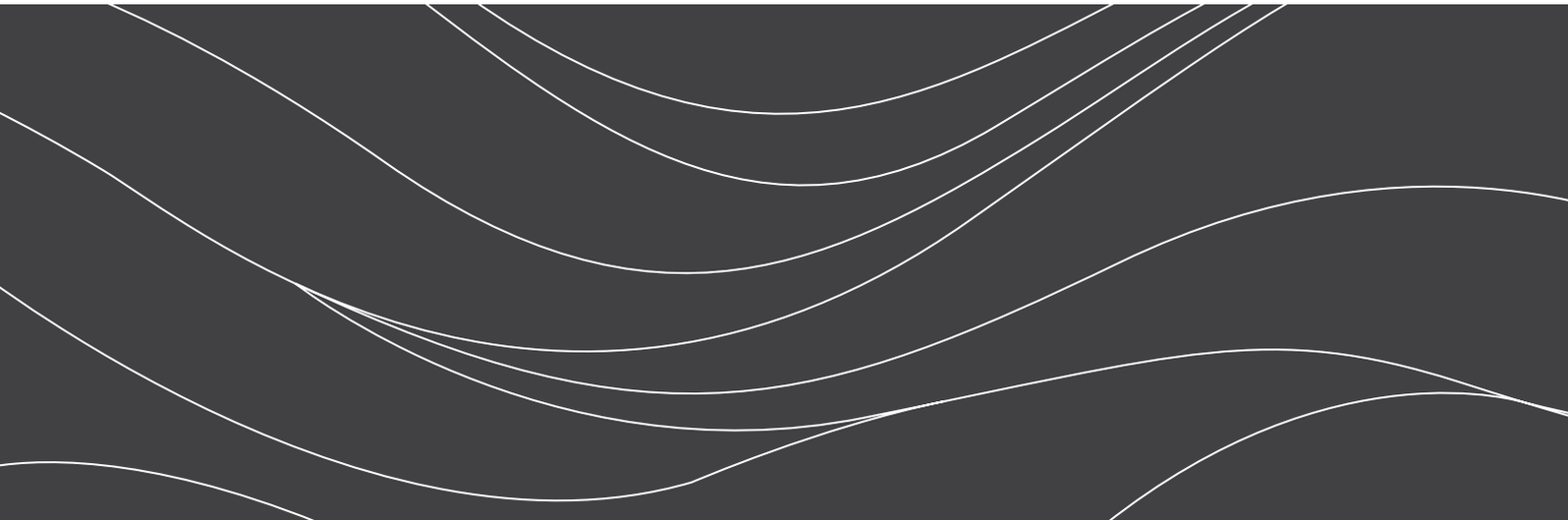


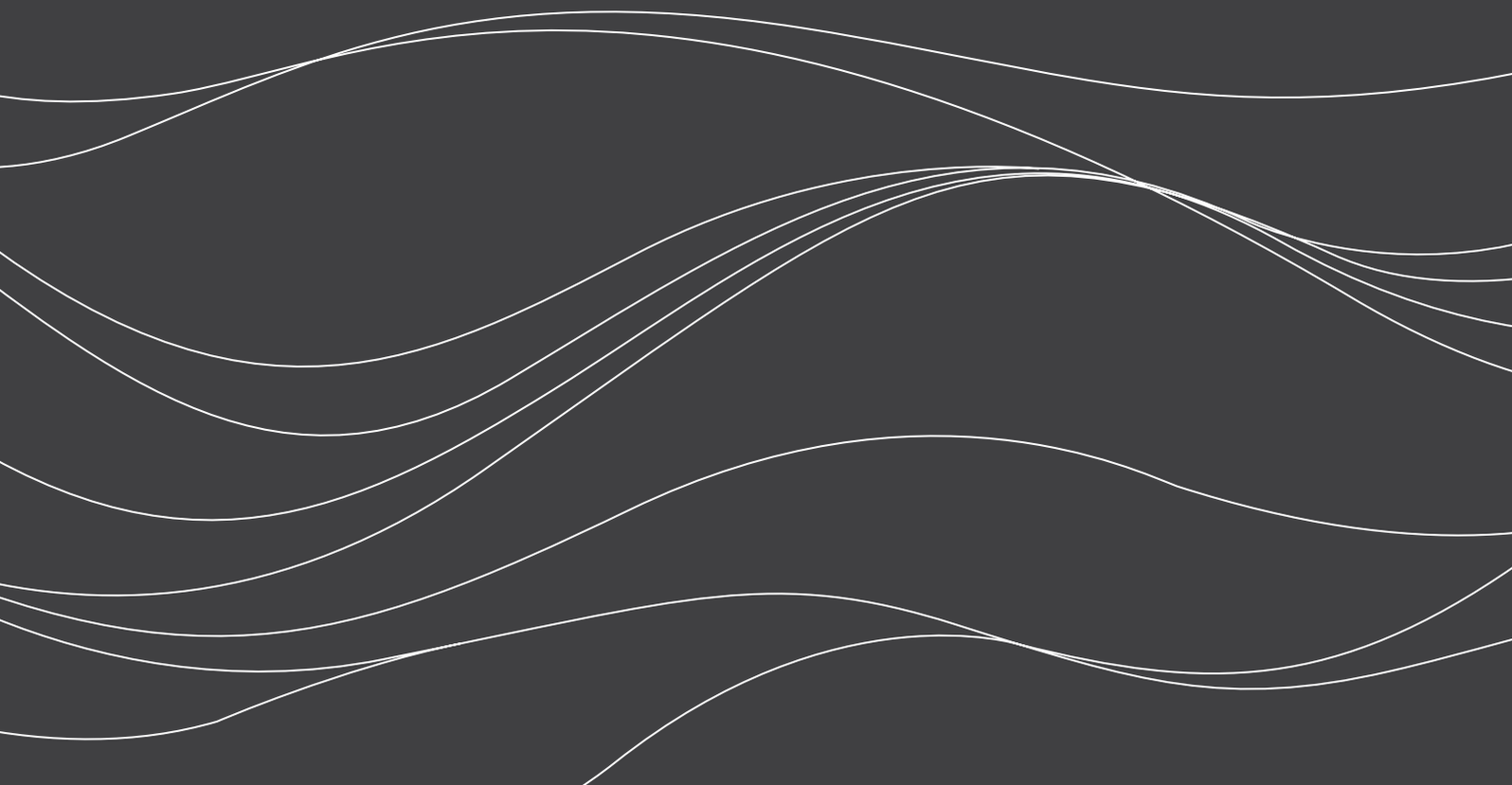
ENYA

Vanity & Basin

INSTALLATION MANUAL
PRODUCT CARE & MAINTENANCE
WARRANTY GUIDE



INSTALLATION MANUAL



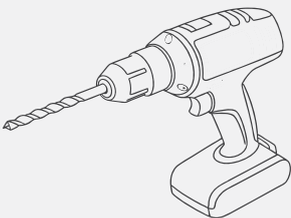
Enya recommends that a qualified trades person install this vanity to a professional standard.

The product has a comprehensive warranty against any manufacturing faults. See further details of the warranty on page 9. It is important to check the product thoroughly prior to installation for any damage or visible defects.

If defects are found due to manufacturing faults or any transit damage, then goods should not be installed and you should contact 0800 508 009, visit www.harrisonbloy.co.nz or email info@harrisonbloy.co.nz for further information. Installing the product indicates it has been thoroughly checked and condition accepted.

For correct installation, follow the instructions properly. After installation is complete, please ensure the homeowner has a copy of this document for future reference.

TOOLS TO USE



ELECTRIC DRILL



SCREW DRIVER



SPIRIT LEVEL



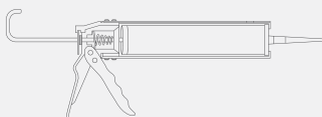
PENCIL



TAPE MEASURE



SEALANT



CAULKING GUN



CLEANING MATERIALS

INSTALLATION GUIDE

1. Inspect the Unit

Prior to installation, please inspect the product to ensure there is no transit damage or any visible defects. Do not proceed with installation; advise Harrison Bloy immediately.

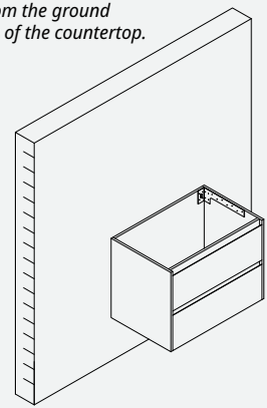
2. Positioning & Levelling

A minimum gap of 150mm needs to be between a bath and vanity. Do not expose the vanity to shower spray. It is important that the bathroom is adequately ventilated to avoid moisture and damage to the furniture. Use a level to ensure the wall and floor is straight and ensure the product is square before installing. If the wall or floor is not level, the vanity doors/drawers may not operate correctly, and basins will not drain correctly.

3. Measure Height

Determine the appropriate height for the top of the unit. The standard mounting height for a bathroom cabinet is 900mm to the top of the basin, but the height can be determined by the homeowner. Measure the thickness of the sink. Mark the position on the wall where the top of the base cabinet would be. Measure the position of the adjustable mounting hooks in the base cabinet. Mark the position on the wall where the adjustable mounting hooks will be.

Measure the height from the ground and note the thickness of the countertop.

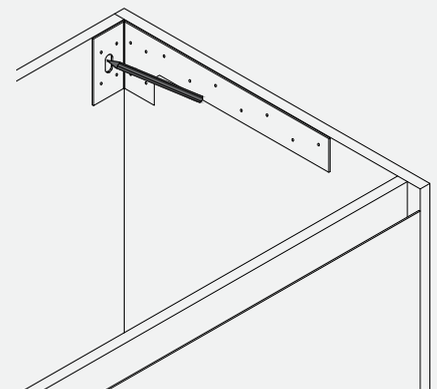


4. Drill Holes for Plumbing & Check Position

Before drilling, ensure drawer guides are covered to prevent drilling grit and dust getting in and causing the drawer to no longer close properly.

Measure and mark the cabinet for the location of the waste & hot/cold water supply. Pay attention to where the electrical and water pipes are located when drilling. Drill holes for pipes with appropriate size hole saws. Position plumbing and holes as high as possible to allow for drawer clearance. Position unit over pipes in correct position. Check level with a level.

Use a pencil to mark the drilling positions.



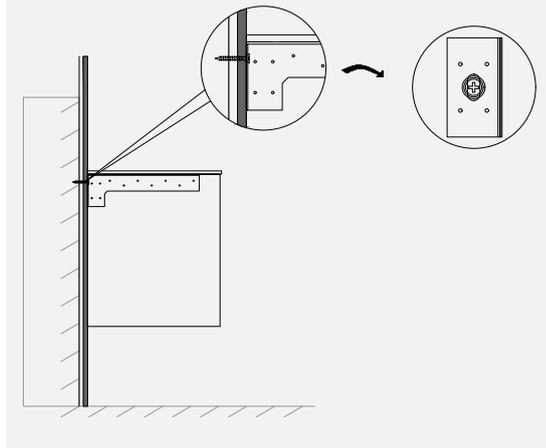
5. Fasten Unit to Wall Before Installing

Securely fasten the carcass through the top corner back brackets into the solid fixing (dwang or stud), ensuring the cabinet is level.

If you need to screw through the solid back of the cabinet, make sure that the screw is no further than 100mm from the edge of the cabinet and no lower than 50mm from the top of the back.

Use 75mm Tek Screws (Wood or Metal) to securely fasten. The Tek screws are supplied by others. Alternatively, use the screws supplied with the cabinet for fixing.

Screw the screws from the accessory pack into the expansion bolts and tighten them securely.

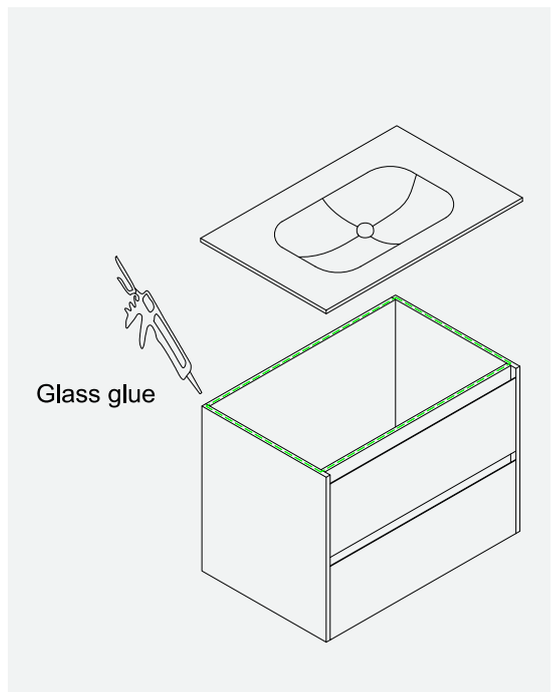


6. Securing the Countertop or Inset Basin (after fixing the cabinet to the wall)

When installing the VeroStone countertop or inset basin top, please handle with care as it is fragile. Two people may need to handle as can be heavy. Apply Silicone Sealant (not included) to all four edges of the countertop. Place the countertop onto the cabinet.

7. Seal Edges

Seal the edges of the top where water penetration may occur (i.e. between the basin and the cabinet and between the wall and floor of the cabinet). Allow to cure before use. Ensure silicone is used in accordance with the manufacturer's instructions. Do not use adhesive, this will void warranty.



8. Securing Countertop Basins

If fitting a separate countertop basin, it is essential that it must be centred over the cutout and be fully sealed to the cabinet and top to prevent any water penetration.

- A. Ensure the countertop is clean of any dirt, debris or residue.
- B. Measure the location of the trap. Mark this location using masking tape or a pencil on the VeroStone top.
- C. Before drilling, ensure that the basin fits by doing a dry fit. Ensure it is appropriately located in accordance with the mixer and customer requirements. Check to see that the trap lines up with the location of the waste on the basin. Once satisfied, use masking tape on the VeroStone top to mark the waste location.

TIP *The masking tape stops the drill from moving around on the countertop.*

- D. Using a hole saw, drill the appropriate size hole for the waste.
TIP *Use a tungsten carbide hole saw for the best outcome. Do not use speed hole saws as these will chip the top.*
- E. Clean any debris and dry fit again to ensure everything lines up.
- F. Install the basin waste.
- G. Apply a uniform bead of silicone adhesive 15-20mm in from outer edge of the countertop basin.
TIP *Avoid having any silicone exposed. The purpose of the silicone is to provide a watertight barrier and adhere the countertop basin to the top.*
- H. Gently lower the countertop basin onto the top, cleaning away any excess silicone.

9. Fixing the Tap into a VeroStone top

- A. Locate where the basin mixer is to be installed ensuring there is a minimum of 10mm between the outside edge of the top.
- B. Mark the location on the top of the basin using masking tape.
- C. Using a tungsten carbide hole saw, drill an appropriately sized hole for the basin mixer.
- D. Clean away any debris.

10. Clean

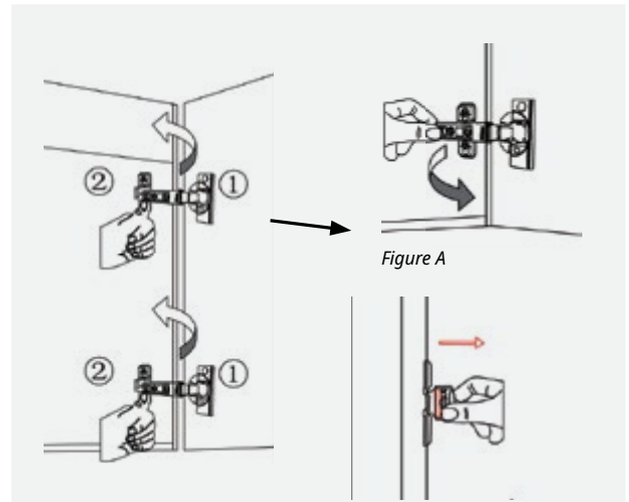
Clean away all building residue from the cabinet. Take care to dry any spillage or leakage of waters on or inside the cabinet during installation. Please ensure drawer runners are free of building residue as this may affect the operation.

HINGE & DRAWER RUNNER ADJUSTMENTS

1. Hinge Removal

There is a device at the rear of the hinge (as shown in Figure A). By pulling this device firmly, the hinge will automatically separate from the base.

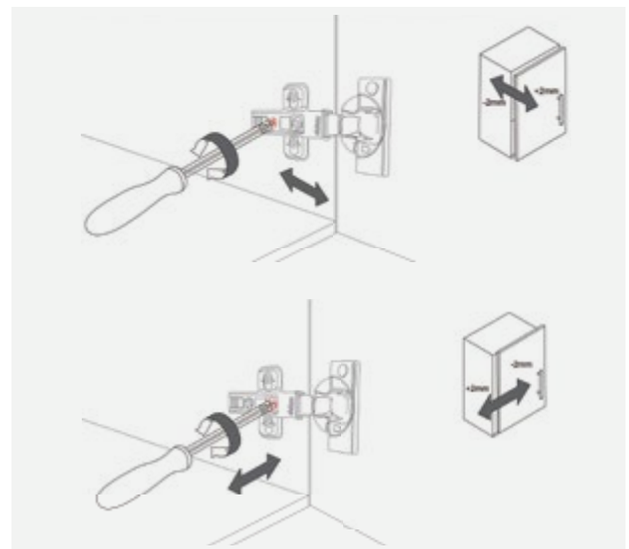
For installation and resetting: First, align the front buckle of the hinge with the slot on the base, then press the tail of the hinge firmly to complete the installation.



2. Adjustment of the hinge

Use a Phillips screwdriver to turn the first screw to adjust the distance between the door panel and the cabinet body, with an approximate adjustment range of $\pm 2\text{mm}$.

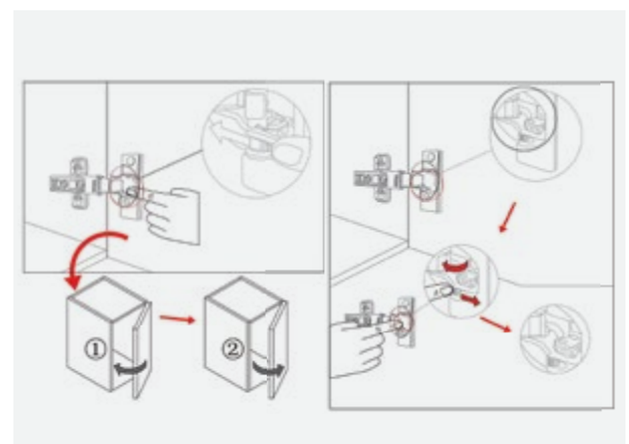
Use a Phillips screwdriver to turn the second screw to adjust the left-right position of the door panel, with an approximate adjustment range of $\pm 2\text{mm}$.



3. Damper switch

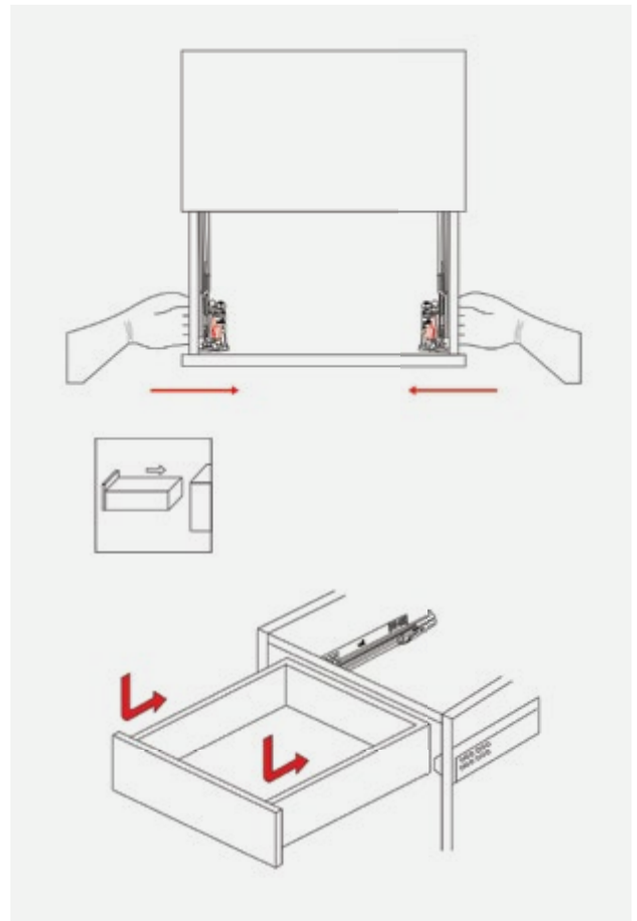
This switch (as shown in the figure) can turn on/off the damping mechanism of the hinge to adjust the soft close. If you find the door closes too slowly, you can turn off the damping of one hinge.

If the damping effect is weak, simply turn on the damping switch.



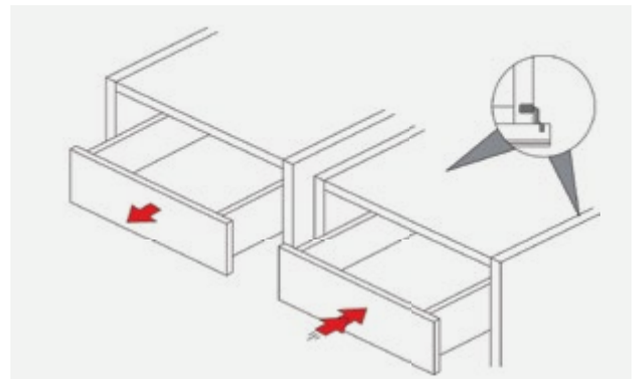
4. **Removal of the drawer**

The drawer's connecting device can be seen beneath the drawer. To remove the drawer, press this switch (as shown in the figure) with your finger and push it toward the center of the drawer.



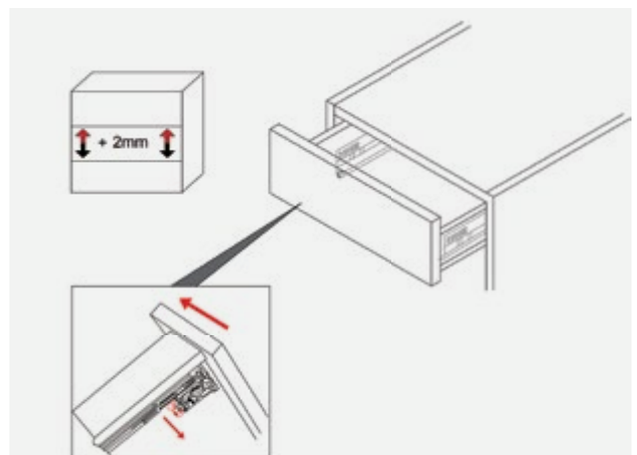
5. **Installation and resetting**

Place the drawer on top of the rail smoothly and push it gently until it is fully closed. Then pull the drawer out to check if the rear buckle is firmly locked with the drawer. If it is not locked, press firmly to secure it.

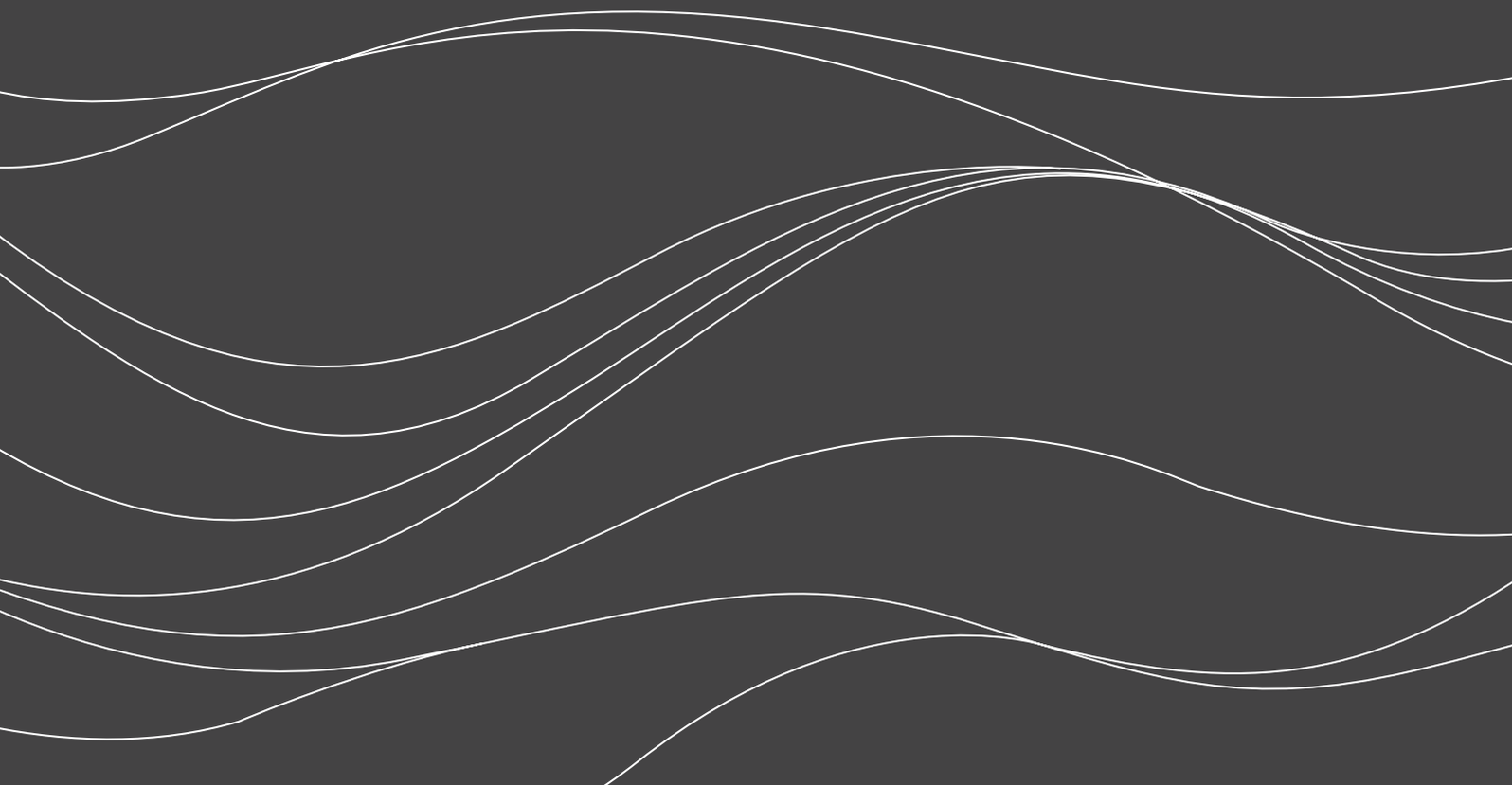


6. **Final adjustment**

Roll this device (as shown in the figure) to adjust the vertical position of the drawer, with an approximate adjustment range of $\pm 2\text{mm}$.



PRODUCT CARE & MAINTENANCE



ENYA PRODUCTS ARE CRAFTED FROM MATERIALS CAREFULLY CHOSEN FOR USE IN BATHROOM ENVIRONMENTS. WHILE OUR VANITIES ARE DESIGNED TO BE WATER-RESISTANT, THEY ARE NOT FULLY WATERPROOF.

TO ENSURE PRODUCT LONGEVITY, IT IS ESSENTIAL THAT YOUR BATHROOM IS PROPERLY VENTILATED TO PREVENT MOISTURE BUILD-UP. EXCESS HUMIDITY CAN RESULT IN PERMANENT DAMPNESS AND MOULD, WHICH MAY LEAD TO THE DETERIORATION OF MATERIALS.

PLEASE TAKE CARE TO AVOID EXPOSING YOUR VANITY TO EXCESSIVE OR CONTINUOUS WATER, AS THIS MAY CAUSE DAMAGE THAT IS NOT COVERED UNDER OUR WARRANTY (SEE PAGE 9 FOR DETAILS).

CLEANING METHODS

Daily Dusting

Use a clean, soft microfibre cloth or feather duster to gently wipe the furniture surface along the wood grain to remove dust. Avoid dry-wiping with a cloth; slightly dampen the cloth with water to prevent dust from scratching the baked paint surface. Do not use chemical agents to avoid damaging the paint finish.

Stain Removal

General Stains

Dilute a small amount of neutral detergent (e.g. mild soapy water) and apply it to a soft, damp cloth. Gently wipe the stained area, then immediately dry it with a clean cloth to prevent moisture from penetrating the paint and causing deformation or discolouration. Ensure no detergent residue is left on the furniture surface.

Maintenance Tips

Anti-Scratch and Anti-Impact

The paint film on baked-finish furniture is relatively fragile. Avoid scratches from sharp objects (e.g., keys, knives) during use, and handle items with care when placing them on the furniture. Prevent collisions to avoid dents or paint peeling.

Acid and Alkali Corrosion Prevention

The paint on baked-finish furniture is vulnerable to acids and alkalis. Avoid contact with acidic/alkaline substances (e.g. lemon juice, vinegar). If liquids like soy sauce or vinegar are spilled accidentally, immediately wipe the area with a clean cotton cloth dampened with water.

Sunlight Exposure Prevention

The paint film is not heat-resistant; prolonged direct sunlight can cause discolouration, fading or blistering. Place furniture away from direct sunlight. If unavoidable, use curtains, blinds or protective covers to shield the furniture from direct UV rays.

DAILY CLEANING METHODS

Basic Cleaning

Tool Selection

Use a soft cotton cloth or microfibre cloth. Avoid rough materials (e.g., steel wool, scouring pads) to prevent scratching the surface.

Cleaners

For daily stains (e.g. dust, watermarks, food residues), wipe with neutral soapy water or a mild cleaner (e.g. diluted dish soap). Avoid cleaners containing abrasives, strong acids/alkalis (e.g. bleach, toilet cleaner), or solvents (e.g. alcohol, acetone), as they may corrode the countertop.

Special Tool

The package includes a professional nano-sponge, which can be used to clean the product surface.

MAINTENANCE TIPS

Heat and High-Temperature Prevention

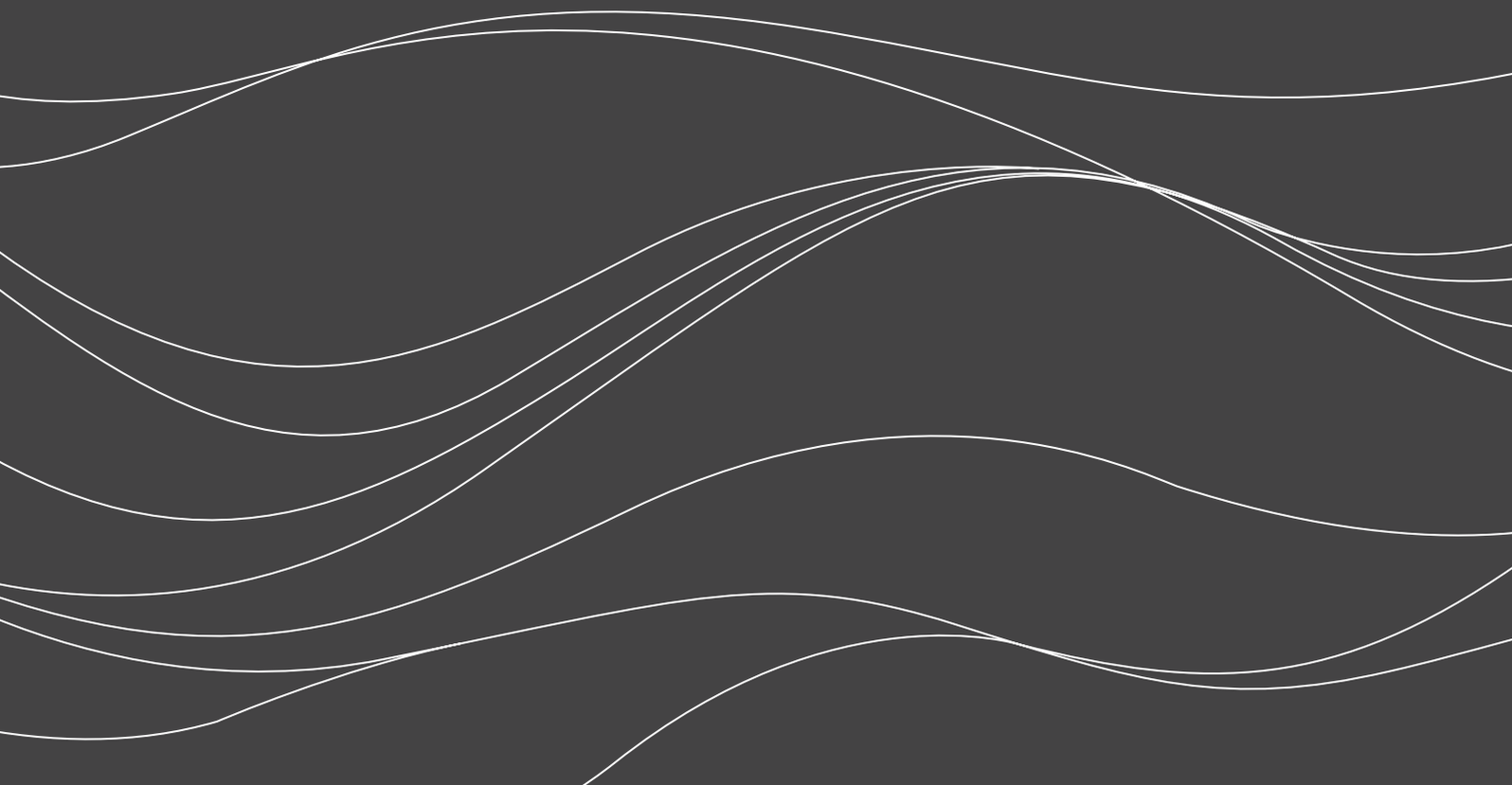
VeroStone has limited heat resistance. Avoid placing overly hot items directly on the countertop. Maximum water temperature is 55 degrees.

Stain and Penetration Prevention

The non-porous surface of artificial stone has strong anti-penetration properties, but prolonged contact with dark liquids (e.g. red wine, coffee, soy sauce) may still cause staining. Clean up immediately.

For severe stains, gently wipe with a nano-sponge until completely removed.

WARRANTY GUIDE



THE ENYA WARRANTS THE PRODUCT AGAINST ANY MANUFACTURING FAULTS FOR DOMESTIC AND LIGHT COMMERCIAL INSTALLATIONS (FOR EXAMPLE, APARTMENTS AND REST HOMES) AS FOLLOWS:

| PRODUCT CATEGORY | WARRANTY PERIOD |
|-----------------------|-----------------|
| Vanity Cabinets | 5 years |
| Vitreous Basins | 10 years |
| VeroStone Countertops | 5 years |

COMMERCIAL WARRANTY PERIOD

For products installed in a commercial situation a 12-month warranty applies from date of purchase. Commercial situations are defined as public washrooms, public buildings, school, sport centres, motels and hotels.

CONSUMER GUARANTEES ACT 1993 ("CGA")

The warranty referred to in this booklet do not limit or affect your rights and remedies under the CGA. The manufacturers' warranties are in addition to your rights and remedies under the CGA. For further information on your rights and remedies under the CGA please go to consumerprotection.govt.nz.

WARRANTY CONDITIONS

- It is important to check the product thoroughly prior to installation for any damage or visible defects. If defects are found due to manufacturing faults, then goods should not be installed. Installing the product indicates it has been thoroughly checked and condition accepted.
- The warranty period starts on the day of delivery and expires when:
 - Not sufficiently ventilated areas causing swelling or damage
 - Leaks
 - Incorrect installation
 - No or incorrect maintenance
 - If insufficient cooperation is provided to resolve a service call
 - Placing furniture next to a bath or shower without a fixed partition wall. The furniture must hang splash-free
 - In case of improper adjustments and additions to our products
- Make sure that during installation the drawer guides hull are covered. This is to prevent that drilling grit and dust can get in, causing the drawer to no longer close properly.

4. Provide good mechanical ventilation in the bathroom area. The fan must be switched on and have sufficient capacity for the bathroom space. Insufficient/improper ventilation is not possible because of swelling of the furniture. Swelling is not covered by the warranty.
5. Never leave damp towels or washcloths hanging over or along open doors and drawers because this can cause the furniture to swell. Swelling is not covered by the warranty.
6. The maximum water temperature for the washbasin is 55° degrees celsius. Check your set central heating/boiler temperature.
7. If the furniture is damp after using the bathroom, you should dry it. This is to prevent swelling of the furniture. Swelling is not covered by the warranty.
8. Make sure there is sealant between the sink and the side of the base cabinet. If the closet is swollen and it has not been sealed, then swelling is not covered by the warranty.
9. Colour and tint deviations may occur.

WHAT TO DO SHOULD A PROBLEM ARISE

In the first instance, please contact the merchant from which you purchased the product. You will need your proof of purchase from the merchant to assist you with your warranty claim or claim under the CGA. Your claim will be assessed in a timely manner by your local Harrison Bloy representative.

HARRISON / BLOY

BATHROOMS • KITCHENS • PLUMBING

This booklet was last updated in July 2025
