



Installation Instructions for (NEW) Fixed Water Feed System

The water feed hook-up installation should take approximately 15 minutes following the steps outlined below: Before proceeding place a small container under the work area to catch residual water.

Step 1: Turn off water shut off valve to your commode (Toilet). Flush toilet to empty the water closet.

Step 2: Remove the flexible hose (Picture #1) from the base of the water closet. If there is a fixed pipe type fitting, remove it and replace it with flexible connection.



Toilet Water Feed Connection

Picture #1

Step 3: Attach the E-Z Clean Shut off valve (Picture #2) to the base of the water closet and secure firmly. Attach the commode inlet flexible hose (Picture #3) to the bottom of the E-Z Clean shut off valve. The water feed wand hose is attached by screwing the Stainless Hose to the Shutoff Valve (Picture #3) taking care to secure the connection. Check all connections to be certain they are properly attached and secure.



Picture # 2



Stainless Steel Hose



Picture # 3



**Picture #4
System Installed**

Step 4: Attach the other end of the Stainless hose to the Water Feed Wand by screwing the Stainless Steel hose to the threaded fitting at the end of the wand.

Step 5: Remove the cover from the water closet and slip the holder clip (Picture #4) onto the side of the water closet. Attach the Water Feed Wand to the clip. Replace the cover to the water closet and you have completed the installation.

Caution: Leak Test before Using the System



New Fixed System



Portable System Available EZ Clean System in Use



Warning

Always turn off the Water Feed valve after each use.

The Water Feed System should not be left under continuous pressure when not in use, because the internal parts or hose could malfunction and rupture causing water damage to your home.

All Rights Reserved

Revision 7/01/12 (Patent Pending)

Schena Ostomy Technologies, Inc.

2313 Harrier Run, Naples, Florida 34105, Tel: 239 263-9957

Web Site: www.ostomyezclean.com