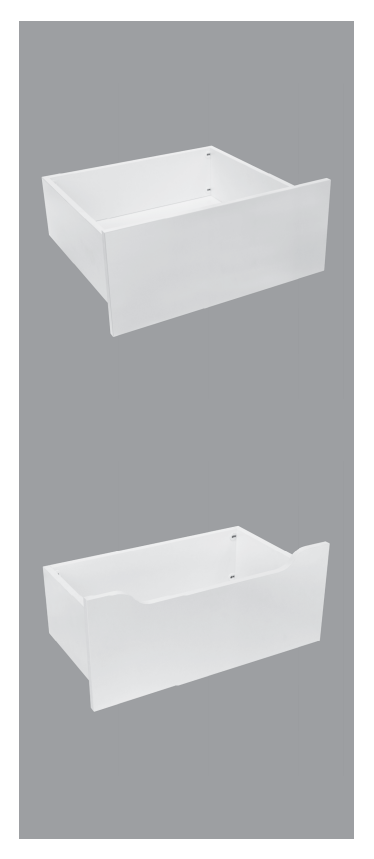
LUGNA FORM & FUNCTION



ASSEMBLY INSTRUCTIONS

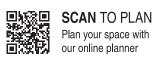
FULL DRAWER

HEIGHT 253mm

SCALLOP DRAWER

HEIGHT 253mm

LUGNA understands the importance of timeless style and practical durability for a home's form and function. Our European-inspired collection is simple and easy to use, with five modern colours that complement any style and space. LUGNA's modular system allows for endless configurations and additions, with various-sized cabinets, drawers, shelving, and hinged doors that can be combined to create a bespoke look on any budget. Whether you're looking for something modern and sleek or classic and elegant, LUGNA has something for everyone.





Includes

8x Cam Lock Screws

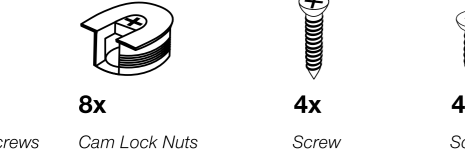


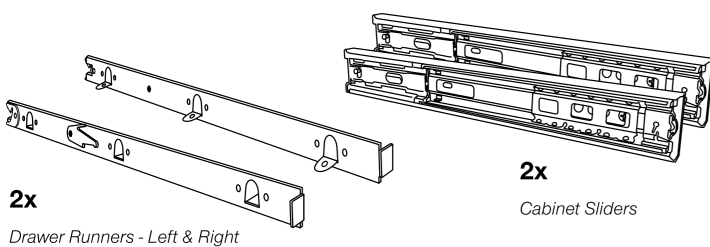


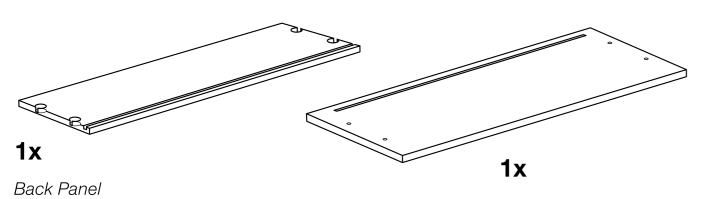


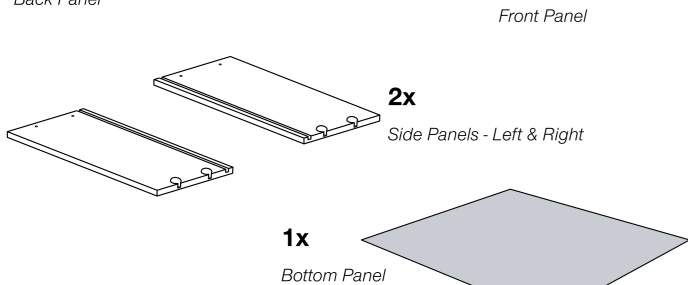
4x

Screw



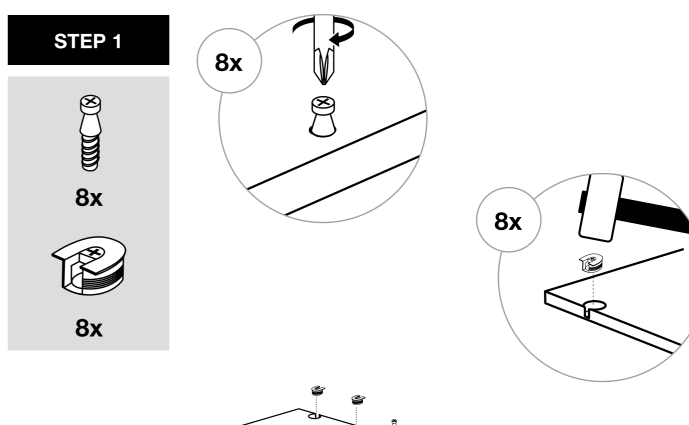


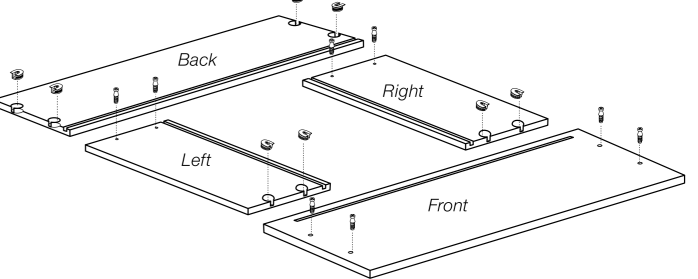


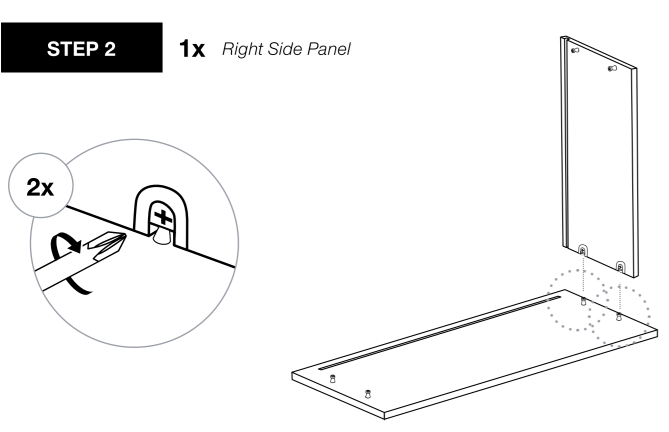


What you will need

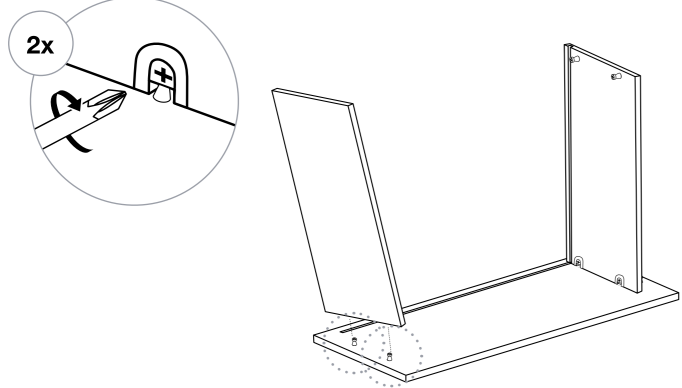


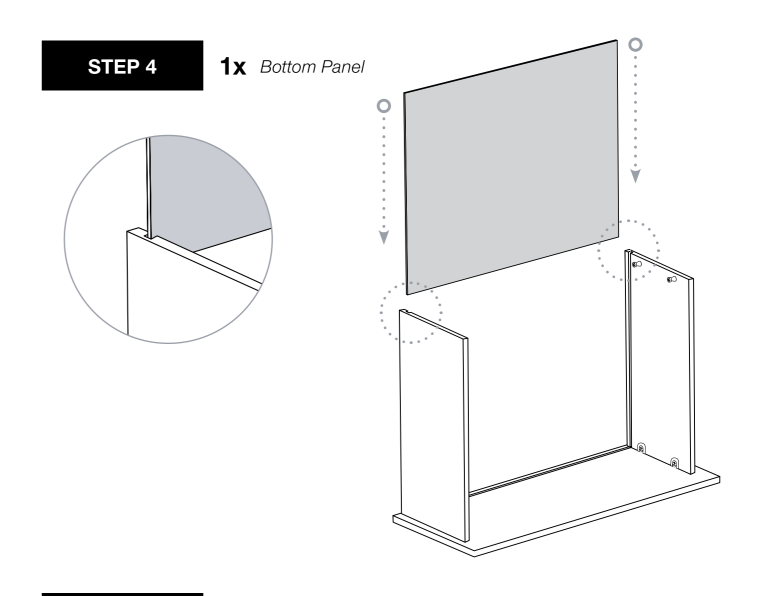


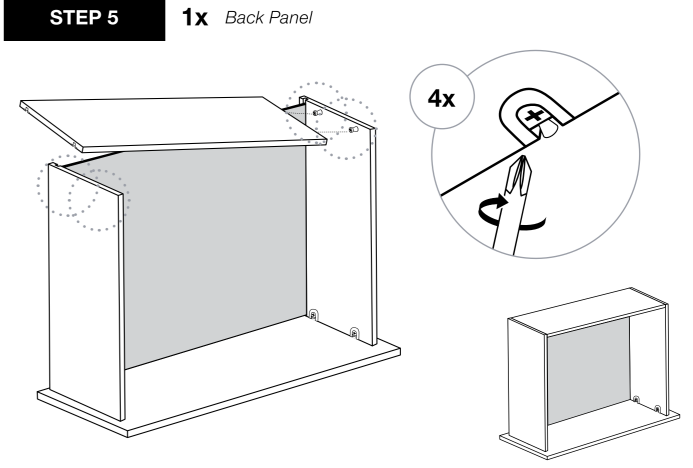




STEP 3 1x Left Side Panel

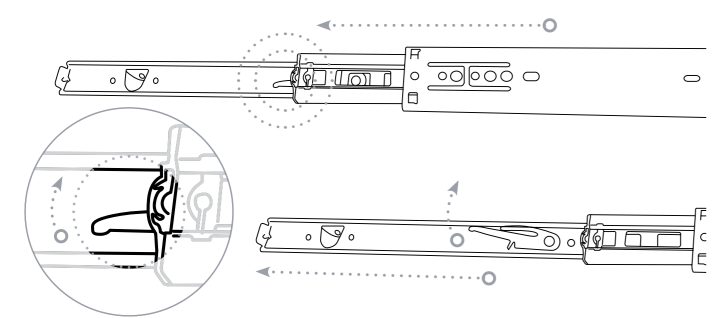






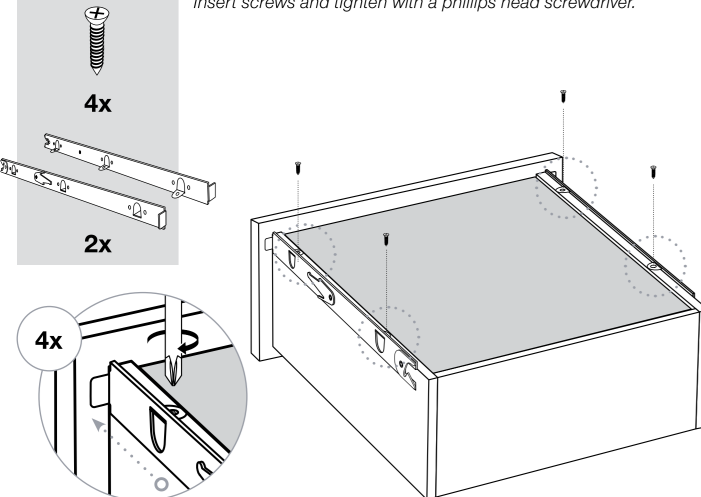
STEP 6

To remove the drawer runner from the cabinet slider, extend the slider components. Once the smaller inner drawer runner can not move out further, squeeze the plastic locking lever to disengage the drawer runner from the cabinet slider. Continue squeezing whilst pulling out the inner drawer runner.

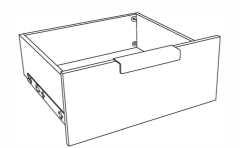


STEP 7

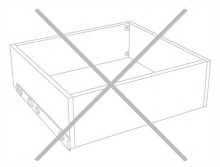
Turn the drawer upside down. Position the drawer runner so that the screw tabs sit on the bottom edge of the drawer side panels. Push the drawer runner flush to the back of the front drawer panel. Insert screws and tighten with a phillips head screwdriver.



Drawer Cabinet Slider Positions







Full Drawer

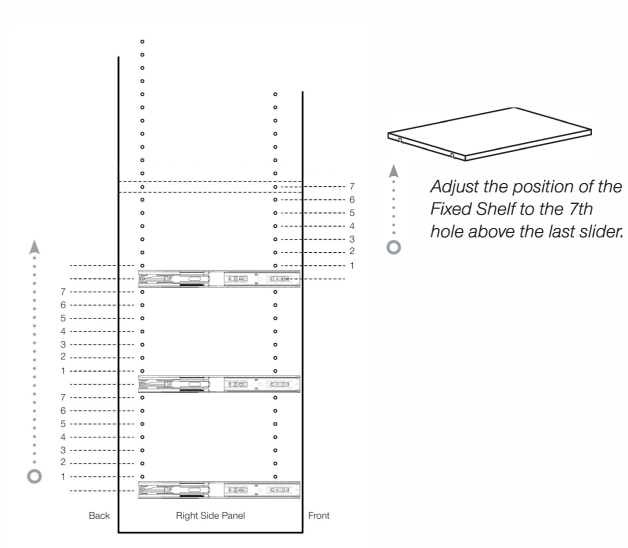
Scallop Drawer

Internal Drawer

Refer to Separate
Internal Drawer
Assembly Instructions

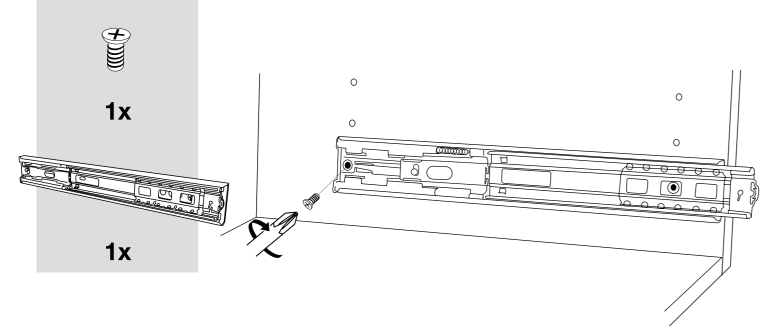
STEP 1

Add cabinet sliders for each drawer, starting at the bottom and working your way up. The Full Drawer and Scallop Drawer have a 7-hole space between slide runners. The Fixed Shelf position should also be the 7th hole above the last slider.



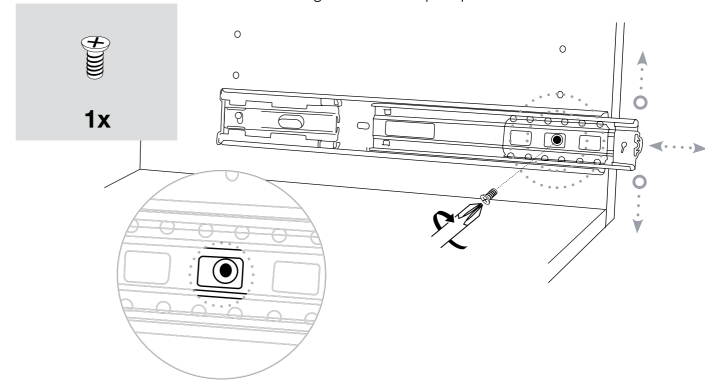
STEP 2

Align the back screw hole of the cabinet slider with the rear hole on the cabinet. Insert the screw and tighten it with a phillips head screwdriver.



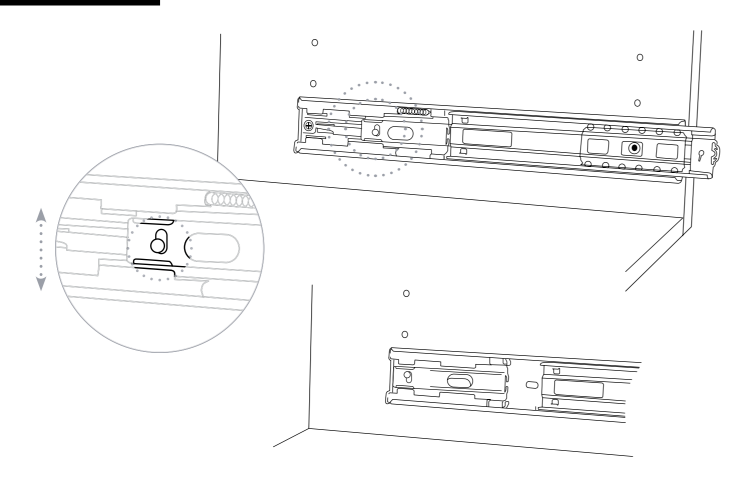
STEP 4

Align the cabinet slider bracket so that the front hole on the cabinet is visible through the slider bracket screw hole. Insert the screw and tighten it with a phillips head screwdriver.



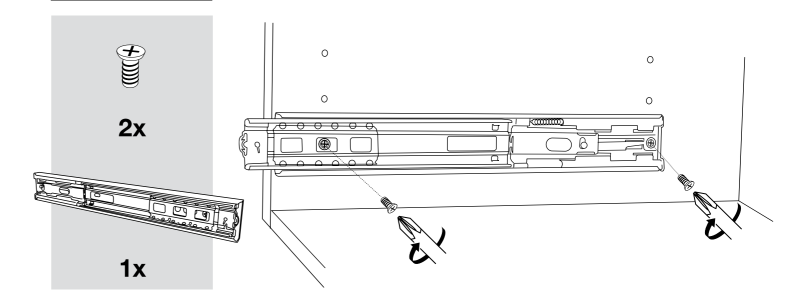
STEP 3

Release the locking pin to allow the self-close mechanism to slide back.

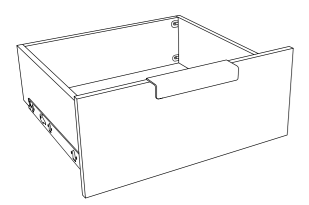


STEP 5

Repeat Steps 2, 3 and 4 to attach the slider to the opposite side of the cabinet.



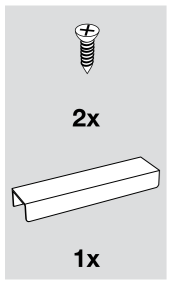
Full Drawer - Handle Attachment

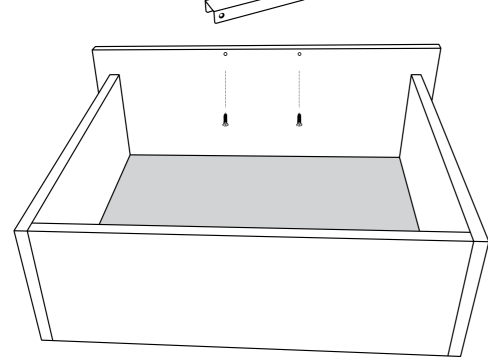


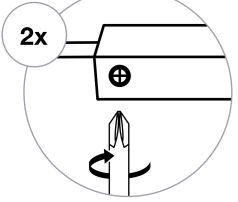
STEP 1

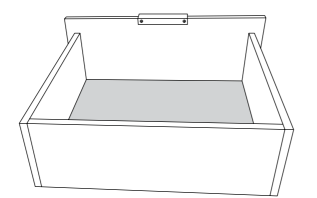
Align the screw holes in the back of the handle with the pre-drilled pilot holes on the back of the drawer front.

Insert screws and tighten with a phillips head screwdriver.



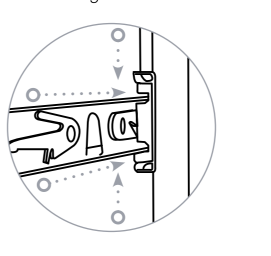


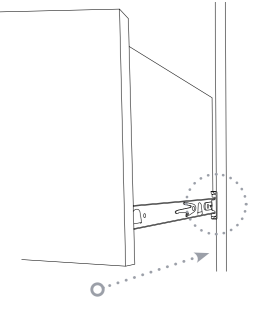




Drawer Insertion

Lift the drawer to align the drawer runners with the sliders on the cabinet. Make sure the alignment of the drawer runners is correct on both left and right-hand side cabinet sliders, and gently guide the drawer inwards. As the drawer is inserted, you should hear a "click" sound as the drawer runners secure to the cabinet sliders. Pull the drawer out to test successful alignment and attachment.



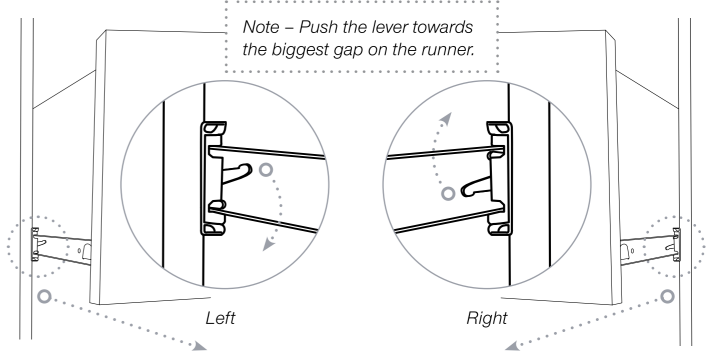


Drawer Removal

Slide the drawer out, full extension of the drawer slider. On the outer side of the drawer, disengage the drawer runner from the cabinet slider.

- Left-hand side of the drawer, push the lever down.
- Right-hand side of the drawer, push the drawer lever up.

The drawer will now slide out of the cabinet.





CABINET CARE INSTRUCTIONS

Everyday care for your cabinets:

Liquid spills should be cleaned up as they occur. Liquids and other damp objects, e.g. towels, will eventually cause permanent damage should they be left unattended.

Everyday clean-up of cabinets can be done with a damp or dry cloth. Ensure you use a clean cloth every time when wiping down your cabinets, as foreign dirt, grease, and oils may inadvertently be transferred to the surface.

Cleaning melamine products:

Oils, grease, and other soils that do not respond to water can be removed with a solution of mild soap and water. The surface should be rinsed immediately with a clean, damp cloth and dried thoroughly with a soft cloth to avoid streaking or moisture seeping into the seams around the edges.

PLEASE NOTE: Never use abrasive cleaners, ammonia, bleaching agents, scouring pads or powdered cleaners on any type of cabinetry.

Cleaning cabinet hardware:

Brass and Silver cleaners are not recommended for cleaning handles. Some of these cleaning solutions contain harsh chemicals that may damage the finish on your handles.

Wash your hardware with a solution of warm water and a small amount of mild dish detergent. Dry your hardware and areas around the cleaned area immediately.

Hinges can be cleaned with a dry cloth or cottontipped swab.