

GLECO TRAP® SYSTEM

19 oz. and 64 oz. Plaster Traps



19 oz. Gleco Trap Installation Kit Components



64 oz. Gleco Trap Installation Kit Components

GLECO TRAP SYSTEM

Invented by a plumber, the Gleco Trap brings innovation to the age-old chore of sink trap retrieval and plaster trap maintenance. The compact 19 oz. system helps you rescue lost instruments, burs and crowns, while the 64 oz.-sized plaster trap system makes changeouts a clean, effortless task. Simply install the pre-assembled Gleco Trap once in place of your existing P-trap, then replacing the bottle takes less than one minute start to finish without tools. The Gleco Trap is the only plaster trap to meet **US Uniform Plumbing Code**.

Note: Please read these instructions carefully and completely before installing this product. Always wear protective eyewear and appropriate safety apparel when installing or maintaining this product. It is the responsibility of the user to ensure that the product and installation meet all applicable federal, state and local plumbing codes. Keep these instructions for future reference.

Important: Tighten all fittings firmly. Do not over-tighten. Do not use Teflon tape. Test trap after installation to detect any faulty connections. Notify your dealer to report defective parts immediately.

INSTALLING THE GLECO TRAP

1. Before installing your trap, check for adequate clearance from the middle of the drain pipe going into the wall to the bottom of the cabinet. Refer to the following chart:

Trap System	Minimum Clearance	Recommended Clearance
GT-19 Trap	11½"	13"
GT-64 Trap	15½"	17"
Other Available Replacement Bottles		
GT-32C Bottle	14½"	16"
GT-43C Bottle	13"	14½"
GT-128C Bottle	20"	20"

2. Place a large bucket under your existing P-trap or plaster trap, and then remove your existing P-trap from below the sink. See Figure 1.

3. Install the Gleco Trap assembly. See Figure 2.

4. Attach the bottle to the Gleco Trap assembly, and then make sure that the red drain valve is in the closed (horizontal) position. See Figure 3.



Figure 1



Figure 2



Figure 3