# Vanity Installation Guidelines

Wall-mounted | Floor-standing | With basin

# Introduction

This manual is designed to guide you through the installation of all standard vanity types, from unpacking to final placement. Whether wall-mounted or floor-standing, following these steps ensures safety, stability, and long-lasting use.

# **Safety Precautions**

(Line Drawing: Safety gloves, goggles, stable surface illustration)

- Wear protective gear (gloves, safety glasses).
- Ensure power and water supplies are shut off.
- · Always lift the unit with 2 persons.
- Keep small parts away from children.
- · Avoid dragging the vanity on rough surfaces.



### **Tools Required**

(Line Drawing: Tool icons – drill, screwdriver, level, tape, pencil, wrench, silicone gun)

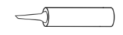
- Electric drill
- Spirit level
- Measuring tape
- Pencil/marker
- Screwdriver
- Wall plugs and screws (appropriate to wall type)
- Silicone sealant
- Pipe wrench (if plumbing included)

# Unboxing the Vanity

(Line Drawing: Vanity inside foam packaging, labeled parts list)

- Place the package on a flat, clean surface.
- Open carefully using a box cutter (avoid deep cuts).
- Check all parts against the included checklist:
  - · Vanity cabinet
  - Basin (if applicable)
  - Mounting brackets / legs
  - Hardware pack
  - Mirror unit / shelves (optional)
- · Inspect for damages. Report if any within 24 hours.





Sealant

Philips Screwdriver



Tape Measure

Safety Glasses



# **Pre-Installation Checks**

(Line Drawing: Wall type test, water pipe layout illustration)

- Check wall strength (for wall-mounted models)
- · Measure space & mark the center point
- Verify water outlet/inlet positions
- Check surface level and alignment
- · Ensure easy access to electrical/plumbing points

#### **Installation Process**

#### A. For Floor-Standing Vanities

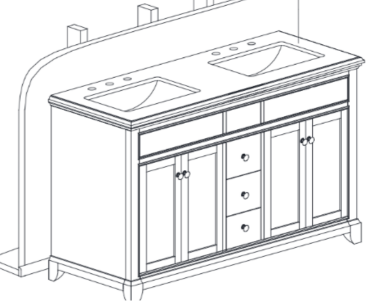
(Line Drawings: Steps 1-5 with arrows showing movement)

- 1. Mark the placement based on measurements.
- 2. Place the vanity gently in position.
- 3. Use a level to ensure the base is even.
- 4. Fix to the wall using anti-tip brackets (if included).
- 5. Secure the basin on top with silicone sealant.
- 6. Connect plumbing and drain.

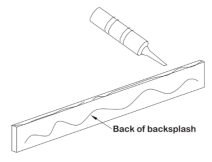
#### **B. For Wall-Mounted Vanities**

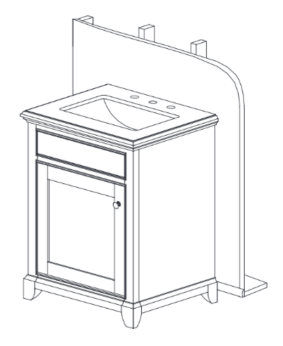
(Line Drawings: Brackets on wall, level check, cabinet hanging)

- 1. Mark the bracket height (usually 85–90cm fi
- 2. Drill holes and insert wall plugs.
- 3. Fix the mounting brackets securely.
- 4. Hang the vanity on brackets.
- 5. Check level in all directions.
- 6. Fix basin with silicone.
- 7. Connect plumbing and waste.









# **Plumbing & Electrical Connections**

(Line Drawing: Pipe connector, silicone application, tap installation)

- Use a flexible hose for water inlet.
- Seal joints with plumber's tape.
- · Connect basin waste to trap and outlet.
- Apply silicone around basin edges for waterproofing.
- If vanity has lighting, get a certified electrician to wire it.

### Final Checks & Maintenance Tips

(Line Drawing: Inspection checklist, cleaning cloth icon)

- Wipe down and remove dust.
- Check all drawers/doors for smooth function.
- Test tap, basin drainage, and lights (if applicable).
- Wait 24 hours before using for silicone to fully cure. Maintenance:
  - Clean with mild soap and soft cloth.
  - Avoid harsh chemicals and abrasives.
  - Tighten screws every 6 months.



