Thank you for selecting American-Standard…the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly—please read these instructions carefully before you begin.

1. Apply putty to underside of DRAIN PLUG (1) and drop into drain opening.
   - Slip RUBBER WASHER (2) on from below and thread DRAIN PLUG (1) into DRAIN ELL ASSEMBLY (3).

2. Apply a bead of silicone sealant to upper edge of OVERFLOW GASKET (1).
   - Install OVERFLOW GASKET (1) onto OVERFLOW FLANGE (2).
   - Push OVERFLOW TUBE ASSEMBLY (3) up flush against underside of ledge.
   - Install and align mounting holes in RETAINING PLATE (4) with holes in OVERFLOW FLANGE (2). Insert MOUNTING SCREWS (5) and tighten to secure OVERFLOW FLANGE (2) to TUB.
   - Note: RETAINING PLATE (4) must be installed as shown with open side facing out.
   - Tighten SLIP JOINT NUTS (6, 6a) to make water tight connections.

3. Loosen SLIP JOINT NUT & SEAL (1) and install onto OVERFLOW TUBE (2). Install OVERFLOW TUBE ASSEMBLY (2) into the appropriate leg of the DRAIN TEE (3).
   - Apply sealant to threads of TAILPIECE (6) and thread into DRAIN TEE (3). FIG.1.
   - Loosen SLIP JOINT NUT & SEAL (4) and install onto DRAIN ELL ASSEMBLY (5). Install DRAIN ELL ASSEMBLY (5) into the horizontal leg of the DRAIN TEE (3). FIG 2.

4. For above floor drain outlet, Rotate DRAIN TEE ASSEMBLY (1) 90 degrees so TAILPIECE (2) faces out the back from tub as shown. Fig.2.
   - Note: Waste outlet can be installed either above the floor or below floor. Fig.1.

5. Install OVERFLOW ESCUTCHEON (1) onto RETAINING PLATE (2). Use MOUNTING SCREWS (3) to secure OVERFLOW ESCUTCHEON (1). Fig. 1.
   - Peel protective tape from the AMERICAN STANDARD LOGO (4). Align LOGO (4) and press into place. Fig. 2.
   - Thread TOE TAPPER DRAIN PLUG (5) into DRAIN PLUG (6).

6. Replace the “XXX” with appropriate finish code.
**INSTALL OVERFLOW ASSEMBLY AND DRAIN TEE**

- Loosen SLIP JOINT NUT & SEAL (1) and install onto OVERFLOW TUBE (2). Install OVERFLOW TUBE ASSEMBLY (2) into the appropriate leg of the DRAIN TEE (3). Apply sealant to threads of TAILPIECE (6) and thread into DRAIN TEE (3). FIG. 1.

- Loosen SLIP JOINT NUT & SEAL (4) and install onto DRAIN ELL ASSEMBLY (5). Install DRAIN ELL ASSEMBLY (5) into the horizontal leg of the DRAIN TEE (3). FIG 2.

**NOTE: TUB IS SHOWN CUT AWAY FOR CLARITY OF INSTALLATION.**

**SECURE OVERFLOW ASSEMBLY TO TUB**

- Apply a bead of silicone sealant to upper edge of OVERFLOW GASKET (1).

- Install OVERFLOW GASKET (1) onto OVERFLOW FLANGE (2).

- Push OVERFLOW TUBE ASSEMBLY (3) up flush against underside of ledge.

- Install and align mounting holes in RETAINING PLATE (4) with holes in OVERFLOW FLANGE (2). Insert MOUNTING SCREWS (5) and tighten to secure OVERFLOW FLANGE (2) to TUB. **Note: RETAINING PLATE (4) must be installed as shown with open side facing out.**

- Tighten SLIP JOINT NUTS (6, 6a) to make water tight connections.

**NOTE: TUB IS SHOWN CUT AWAY FOR CLARITY OF INSTALLATION.**
**INSTALL OVERFLOW ESCUTCHEON**

- Install OVERFLOW ESCUTCHEON (1) onto RETAINING PLATE (2). Use MOUNTING SCREWS [3] to secure OVERFLOW ESCUTCHEON (1). Fig. 1.
- Peel protective tape from the AMERICAN STANDARD LOGO (4). Align LOGO (4) and press into place. Fig. 2.
- Thread TOE TAPPER DRAIN PLUG (5) into DRAIN PLUG (6).

**ABOVE FLOOR OUTLET**

Note: Waste outlet can be installed either above the floor or below floor. Fig. 1.

- For above floor drain outlet, Rotate DRAIN TEE ASSEMBLY (1) 90 degrees so TAILPIECE (2) faces out the back from tub as shown. Fig. 2.
Thank you for selecting American Standard—the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly—please read these instructions carefully before you begin.

**Tools Required**
- Plumbers' Putty or Caulking
- Adjustable Wrench
- Phillips Screwdriver
- Channel Locks
- Sealant

**Rough Floor Tub**

**1.** Apply putty to underside of DRAIN PLUG (1) and drop into drain opening.

**2.** Slip RUBBER WASHER (2) on from below and thread DRAIN PLUG (1) into DRAIN ELL ASSEMBLY (3).

**3.** Apply a bead of silicone sealant to upper edge of OVERFLOW GASKET (1). Install OVERFLOW GASKET (1) onto OVERFLOW FLANGE (2).

**4.** Push OVERFLOW TUBE ASSEMBLY (3) up flush against underside of ledge. Install and align mounting holes in RETAINING PLATE (4) with holes in OVERFLOW FLANGE (2). Insert MOUNTING SCREWS (5) and tighten to secure OVERFLOW FLANGE (2) to TUB.

Note: RETAINING PLATE (4) must be installed as shown with open side facing out.

Tighten SLIP JOINT NUTS (6, 6a) to make water tight connections.

**5.** Loosen SLIP JOINT NUT & SEAL (1) and install onto OVERFLOW TUBE (2). Install OVERFLOW TUBE ASSEMBLY (2) into the appropriate leg of the DRAIN TEE (3).

Apply sealant to threads of TAILPIECE (6) and thread into DRAIN TEE (3). **FIG. 1.**

Loosen SLIP JOINT NUT & SEAL (4) and install onto DRAIN ELL ASSEMBLY (5). Install DRAIN ELL ASSEMBLY (5) into the horizontal leg of the DRAIN TEE (3). **FIG 2.**

**6.** Install OVERFLOW ESCUTCHEON (1) onto RETAINING PLATE (2). Use MOUNTING SCREWS (3) to secure OVERFLOW ESCUTCHEON (1). **Fig. 1.**

Peel protective tape from the AMERICAN STANDARD LOGO (4). Align LOGO (4) and press into place. **Fig. 2.**

**7.** Thread TOE TAPPER DRAIN PLUG (5) into DRAIN PLUG (6).

For above floor drain outlet, Rotate DRAIN TEE ASSEMBLY (1) 90 degrees so TAILPIECE (2) faces out the back from tub as shown. **Fig. 2.**

Note: Waste outlet can be installed either above the floor or below floor. **Fig. 1.**

**Replacement Finish Codes**

CHROME 002
WHITE 020
LINEN 222
POL. BRASS 099
BRUSHED SATIN 295
BLACK 178