

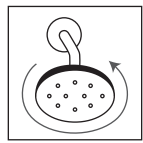
LEADING TECHNOLOGY, SUPERIOR QUALITY

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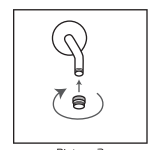
## INSTALLING SHOWER WATER SAVER

WATERSAVERS<sup>®</sup> 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).

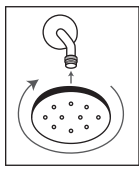
- **1.** Start with unscrewing showerhead from shower arm (see Picture 1). Remove also rubber seal, our water saver comes with 2 new quality seals.
- 2. By using wet cloth, clean shower arm and showerhead threads.
  Carefully turn the faucet on for few seconds to let water to carry away sediments inside shower arm.
- **3.** Screw in WATERSAVERS<sup>®</sup> 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

## WATERSAVERS

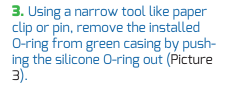
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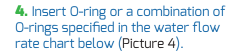
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## ADJUSTING SHOWER SAVER MAXIMUM FLOW

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).





**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).

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

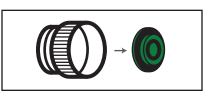
1.5 gal/min . . 1x thick black O-ring

2 gal/min . . . 1x red 0-ring

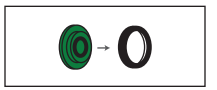
2.5 gal/min. . 2x thin black O-ring

3 gal/min . . . 1x thin black O-ring

3.5 gal/min. remove all O-rings



Picture 1



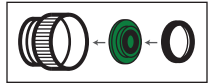
Picture 2



Picture 3



Picture 4



Picture 5