WATERSAVERS®

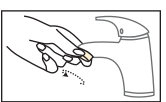
LEADING TECHNOLOGY, SUPERIOR QUALITY

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INSTALLING FAUCET AERATOR

WATERSAVERS[®] faucet areator saver water and energy to heat it up. It replaces existing aerator or perlator. The installation is very simple:

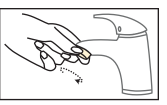
1. Unscrew your current aerator by turning it counter-clockwise. If the existing aerator is coroded and can't be loosen by hand, use wrench or pliers. Make sure the rubber seal was also removed, our aerators comes with a new quality one.



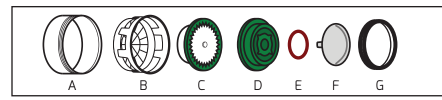
Picture 1

2. By using wet cloth, clean faucet arm and thread. Carefully turn the faucet on for few seconds to let water to carry away sediments inside faucet arm.

3. Twist the WATERSAVERS[®] aerator clockwise into place. Make sure to screw it in straight and tight to avoid water leaks. If the aerator can't be fastened enough by hand, use a wrench or pliers, but make sure to protect new aerator and faucet with tape or a rag so it doesn't get scratched.



Picture 2



Picture 3: Disassembled aerator. A - Metal case; B - Plastic case; C - Plastic regulator part 1; D - Plastic regulator part 2; E - Silicone O-ring; F - Siege; G - Rubber seal



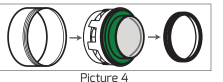
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ADJUSTING AERATOR MAXIMUM FLOW

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. Remove rubber seal (Picture 3: G) and push plastic body out of the metal case A (See Picture 4).



2. Remove white sieve and clean it from catched particles and sediments (Picture 5).

3. Using narrow flat screwdriver or scissors, push out green regulator C-D from plastic case B (Picture 6).

4. Disassembly green regulator to parts C and D (see Picture 7).

5. Using a narrow tool like paper clip or pin, remove the installed O-ring from regulator D by pushing the silicone O-ring out (Picture 8).

6. Based on the table below, insert desired O-ring or combination of O-rings into regulator D (see Picture 9).

7. Assembly the aerator back together reversing steps **1.** to **4.**

USING O-RINGS TO GET DESIRED MAXIMUM WATER FLOW RATE

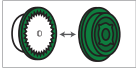
2x thick black O-ring
1x thick black O-ring
1x red O-ring
2x thin black O-ring
1x thin black O-ring
remove all O-rings



Picture 5



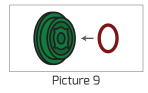
Picture 6



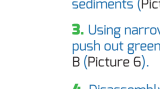
Picture 7



Picture 8



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