

Salice SAA7555.5330

Salice Futura 21 inch Soft-Closing Undermount Slide Set Instruction Manual

Model: SAA7555.5330



1. PRODUCT OVERVIEW

The Salice Futura series concealed undermount drawer slides are designed to provide smooth, full-extension operation with an integrated soft-closing mechanism. This ensures drawers close quietly and gently, preventing slamming. These slides are suitable for various drawer applications, offering robust support with a dynamic load capacity of 75 lbs and a static load capacity of 100 lbs.

Key Features:

- **Full Extension:** Allows complete access to drawer contents.
- **Integrated Smove Soft-Closing Mechanism:** Ensures quiet and gentle drawer closure.
- **Durable Construction:** Made from zinc-plated steel for long-lasting performance.
- **High Load Capacity:** Supports up to 75 lbs dynamic and 100 lbs static loads.
- **Easy Drawer Removal:** Compatible with front fixing clips (sold separately, part number SAA710.610) for convenient drawer detachment.

2. SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance of your Salice Futura drawer slides. This section outlines the general steps for installing undermount drawer slides. Please note that front mounting clips (SAA710.610) and rear mounting brackets are required and sold separately.

Required Tools and Materials:

- Measuring Tape
- Pencil
- Drill
- Screwdriver (Phillips head recommended)
- Wood Screws (appropriate length for your cabinet material)
- Level

- Front Fixing Clips (Salice part number SAA710.610)
- Rear Mounting Brackets (if applicable for your cabinet design)

Installation Steps:

- 1. Prepare the Cabinet Opening:** Ensure the cabinet opening is square and the correct width and depth for your drawer box and slides. Measure the internal depth of your cabinet to confirm it accommodates the 21-inch slides.
- 2. Mount Cabinet Members:**
 - Determine the desired height for your drawer. Mark a level line on the inside of the cabinet side panels where the bottom of the slide will rest.
 - Position the cabinet members of the slides along these lines, ensuring they are parallel and level. The front of the slide should be flush with the front edge of the cabinet face frame or cabinet side.
 - Secure the cabinet members using appropriate screws through the pre-drilled holes. Use a level to verify alignment before fully tightening all screws.
- 3. Prepare the Drawer Box:**
 - Attach the drawer members of the slides to the bottom edges of your drawer box. Ensure they are centered and parallel to each other.
 - For undermount slides, the drawer box typically requires a specific recess or notch at the back to accommodate the slide mechanism. Refer to your drawer box plans or manufacturer's guidelines for precise dimensions.
 - Install the front fixing clips onto the front underside of the drawer box, aligning them with the corresponding attachment points on the drawer members of the slides.
- 4. Insert the Drawer:** Carefully align the drawer box (with drawer members attached) with the cabinet members. Push the drawer in until the front fixing clips engage with the cabinet slides. You should hear a click as they lock into place.
- 5. Adjust and Test:**
 - Open and close the drawer several times to ensure smooth operation and proper engagement of the soft-closing mechanism.
 - If necessary, adjust the front fixing clips for vertical and horizontal alignment to achieve a perfect fit and reveal.



Image 1: Salice Futura 21 inch Soft-Closing Undermount Drawer Slides. This image displays the two main components of the slide set: the longer cabinet member (top) and the shorter drawer member (bottom), both made of zinc-plated steel with multiple mounting holes.

3. OPERATING INSTRUCTIONS

The Salice Futura slides are designed for intuitive and smooth operation. The key feature is the integrated Smove soft-closing mechanism.

Opening the Drawer:

Simply pull the drawer open. The full-extension design allows the drawer to extend completely out of the cabinet, providing full access to its contents.

Closing the Drawer:

Gently push the drawer towards the cabinet. As the drawer approaches the closed position, the integrated Smove soft-closing mechanism will engage, slowing the drawer's movement and pulling it shut quietly and smoothly without slamming.

Drawer Removal (with optional front fixing clips):

If you have installed the optional front fixing clips (SAA710.610), you can easily remove the drawer for cleaning or access. Locate the release levers on the underside of the drawer, typically near the front. Press or lift these levers (depending on the clip design) simultaneously and pull the drawer straight out from the cabinet.



Image 2: Drawer with Salice Futura Slides in Use. This image shows a light-colored wooden drawer, partially extended from a dark wood cabinet, demonstrating the discreet installation of the undermount slides. Four small teacups are visible inside the drawer.

4. MAINTENANCE

The Salice Futura drawer slides are designed for long-lasting, maintenance-free operation. However, occasional inspection and basic care can help ensure their continued smooth performance.

- **Cleaning:** Wipe the slides periodically with a clean, dry cloth to remove dust and debris. Avoid using abrasive cleaners or solvents, as these can damage the finish or internal components.
- **Lubrication:** These slides are designed to be maintenance-free and typically do not require lubrication. If you notice any stiffness, ensure the slides are clean and free of obstructions. Do not apply oil or grease unless specifically recommended by the manufacturer, as this can attract dust and worsen performance.
- **Check Fasteners:** Periodically check all mounting screws to ensure they are tight. Loose screws can affect the alignment and performance of the slides.
- **Avoid Overloading:** Do not exceed the specified load capacity of 75 lbs dynamic and 100 lbs static. Overloading can cause premature wear or damage to the slides.

5. TROUBLESHOOTING

If you encounter issues with your Salice Futura drawer slides, refer to the common problems and solutions below:

| Problem | Possible Cause | Solution |
|---|---|---|
| Drawer does not close softly or slams. | <ul style="list-style-type: none">• Obstruction in the slide mechanism.• Slides are dirty or have accumulated debris.• Drawer is overloaded.• Slides are misaligned. | <ul style="list-style-type: none">• Check for and remove any foreign objects.• Clean the slides thoroughly with a dry cloth.• Reduce the weight in the drawer.• Verify slide alignment and re-adjust if necessary. |
| Drawer is stiff or difficult to open/close. | <ul style="list-style-type: none">• Slides are dirty.• Misalignment of slides or drawer box.• Loose mounting screws. | <ul style="list-style-type: none">• Clean the slides.• Check and correct alignment.• Tighten all mounting screws. |
| Drawer does not extend fully. | <ul style="list-style-type: none">• Obstruction at the back of the cabinet.• Drawer box or slides are too long for the cabinet depth.• Misalignment. | <ul style="list-style-type: none">• Remove any obstructions.• Verify cabinet depth matches slide length.• Check and correct alignment. |

6. SPECIFICATIONS

| Attribute | Detail |
|------------------------|---------------------------------|
| Model Number | SAA7555.5330 |
| Drawer Type | Undermount Slide |
| Length | 21 inches |
| Extension Type | Full Extension |
| Soft-Closing Mechanism | Integrated Smove |
| Dynamic Load Capacity | 75 lbs |
| Static Load Capacity | 100 lbs |
| Material | Zinc Plated Steel / Alloy Steel |
| Finish | Steel Finish / Silver |
| Item Weight | 5.54 pounds (per set) |
| Package Dimensions | 21.6 x 2 x 2 inches |
| Manufacturer | Salice |

| Attribute | Detail |
|-----------|--------------|
| UPC | 757053126514 |

7. WARRANTY AND SUPPORT

For specific warranty information regarding your Salice Futura 21 inch Soft-Closing Undermount Slide Set, please refer to the documentation provided at the time of purchase or contact the seller directly. Warranty terms typically cover manufacturing defects.

Customer Support:

If you have questions about installation, operation, or require technical assistance, please contact the retailer or manufacturer. For products purchased through HandyCT on Amazon, you may visit the [HandyCT Store on Amazon](#) for support information.

When contacting support, please have your product model number (SAA7555.5330) and purchase details readily available.

