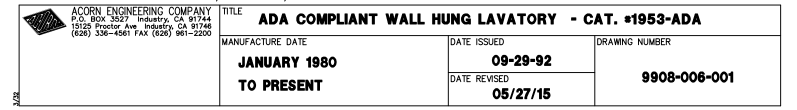


## **INSTALLATION INSTRUCTIONS**

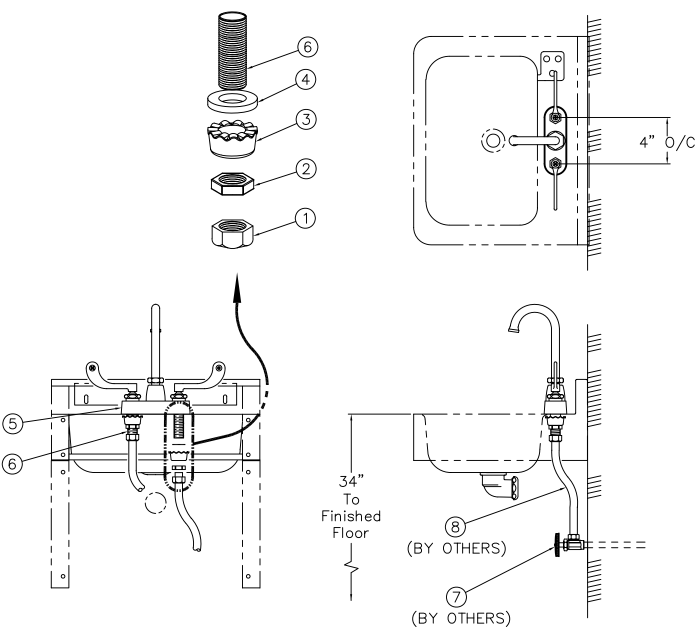
- A-SEE TABLE FOR CURRENT VALVE INSTALLATION SHEET.
- B-INSTALL MOUNTING BRACKET. SEE DETAIL "A".
- C-INSTALL WALL ANCHORS AND ATTACH FIXTURE. WALL ANCHORS AND ANCHORING HARDWARE BY OTHERS.
- D-MAKE WASTE CONNECTIONS. DIMENSIONS VARY DEPENDING ON OPTIONAL WASTE CONNECTION **SELECTED:** 
  - -GE GRID STRAINER WITH CLOSE ELBOW-1-1/4" OD COMPRESSION CONNECTION
  - -GT GRID STRAINER WITH TAILPIECE-1-1/4" OD COMPRESSION CONNECTION
  - -TPT TUBING P-TRAP 1-1/4" x 1-1/2" OD

#### NOTE: REFER TO A.D.A. ACCESSIBILITY GUIDELINES FOR COMPLETE INSTALLATION REQUIREMENTS

- E- OPTIONAL ENCLOSURES:
  - -EE ELBOW ENCLOSURE FOR USE WITH -GE GRID STRAINER W/ CLOSE ELBOW
  - -TE TRAP ENCLOSURE FOR USE WITH -TPT P-TRAP OR -GT GRID STRAINER W/ TAILPIECE
- F-ROUGH-IN PLUMBING AND FLUSH SUPPLY LINES.
- G-MOUNT OPTIONAL TRAP/ELBOW ENCLOSURE AND VALVE COVER AFTER INSTALLING PLUMBING. HARDWARE BY OTHERS.





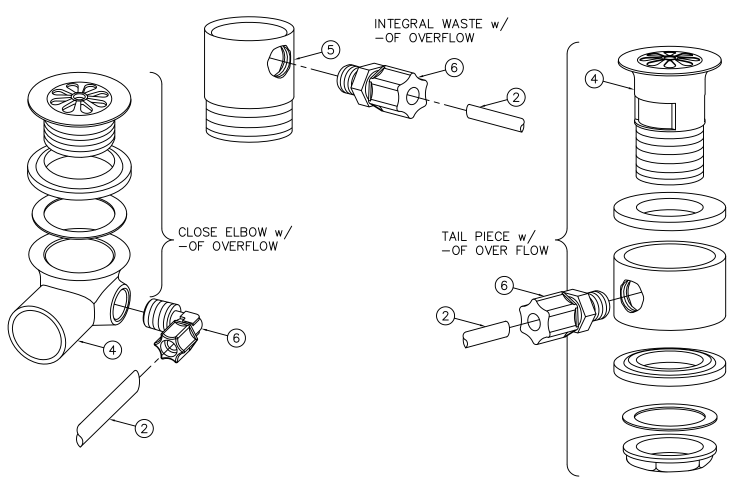


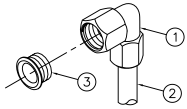
## **INSTALLATION INSTRUCTIONS**

- A-Remove The Following From The Gooseneck Assembly. Compression Nuts (1), Locknuts (2), Bell Spacers (3), And Washers (4).
- B-Mount Remaining Gooseneck Valve
  Assembly 5 To Lavatory, Inserting
  Threaded Inlets 6 Thru Center Set Holes
  (4" O/C). Following Gooseneck Valve
  Manufacture's Installation Instructions.
- C-Reattach Washers 4, Bell Spacer 3, And Locknuts 2 To Threaded Inlets 6, And Tighten.
- D-In Stall Riser (7) (BY OTHERS) To Angle Stop (8) (BY OTHERS) To Compression Nut (1). Screw Onto Threaded Stubs. Remove The Following From The Gooseneck Assembly. Compression Nuts (1), Locknuts (2), Bell Spacers (3), And Washers (4).

| ACORN ENGINEERING COMPANY<br>P.O. BOX 3527 INDUSTRY, CA. 91744<br>(626) 336–4561 FAX (626) 961–2200 |                  | E VALVE CAT. #1950,          | *1951, & <b>*</b> 1953 |
|---|------------------|------------------------------|------------------------|
|   | MANUFACTURE DATE | DATE ISSUED                  | DRAWING NUMBER         |
|   | JAN 1980         | 06-01-90                     |                        |
| 197   | TO PRESENT       | DATE REVISED <b>08/06/07</b> | 9908-110-001           |







#### NOTES:

- -TEFLON TAPE IS RECOMMENDED FOR ALL THREAD CONNECTIONS.
- -APPLY BEAD OF PLUMBER'S PUTTY TO DRAIN DEPRESSION ON BASIN PRIOR TO ASSEMBLING DRAIN TO UNIT. REMOVE ANY EXCESSIVE PUTTY IF NECESSARY.

# **INSTALLATION INSTRUCTIONS:**

- A- ASSEMBLE 3/8" NPT x 3/8" OD ELBOW 1) TO 3/8" PE TUBE PROVIDED 2). THREAD OVERFLOW INSERT 3) THROUGH OVERFLOW OPENING(S) IN BASIN AND HAND TIGHTEN THE INSERT 3) TO THE ELBOW ASSEMBLY.
- B- ASSEMBLE APPLICABLE WASTE CONNECTION (4)
  TO DRAIN OPENING AS SHOWN. NOTE: INTEGRAL
  DRAIN (5) REQUIRES NO ASSEMBLY.
- C- FIT 3/8" OD PE TUBING 2 FROM OVERFLOW CONNECTION 1 TO OVERFLOW CONNECTION ON WASTE ASSEMBLY. NOTE: INSTALLER MAY CUT PE TUBING TO LENGTH. TIGHTEN 3/8"

  NPT x 3/8" OD TUBE CONNECTION PROVIDED

  6 TO 3/8" OD PE TUBE 2. TIGHTEN TO 4

  OR 5 WASTE ASSEMBLY AS SHOWN.

|      | ACORN ENGINEERING COMPANY<br>P.O. BOX 3527 Industry, CA 91744<br>15125 Proctor Ave Industry, CA 91746<br>(626) 336-4561 FAX (626) 961-2200 | OPTIONAL -OF OVERFLOW W | ASTE ASSEMBLY                |                |  |
|------|--|-------------------------|------------------------------|----------------|--|
|      | , , , , , ,  | MANUFACTURE DATE        | DATE ISSUED                  | DRAWING NUMBER |  |
|      |  | JULY 2008               | 07/21/08                     |                |  |
| 1/16 |  | TO PRESENT              | DATE REVISED <b>01/06/14</b> | 9927-008-001   |  |