



TOILET FLANGE EXTENSION SYSTEM

Set-Rite®



Eliminate Leak Paths with the Only UPC Listed Flange Extension System

Stop double stacking wax rings! Double stacking may lead to uneven compression, which could cause potential leak paths. Long term undetected leak paths would require costly water damage restoration.

Use the Set-Rite® System instead for an air tight and leak free seal, every time!

UPC TRUSTED

The only patented and UPC listed flange extension product acceptable for repair and remodels.

ELIMINATES LEAK PATHS

Set-Rite eliminates improper double stacking of wax with spacers to raise the height and a gasket to seal the system.

PREVENT CALLBACKS

The leak-proof installation means getting the job done right the first time. No subfloor restoration required, which saves time and money.

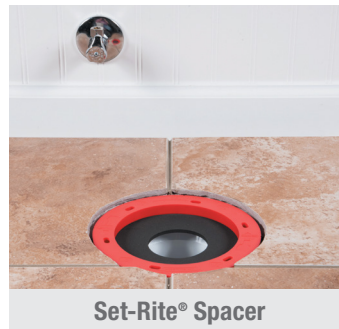
Set-Rite can be used on existing PVC, ABS, Cast Iron and Stainless Steel ringed flanges.



Recessed Flange



Set-Rite® Gasket



Set-Rite® Spacer



Set-Rite® Flange Extender



Fasten Set-Rite® Assembly

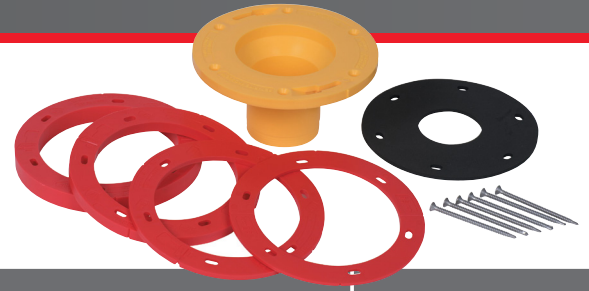


Install Johni-Bolts & Ring to set water closet

Find us on      

©2026 OateySCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. Oatey Co. is part of the Oatey family of companies. All other trademarks can be found on www.Oatey.com.

Oatey Set-Rite products require condition of existing toilet flange to be in a good physical condition to ensure positive seal. If you find that the flange has rust, cracks, other physical defects, or any rots on the sub floor, those issues must be addressed first before proceeding.



TOILET FLANGE EXTENSION SYSTEM

Part Number	Description	Carton Qty	Contents	UPC
43400	Toilet Flange Extension Kit 1/8" – 2-1/4"	5	Extender, 1/8", 1/4", 1/2", 3/4" Spacers, Gasket, 3-1/2" Self-Tapping Screws	038753434001
43401	Toilet Flange Extension Kit 1/8" – 1-1/2"	5	Extender, 1/8", 1/4", 1/2" Spacers, Gasket, 2-1/2" Self-Tapping Screws	038753434018
43402	Toilet Flange Extension Kit 1/8" – 2"	5	Extender, 1/8", 3/4" Spacers, Gasket, 2-1/2" Self-Tapping Screws	038753434025
43403	Toilet Flange Extension Kit 1/8" – 1-1/4"	5	Extender, 1/8", 1/2" Spacers, Gasket, 2-1/2" Self-Tapping Screws	038753434032
43404	Toilet Flange Extension Kit 1/4" – 3/8"	5	Extender, 1/8", 1/4" Spacers, Gasket, 2-1/2" Self-Tapping Screws	038753434049



TOILET FLANGE SPACER KIT

Part Number	Description	Carton Qty	Contents	UPC
43406	Set-Rite® Toilet Flange Spacers	12	1/8", 1/4", 1/2", and 3/4" spacers	038753434063
43410	3/4" Set-Rite Spacer	12	3/4" spacer	038753434100
43411	1/2" Set-Rite Spacer	18	1/2" spacer	038753434117
43412	1/4" Set-Rite Spacer	36	1/4" spacer	038753434124
43413	1/8" Set-Rite Spacer	72	1/8" spacer	038753434131



Scan for more information on installation steps

Call your Oatey Sales Representative for more information.



©2026 OateySCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. Oatey Co. is part of the Oatey family of companies. All other trademarks can be found on www.Oatey.com.

Oatey Set-Rite products require condition of existing toilet flange to be in a good physical condition to ensure positive seal. If you find that the flange has rust, cracks, other physical defects, or any rots on the sub floor, those issues must be addressed first before proceeding.