

PURPOSE

This replacement flush valve includes a flapper designed for Kohler rectangular overflow flush valves. By adjusting the hook location and chain length, it will fit all toilets using this style valve.

- 1. **See Fig. #1.** Note the position of the overflow pipe on the old flush valve (to be used in Step 5. and Step 6.).
- 2. Measure the chain length (distance from chain attachment on flapper to hook) of the existing flapper. Note the hook location.
- Remove the old valve. Clean the tank bottom of all dirt, sealant, and water.
- 4. Assemble the gasket to the valve with the tapered edge facing the bottom. Apply some water to both the gasket and the valve hole area in the tank.

NOTE: Do not apply sealant to the bottom of the gasket.

NOTE: Do not install the valve with the flapper attached.

- 5. Position the valve over the tank hole, and insert the valve through the bottom of the opening so the tabs fit through the hole.
- Push down on the flush valve to compress the gasket. Rotate the valve to the approximate location of the old valve. When tight, check that it does not interfere with the float ball or trip-lever mechanism.
- 7. On the new flapper, remove the hook from the chain and reinstall the hook onto the chain at the proper location.
- 8. Attach the flapper assembly to the flush valve, and the chain to the trip arm. Check for proper operation. There should be some slack in the chain when it is in the resting position. When the operation is acceptable, remove all but three links of excess chain by cutting or bending the chain open with a pliers.

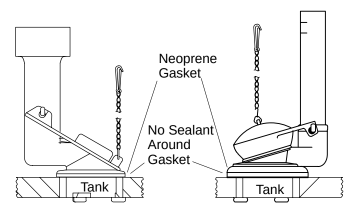


Fig. #1