versatile accessory ensures optimal sound projection and a clean aesthetic by positioning your sound bar precisely where it needs to be.

Constructed from durable 2.5mm steel, the SB100 safely supports sound bars weighing up to 22 pounds (10 kg). Its universal design is compatible with most VESA-compliant flat screen TVs and a variety of sound bar mounting hole patterns.

IMPORTANT SAFETY INFORMATION

- Ensure the total weight of your sound bar and any other devices does not exceed the maximum load capacity of 22 pounds (10 kg).
- Always verify that the TV and its existing mount (if applicable) are securely installed and capable of supporting the additional weight of the sound bar and mount.
- Do not overtighten screws during installation to prevent damage to your TV or the mount.
- If you are unsure about any part of the installation process, consult a qualified professional.

WHAT'S IN THE Box

The Kanto SB100 package includes the following components:

- 2 x SB100 Mounting Brackets
- Assorted mounting hardware (screws, washers, spacers) to accommodate various TV and sound bar models.

- Installation Guide (this manual)



Image: Two black curved metal brackets, which are the main components of the Kanto SB100 mount.

SETUP AND INSTALLATION

The SB100 mount offers flexible installation options, allowing you to position your sound bar either above or below your TV. It is designed for compatibility with VESA-compliant TVs and various sound bar designs.

1. Attaching Brackets to TV

The SB100 brackets attach to the VESA mounting holes on the back of your TV. These are the same holes used by your TV wall mount or stand.

1. Identify the VESA mounting holes on the back of your TV.
2. Align the SB100 brackets with the appropriate VESA holes. The brackets are designed to fit between your

existing TV mount/stand and the TV itself.

3. Use the provided screws, washers, and spacers to secure the brackets. Ensure they are tightened firmly but do not overtighten.

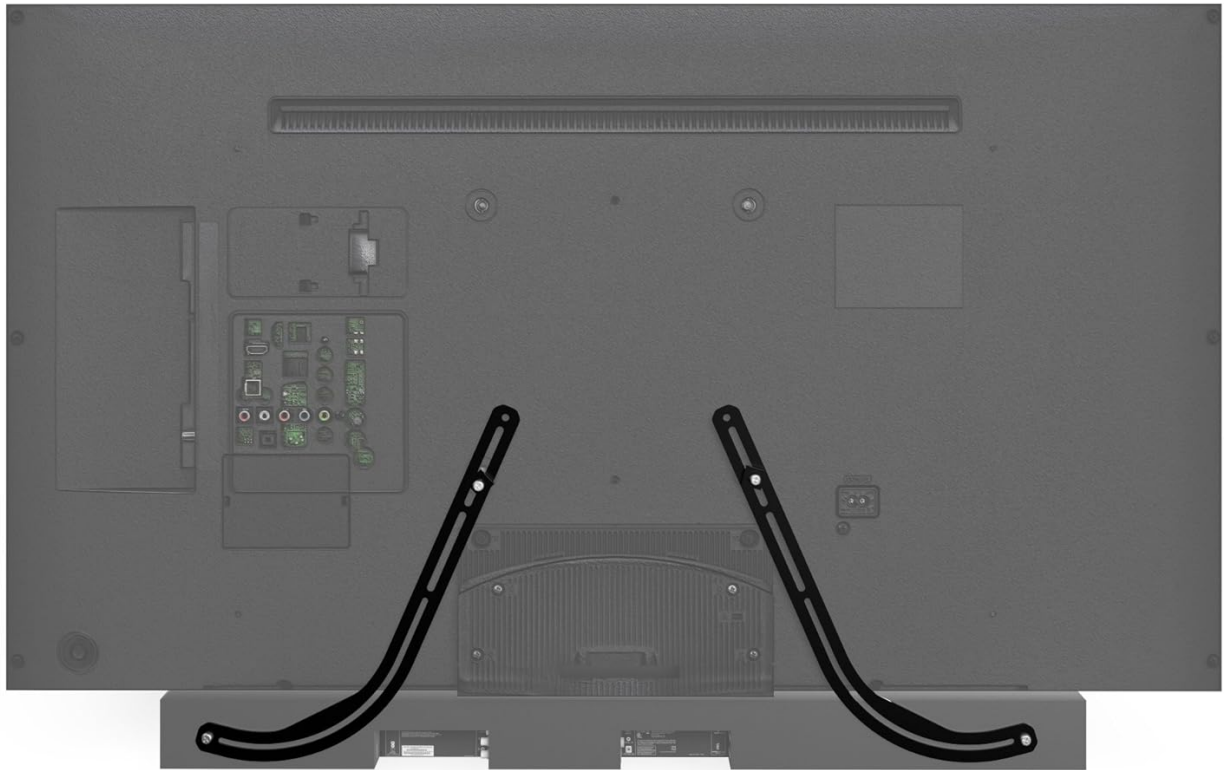


Image: Rear view of a television showing the Kanto SB100 brackets attached to the lower VESA mounting points, positioned to support a sound bar below the screen.

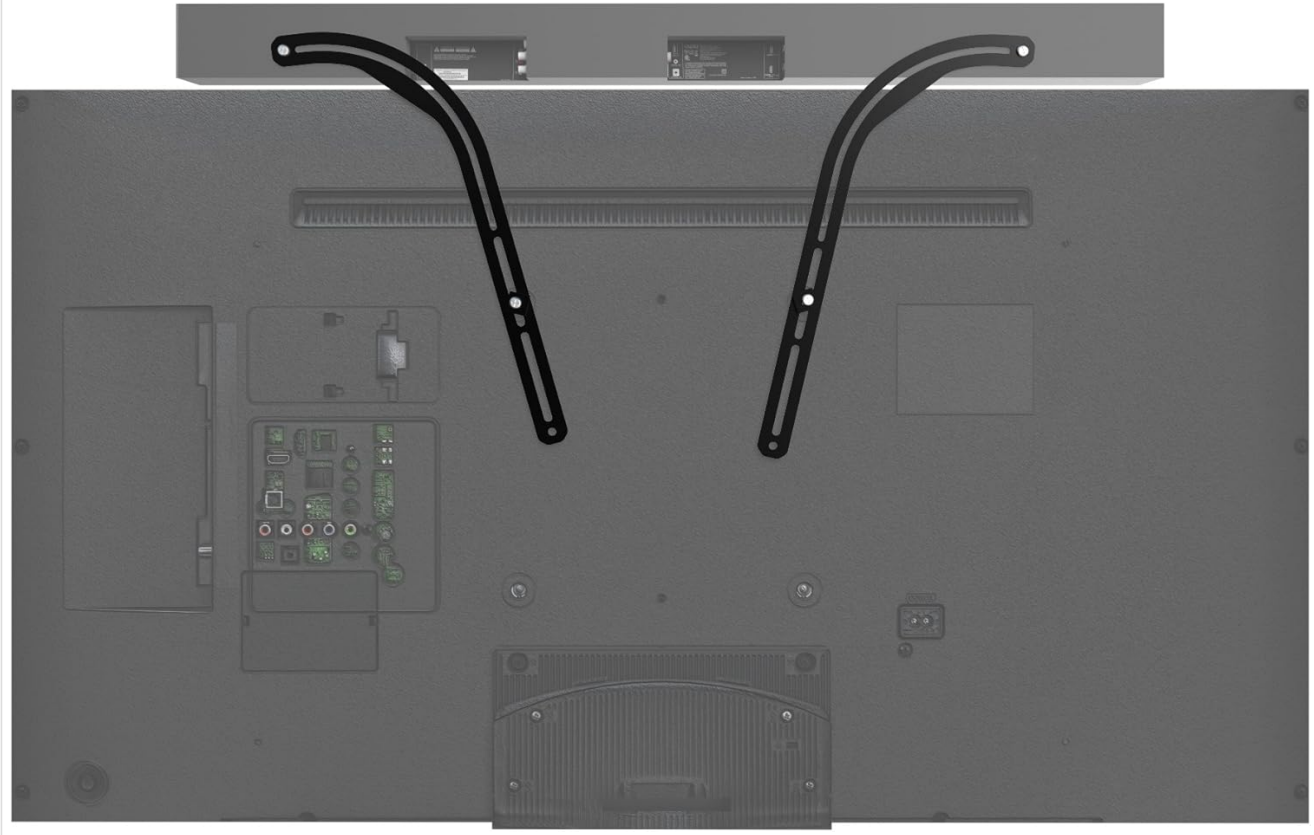


Image: Rear view of a television showing the Kanto SB100 brackets attached to the upper VESA mounting points, positioned to support a sound bar above the screen.

2. Positioning the Sound Bar

The SB100 allows for flexible positioning of your sound bar:

- **Below the TV:** This is a common configuration, especially with wall-mounted TVs, to keep the sound bar aligned with the screen.
- **Above the TV:** If your TV is on a stand and the sound bar might obstruct the TV's IR sensor, mounting it above can be beneficial.



Image: Front view of a television with a sound bar neatly mounted directly below the screen, providing a clean setup.

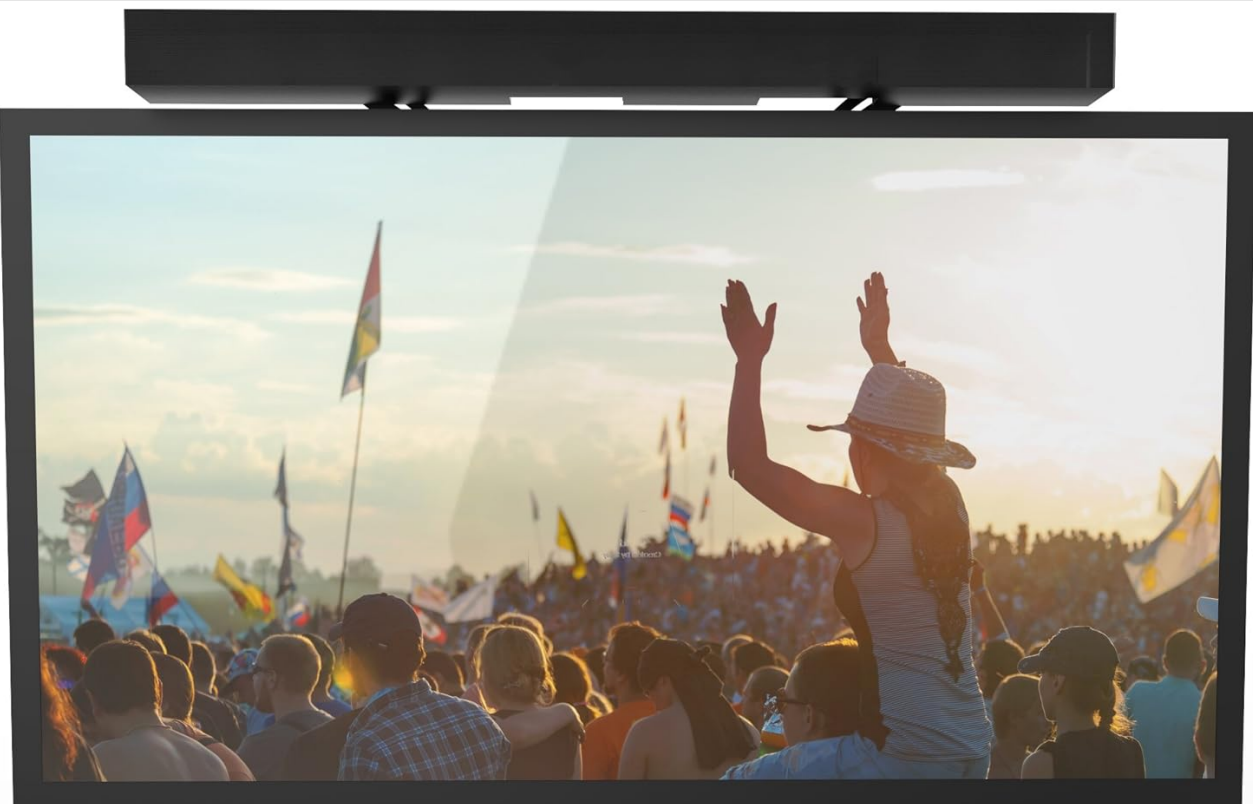


Image: Front view of a television with a sound bar mounted directly above the screen, offering an alternative placement option.

3. Securing the Sound Bar

Once the brackets are securely attached to your TV, place your sound bar onto the support arms. The universal design allows for various sound bar sizes and mounting points.

- Ensure the sound bar is centered and stable on the brackets.
- If your sound bar has threaded inserts on its back or bottom, you can use additional screws (not always included, depending on sound bar) to further secure it to the SB100 brackets.
- For optimal sound, especially with full-motion TV mounts, ensure the sound bar faces the viewing area.



Image: Side view of a television illustrating the slim profile of the Kanto SB100 mount with a sound bar attached below the screen.

OPERATING CONSIDERATIONS

While the SB100 is a passive mount, its correct installation significantly impacts your audio experience:

- **Improved Sound:** When used with a full-motion TV wall mount, the SB100 allows your sound bar to move with the TV, ensuring the audio is always directed towards your listening position for the best sound quality.
- **IR Sensor Clearance:** If your TV's infrared (IR) sensor is located at the bottom of the screen, mounting the sound bar above the TV can prevent obstruction and ensure your remote control functions correctly.

MAINTENANCE

To ensure the longevity and safety of your Kanto SB100 mount:

- Periodically check all screws and connections to ensure they remain tight.
- Clean the mount with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Do not hang additional items from the sound bar or mount that exceed the weight capacity.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Sound bar appears to sag or bend the brackets.	Sound bar weight exceeds capacity or brackets are not fully secured.	Verify sound bar weight is within the 22 lb limit. Ensure all screws are tightened. If sagging persists, consider a different mounting solution for heavier sound bars.
TV remote control is obstructed.	Sound bar is blocking the TV's IR sensor.	If possible, mount the sound bar above the TV. Alternatively, reposition the sound bar slightly if it has adjustable depth.
Brackets do not align with TV VESA holes.	Incorrect VESA pattern or TV design.	The SB100 is designed for universal VESA compatibility. Re-check your TV's VESA pattern and ensure correct alignment. Contact Kanto support if issues persist.

SPECIFICATIONS

Feature	Detail
Model Number	CA-SB100
Product Dimensions	7 x 0.1 x 18.6 inches (per bracket)
Item Weight	1.76 pounds
Material	2.5mm Steel
Maximum Load Capacity	22 pounds (10 kg)
Compatibility	Universal VESA-compliant flat screen TVs

WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase replacement parts, please contact Kanto Living directly. Refer to the official Kanto Living website for the most up-to-date contact details and warranty policies.

Manufacturer: Kanto Living

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