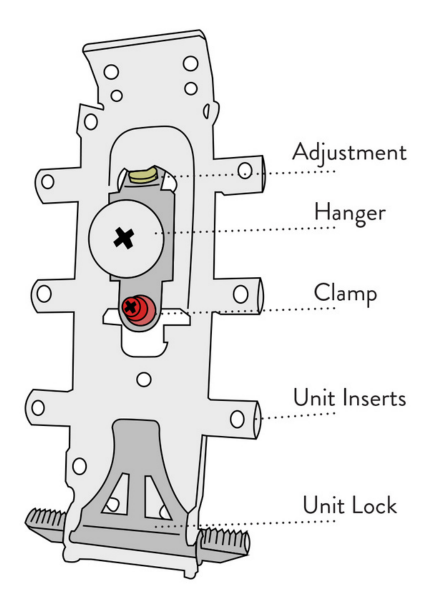
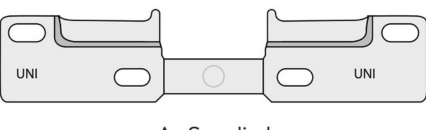
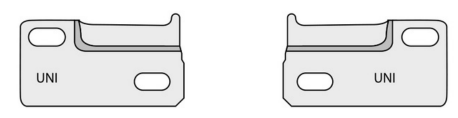
Mounting Bracket



Wall Hangers







Bend to Snap





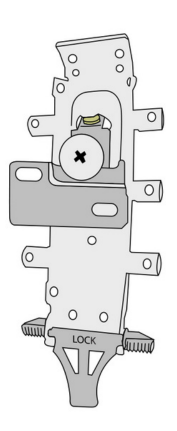


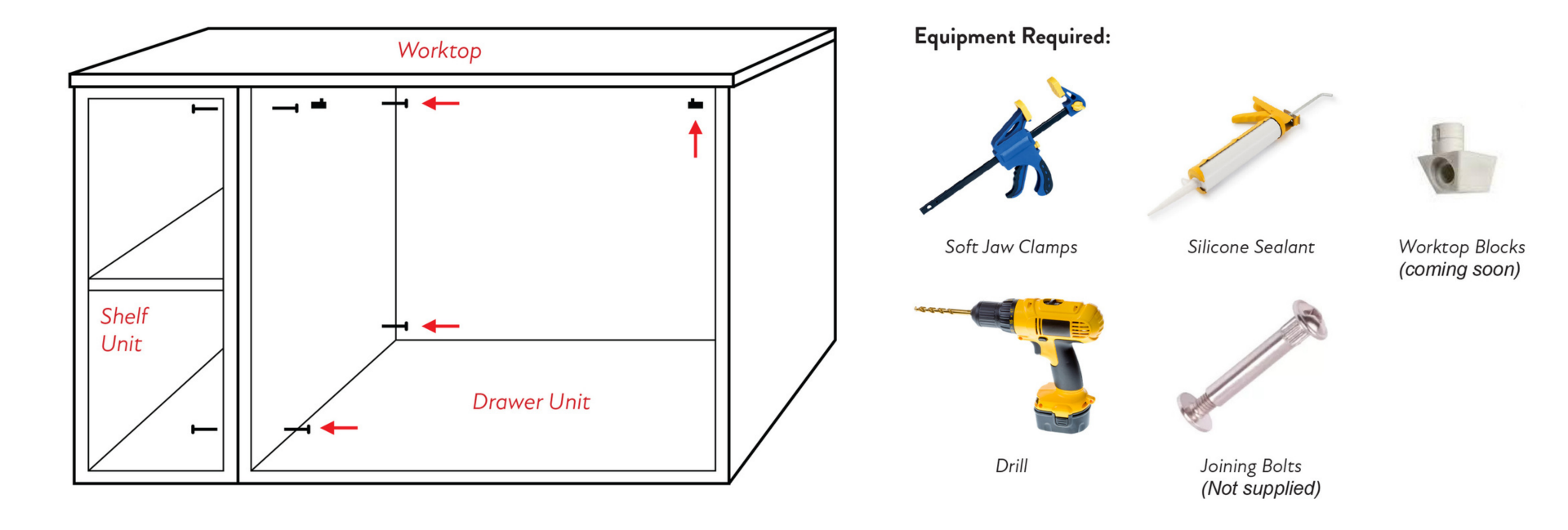
1. Locate and insert the Mounting Bracket (if not already in place). Make sure the Hanger is facing the wall side as displayed in the second image. Once in position, lever down the Unit Lock to secure the Mounting Bracket as shown in the third image.



- 2. Measure the position for the wall hangers and screw into position. Place the Mounting Bracket hangers onto both the Wall Hangers as shown here (right).
- **3.** Now tighten the Hanger first and then the red Clamp by turning **both clockwise.** Once both are tight, there should be no movement.

The adjustment screw can be used to lower or heighten the unit by 10mm.





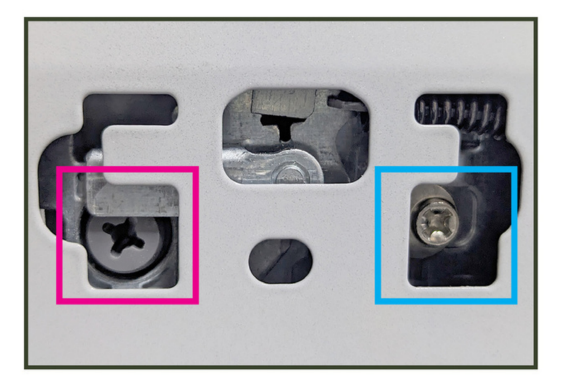
Attaching Shelf and Drawer Units Together

- 1. With Drawer Unit and Shelf Unit assembled, clamp the two into position Do not over-tighten clamp to avoid damage.
- 2. When clamped, drill holes for the Joining Bolts. Ensure you don't drill too close to the edge of the cabinet to avoid blowouts. The above bolt layout is only exemplary.

Attaching 800mm Worktop

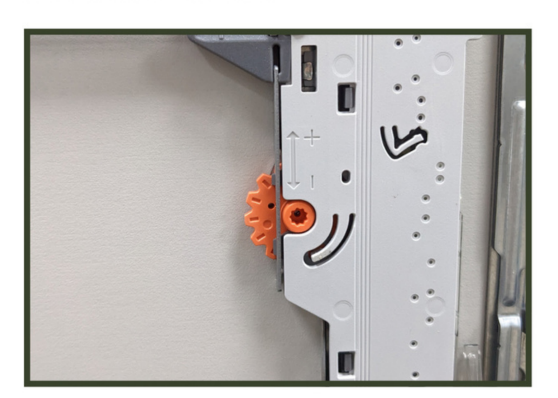
- 1. With the Drawer Unit and Shelf Unit attached, align the worktop to the back of the entire unit to ensure it sits flush against a wall. Apply silicone glue to the top surface of the unit.
- 2. Place the worktop ensuring it is centred, push down firmly. Allow to cure.

- Cam adjustment to raise and lower the drawer box
- Adjust drawer front left and right



Soft Close and Push Release Adjustment:

This can be adjusted by turning the orange wheel. Notice the direction of the positive and negative rotation next to the wheel.



Important Information

- On receipt of any product, ensure that the product is unboxed carefully and inspected
 for damages or defects, within one day. In the unlikely event that the product is
 damaged please report this to retailer. Under no circumstance should the product be
 installed.
- Do not carry units by their struts/rails.
- Do not compress carcasses or other items up against walls as this may affect the door or draw opening action.
- · Avoid the use of strong adhesive tapes, to prevent damage to the laminated surface.
- The manufacturer assumes that the product is being installed by a competent professional. We may ask for the evidence of this.
- The manufacturer assumes that the product is being installed on reasonable level floors and walls. If this is not the case, it is expected the product may not perform optimally.
- Steps must be taken to ensure the product is secured to a suitable surface, i.e. a stud with noggins placed for fixings.
- Glass Warning: Do not strike glass components with hard or pointed items. Do not
 place very hot or very cold items against or in close proximity to glass surfaces unless
 an adequately thick insulation material is used to prevent such items coming in contact
 with the glass. If a glass component becomes chipped or broken, replace immediately.
- · Beware of hidden pipes and cables.
- Ensure appropriate PPE is warn.
- · Never overload shelves or carcass.
- This furniture is designed for domestic environments only. These environments must be suitably ventilated using an extractor fan, of the appropriate size for the room, which has an overrun function.
- MDF or MFC based bathroom furniture must never be installed close to an unenclosed shower, or in a wetroom environment with any risk water will come into contact with the product.
- Any cut panel edges must be sealed with a good quality PVA, or silicone based sealant, especially the rear edge of any trimmed worktops or abutments to basins. Failure to do this will invalidate the guarantee.
- All points where worktops or furniture abut walls, floors or basins should be sealed with a bead of silicone to prevent capillary action causing water ingress into the units.
- Any and all spillages must be immediately cleaned and dried to prevent water ingress from occurring.
- Ensure any WC installed to the laminate is fully secured to the floor to prevent the WC from pulling up the veneer.
- Damage caused by water ingress will not be classified as a manufacturing defect as a combination of all the preventative measures, will result in the product lasting a lifetime.