

FLUSHMOUNT DRIP TRAY INSTALLATION MANUAL

Setting Counter Top Table For Installing Main Body

- ▲ Unbox the “flushmount Drip tray” and measure the dimension or size for preliminary to cutting Counter (as following to Figure A)
- ▲ Measure dimension from one external edge to another opposite edge of the mounting screw tabs. Allows 2 to 4 mm gap for mounting Clips from Cutout bench and Mounting Tab (i.e. note shown below Note - 1)
- ▲ Ensure appropriate angles have been measured to allow for the curved corners (see Note - 2)
- ▲ Cut Hole in Counter and Place Flush mount Rinser above cutout Counter into position
- ▲ Put Screw Clip to the Counter table and Tighten with Key as we Provide you attached with Worm Clamp and tighten as required (as Following to Figure B)

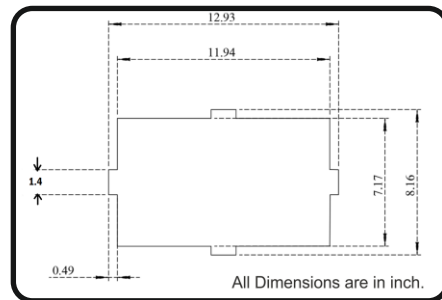
Note: Do not cut out bench top surfaces prior to receiving your rinser. Due to slight variations in manufacturing design and the varying requirements of bench materials, it is strongly recommended to have the physical vessel rinser on-hand prior to cutting into bench top surfaces. Krome Dispense does not take responsibility for errors concerning installation and provides the sizes and dimensions as a layout guide only. You can take reference from **Cut out Sheet** and Add 2 to 3 mm gap as you need after Proper Measuring physical Dimension.



Figure A

Note-1: Measure distance from outer edge of rinser to the external edge of mounting tab (leaving a 3mm gap.)

Note-2: Allow for curved edges when measuring out corners



Cut-out Sheet



Figure B



Key with Worm Clamp

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Connecting the Drain

- ▲ Unscrew the Centre Screw of drain then you got two part of drain one is top Drain and other is Bottom Drain.(see Figure C)
- ▲ Ensure the gasket is installed inside in Bottom Drain of the FlushmountRinser (See Figure D) position the top side of the drain and put top section of drain and insert Screw (as shown in Figure E).
- ▲ At Bottom Side of the Rinser drain, position the bottom Section of drain and install with the screw of the top drain (See Figure F).

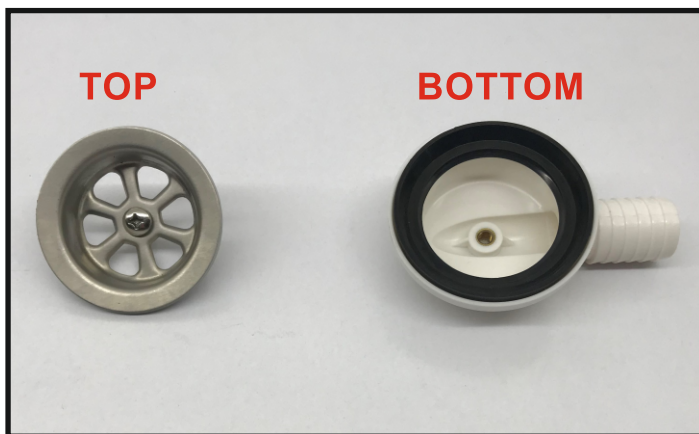


Figure C



Figure D



Figure E



Figure F

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Connection Made on Drain

- ▲ Put Worm Clamp (1) Over drain tube (2)
- ▲ Push drain tube(2) Over bottom Section of Drain(3) drain barb
- ▲ Tighten the Worm Clamp(1) (See Figure G)

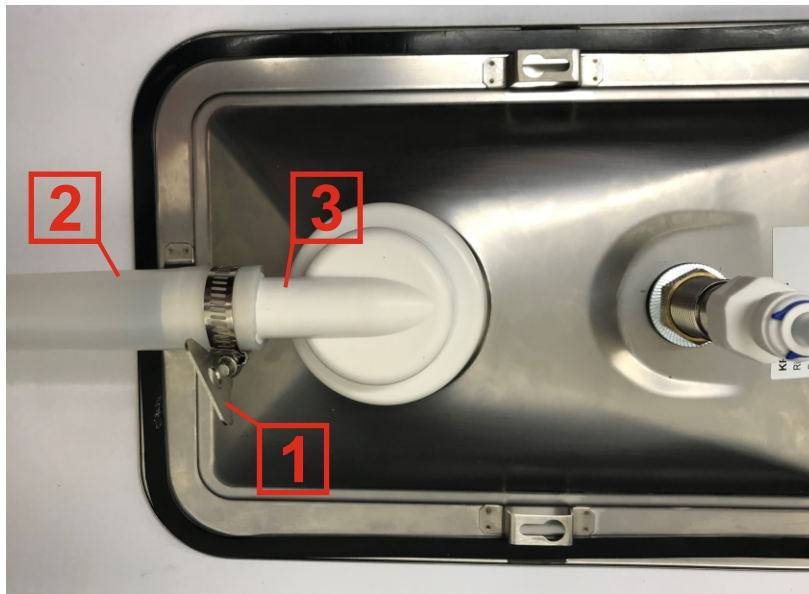


Figure G

Connection for Water Supply

- ▲ Equipment is to be installed with adequate back flow protection to comply with applicable federal, state and local codes.
- ▲ Cold water connection only.
- ▲ Operating Pressure Range should be limited to 35PSI

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John Guest Fitting or Push in Fitting Connection

- ▲ Fasten Push-in Connection on Rinser Drip Tray to the Bottom of Rinser Spray (See Figure H)

Note:- Krome Dispense Provides Push-in fittings and Tube within the rinser so no need to buy separately.

- ▲ Connect Tube to the Push in Fittings and it will Provide the Supply of Water to Rinser (See Figure I)

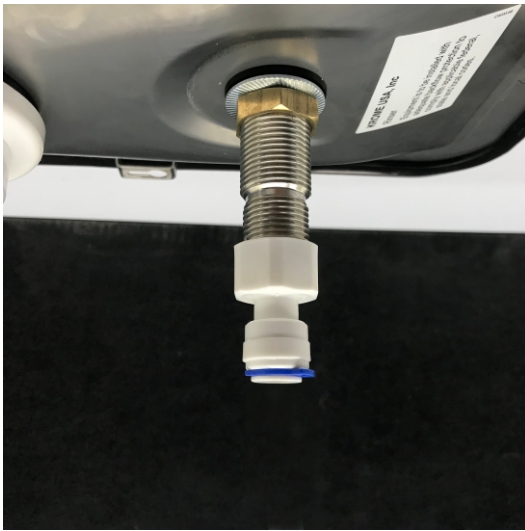


Figure H



Figure I

Overview

- Check that all connections for water supply and drain have been connected correctly.
- Turn on water supply, check that all connections are secure and there are no leaks.
- Place vessel over the rinser.
- Depress mechanism to test water flow.