

# INSTALLATION INSTRUCTIONS PRESSURE ASSIST TOILETS

Thank you for selecting Crane Plumbing Products. To ensure this product installs properly, please read these instructions carefully before you begin. Be sure your installation conforms to local codes.

**REMOVE OLD TOILET:** Close toilet supply valve and flush the toilet. Sponge any remaining water from the bowl. Disconnect and remove supply line. If replacing valve, first shut off the main water supply. Remove mounting bolts and lift bowl off toilet flange. Plug waste opening to prevent sewer gas from escaping. Clean away old wax, etc. from installation area.

Before Beginning: The toilet is in two cartons. One contains the bowl, and the other has the tank, cover and assorted parts. **Assuming** that your bathroom has a four inch drain with a slotted toilet flange and cold water supply line in place, to complete your installation you will need the following items, not supplied: two closet bolts, wax ring or bowl gasket, supply pipe and shut off valve, toilet stop. **A Word of Caution**: The new toilet is made of fine china like the best quality tableware. It is ruggedly constructed: however extra care should be exercised during installation when rough handling and the danger of dropped tools threaten to chip or crack it. **Water Supply**: If your cold water line is through the wall, install an Angle Stop. If it is through the floor, install a Straight Stop.

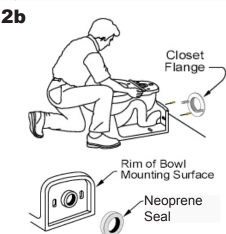
#### Installing the Toilet Bowl and Tank



Clean the immediate floor area thoroughly. Insert new toilet bolts in the slotted flange, bolt heads down. The toilet bowl should be placed upside down, on soft material to prevent scratching. Place the slightly warmed wax ring in the circular recess in the base of the bowl. **NOTE:** It is recommended that a wax setting ring with flange be used.



Unplug floor waste opening. Gently place the bowl, right side up, in position with the toilet mounting bolts protruding through the holes in the china base. Press down, with a slight twisting motion, on the top center, with your full weight. Make sure the bowl is as level as possible. If needed, you can use wedges under the bowl to help leveling. Put the washers (Marked: This Side Up) and nuts on the bolts. Tighten them evenly and snugly. DO NOT OVERTIGHTEN NUTS, AS VITREOUS CHINA EASILY CHIPS AND CRACKS. Pour water into the bowl to prevent the escape of sewer gas.



If the toilet you are installing is a "Back" or wall outlet unit, a closet flange must be installed in the wall 4" above the floor. The flange must be perpendicular to the floor, and aligned so the bowl mounting bolts will be parallel to the floor. To install, unplug the waste outlet and slide the bowl toward the closet flange so the bolts project through the bowl mounting holes. Install the washers with,"This Side Up" toward you and thread on nuts. Tighten the nuts alternating from side to side. DO NOT OVERTIGHTEN. VITRE-**OUS CHINA EASILY CHIPS AND** CRACKS. Pour water into the bowl to prevent the escape of sewer gas.

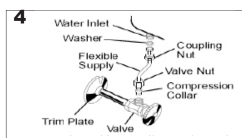
**2c** Floor mounted, back outlet bowls must be fastened to the floor with Lag Screws (Supplied by others). Slip the plastic washer, marked side up, onto the lag screw and screw into pre drilled pilot holes.



The tank should be inverted on the floor after removing the lid and parts bag. Open the plastic envelope and place the large doughnut shaped washer snugly on the threaded tank outlet. Invert the tank and place it on the bowl so that the large washer fits evenly into the bowl water inlet opening. Make sure tank is centered and properly sealed. Place the rubber washer on the bolts and insert the bolts downward through the bolt holes. Position the metal washer on each bolt. With tank parallel to wall, alternately finger tighten nuts. Using a Wrench, alternately turn the nuts until the tank is in contact with the bowl piers.

CAUTION: Do Not Overtighten to avoid cracking china.

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Connect the cold water line to the tank with your straight or angle stop. Place the washer, then the plastic nut on the tank end of the connecting pipe and bend the pipe to fit into the inlet hole on the water regulator. Tighten all coupling nuts securely. **DO NOT USE PLUMBERS PUTTY!** 

#### **5** Adjusting Tank Filling Time

The tank pressure vessel has been designed and factory adjusted to provide a consistent, safe trap-seal and proper water depth in the bowl after each flush. Refill adjustments are not possible or necessary. The refill has been engineered and pre-set. All moving parts are inside the pressure vessel. Rarely does a vessel malfunction. If technical assistance is needed, please call the "800" telephone number listed on the pressure vessel. Place cover on tank. Place the plastic bolt covers firmly in place. Install the seat in accordance to the manufacturers instructions.

#### **REPLACEMENT PARTS**

Please keep this manual for future reference. Retain product invoice in case warranty service becomes necessary. Record the Model Number of the toilet in this booklet. This will assist when ordering replacement parts, or in seeking technical assistance. Technical Assistance or Replacement Parts may be obtained by contacting:

U.S.A. Customers Contact: Crane Plumbing LLC. 41 Cairns Road, Mansfield Ohio. 44903-8992 Phone: (800) 546-5476 Fax: (419) 525-3169 email: customerservice@craneplumbing.com

CANADIAN Customers Contact: Crane Plumbing Canada Corp. 15 Crane Ave. P.O. Box 337 Stratford, ON. N5A 6T3 Phone: (800) 463-2726 Fax: (800) 845-7158 email: sales@craneplumbing.ca **NOTE**: Check all connections for several days to detect any leaks which may develop. If they do, tighten all connections per instructions. Crane Plumbing, LLC is not responsible for leaking water connections. Also, after several days, remove the bolt caps from the bowl and tighten the nuts snugly.

## **10** Care and Cleaning of Vitreous China

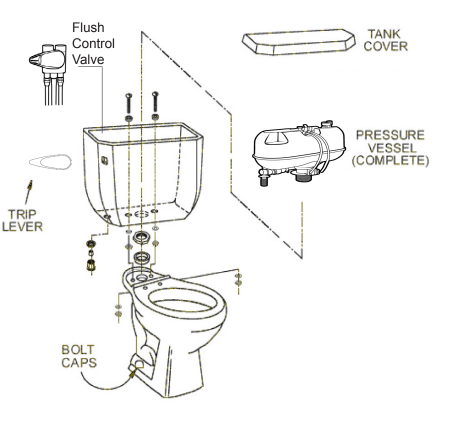
Your new toilet is made of stain, acid and abrasion resistant vitreous china. But, like all fine finishes the china requires reasonable care. For day-to-day cleaning, wash with warm water, a soft cloth, and a mild detergent such as Handy Andy, Mr Clean or Lestoil. On stubborn stains, use one of the powdered detergents such as Spic & Span, on a damp sponge or scouring pad of nylon, saran, or polyethylene. Never use abrasive scouring powders, cleansers, or pads as they tend to create microgrooves that dull the finish and allow dirt to work into the surface. Use of tank cleaning products containing calcium hypo chlorite (chlorine) or any other reactive chemical shall constitute improper maintenance.

### WINTERIZING VITREOUS CHINA WATER CLOSETS.

#### ALL WATER MUST BE REMOVED FROM THE TANK AND BOWL. Prior to winterizing the bowl please refer to the pressure vessel manual provided with the tank for winterizing instructions.

An anti-freeze solution must be poured into the bowl through the tank flush valve opening inside the tank to insure mixing with any water that may remain in the distribution area under the tank. Continue to pour anti-freeze solution until the level of solution in the toilet bowl stops increasing. There must be liquid in the bowl at all times to prevent sewer gas from coming through the toilet.

NOTE: It is recommended that RV Anti-freeze be used.



#### Limited Lifetime Warranty on China / Limited One Year Warranty on Parts 10 Year Warranty on Pressure Vessel (See Manufacturers Owners Manual)

Subject to the "Exclusions" set forth below, Crane Plumbing L.L.C. promises to the consumer to repair, or at the option of Crane Plumbing L.L.C., to replace any part of this plumbing product made from vitreous china which proves to be defective in workmanship or materials under normal use, and any other supplied part of this product under normal use for one year from the date of purchase. All costs of removal, transportation and reinstallation to obtain warranty service shall be paid by the consumer. During the warranty period for china and one year period for parts, Crane Plumbing L.L.C. will provide, subject to the "Exclusions" section set forth below, all parts free of charge, necessary to correct such defects if this plumbing product has been installed and maintained in accordance with written instructions furnished by Crane Plumbing L.L.C. with this plumbing product. Exclusions: CRANE PLUMBING L.L.C. PRODUCTS SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING COSTS OF INSTALLATION OR WATER DAMAGE. OR FOR DAMAGES RESULTING FROM ABUSE OR MISUSE OR FROM FAILURE TO INSTALL OR MAINTAIN THIS PLUMBING PRODUCT IN ACCORDANCE WITH THE WRITTEN INSTRUCTIONS FURNISHED BY CRANE PLUMBING L.L.C. PRODUCTS. USE OF CLEANING PRODUCTS CONTAINING CALCIUM HYPO CHLORITE (CHLORINE) SHALL CONSTITUTE IMPROPER MAINTE-NANCE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO THE CONSUMER. THE ONLY WARRANTY MADE BY CRANE PLUMBING L.L.C. PRODUCTS IS SET FORTH ABOVE AND ALL IMPLIED WARRANTIES WHICH MIGHT ARISE, INCLUDING THE IMPLIED WARRAN-TIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY EXCLUDED. Warranty Service: In order to obtain warranty service or adjustments, contact the builder, dealer or plumber from whom the product was purchased, or the Customer Service Department, U.S.A. customers contact; Crane Plumbing L.L.C. Products, 41 Cairns Road, Mansfield, OH, 44903-8992. Phone: (800) 546-5476, Fax: (419) 525-3169, CANADIAN customers contact: Crane Plumbing Canada Corp. 15 Crane Ave. P.O. Box 337, Stratford, ON. N5A 6T3 Phone: (800) 463-2726. Fax: (800) 845-7158. In obtaining warranty service, all transportation, shipping and freight charges connected with transporting any part of this plumbing product must be prepaid by the consumer. It is the responsibility of the consumer to establish the warranty period by verifying the original purchase date. A bill of sale, cancelled check or some other appropriate payment record may be kept for this purpose. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

Tank	Pressure Vessel (Complete)	Trip Lever	Tank to Bowl Gasket	Lock Down Kit
3612	P030209	P030378	P030760	N/A
3612TP	P030209	P030378	P030760	P030564
3613	P030215	P030379	P030760	N/A
3613TP	P030215	P030379	P030760	P030564
31500	P030219	P030374	P030760	N/A
31500TP	P030219	P030374	P030760	P030564
31501	P030223	P030375	P030760	N/A
31501TP	P030223	P030375	P030760	P030564
31612	P030217	P030378	P030760	N/A
31612TP	P030217	P030378	P030760	P030564
31615	P030220	P030931	P030760	N/A
31615TP	P030220	P030931	P030760	P030564
31625	P030214	P030391	P030760	N/A
31625TP	P030214	P030391	P030760	P030564
31961	P030218	P030378	P030760	N/A
31961TP	P030218	P030378	P030760	P030564

Please enter the model number and date of purchase in the space provided:

BOWL MODEL #

TANK MODEL #

DATE OF PURCHASE