# 1. Flange and Toilet Preparation

- A) Remove toilet.
- B) Clean flange and bottom of toilet from wax.
- C) No wax residue should remain.

HINT: It's recommended that old bolts and washers are replaced - replacement bolts and washers sold separately.

## 2. Determining Flange Height

- A) Determine if flange is above, even with or below floor.
- B) Based on location of flange, proceed to the corresponding step.

## 3. Rubber Seal Installation

- 3A) Flange Above Floor
  - 1. Install seal on flange by sliding bolt holes over bolts proceed to Step 4









Proceed to Step 3A.

Proceed to Step 3B.

Proceed to Step 3C

**3B)** Flange Even With or Up To 1/4" Below Floor

**NOTE:** Two seals are needed for this flange depth.

- 1. Install two seals (purchased separately) on top of flange by sliding bolt holes over bolts Proceed to Step 4.
- 3C) Flange More Than 1/4" Below Floor

NOTE: Flange extender is required for flange depth greater than 1/4"

- 1. Install the flange extender in accordance to the manufacturer's specifications and instructions
- 2. Install one seal on top of the flange extender by sliding bolt holes over bolts Proceed to Step 4

#### 4. Toilet Install

- A) Position toilet over seals, guiding holes in toilet base over bolts.
- B) Install metal washer and hex nuts.

CAUTION: DO NOT OVERTIGHTEN - Bowl or flange may crack - May need to cut bolts to reinstall toilet caps.

#### 5. Flush Toilet and Check for Leaks

### **△** WARNING



DO NOT USE IN-TANK DROP-IN TOILET BOWL CLEANERS CONTAINING BLEACH OR CHLORINE. Use of such products will: (1) RESULT IN DAMAGE to tank components and MAY CAUSE FLODING and PROPERTY DAMAGE and (2) VOID FLUIDMASTER WARRANTY. Fluidmaster Flush in 'Sparkée'S Toilet Bow Cleaning System is recommended for those choosing to use in-tank bowl cleaners and WILL NOT VOID the FLUIDMASTER WARRANTY because it will not damage the components. DO NOT overlighten nuts or tankhown may crack. Always use quality Fluidmaster parts when installing or repairing. Fluidmaster will not be responsible or liable for use of non-Fluidmaster parts during installation or repair.

