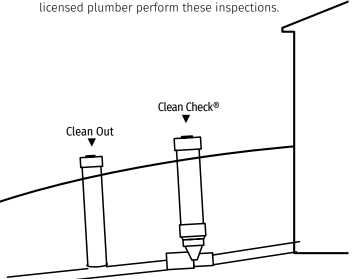


Your property is now protected from sewage backups by a Clean Check® extendable backwater valve.

With appropriate maintenance, this valve will protect your property from sewer backups due to system overloads, block-ages and flooding. It is your responsibility to have this valve checked periodically to insure that it is operating properly. Under normal installation and use, a three month inspection interval is recommended. It is also recommended that a licensed plumber perform these inspections.





Flapper removal:

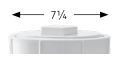
With a flathead screwdriver, push down through the lower collar mount to the bottom clip edge of the flapper insert. Pull old flapper straight back and out.



Flapper replacement:

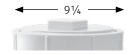
Snap in the replacement flapper by pushing it straight into the lower collar mount.





For Clean Check fitted with 6" adaptor/plug, replace with flapper

Part No. 96980



For Clean Check fitted with 8" adaptor/plug, replace with flapper

Part No. 96983

RectorSeal® 2601 Spenwick Drive, Houston, TX 77055 800-231-3345 rectorseal.com

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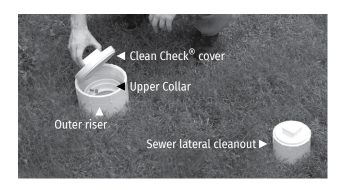
Extendable Backwater Valve Maintenance Guide



Maintenance Procedure

NOTE: Harmful bacteria are present in sewer lines. We recommend that you contact your local health district for proper sanitary precautions.





The following steps will guide your plumber through a proper inspection of your Clean Check[®] Extendable Backwater Valve.

- 1 Locate the Clean Check® cover. It has been placed outside your building, between the sewer lateral cleanout and the building.
- Remove the threaded cover plug by unscrewing it to expose the upper collar of the inner riser assembly.
- 3 Loosen, but do not remove, the stainless steel thumbscrew located inside the upper collar.
- Note the locations of the thumbscrew and opposing notch. There are two notches: one in the one in the upper collar and one in outer riser pipe (See Fig 3). This will be necessary for correct repositioning of the inner riser pipe during re-installation.

 Fing

Using the finger hole provided above the thumbscrew of the upper collar, extract the inner riser assembly from the outer riser pipe and place it on the ground.

Inner Riser

Assembly

◄ Upper

◄ Inner

Riser

Pipe

◄ Lower

Collar

▼ Flapper

Collar

6 Clean debris from the flapper, inner riser assembly, as well as the in ground valve body.

Inspect the flapper for deterioration or damage caused by the harsh environment in which it operates. If deterioration is present, replace the flapper.

(See back for replacement instructions and flapper part number)

For additional availability, contact: RectorSeal® Customer Service at 800-231-3345 for a local source.

◀ Upper Collar

Finger Hole

Thumbscrew >

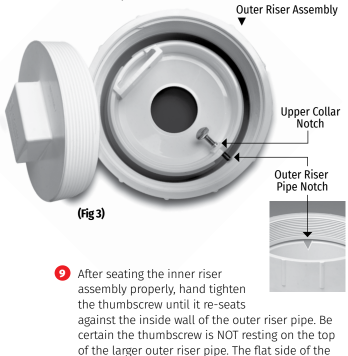
(Fig 1)

Notch

▼ Threaded Cover Plug

3 The Clean Check® Extendable Backwater Valve is designed for easy re-installation. To properly re-seat the valve, slowly lower the inner assembly back into the outer riser pipe and rotate it until you feel the unit drop into place. The notch in the upper collar should now be lined up with the notch in the outer riser pipe.

Important: Correct alignment of the notch in the upper collar and the notch in the outer riser pipe is necessary for correct repositioning of the inner assembly.



Replace the threaded cover plug.

flapper should be resting, in the closed position,

on the building side of the valve body.

