#### **SPECIAL INSTRUCTIONS**

**Unequal bowl depths** Sinks that combine different sized bowls may also have unequal bowl depth. Waste plumbing will need to accommodate this variance. All sinks have a height adaptor included with the sink where needed.

**Solitaire models** LR510 & LR515 may be top mounted, each using a circular cutout 466mm in diameter. LR515 comes with a 32mm diameter taphole pre-cut in the tap landing. Mark the location of this taphole when trial fitting the sink. Then, drillout the counter/benchtop in the appropriate location so that the mixer tap can be solidly installed through both the sink and the counter/benchtop. LR510 may also be under mounted in a solid-surface counter/benchtop using a circular cut out 454mm in diameter after edges are smoothed. Refer Oliveri undermount instructions for recommended installation methods.

#### CARE INSTRUCTIONS FOR YOUR OLIVERI STAINLESS STEEL SINK

AVOID CONTACT WITH ROUGH OR DIRTY SURFACES.



**Polished stainless steel will show scratches!** Scratches, rust or normal wear and tear are not manufacturing faults and are not covered under warranty.

Manufactured from genuine 18/10, 304-grade stainless steel, Oliveri stainless steel sinks offer optimum hygiene and durability. Your sink will continue to shine for many years with regular care.

- Clean daily with soap and water and then towel dry
- Always clean in the direction of the grain of the Stainless Steel surface
- Use a soft brush or sponge (old tooth brush)
- Wipe over with a glass cleaner (Windex is very good)
- Polish with a metal polish paste (Autosol / Brasso)
- Use a Liquid cleaner (Bon-Ami or Jiff)

#### IT IS IMPORTANT TO NOTE THE FOLLOWING:

- NEVER use steel wool
- Beware of harsh liquid cleaners
- · Beware of grit within cloths and mineral deposits within water
- Avoid prolonged exposure to acids from fruit, fruit juices, salts, spirits, bleach, tea-bags
- Avoid prolonged contact with ordinary steel such as tin cans or steel wool (rust stains may result)
- Do not keep harsh (acids or chlorine) chemicals under the sink / laundry tub
- Do not leave chlorine/chloride chemicals on the stainless steel surface
- Do not leave liquid soaps & cleaners to dry on stainless steel
- Do not use bleaches

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# INSTALLER - PLEASE READ & FOLLOW THESE INSTALLATION INSTRUCTIONS

### FOR TOPMOUNT OR 'DROP-IN' SINKS

Please retain for owner as care instructions are included.



#### **CHECK MODEL**

The model number on the sink packaging must match the model of sink the customer ordered. **Do not install if incorrect.** 



#### CHECK CONDITION OF THE SINK

Inspect the sink for any visible defects. **Do not install the sink if defects are found.** Contact your sink retailer/point of purchase.



#### **AVOID CUTS**

The perimeter and punch-outs on the sink may contain sharp edges. Handle the sink carefully to avoid personal injury.



#### AVOID SCRATCHES

Stainless steel can be scratched if proper care is not taken during installation.



#### CLAIMS FOR DAMAGE WILL NOT BE ACCEPTED AFTER INSTALLATION.

# IT IS HIGHLY RECOMMENDED THE ACTUAL SINK BE PRESENT WHEN THE COUNTER/BENCHTOP IS CUT OUT AS A REFERENCE FOR ACCURACY

Downloadable cut-out template files and/or cut-out dimensions are available from our website.

#### MATERIALS FOR FITTING THE TOPMOUNT SINK:

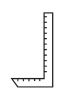
- Oliveri sink including mounting clips, basket waste(s) and accessories (depending on model).
- These installation instructions
- Cut-out template and/or dimensions (refer website)
- Level to check counter/benchtop and sink is installed level
- Phillips head screwdriver (#2 to tighten mounting clips)
- Flat head screwdriver (large to tighten basket wastes)
- **Suitable sealant** (neutral-cure silicone sealant or equivalent)
- Additional mounting hardware if fitting into thinner material. The clamps included with the sink require a minimum counter/benchtop thickness of 25mm (1"). Different hardware or packing materials will be needed for thin counter/benchtops.

Any advice, recommendation, information, assistance or service provided by Oliveri Solutions in relation to goods manufactured by it or their use and installation, is given in good faith and is believed by Oliveri Solutions to be appropriate and reliable. However, any advice, recommendation, information, assistance or service is provided by Oliveri Solutions without responsibility or liability.



# FOLLOW THESE STEPS TO INSTALL AN OLIVERI TOPMOUNT SINK

IF COUNTER / BENCHTOP IS SUPPLIED WITH CUT-OUT, SKIP STEPS MARKED WITH\*



#### **CHECK SPACE & LEVEL**

Use a level to check the counter/benchtop – if not level, have rectified. Ensure there is adequate space for tapware (including a splashback if specified). Check space for installation (underneath) and operation (above). Particular care must be taken when a thick splash back is used (it may interfere with tapware location and operation). Ensure the cabinet will not foul the sink mounting flange or basins.



#### **TEMPLATE \***

Cut-out templates/dimensions for your Oliveri sink are available online at oliveri.com.au Use the product model number to find the template. Some sink templates apply to both left-hand and right-hand models. Ensure template is the correct way around for your model.



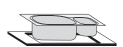
#### **MARK CUT OUT \***

Carefully mark out the template (or follow drawing instructions). Once the hole is marked out, use the template to conduct a final check before cutting. IMPORTANT: If you have traced the sink itself to mark your cut out, the hole must be cut 10mm inside the marked line.



#### **CUT & FINISH HOLE \***

Re-check the position and cut-out shape you have traced before cutting. Ensure there are no obstacles below that might interfere with cutting. Drill pilot holes to accept an appropriate cutting tool for the counter/benchtop material (wear suitable personal protection equipment).



#### TRIAL FIT THE SINK

Check that all clips are folded in so they will adequately clear the cut-out. Carefully position the sink into the cut-out to make sure it fits correctly. If the fit is not correct, remove the sink and proceed with remedial work. Perform another trial fit after corrections have been made.



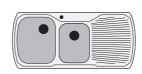
#### **CHECK FOAM SEAL**

Make sure the foam seal is intact and fits all the way around the sink with no gaps visible. This will ensure a water tight seal when the sink is properly tightened down to the counter/benchtop.

Some models may require sealant only and do not include a foam seal.



Should a genuine warranty claim arise for a sink installed using this method, Oliveri will cover the replacement cost of the sink only and not the cost of sink removal or reinstallation. **If you have any doubts, confirm the correct mounting method for your material by consulting the counter/benchtop supplier.** 



#### FITTING THE SINK

If you choose to mount the tap onto the sink prior to fitting, take extra care as it will change the weight and balance of the sink. Position and align the sink correctly in the cutout and lower it onto the benchtop. From underneath, tighten the clips with a screwdriver using a suitable tightening sequence (tighten from the centre of the sink to the outer edges) until the sink is secure and no gaps are visible. Take extra care if using power tools as over-tightening can damage clips.



#### ADDITIONAL SEALANT

Apply additional sealant (neutral-cure) around the join where the counter/benchtop and the stainless steel sink meet. Check that the sealant product is mildew resistant and is suitable for use on the benchtop material.



#### REMOVE EXCESS SEALANT

Excess sealant must be removed promptly with a suitable clean-up solvent recommended for use on both the counter/benchtop and stainless steel to ensure damage does not occur.



#### **PLUMBING & TAPWARE**

IMPORTANT - Connections to plumbing should always be done by a licensed plumber. Fit supplied basket wastes to sink bowls. Install tapware according to manufacturer's instructions.



It is essential that the installation is waterproof and carried out in accordance with these instructions. Oliveri Solutions will not be held responsible for any damage caused by leakage or faulty installation.

