

WATER EFFICIENT AERATORS





These highly efficient faucet aerators increase spray velocity, reduce splash, save water and save the energy used to heat water. They produce a multi-stream spray that provides efficient rinsing with less water.

www.fkaa.com

www.fkaa.com

INSTRUCTIONS



- Remove old aerator. If necessary, use pliers or a wrench. (Wrap a cloth on the faucet neck to prevent scratching.)
- Clean the threads on the faucet neck with a cloth or brush. Household vinegar can help remove calcium deposits.
- The aerator may go inside or outside the faucet neck. It is threaded for both uses.

Inside Threaded Faucets:

- Place two rubber washers in top of aerator.
- Screw aerator into inside threads of faucet. (Hand tighten

Outside Threaded Faucets:

- a. Place one rubber washer in top of aerator.
- b. Screw aerator onto outside threads.
- Tighten finger tight. If the aerator leaks, use the pliers. or wrench GEN-TLY to tighten.

