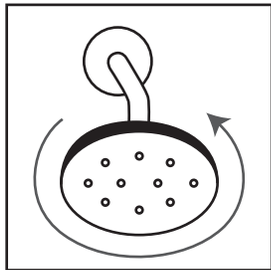


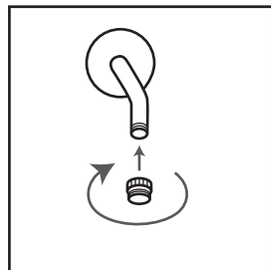
## INSTALLING SHOWER WATER SAVER

WATERSAVERS® shower water saver is installed between shower arm (or faucet, if there is a hose running directly from faucet) and showerhead (with or without hose).

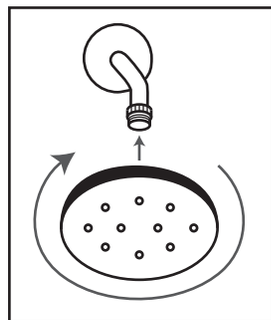
1. Start with unscrewing showerhead from shower arm (see Picture 1). Remove also rubber seal, our water saver comes with 2 new quality seals.
2. By using wet cloth, clean shower arm and showerhead threads. Carefully turn the faucet on for few seconds to let water to carry away sediments inside shower arm.
3. Screw in WATERSAVERS® product on shower arm or faucet (see Picture 2). Make sure the saver is fastened straight and tight to prevent water leak.
4. If fastening by hand doesn't prevent leaking, use adjustable pliers. Just be carefull not to scratch the saver or showerhead.
5. Insert new rubber seal into showerhead and screw the showerhead into water saver (see Picture 3).
6. If the water saver or showerhead thread doesn't fit well or there is a leak running from either thread, try to fasten waterhead even more. If it doesn't help, unscrew the showerhead and water saver and repeat the process from step 2.



Picture 1



Picture 2



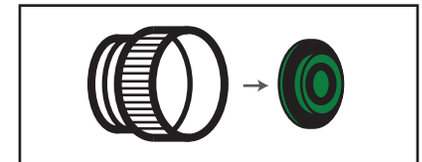
Picture 3



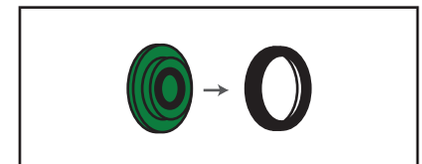
## ADJUSTING SHOWER SAVER MAXIMUM FLOW

Maximum water flow is regulated by included silicone O-rings. Each O-ring limits different volume of water to pass thru. Desired water flow can be achieved by replacing silicone O-rings:

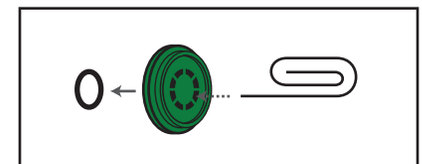
1. Push the plastic body out of the metal case (Picture 1).
2. Remove the black rubber seal (Picture 2).
3. Using a narrow tool like paper clip or pin, remove the installed O-ring from green casing by pushing the silicone O-ring out (Picture 3).
4. Insert O-ring or a combination of O-rings specified in the water flow rate chart below (Picture 4).
5. Assembly the water saver back together. Insert black rubber seal into green plastic casing and insert the casing back to the metal saver frame (Picture 5).



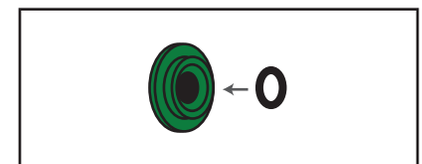
Picture 1



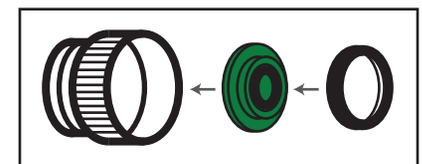
Picture 2



Picture 3



Picture 4



Picture 5

### USING O-RINGS TO GET DESIRED WATER FLOW RATE

- 1.5 gal/min . . 1x thick black O-ring
- 2 gal/min . . . 1x red O-ring
- 2.5 gal/min . . 2x thin black O-ring
- 3 gal/min . . . 1x thin black O-ring
- 3.5 gal/min . . remove all O-rings

