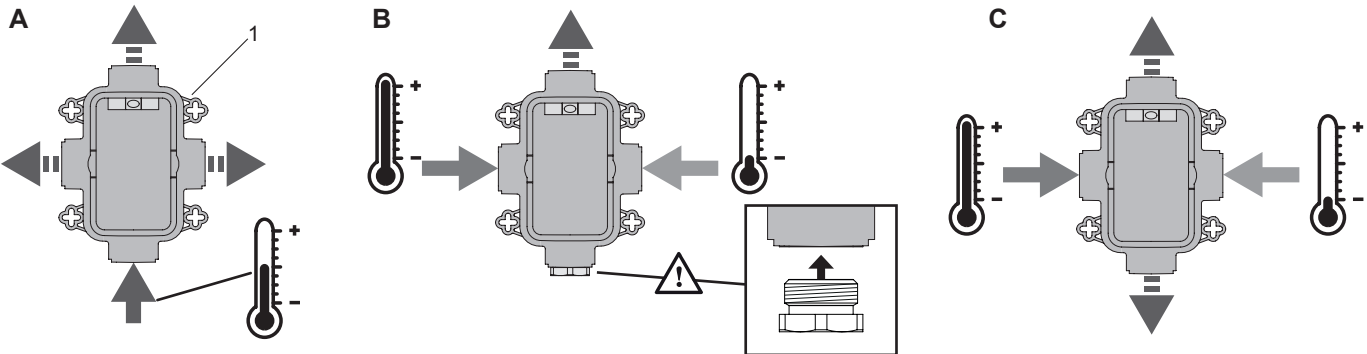


98699T-NA Universal Mounting Box
<div><div>BEFORE YOU BEGIN</div><div><p>All information is based on the latest product information available at the time of publication. Kohler Co. reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.</p><p>Please leave these instructions for the consumer. They contain important information.</p><p>NOTES:</p><ol style="list-style-type: none">1. Inspect the supply tubing for damage. Replace as necessary.2. Flush the water supply pipes thoroughly to remove debris.3. Shut off the water supplies to the fitting.4. Observe local plumbing codes.5. Check for leaks before covering the pipes, repair as needed.6. Inlet and outlet threads of the mounting box are G1/2".</div></div>
<div><div>ROUGH-IN DIMENSIONS</div><div><p>The technical drawings illustrate the rough-in dimensions for the Universal Mounting Box. The front view shows a rectangular box with a width of 80.5 and a height of 134.5. The side view shows the box mounted to a finished wall, with dimensions for the mounting bracket (18, 62, 92, 155.6) and the box itself (184). The top view shows the box with a width of 139.4 and a height of 184, with G1/2" ports indicated.</p></div></div>

INSTALLATION



Select one solution from A, B, C according to the need. Determine a suitable location on the wall to install the mounting box kit(1). Ensure the bubble level in the mounting box kit is upwards.

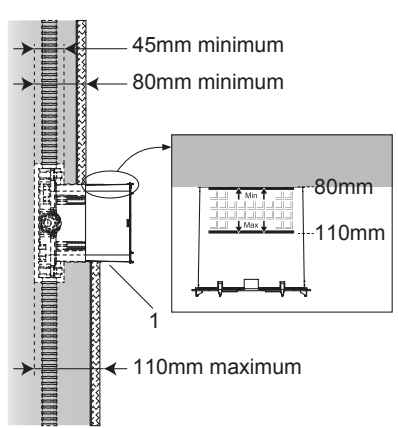


Fig.1

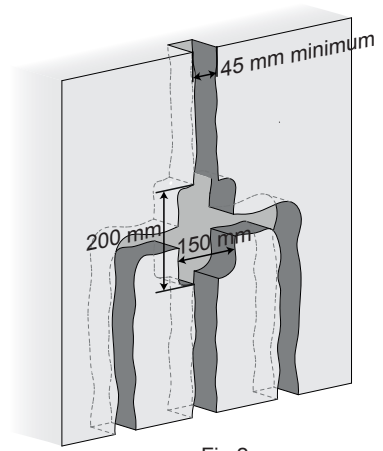


Fig.2

As figure 1 shown, the distance between the bottom of the mounting box kit and the finished wall is 80mm~110mm. The figure 2 shows the specific size of the groove in the wall body. If the depth of the groove is more than 150mm, please purchase 98701T-NA. For this product, ensure the depth is 80mm~110mm.

Connect proper plumbing with male connection G1/2" to mounting box kit as figure 3 shown. The left plumbing is for hot water supply. If the bath spout is required, remove the plug on the bottom and connect the plumbing for bath spout pipe to the mounting box kit . Apply enough tape or sealant to all connections.

Install temporary nipples for shower and bath outlets. **Note:** Ensure the mounting box kit is vertical to the wall. The bubble level in the mounting box kit is horizontal. During installation, do not destroy the mounting box kit.

If the pipes are not strong enough to support the mounting box kit, please install it on the wall or frame.

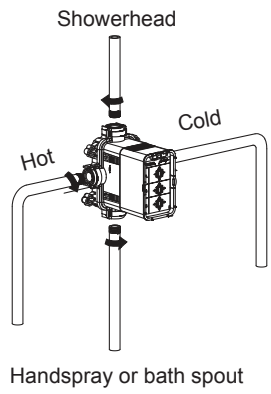


Fig.3

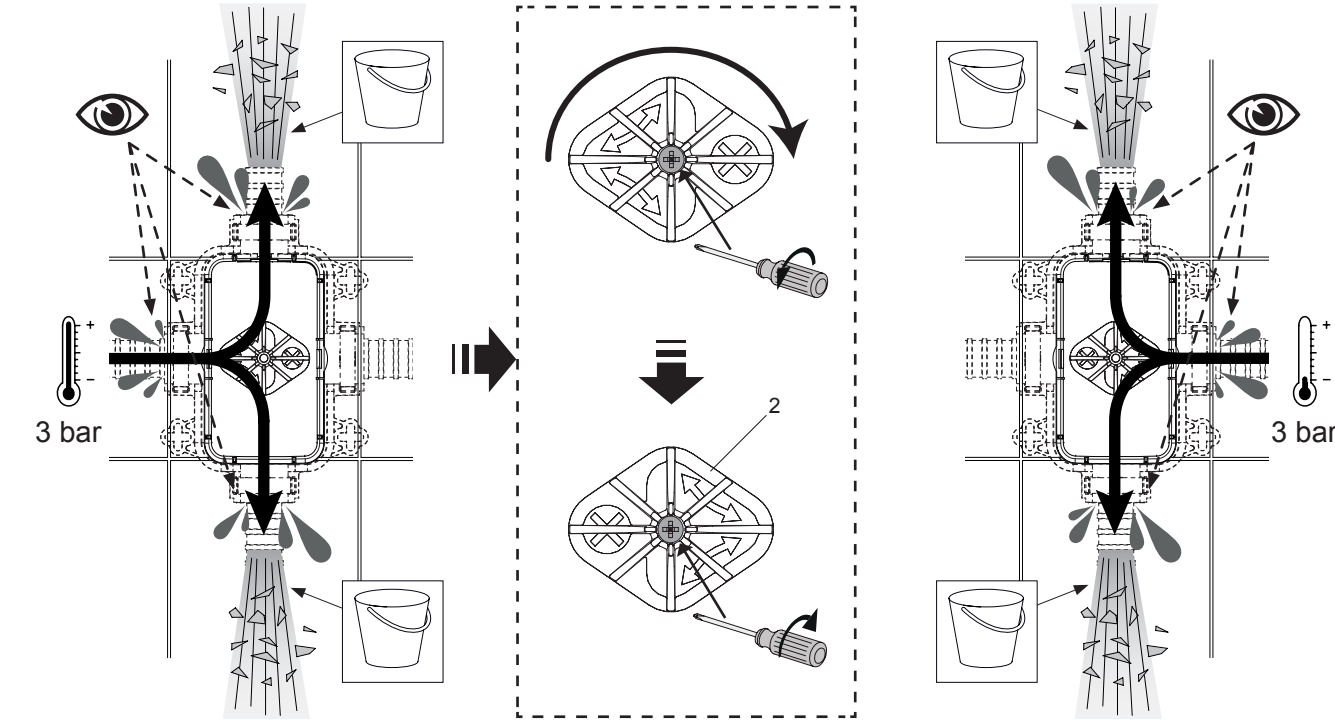


Fig.4

Once the installation is complete, rinse and apply water pressure test to the mounting box. Turn on the left water supply(3 bar), give pressure on the right water supply, check for leaks. Rotate the protect cover kit(2) of the mounting box kit 180 degrees by tool. Tighten the protect cover kit. Turn on the right water supply(3 bar), give pressure on the left water supply, check for leaks.

Apply cement around the mounting box kit. Stick the gasket(3) on the wall through the mounting box kit if needed.

When the finished wall is completed, apply glass glue to the gap between the mounting box kit and the finished wall.

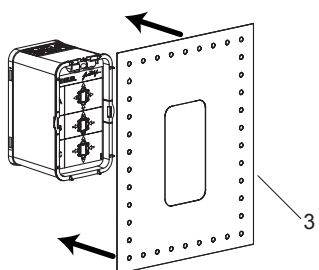


Fig.5

INSTALLATION CHECKOUT

Ensure that all joint are locking. Turn on the main water supply and drain, and check for leaks. Repair as needed.

CLEANING INSTRUCTIONS

All Finishes: Clean the finish with mild soap and warm water. Wipe entire surface completely dry with clean soft cloth. Many cleaners may contain chemicals, such as ammonia, chlorine, toilet cleaner etc, which could adversely affect the finish and are not recommended for cleaning.

Do not use abrasive cleaners or solvents on Kohler faucets and fittings.