



WATER CONSERVATION Aerators

Conserve water and save money

The bathroom faucet is the area in the bathroom where the least amount of water is used. However, standard faucet aerators can also be a significant source of water waste. The average bathroom faucet tap uses 2.2 gallons of water every minute. This is almost the equivalent of the modern shower head, which uses 2.5 gallons per minute. Installing water saving aerators is a simple, cost effective way to reduce water use and water bills..





**Easy
to
install**

WATER CONSERVATION

Aerators



1.5GPM Junior Male Laminar Stream Bathroom Aerator

- Small male 13/16" - 27 1.5GPM, Flow restricted laminar stream
- Low flow rate 1.5GPM@ 60 psi



1.5 GPM Dual Thread Laminar Bathroom Aerator

- 1.5GPM Flow rate at 60psi
- Dual Threaded with 15/16" standard male and 55/64" standard female threads
- Flow restricted laminar stream



0.5GPM, 1.0GPM and 1.5GPM Bathroom & Kitchen Aerators

- Low flow dual thread faucet aerator
- Combination aerator (male/female)



Pause
Lever

Advanced Dual Spray Swivel Kitchen Aerator

- 1.5GPM low flow dual thread aerator
- 360° swivel faucet aerator
- Combination aerator (male/female)
- Chrome finish
- Available with pause lever