

INSTALL POP-UP DRAIN

FIG. 2a

- A FOAM SEAL (1) is installed on underside of FLANGE (2). (Plumbers Putty may be used in place of FOAM SEAL (1) if desired.)
- Drop FLANGE (2) into LAVATORY DRAIN (3). From below assemble RUBBER GASKET (4), PLASTIC WASHER (5) and LOCK NUT (6) onto DRAIN FLANGE (2). Do not tighten fully.

FIG. 2b

- Inspect inside DRAIN BODY (7) that SEAL (8) is installed. Thread DRAIN BODY (7) tight against FLANGE (2) to make a water tight seal.
- The PIVOT ROD OPENING (9) in DRAIN BODY (7) should face the rear of the lavatory. Tighten LOCK NUT (6) on FLANGE (2) to make a water tight connection with channel locks. Do not over tighten.
- Apply sealant or Teflon tape to threads of TAILPIECE (10) and thread into DRAIN BODY (7) making a water tight seal.

FIG. 2c

- Assemble PIVOT ROD (11), and PIVOT NUT (12) as shown. Install CONCAVE WASHER (19) into PIVOT ROD OPENING (9) if not preinstalled. Hand tighten PIVOT NUT (12). Drop STOPPER (13) into drain.
 (*To vandal proof drain rotate STOPPER (13) so PIVOT ROD (11) goes* 18 through EYE (14) of STOPPER (13). Make connection to "P" TRAP.
- Assemble POP-UP SWIVEL (15) to PIVOT ROD (11) but do not tighten. Drop POP-UP ROD (16) through other hole in POP-UP SWIVEL (15) and tighten SET SCREW (17)
- Adjust STOPPER (13) height by repositioning POP-UP ROD (16) in SWIVEL (15) and tightening SET SCREW (18).

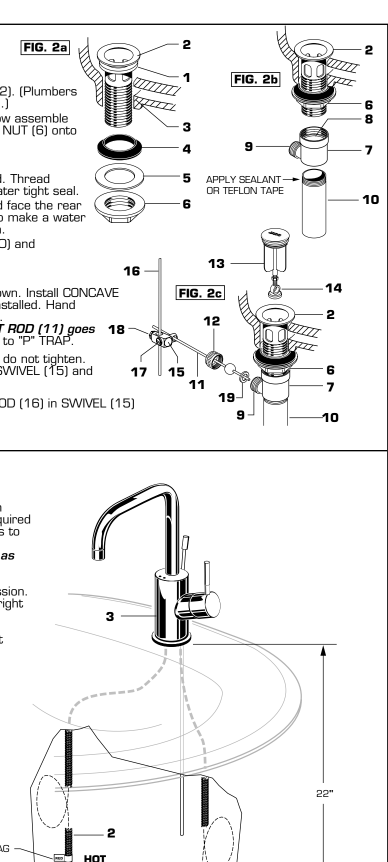
3 WATER SUPPLY CONNECTIONS

Note: FLEXIBLE HOSES (1, 2) on FAUCET (3) are 22" in length from base of faucet. If longer supply length is required installer must purchase adapters and additional supplies to complete connections. **Important: If SUPPLY HOSES (1, 2) are to long, loop as**

- illustrated to avoid kinking.
- Connection on FLEXIBLE HOSES (1, 2) is 3/8" compression. Connect left supply to (Hot Marked with a Red Tag) and right supply to Cold wall supply.
- Use adjustable wrenches to tighten connections. Do not over tighten.

RED TAG

3/8" COMPRESSION



COLD

