

OUTDOOR KITCHENS

ASSEMBLY INSTRUCTIONS





Welcome to Lynx Outdoor Kitchen Assembly Guide

Congratulations on choosing Lynx—where professional performance meets refined design in the heart of your outdoor space. This comprehensive assembly manual is your step-by-step resource for building and installing your Lynx Outdoor Kitchen, from initial planning and layout to final connections and finishing touches. Whether you're a seasoned contractor or a hands-on homeowner, these instructions will guide you through each phase of the process with clarity and confidence. Inside, you'll find detailed guidance on uncrating, framework assembly, grill and appliance installation, gas and electrical setup, and care recommendations to ensure peak performance for years to come. Let's get started—your elevated outdoor cooking experience awaits.

Lynx Outdoor Installation Video

We're excited to help you bring your outdoor kitchen vision to life. In this guide, we'll walk you through every step of the assembly and installation process—from unboxing and preparing your layout to securing your Lynx components and finishing with professional-grade results.

Whether you're assembling a built-in grill island, installing refrigeration, or connecting utilities, this guide will ensure precision, safety, and long-lasting performance.

Let's get started on building the ultimate outdoor cooking experience—Lynx style.



Visit Link Here

<https://lynx.johnmichael.studio/>



Let's
Get
Started



Before You Start

BEFORE YOU START

Ensure and check all shipment crates to make sure all crates have arrived as planned. If you are missing items, contact [Lynx Outdoor Customer Service](tel:1.877.799.3199) at 1.877.799.3199.

All units are thoroughly inspected to ensure perfect operation and aesthetics before leaving the factory. However, freight can cause mis-alignments, and screws/bolts to loosen. Please contact [Customer Service](tel:1.877.799.3199) if there is any issue with products before troubleshooting.



THINGS TO LOOK FOR

Be sure to keep an eye out for the following while unpacking your kitchen. If some of the following are found be sure to carefully inspect your products for damage that may have accrued during shipping.

When inspecting the crates and keep an eye out for.

- Gouges
- Scrapes
- Rattles
- Tears
- Punctures
- Crushed / Smashed cardboard
- Broken skids / Pallets

Call the freight company immediately and report any concealed damage. You have 5 days from receipt of goods to contact the freight company and report any concealed damage. Don't move the product and keep the Original packaging for the claim inspector.

NOTE: Check if any carton looks damaged or open and inspect the product.

Before You Start (continued)

DO NOT

- Remove shrink wrap and foam before placing near the installation area
- Lift or move by units door or drawer handles.
- Remove hinges or hinge connection plates
- Remove drawer slides

IF A DRAWER OR DOOR NEEDS TO BE REMOVED.

If a drawer or door needs to be removed, follow for proper instruction in this guide. Removing or installing drawers incorrectly can cause permanent damage to the slides making the drawer unusable.

NOTE

Removing parts without instruction from Lynx Outdoor will result in a void of your warranty. For drawer or door removal instruction contact customer service at 1.877.799.3199.

WHILE INSTALLING

Use gloves, preferably white cotton gloves. Check drawer and door alignments before finishing installation. Drawers and doors will not always need to be adjusted in the event they do, instructions on how to adjust doors and drawers have been included in this documentation.

If assistance is required please contact Lynx Outdoor Customer Service at 1.877.799.3199.



Example of cartons in optimal condition before leaving factory.

PRE-SHIP / Packaging



Each cabinet is packed on a pallet, then strapped down and wrapped with clingwrap and corner protectors. Then a cardboard topper is added for additional protection. These are all strapped down together.

PRE-SHIP / Packaging



Some cabinets have additional parts pre-installed on them when they are packed, like what you see here. Extra parts and finished pieces are often packed and shipped together in a large crate after being carefully wrapped in foam wrapping.



Your installation hardware and any tools or extras are packed inside one of the cabinets. This is generally the trash pullout, grill base, or sink base cabinet



Always unpack crates from the top

Appliances also get a plywood wrapping to help protect it from damage in shipment. Often times toe kicks and some fillers or crown may be shipped in rolls or tubes. Typically, these are shipped as a separate item, but sometimes they are attached onto a crate to keep them together during shipment.

PRE-SHIP / Shipping Process



When your order is ready to ship, we will request shipping information and a contact person for the shipment scheduling. When your order ships out, an automated email will be sent the email address we have on file with the tracking number so that you can track your order. When it arrives to the local delivery hub, the carrier will call to schedule a delivery with the contact person on the confirmed address.



The delivery will be via a 52' freight truck with a liftgate for curbside delivery unless otherwise noted. Typically, we can request a box truck for smaller orders or orders that need to arrive to sites with limited accessibility at no extra cost. We also have options for inside or white glove delivery, but these will incur additional shipping charges. Please contact our shipping department or your project manager prior to shipping.

PRE-SHIP / Shipping Process



Once the truck has arrived, check the Bill of Lading to make sure that all packages have arrived and are accounted for. Then, check each package to make sure there are no signs of damage or mishandling. Also, check carefully for any indication that the cabinets have been stacked. If you notice this, please note this on your Bill of Lading prior to signing.



Then, contact us as soon as possible to report any potential damages. When unpacking potentially damaged items, take photographs of the unpacking process and retain all packaging. We will work diligently to get any damages in shipping repaired or replaced as quickly as possible.

RECIEVING / Unpacking Process



For cabinetry, start by removing the plastic strapping and remove the box from the top of your cabinets.



You can then remove the interior packaging and strapping to take the cabinet off of the pallet.

RECIEVING / Unpacking Process

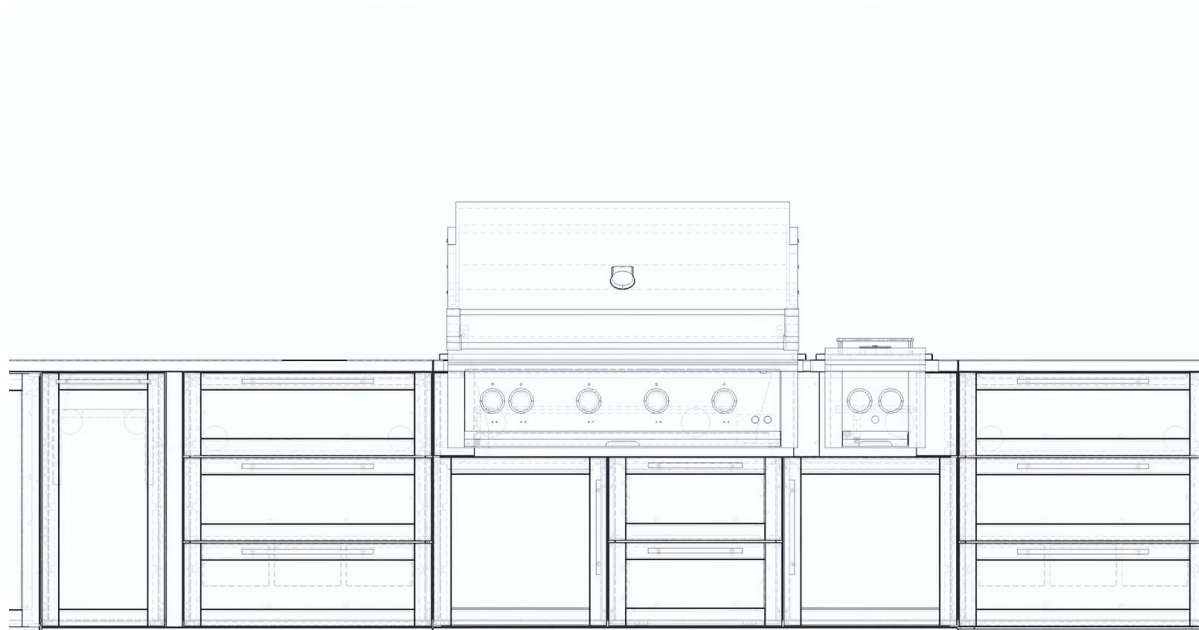


For appliance crates, you will need to remove screws with a drill and Philips-head drill bit until the top and one or two sides have been removed. Then, the appliance can be taken out safely.

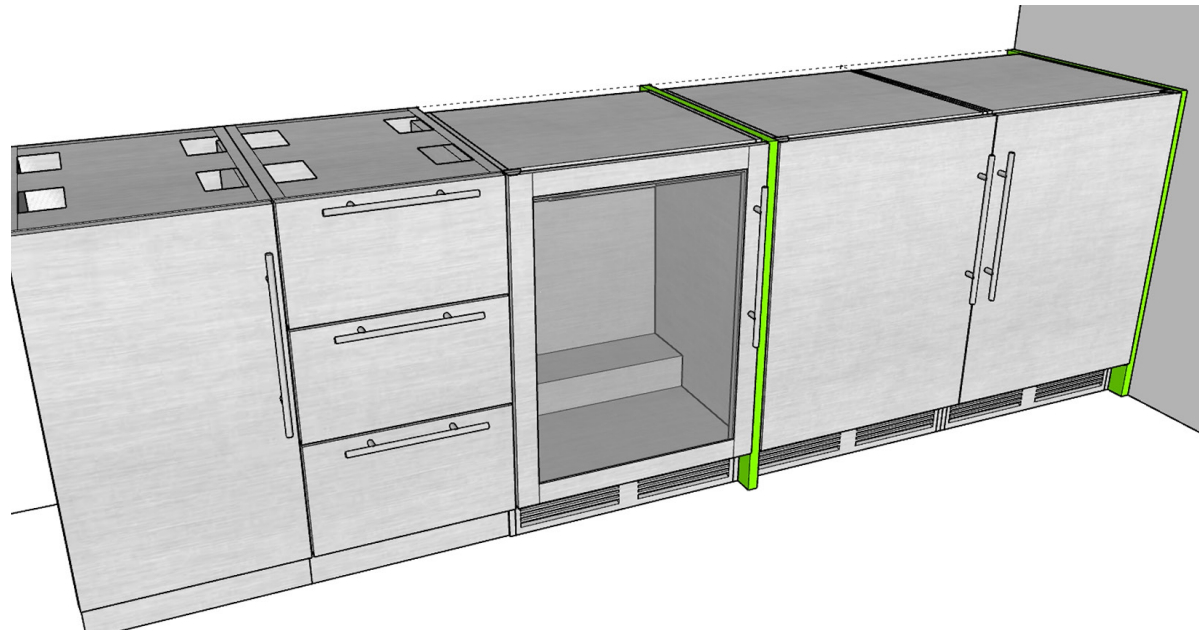


For parts crates, you will need to remove the screws with a drill and a Philips-head drill bit until the top of the crate is removed. Keep the sides intact to prevent parts from spilling out from the crate.

SET UP / Settling & Leveling



Place your cabinets in the configuration they were drawn on the layout provided by your designer. Determine which cabinet will be the one to set the leveled height of the whole run.



This is generally the height of a provided side panel or from an appliance in the run such as a range. If there is not, use the part which will be tallest elevation in the run.

SET UP / Settling & Leveling

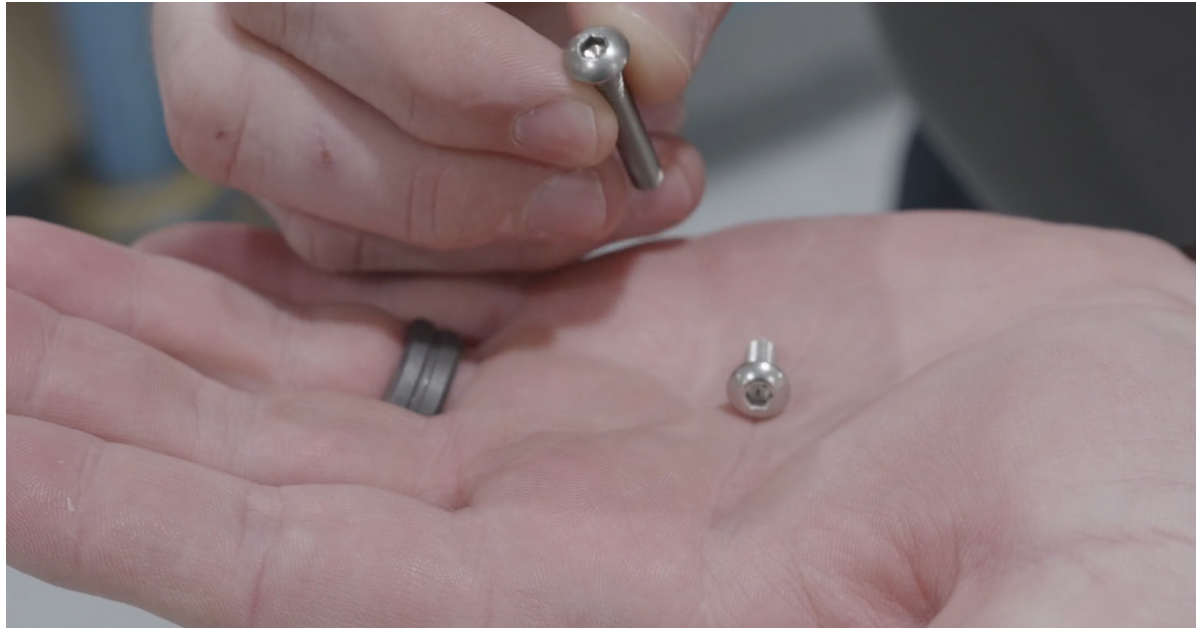


Place a laser level at the height of this cabinet, panel, or appliance to set the install height of the entire cabinet run. Adjust the leveling feet using your hands or a wrench until all sides are square and plumb, both left-to-right and back-to-front.



The cabinets should line up on the left and right so that attachment bolts can be installed at a later step.

SET UP / Connecting Cabinets



Once your first cabinet has been placed and leveled, you can set additional cabinets and attach them with the provided bolts.



Simply slide these through the cabinet on the right side and into the threaded rivets on the cabinet on the left side. Then, tighten down the bolts until the cabinets are snugly bolted together.

SET UP / Connecting Cabinets

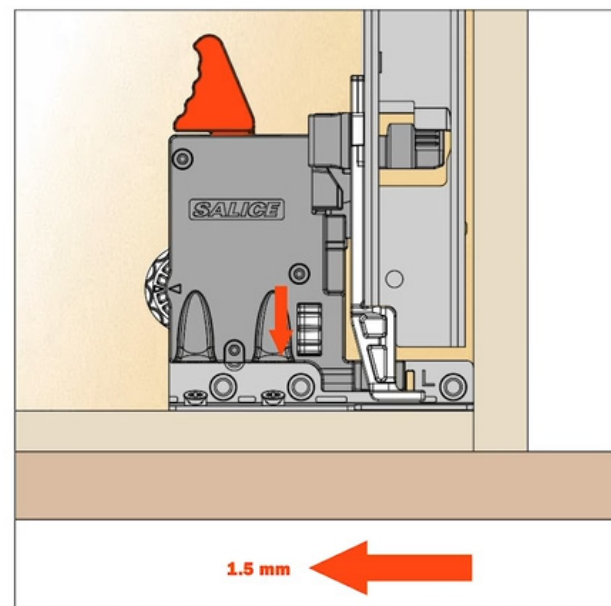
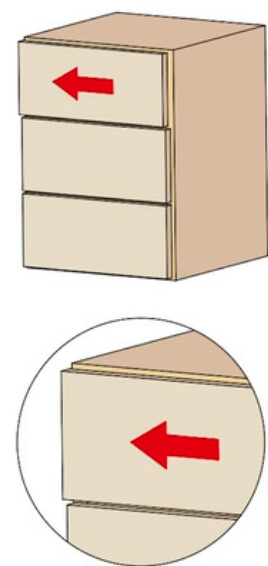


There is an optional bolt that can be installed inside the cabinet as well, install this similar to the first two bolts up top.

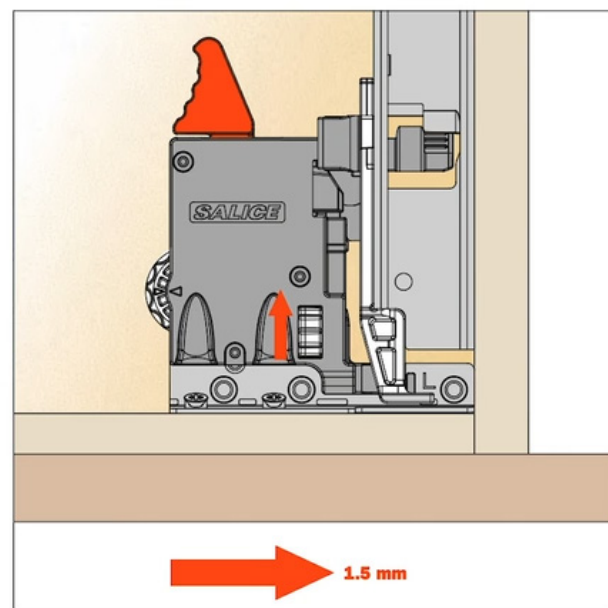
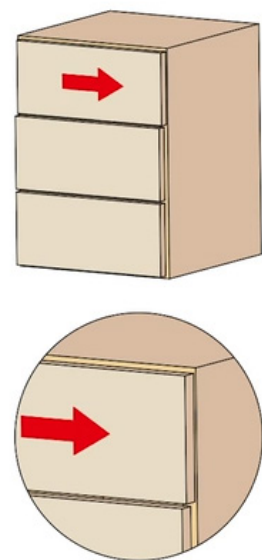


Due to the wide variety of different materials that these walls can be made from, we do not provide hardware for this. Optionally as well, you can fasten these cabinets at the back to a wall or similar structure.

ADJUSTMENTS & REPLACEMENTS / Slides & Doors



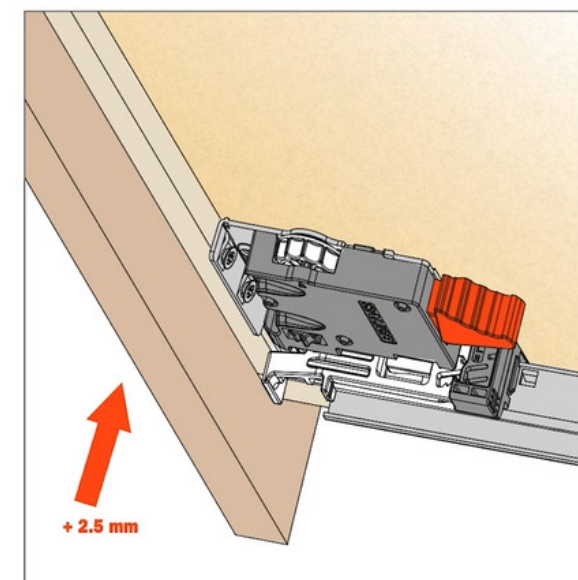
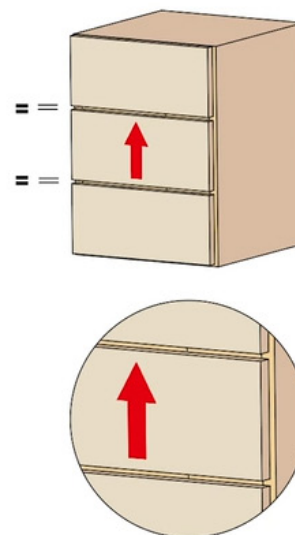
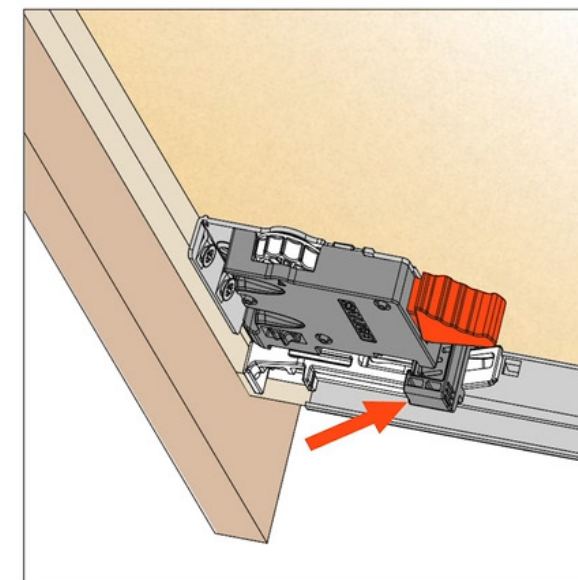
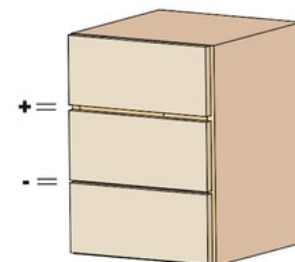
Rotate the white wheel (see drawing) towards the back of the drawer to adjust right.
This operation is tool free.



ADJUSTMENTS & REPLACEMENTS / Slides & Doors

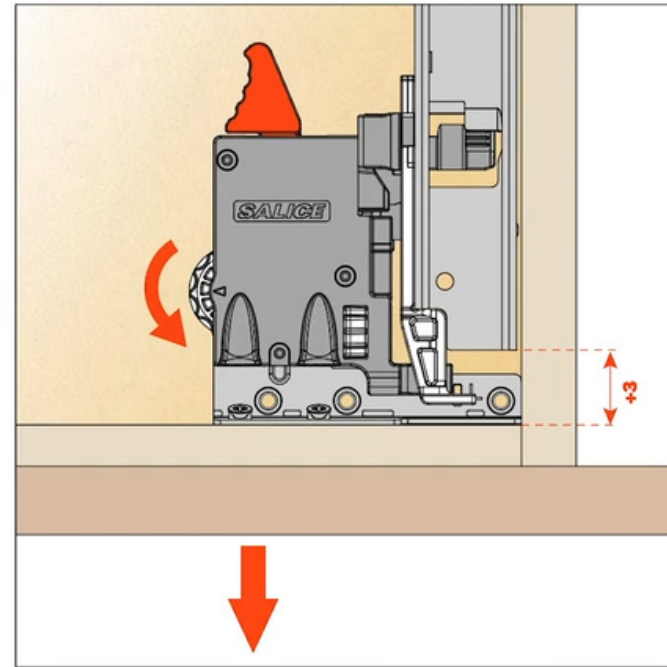
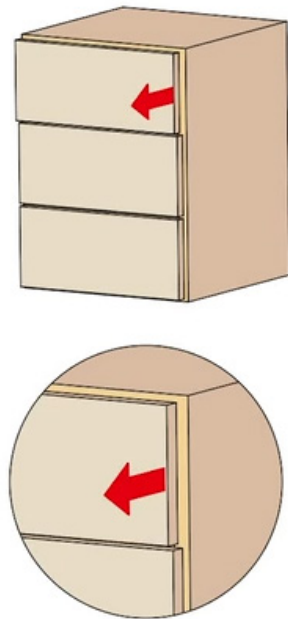
Height adjustment + 2.5 mm

Press the lever towards the back of the drawer to achieve the height adjustment.
This operation is tool free.

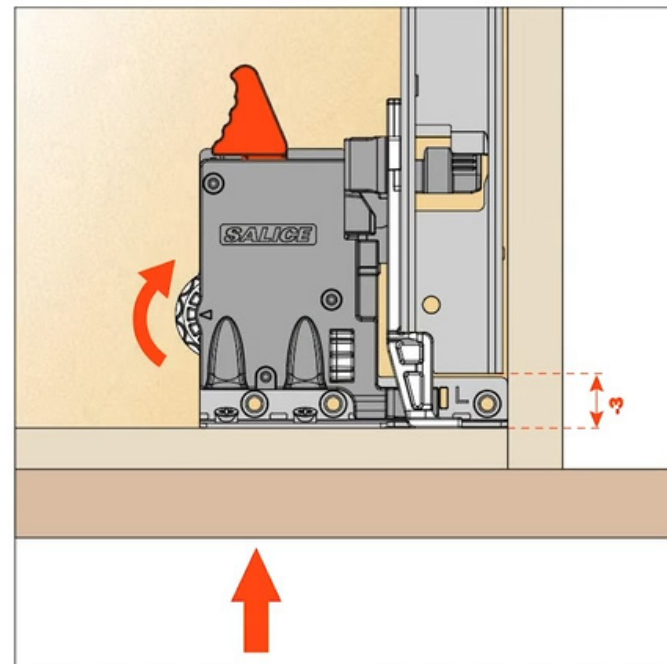
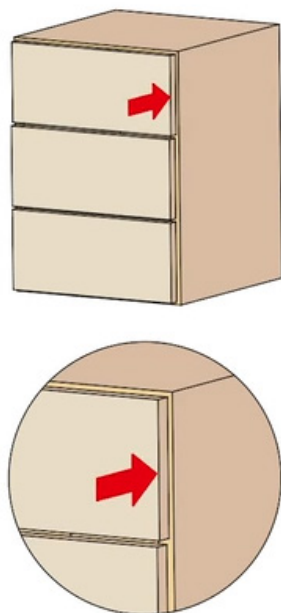


ADJUSTMENTS & REPLACEMENTS / Slides & Doors

Rotate the white wheel (see drawing) towards the outside of the drawer to increase the gap between the front and the side.
This operation is tool free.



Rotate the white wheel (see drawing) towards the inside of the drawer to reduce the gap between the front and the side.
This operation is tool free.



ADJUSTMENTS & REPLACEMENTS / Drawer slide removal



To reinstall, simply place the drawer box back onto the slides and push the backs of the slides in place where the rear hooks connect into the back of the drawer box holes shown here. Once this is done, press downwards on the front of the cabinet face until the two clips snap back into place.

ADJUSTMENTS & REPLACEMENTS / Hinges



You can adjust your doors at the following adjustment points. You will need a #2 Philips-head screwdriver to adjust them. Keep in mind that you will need to adjust multiple hinges in order to get the door to sit as you need it. You can adjust the door up and down here. You can adjust the door cant left to right here.



You can adjust the door pitch front to back here. In order to remove the doors, pull on the back lever of the hinge, then pull away from the cabinet frame. Do this for all hinges and it should easily come off. In order to put them back into place, simply push the hinge clips onto the front of the plate, then press down until they snap into place.

PARTS INSTALLATION / Side Panels



To install the side panel, first make sure that the panel is oriented correctly. There should be some letters cut out of the top of the panel, make sure they are facing upwards. Additionally, there may be a cut out at the bottom of the side panel for electrical wiring and plumbing to pass through; make sure this is at the back towards the wall.



Then, place your side panel against the cabinet and bolt together from the inside of the cabinet. There will be holes on the cabinet side and threaded rivets on the end panel side to attach them. Tighten them down until they are snugly fit.

PARTS INSTALLATION / Rear Panels



To install the rear panel, first make sure that the panel is oriented correctly. There should be some letters cut out of the top of the panel, make sure they are facing upwards.



These letters indicate where the panel is meant to be installed and should be called out in the parts instructions guide that your designer has provided.

PARTS INSTALLATION / Rear Panels



Then, place your rear panel against the back of the cabinet and bolt together from the inside of the cabinet. There will be holes on the cabinet side and threaded rivets on the rear panel side to attach them.



Tighten them down until they are snugly fit.

PARTS INSTALLATION / Fillers



To install the filler panel, first make sure that the panel is oriented correctly. There should be some letters cut out of the top of the panel, make sure they are facing upwards



Then, place your filler between the cabinet and the wall. It should run all of the way to the floor. You can then bolt the filler from the inside of the cabinet at the front.

PARTS INSTALLATION / Fillers



There will be holes in the sides of the cabinets and threaded rivets in the filler to allow attachment.



Tighten them down until they are snugly fit.

PARTS INSTALLATION / Appliance Spacers



To install the top spacer, make sure that it is oriented correctly. The top spacer is installed with the lips facing downwards. The top of the spacer will be roughly flush with the top of the cabinets and sit flat against the countertop once it is installed.



Bolt from the bottom into the cabinet or panel on the left and right side. You should use pan-head screws for this so that it sits neatly into the counter-sunk bolt holes in the spacer. Notice that the lips of the top spacer are facing downwards towards the floor and the opening is to the front to allow for the appliance to slide in.

PARTS INSTALLATION / Appliance Spacers

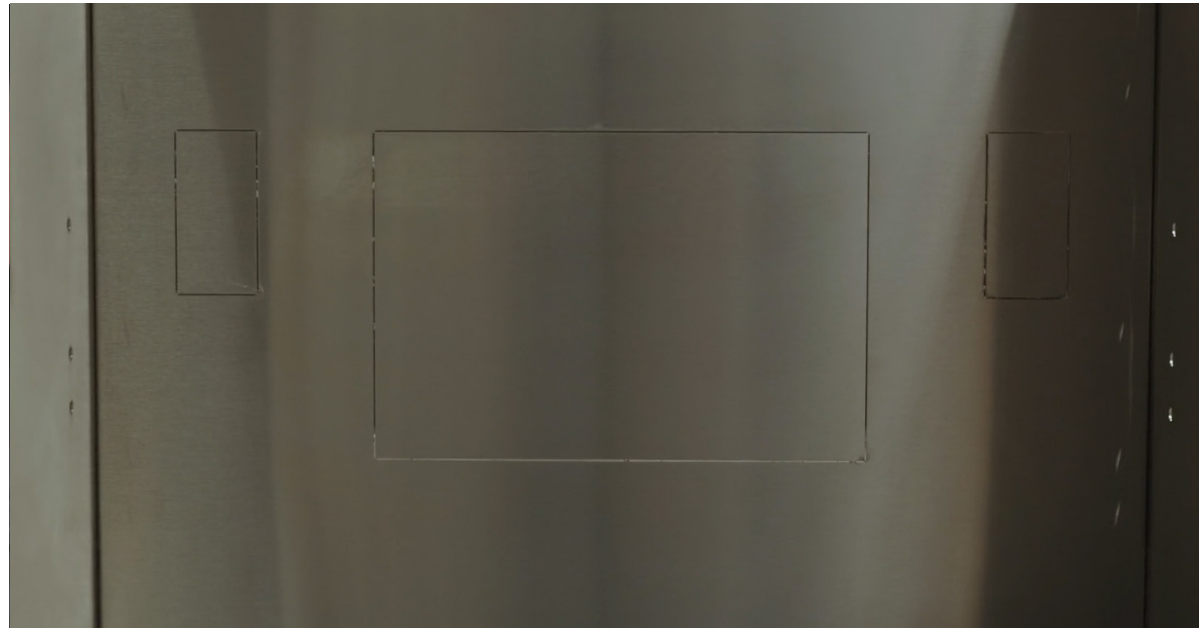


To install the rear spacer, simply place it at the back near the floor to connect to the cabinet or panel with supplied bolts. Note that this rear spacer has a short flange on one end in case there is a variation in depth from one side to another (due to a deeper base like a grill base).



This spacer can be installed with the flange on either side if it is not needed. For cabinets of the same depth, the flange will simply rest inside the appliance space like so. Sometimes you will have multiple appliances together in the same area. If this covers a long enough span an end panel will be supplied to install between multiple appliance spacers. Because appliances slide under the countertop, they are not load-bearing and this panel will be required in order to support it.

APPLIANCES: Knock Outs



Each grill base, burner base, or sink base should have knock out panels in the side and or back of the cabinet. These are provided for wires, pipes, drains or similar items to run through the cabinet.



These are here for convenience and your contractor may need to modify on site as your services require. We recommend a side grinder and metal disc to modify, if needed.

APPLIANCES: Knock Outs



In order to remove the knock out panels, take a flat-head screw driver or chisel and place at the top corners where the knockout is still attached to the cabinet, then using a mallet, hammer these corners until the top corners are knocked free.



Then, you can bend the plate outwards until it breaks off, leaving the knockouts open for any services that need to get access to the cabinet.

APPLIANCES: Grill Install



Almost all grills and burners are installed the same way. They sit on top of the countertop and is supported from the side and back lips of the grill; they must be installed after the countertop installation.

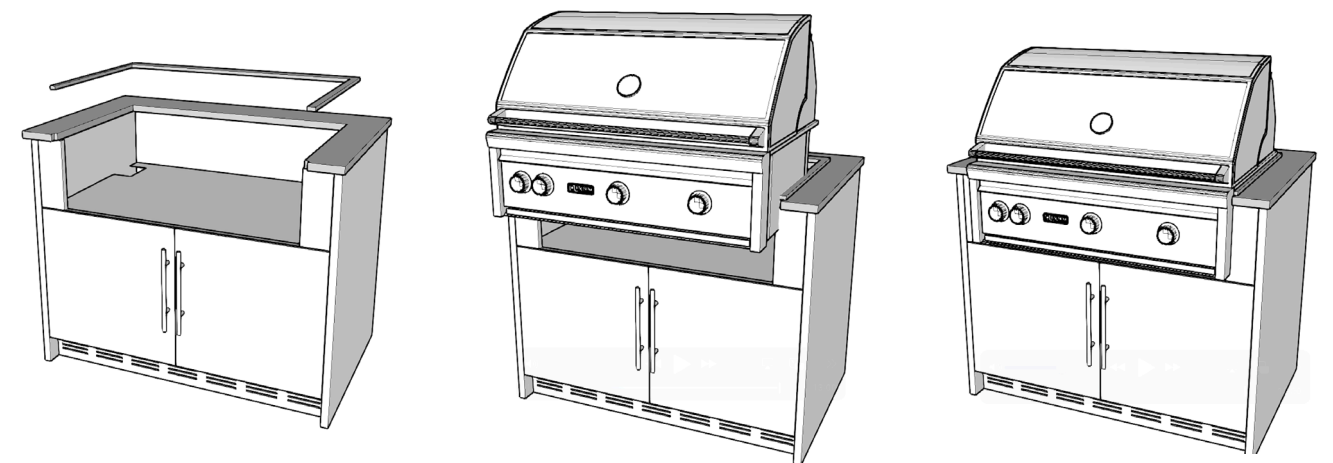
APPLIANCES: Grill Install



When installing your grill, it slides back into the cabinet and the control panel face sits in front of the grill blocks on either side. There will be small gap under the grill to allow some ventilation.



The grill does not rest on the cabinet. Refer to your grill's installation guide for details.



Sometimes if the grill would sit too low in the cabinet, a grill spacer piece will be supplied. This is a large U-shaped, stainless steel part, that sits under the grill lip to boost the grill up a little higher in the cabinet so as not to obstruct the doors below.



General Cabinetry Care

NEVER USE HYDROCHLORIC MURIATIC ACID ON CABINETRY

These acids are extremely corrosive and will eat through the finish and protective layers on stainless steel. Using these acids will cause severe, irreversible damage to your products and are not safe to use on products where food will be placed or prepped.

MECHANICAL ABRASION

Any materials that will scratch the Cabinetry's surface apply in this category. For example, scrapers, wire brushes, and steel pads.

DO NOT USE THESE TOOLS TO CLEAN UP YOUR PRODUCTS



When cleaning your stainless steel products, take care to use non-abrasive tools. Soft cloths or plastic scouring pads will not harm the cabinets protective layer.



FOLLOWING POLISH LINES

LYNX stainless steel parts have visible lines from base texture and polishing. When cleaning your stainless steel parts, you should always scrub in a motion parallel to them. In some cases the grain or polish lines may not be seen. In these instances its safer to use a soft cloth.



General Cabinetry Care (continued)

KEEP FOOD AND EQUIPMENT CLEAN

Frequently clean to avoid build-up of hard stubborn stains. Allowing food or other stains to sit can cause damage and make them harder to remove in the future.

RINSE AND DRY

Dish soap cleaners can be used to clean your products. When these products are used, rinse the cabinets. Allow your product to dry as oxygen helps to maintain the protective layer.

DEPOSITS AND WATER

Hard water may leave spots and deposits behind. If left to sit for long spans of time they will slowly break down the passive layer protecting any stainless steel. This also applies to deposits left behind from food preparation. Be sure to clean, rinse and dry your products to prevent damage from occurring.

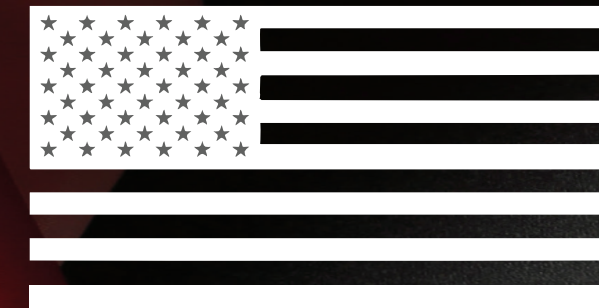
RUST STAINS

Rust stains can be cleaned with a mild soap and water mixture, then wiped dry with a microfiber cloth. If the stain remains, you can try a product like Barkeeper's Friend to remove more stubborn blemishes.

PREVENTATIVE ACTIONS

There are many cleaners for specific situations that can restore and protect your products. We have compiled a list of products fit for cleaning and restoration of your stainless steel.

| JOB | CLEANING AGENT | NOTE |
|--|-----------------------------------|-------------------------------|
| Routine Cleaning | Soap, detergent | Apply with cloth |
| Fingerprints & Smears | Areal 20, Lac-O-Nu Ecoshine | Provides film barrier |
| Stubborn Stains & Discoloration | Cameo, Talc, Zud First Impression | Rub in direction of polish |
| Grease & Fatty acids, Blood, Burnt on foods. | Easy-off, De-Grease-it, Oven Aid | Great removal on all finishes |
| Grease & Oil | Any good commercial detergent | Apply with sponge or cloth |
| Restoration/Passivation | Benefit, Super Sheen | |



MADE WITH PRIDE IN SOUTH CAROLINA, USA



OUTDOOR KITCHENS

www.lynxgrills.com