

Watco Manufacturing Co. Trip Lever Installation Instructions

See reverse side for trip lever variations.

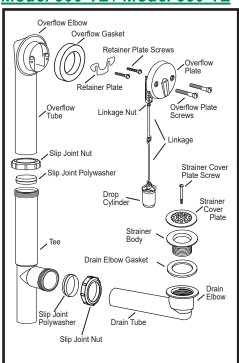
- Step 1. If necessary, cut pipe to desired length to fit the tub.
- **Step 2.** Assemble bath drain pipe and fittings.

For solvent-weld fittings (Schedule 40): Follow the instructions on the solvent cement container, using the appropriate solvent cement for the type of plastic being assembled. Arrow on tee must be pointing downward for installation. Do not allow solvent cement to enter tee cavity.

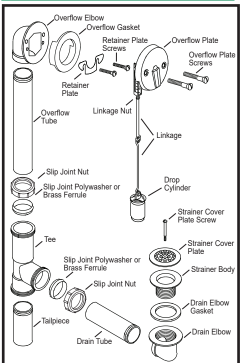
For slip joint fittings (brass or tubular plastic): Slide slip nut, then plastic washer or brass ferrule onto drain elbow. Insert elbow into tee and tighten slip nut by hand, then another 1/8 turn with wrench. Repeat for overflow elbow. Note: If brass ferrules are used with brass pipe, joints can be soldered.

- Step 3. Secure drain elbow and drain flange gasket under the tub by screwing in the strainer body through the tub drain hole from inside the tub. <u>DO NOT USE OIL-BASED PUTTY PRODUCTS:</u> Watco does not recommend and does not warranty this product when oil/petroleum based products are used when installing this product.
- **Step 4.** Place overflow gasket on overflow elbow and place the overflow elbow against the back of the tub aligned with the overflow hole on the bathtub.
- **Step 5.** From inside the tub, start the two retainer plate screws in the bottom two holes in the overflow elbow. Hang the retainer plate over the screw heads and tighten the screws until the retainer plate makes contact with the interior tub wall and overflow gasket is tight against the exterior tub wall.
- **Step 6.** Install overflow plate and drop cylinder assembly with overflow plate screws. (See reverse for variations; for QUICK ADJUST®, see Drawing A) Make sure brass linkage is not kinked (see Drawing B).
- **Step 7.** If necessary, remove overflow plate and drop cylinder assembly and readjust to ensure drain stops water when in the closed position. The drop cylinder should bottom out inside the tee slightly before the fully-closed position. A slow drip from inside the tee is normal and acceptable.

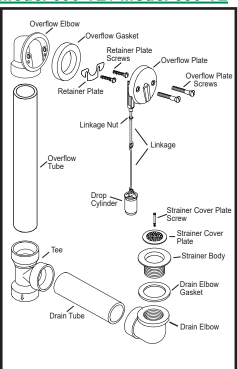
Model 500-TL / Model 550-TL



Models 501/502-TL / 551/552-TL



Model 600-TL / Model 650-TL



See watcomfg.com or call for details of applicable patents and patents pending.

WATCO MANUFACTURING COMPANY

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IMPORTANT!

On Schedule 40 trip lever bath wastes, the arrow on tee <u>must be pointing down</u>.

Do not allow solvent cement to enter tee cavity.



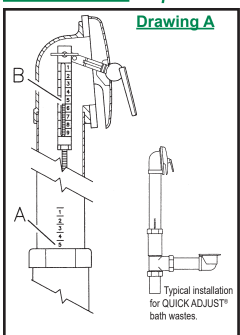
Watco Manufacturing Co.

Trip Lever Installation Instructions for

QUICK ADJUST® • SLIP LOCK® • TURNSTYLE®

See reverse side for general trip lever instructions.

QUICK ADJUST® Trip Lever

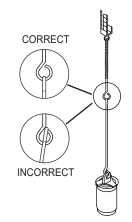


- **A.** Establish rough-in length at overflow elbow scale.
- **B.** Adjust nut on threaded-rod on the linkage clevis until the number matches the number on the overflow elbow scale.
- **B.** Tighten nut securely.

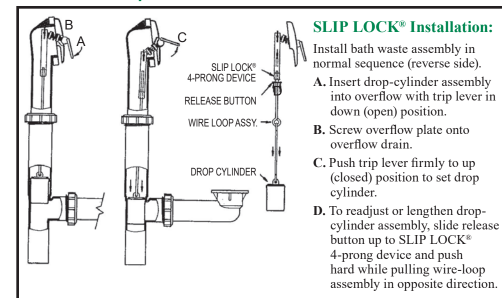
Drawing B

All trip-lever drains:

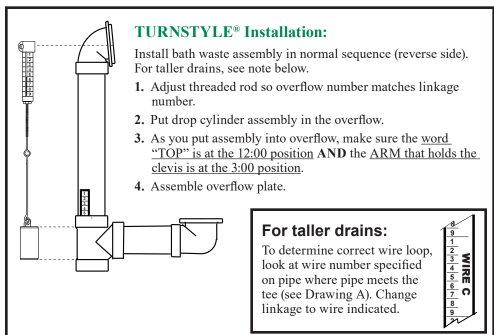
Make sure brass linkage is not kinked.



SLIP LOCK® Trip Lever



TURNSTYLE® Trip Lever



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