

HIGH EFFICIENCY SHOWER HEAD WITH SHOWERSTART TECHNOLOGY

What it does: Conserves water before and during your shower.

How it works: ShowerStart reduces water flow to a trickle once water temperature hits 95 degrees. When you're ready to get in, simply pull the cord to resume full water flow.

Installation time:

Five minutes.



BATH FAUCET AERATORS (TWO INCLUDED)

What they do: Lower water flow in standard faucets

How they work: Aerators introduce air into the spray, providing additional flow through added pressure.

Installation time:

Two minutes per aerator.



TOILET TUMMY

What it does: Reduces the amount of water used during each toilet flushing.

How it works: Toilet Tummy displaces water in the bowl, causing the water level to rise to a "refilled" state using less water than it would with an empty bowl.

Installation time:

Less than one minute.



LEAK DETECTION DYE TABLETS

What they do: Identify water leaks.

How they work: When dropped into the toilet's tank, leak detection tablets release coloring into the bowl if the toilet has a leak.

Installation time:

Less than one minute.



LED BULBS (TWO INCLUDED)

What they do: Use far less energy, and last far longer than traditional bulbs.

How they work: LED bulbs use the latest lighting technology and come in new tones to brighten your home.

Installation time: Less than two minutes per bulb.



Together, Building a Better California

Thank you for contributing to a better California – but the savings don't stop here. Get more tips and tools for everyday water and energy savings at pge.com/drought.

"PG&E" refers to Pacific Gas and Electric Company, a subsidiary of PG&E Corporation. 77 Beale St, San Francisco, CA 94105 ©2015 Pacific Gas and Electric Company. All rights reserved. These offerings are funded by California utility customers and administered by PG&E under the auspices of the California Public Utilities Commission. CRS-1115-4955.