## Seal-Clamp Kit Installation Instructions

## TO REMOVE OLD SEALS

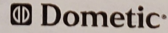
- 1. Turn off water supply.
- 2. Press flush pedal and drain water from toilet bowl.
- 3. Remove pedal and pedestal covers (if applicable).
- 4. Loosen stainless steel band and remove plastic half clamps that hold ceramic bowl and plastic base together. CAUTION: Do not let ceramic bowl fall off base.
- 5. Tilt ceramic bowl forward, grasp vacuum breaker attached to back of toilet, and pull it out of toilet. Set ceramic toilet bowl aside.
- 6. Remove old flush ball seal and bowl seal. Inspect flush ball for nicks, scratches or mineral build-up. Clean or replace as necessary.

## TO INSTALL NEW SEALS

- 1. Spray top surface of thick bowl seal and bottom surface of thin ball seal with silicone spray. NOTE: Silicone spray should not contain petroleum distillates.
- 2. Place thin seal on flush ball with THIS SIDE UP showing. Align notch on edge of seal with pin on edge of base.
- 3. Place thick bowl seal on top of ball seal with notch on edge aligned with pin on base. Align overflow holes on both seals only on toilets with overflow holes in toilet bowl.
- 4. Put ceramic bowl back on base, aligning notch with pin on base, and centering the bowl outlet over the ball seal. Reattach vacuum breaker to back of toilet, pushing it all the way into the rubber gasket.

## TO INSTALL NEW HALF CLAMPS

- Install plastic half clamps under loosened steel band, making sure they are
  positioned to hold ceramic bowl and plastic base together. Make sure tabs
  interlock on front of toilet. There will be a small gap at the rear of the toilet.
- 2. Tighten stainless steel band clamp to 65 in.-lbs. of torque.
- 3. Turn on water supply.
- 4. Reinstall pedestal and pedal covers.



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