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## Giantex GT10176-JV

# Giantex Free-Standing Floor Storage Cabinet User Manual

Model: GT10176-JV

Brand: Giantex

## 1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Giantex Free-Standing Floor Storage Cabinet. Please read this manual thoroughly before assembly and use to ensure proper function and safety. Keep this manual for future reference.

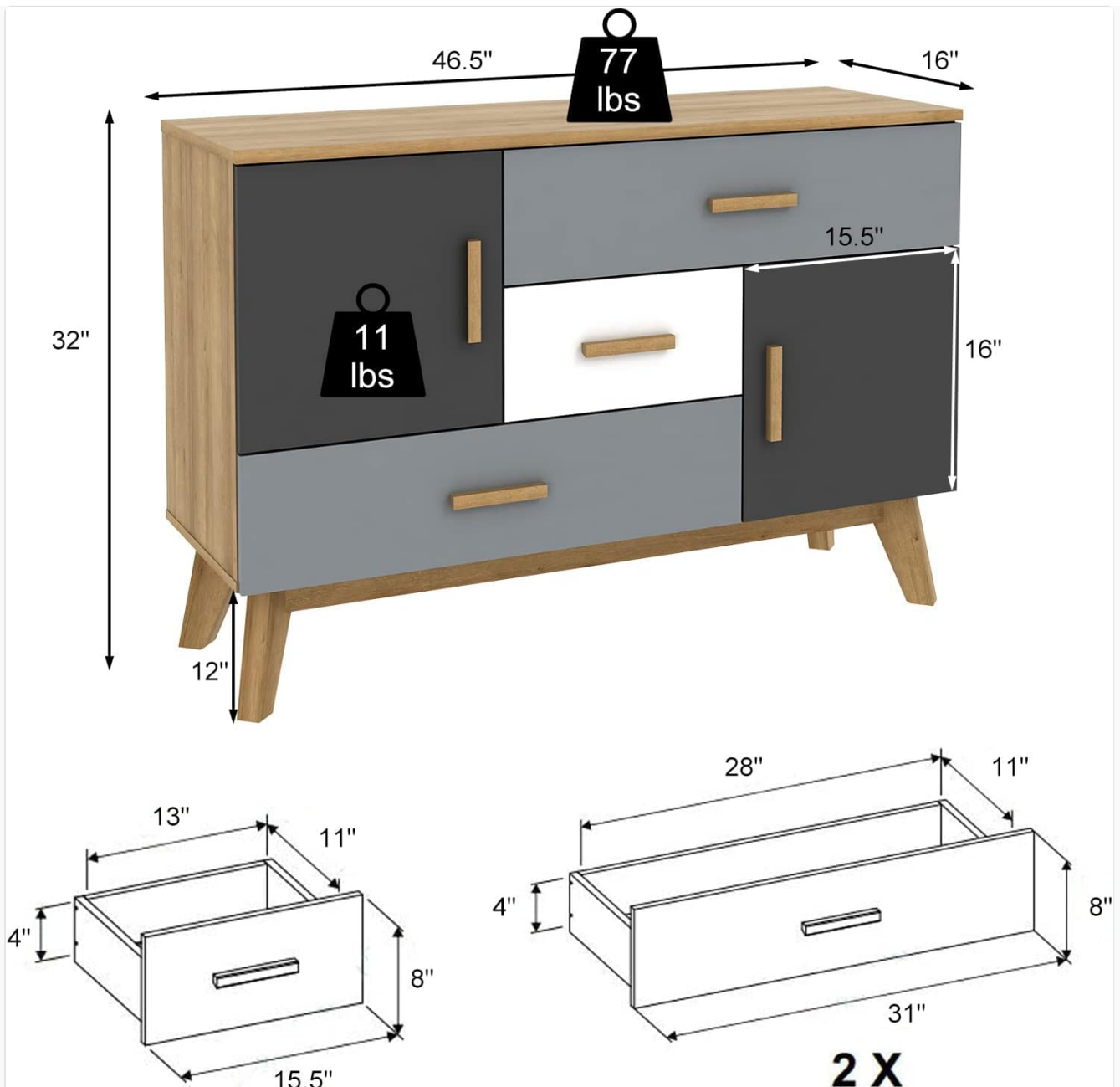
The Giantex storage cabinet is designed to offer practical storage and display solutions for various rooms, including living rooms, entryways, and kitchens. It features a spacious top, two enclosed doors, and three drawers, along with an adjustable inner shelf.

### Safety Information

- Always assemble the product on a soft, clean surface to prevent scratches.
- Ensure all parts are present and undamaged before beginning assembly.
- Do not overtighten screws during assembly to avoid damaging the material.
- The cabinet is equipped with an anti-tipping device. It is highly recommended to fix the cabinet to the wall using this device to prevent accidental falling and ensure a safe environment, especially in households with children or pets.
- Do not exceed the weight capacity of the top (77 lbs), drawers (11 lbs), or interior shelf (11 lbs).

## 2. PARTS LIST

Before assembly, verify that all components are included in your package. If any parts are missing or damaged, please contact customer service.



**Figure 2.1:** Cabinet Dimensions and Components Overview

This image illustrates the overall dimensions of the cabinet (46.5" L x 16" W x 32" H), the weight capacity of the top (77 lbs), and the drawers (11 lbs). It also shows the dimensions of the small drawers (13" x 11" x 4") and the large drawer (28" x 11" x 4").

The package includes:

- Cabinet Top Panel
- Side Panels (Left and Right)
- Bottom Panel
- Back Panels
- Adjustable Shelf
- Drawer Components (Fronts, Sides, Backs, Bottoms for 3 drawers)
- Door Panels (2)
- Wooden Handles (for drawers and doors)
- Metal Slide Rails (for drawers)
- Supporting Legs (4) with Non-slip Foot Pads
- Anti-toppling Device (Wall anchor kit)

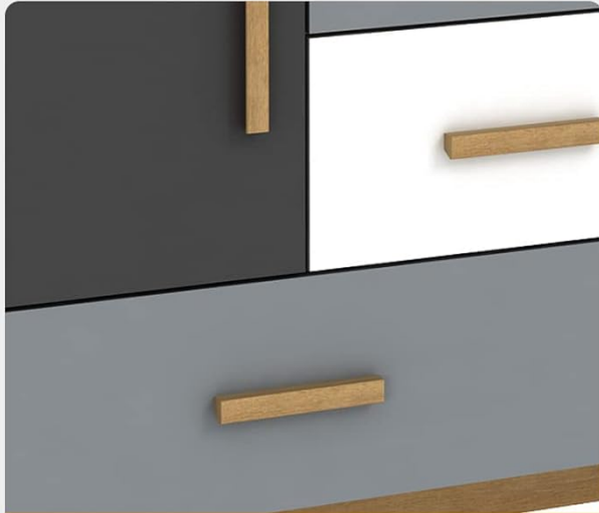
- Hardware Pack (screws, dowels, cam locks, hinges, etc.)
- User Guide (this manual)

### 3. SETUP AND ASSEMBLY

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Assembly is required for this product. Please follow the included detailed instructions in the user guide. It is recommended to have two people for assembly.

1. **Unpack and Identify Parts:** Carefully unpack all components and hardware. Refer to the parts list and diagrams to identify each piece.
2. **Assemble the Main Frame:** Connect the side panels to the bottom and top panels using the provided hardware (e.g., dowels, cam locks). Ensure all connections are secure.
3. **Install Drawer Slides:** Attach the metal slide rails to the cabinet's interior side panels according to the instructions. Ensure they are level and aligned.
4. **Assemble Drawers:** Construct the three drawers by attaching the front, side, and back panels to the drawer bottoms. Install the remaining metal slide rails onto the drawer sides. Attach the wooden handles to the drawer fronts.
5. **Insert Drawers:** Carefully slide the assembled drawers into their respective compartments, ensuring smooth operation.
6. **Attach Doors:** Install hinges to the door panels and then attach the doors to the cabinet frame. Adjust hinges as needed for proper door alignment. Attach wooden handles to the door fronts.
7. **Install Adjustable Shelf:** Place the adjustable shelf into the desired position within the lower cabinet section. The shelf has 3 height adjustable options.
8. **Attach Supporting Legs:** Securely attach the four supporting legs to the bottom of the cabinet. Ensure the non-slip foot pads are in place.
9. **Install Anti-toppling Device:** This is a critical safety step. Attach the anti-toppling device to the back of the cabinet and secure it to a wall stud using appropriate wall anchors and screws. This prevents the cabinet from tipping over.



Convenient Wooden Handle



Metal Slide Rail



Stable Supporting Legs



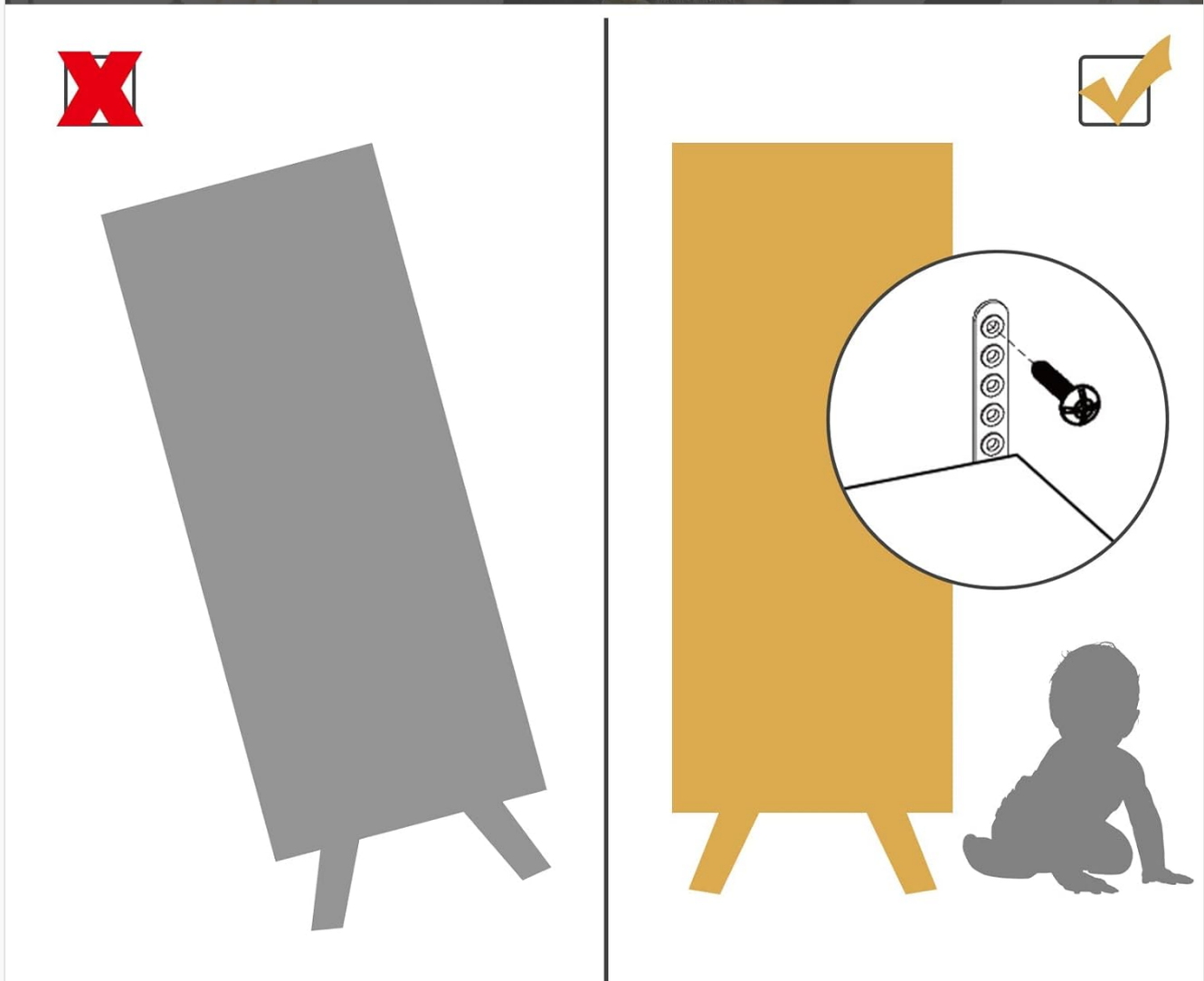
Non-slip Foot Pads

**Figure 3.1:** Key Features for Assembly and Stability

This image highlights the design elements that contribute to the cabinet's functionality and stability, including the wooden handles for easy access, metal slide rails for smooth drawer operation, sturdy supporting legs, and non-slip foot pads to protect floors.

# Anti-tilt Screws for Stability

Anti-tipping device is designed to prevent the cabinet from wobbling



**Figure 3.2:** Anti-tilt Screws for Stability

This diagram emphasizes the critical safety feature of the anti-toppling device. It visually demonstrates how securing the cabinet to the wall prevents it from accidentally falling, ensuring safety, especially for children.

## 4. OPERATING INSTRUCTIONS

Your Giantex storage cabinet is designed for versatile storage and display.

- **Cabinet Top:** Use the wide cabinet top to display decorative items, photo frames, or to hold frequently used items. Ensure the weight does not exceed 77 lbs.
- **Drawers:** The three drawers (two small, one large) provide enclosed storage for various items. Pull the wooden handles to open and push to close. The metal slide rails ensure smooth operation. Do not overload drawers; each has a weight capacity of 11 lbs.
- **Doors:** The two enclosed cabinet sections offer additional storage. Open and close the doors using the wooden handles.
- **Adjustable Shelf:** The lower cabinet features an adjustable shelf. To change its height, remove the shelf, reposition the shelf pins to one of the 3 available height settings, and then place the shelf back on the pins. This allows for customized storage of items of different sizes.

# Sufficient Storage Space

Note: only the lower cabinet features adjustable shelf



Books



Decorations



Potted Plants



Storage Box



Photo Frame



Lamps



**Figure 4.1:** Sufficient Storage Space and Adjustable Shelf

This image illustrates the various storage options provided by the cabinet: a wide top for display, three drawers for concealed storage, and two spacious cabinets. It specifically shows the adjustable shelf in the lower cabinet, indicating its 1.3-inch height adjustment increments for flexible storage.

## 5. MAINTENANCE

Proper care will extend the life and appearance of your storage cabinet.

- **Cleaning:** Wipe the surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the finish.
- **Spills:** Clean up spills immediately to prevent staining or damage to the engineered wood.
- **Hardware:** Periodically check all screws and connections to ensure they remain tight. Retighten if necessary.
- **Environment:** Avoid placing the cabinet in direct sunlight or near heat sources, which can cause fading or warping. Maintain a stable humidity level to prevent material changes.

## 6. TROUBLESHOOTING

If you encounter any issues with your cabinet, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Cabinet wobbles or is unstable.	<ul style="list-style-type: none"> <li>Loose connections.</li> <li>Uneven floor.</li> <li>Anti-toppling device not installed or improperly secured.</li> </ul>	<ul style="list-style-type: none"> <li>Check and tighten all screws and hardware.</li> <li>Adjust the non-slip foot pads on the legs to level the cabinet.</li> <li>Ensure the anti-toppling device is correctly installed and securely anchored to a wall stud.</li> </ul>
Drawers do not slide smoothly.	<ul style="list-style-type: none"> <li>Drawer slides are misaligned.</li> <li>Obstruction in the slide mechanism.</li> <li>Drawer is overloaded.</li> </ul>	<ul style="list-style-type: none"> <li>Remove the drawer and check the alignment of the metal slide rails on both the drawer and the cabinet. Realign if necessary.</li> <li>Inspect the slide rails for any debris or obstructions and remove them.</li> <li>Reduce the weight in the drawer to below 11 lbs.</li> </ul>
Doors are misaligned or do not close properly.	<ul style="list-style-type: none"> <li>Hinges are loose or improperly adjusted.</li> </ul>	<ul style="list-style-type: none"> <li>Adjust the screws on the hinges to align the doors. Refer to hinge adjustment guides if needed.</li> <li>Ensure all hinge screws are tight.</li> </ul>

## 7. SPECIFICATIONS

Detailed specifications for the Giantex Free-Standing Floor Storage Cabinet:

Feature	Detail
Model Number	GT10176-JV
Overall Dimensions (L x W x H)	46.5" x 16" x 32"
Small Drawer Size (L x W x H)	13" x 11" x 4"
Big Drawer Size (L x W x H)	28" x 11" x 4"
Cabinet Size (L x D x H)	15.5" x 13.5" x 18"
Net Weight	40 lbs
Weight Capacity of Top	77 lbs
Weight Capacity of Drawer	11 lbs
Weight Capacity of Interior Shelf	11 lbs
Material	Engineered Wood, MDF
Color	Grey, White, Black (as per product variant)
Assembly Required	Yes
Mounting Type	Floor Mount (with wall anchor for stability)

## 8. WARRANTY AND SUPPORT

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For any questions regarding assembly, missing parts, or product issues, please contact Giantex customer service. Please have your model number (GT10176-JV) and purchase information ready when contacting support. While specific warranty details are not provided in this manual, Giantex is committed to customer satisfaction. Please refer to your purchase receipt or the retailer's website for warranty information and return policies. You can visit the official Giantex store for more information: [Giantex Store](#)