## **Luna Sink**Single Overmount - Undermount

## R60/

## INSTALLATION INSTRUCTION FOR OVERMOUNT SINK

- Inspect sink for damage and dimensional compatibility.
   Do not attempt to install a damaged sink.
- 2. Using the cut-out template mark the exact location of the required cut-out inthe benchtop and draw a pencil line against the edge of the template.
- 3. Ensure that the tap location is suitable. Ensure that the supplied cut-out gives the desired fit.
- 4. Before commencing cutting, double check the marked cut-out dimensions. Cut out the bench top carefully following the inside edge of the marked line. An exact cut is required to obtain the best fit.
- 5. Position the sink in the cut-out hole and align properly.
- Check that the sink sealing tape will seal evenly around the edge of the hole.
- 7. Remove the sink and if required install the waste assemblies and the tap. It is suggested that silicone sealant be applied between the waste grate and the sink outlet hole.
- 8. Apply a continuous bead of silicone sealant on the lip of the sink and quickly place into position.
- 9. Position the sink in the cut-out hole and align properly.
  The fixing clips are to be attached to the tabs on the sides of the bowl as shown in Figure A and B. Check that sealing tape will seal evenly around the edge of the hole.
- 10. Tighten the clips evenly using a low torque setting. See Figure C. Note: over tightening the clip may strip the thread.
- 11. Plumb up the tap and waste fittings.

 $\Box$ 

0

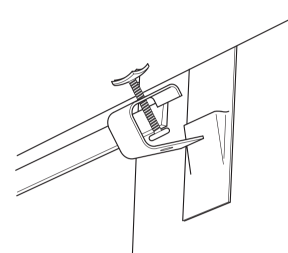


Figure A

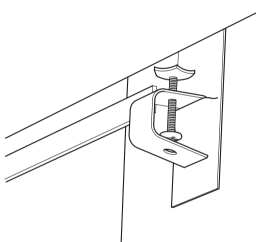


Figure B

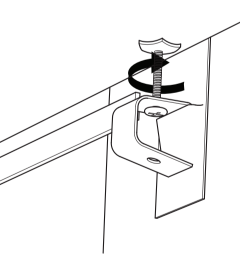


Figure C

## INSTALLATION INSTRUCTION FOR UNDERMOUNT SINK

- Inspect sink for damage and dimensional compatibility.
   Do not attempt to install a damaged sink.
- 2. Undermount sinks are designed for use with solid surface benchtops, examples as follows;
  - -Natural Stone eg. Marble, Quartz etc
  - -Engineered stone eg. CaesarStone, Silestone etc
  - -Acrylic solid surfaces eg. Corian, Freestyle,
  - Staron etc
- It is not recommended that undermount sinks be fitted to laminate benchtops. Contact your benchtop supplier to establish the type of material used. Your supplier should recommend a suitable adhesive and sealant for the specified material.
- Using the cut-out template mark the exact location of the required cut-out in the benchtop.
   Ensure that the tap location is suitable. Ensure that the supplied cut-out gives the desired fit.
- 4. Using the appropriate tools and safety equipment cut the benchtop as marked out.
- 5. Mask the sink and the cut-out to avoid sealant/epoxy overspill onto finished surfaces.
- 6. Apply the recommended sealant at the edge of the join between sink and benchtop.
- 7. Apply the recommended adhesive as directed by the adhesive supplier.
- 8. Position the sink in the desired final location and clamp to the benchtop.
- Promptly remove excess sealant from benchtop and sink using a recommended clean upsolvent suitable for your benchtop material and stainless steel.
- 10. When the installation has cured for the recommended period check that the seal is watertight and the attachment is secure.

438 BENCH CUT OUT

CUTOUT TEMPLATE DIMENSIONS
438mm x 410 mm
Corner Radius: 60mm

Issue No: 2 Date of Issue: 30.07.2021

Caroma bears no responsibility for faulty installation and the effects thereof.