

MÖSER

SINKS & FAUCETS

INSTALLATION MANUAL

DEEP DRAWN STAINLESS STEEL UNDERMOUNT
KITCHEN AND BATHROOM SINKS

models M3021, M5020, M5030, M5050, M2318,
M2421, M2717, M1512, M1815, M1818 and M1630



Before starting, please carefully read installation and maintenance instructions. Inspect your sink for any noticeable damage before installation. Check all local applicable plumbing and building codes.

Because MoSER stainless steel sinks are individually produced, we suggest using experienced and professional installers only. For custom cutting of countertop and installation of the actual sink, on-site installation is also recommended. Acceptable variances are approximately 1/8 of an inch. Alignment to the cut-out and precise application and trimming of any adhesive sealant are critical for a superior fit and finished look. Please take extra care when installing an undermount sink.

MoSER does not accept any liability for damage to your countertop, sink fixture, faucets or personal injury during installation. Warranty is void if installation instructions are not properly followed.

These instructions are based on application to composite material or solid surface countertop installation only; countertop application to stone, marble, quartz, granite or butcher-block should be referred to specialized countertop fabricator for custom fitting and installation.

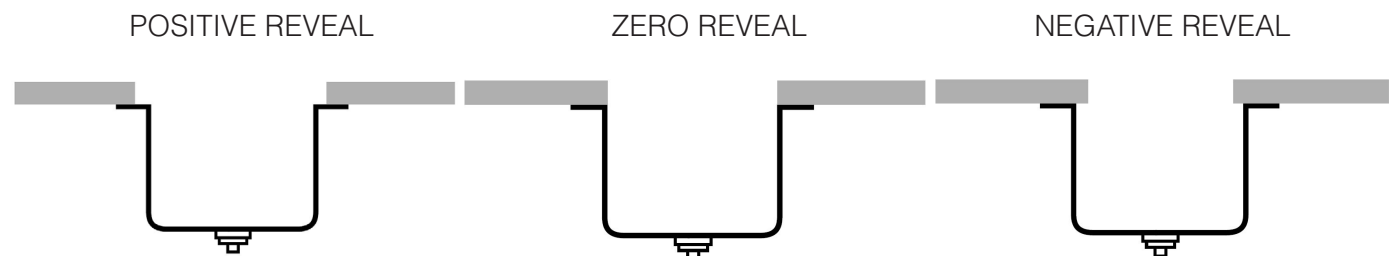
Tools and material you may require:

- » Hacksaw / Jigsaw
- » Ear Protection
- » Silicone Adhesive Sealant
- » Rags
- » Shims
- » Wood Braces
- » Pencil (NOT ink)
- » Denatured Alcohol
- » Tape Measure
- » Framing Square
- » Eye Protection
- » Level

Be sure to use proper tools and always wear personal safety devices for your protection.

Installation Options

MoSER stainless steel kitchen sinks offer installation options depending on your design. When under-mounted, MoSER steel sinks can have three different reveals – Positive, Zero or Negative. Each reveal creates a distinctive look where the countertop and sink meet (see diagram below). Deciding on your preferred look must be done prior to installation.



The countertop edge sits typically 1/8" back from the edge of the sink and the sink rim is exposed.

The countertop meets the edge of the sink and fits flush with the sink bowls

The countertop edge extends over the edge on all sides of the sink.

CAUTION

All installation types need to allow room for faucet placement. Ensure adequate clearance behind the sink for any faucet and backsplash, as well as full range of motion for faucet spouts and handles.

1. Make a Template and Cutout

Depending on the installation option, make proper cutout of the countertop. MoSER recommends a Zero reveal or small negative reveal on all four sides. You may follow the template provided as a guide, but due to the handmade nature of the sinks, the actual sink should be used as the template guide for each installation. After centering the sink and allowing for any faucets and backsplashes, use a pencil to outline the sink as your guide for the cutout, allowing for any reveal before the actual cutting.

2. Install the Countertop

Place countertop onto the cabinets and ensure it is properly positioned and set.

3. Preparing the Sink

Carefully clean the rim of the sink with denatured alcohol and ensure the rim surface is completely clean.

4. Setting the sink in place

Evenly apply bead of silicone or epoxy adhesive on the rim of the sink and fasten on place. Ensure sink as even reveal on all four sides and remove any visible excess silicone or epoxy. Secure sink using proper sink fastening aids to ensure to sink does not move while the adhesive cures.

CAUTION

Wait 24h before reconnecting the plumbing.

The silicone or epoxy adhesive requires time to properly cure and set or sink position may shift.

Legal Disclaimer

All technical data and information provided in this publication is done as a public service to customers of MoSER Sinks and Faucets (MoSER) and consumers of its products. All names, designs, and model numbers of products are the property of MoSER. Prices and specifications of MoSER products are subject to change without notice or obligation. MoSER may also change or discontinue models of its products without notice or obligation. While MoSER endeavors to provide accurate information and descriptions of its products, accuracy and completeness cannot be guaranteed. MoSER is not responsible for, nor does it have any liability for any mistakes or typographical errors, including liability for incidental, consequential, or special damages. All products should be inspected and measured promptly upon delivery and certainly before any improvements or alterations are done in anticipation of or preparation for installation. MoSER assumes no liability for the use of such information or for any damages incurred through its use or applications.

Nothing contained in this publication is to be construed as contractual or providing any form of warranty or representation on the part of MoSER. MoSER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, AS TO THE INFORMATION CONTAINED HEREIN OR THE PRODUCTS DESCRIBED HEREIN.

