

INSTALLATION INSTRUCTIONS

BEFORE YOU BEGIN

HOW TO USE THESE INSTRUCTIONS

Please read these instructions carefully to familiarize yourself with the required tools, materials, and installation sequences. Follow the sections that pertain to your particular installation. This will help you avoid costly mistakes. In addition to proper installation, read all operating and safety instructions.

All information in these instructions 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.

NOTES

- Observe all local plumbing and building codes.
- Inspect waste and supply tubing; replace if necessary.
- If you are installing a new bath, install the drain before installing the bath. Refer to the manufacturer's installation instructions.
- Adjustable pop-up drain has removable parts.
- Drain "T" is reversible for vertical or horizontal drainage.

ORDERING INFORMATION

2" brass adjustable pop-up drain
for 24" to 26" baths K-7167

TOOLS REQUIRED

- Assorted screwdrivers
- Adjustable or open end wrench
- Pipe wrenches
- Pliers
- Plumbers putty

ROUGHING-IN

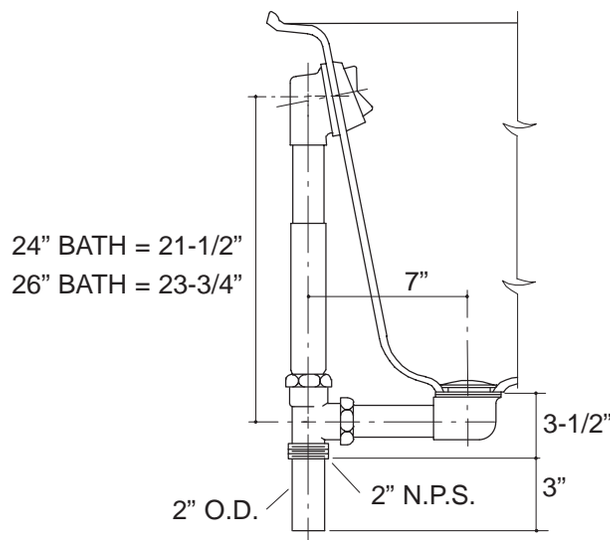


Fig. #1

INSTALLATION

Apply a ring of plumbers putty or other sealant around underside of strainer according to the putty manufacturer's instructions. Set flat, gasket between drain ell and the bottom of the bath. Turn strainer into drain ell.

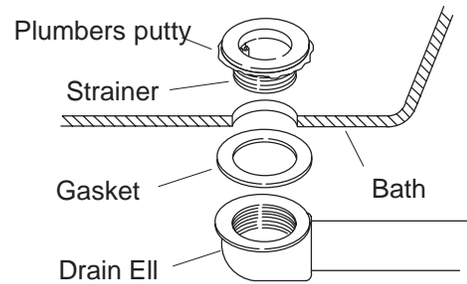


Fig. #2

Tighten drain ell securely by inserting pliers handles into top of strainer as shown. The handles will catch on bosses inside of strainer as the strainer is turned into drain ell. Make sure drain ell tube is facing the front of bath. Remove excess sealant.

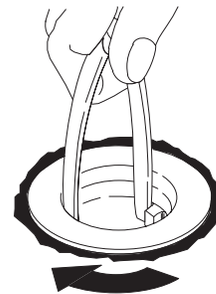


Fig. #3

Attach the gasket to the overflow ell as shown. Make sure that the tapered end of the gasket is facing up.

Lubricate O-rings on overflow ell and insert into tube. Align overflow ell with overflow hole in bath.

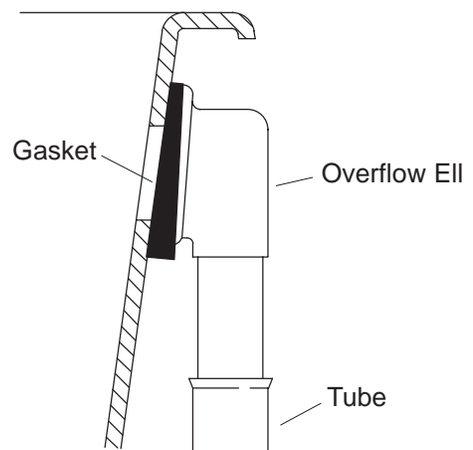


Fig. #4

From inside the bath, assemble hold down plate to overflow ell with screws provided. Tighten all screws.

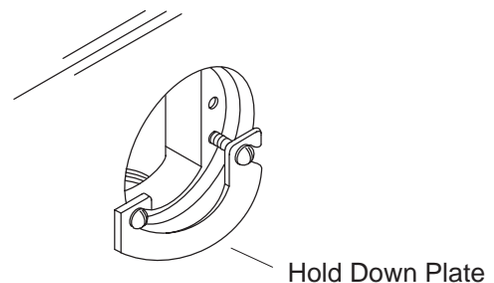


Fig. #5

Assemble nut and gasket on drain ell, and nut, washer and cone washer on tube. Align parts with tee as shown. Insert tubes completely into tee. Align and tighten the nuts.

Attach tailpiece to tee and tighten, Tailpiece may need to be cut for proper fit. 1" to 2" of tailpiece should fit inside the trap. Install bath according to manufacturer's installation instructions. Make sure the tailpiece on the drain fits properly into the trap.

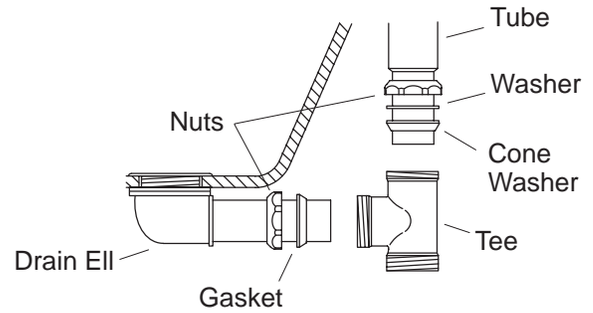


Fig. #6

FOR ABOVE FLOOR INSTALLATIONS: Assemble as shown, following preceding instructions.

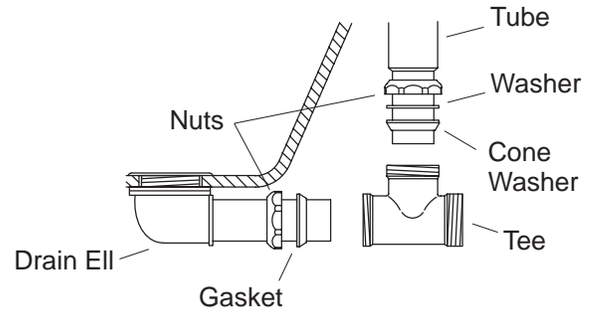


Fig. #7

If necessary, loosen the screw and adjust linkage to the proper bath size. The screw should be lined up on the 16 for the 16" bath, 14 for the 14" bath, etc. Refer to the bath installation instructions to determine your bath size. Tighten screw after adjusting.

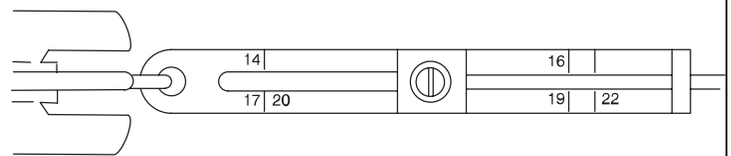


Fig. #8

Insert lift rod assembly into overflow ell. Tighten overflow hood to overflow ell with the two screws provided.

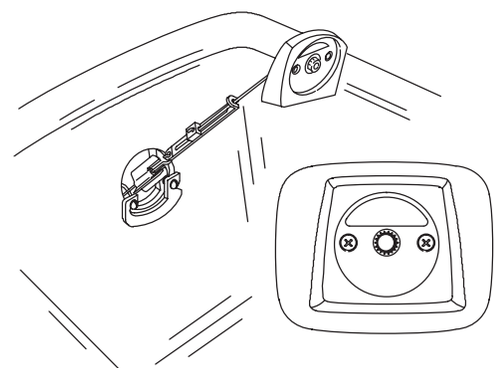


Fig. #9

Assemble handle to overflow hood with phillips screw provided. It may be necessary to adjust handle to a desired position.

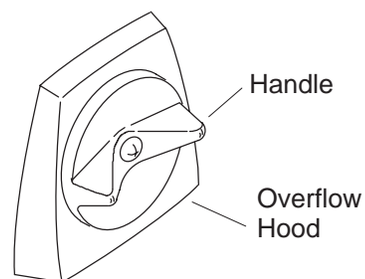


Fig. #10

Insert drain stopper into drain ell.

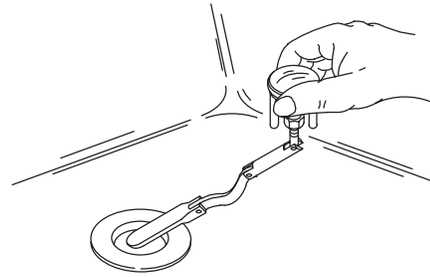


Fig. #11

Drain stopper should rise approximately 3/8" above strainer. If adjustment is required, remove stopper and loosen nut below stopper. Raise stopper by turning counterclockwise, or lower by turning clockwise.

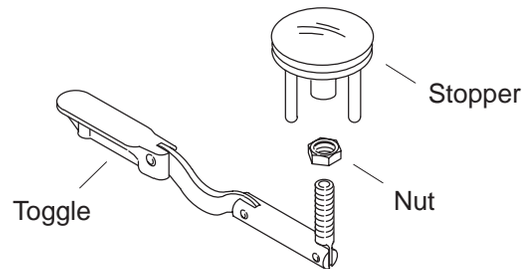


Fig. #12

If sufficient clearance cannot be obtained by adjusting stopper, remove lift rod assembly. Loosen screw and slide adjusting block up on adjusting rail to increase clearance or down to decrease clearance. Tighten screw and insert back into overflow ell.

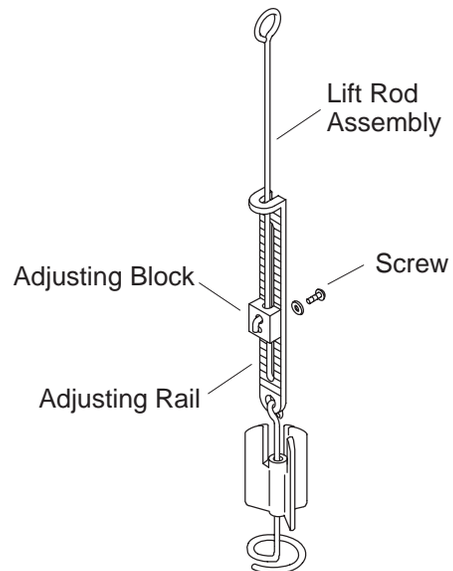


Fig. #13