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DIRECTIONS FOR USE: 43400 Toilet Flange Extension Kit 1/4" – 1-5/8"

Step 1: Place foam gasket on the existing toilet flange surface. Existing flange must be without defects and properly secured to the subfloor.

Step 2: Next, determine spacer size, or combination of spacers required to correct the flange height – spacers are offered in $1/8^{"}$, $\frac{1}{2}^{"}$, and $\frac{3}{2}^{"}$. Place said spacer(s) directly onto foam gasket.

Step 4: Take the yellow flange extender and push down to seal within foam gasket opening. Push down until properly seated on top of red spacer(s).

Step 5: Ensure Johni-bolt slots are aligned for proper toilet bowl installation. Use 6 self-tapping stainless steel screws to fasten extender, spacer(s), and gasket to subfloor with use of power drill driver.

Step 6: Install Johnni-bolts in slots (sold separately) and place standard wax bowl ring (sold separately) onto yellow flange extender, which becomes new sealing surface for toilet bowl installation.

LISTINGS



COMMON APPLICATIONS

Bathroom renovations often include new flooring, which can create a problem when setting the toilet back on the existing closet flange. It is critical that the sealing surface of an existing flange is above finished floor height to ensure a proper seal. It can be costly to rework existing plumbing to restore the sealing surface, so a flange extension product like Set-Rite® can correct the issue in minutes.