

evolve™

eco-friendly
showerhead

1.5 gpm
5.7 L/min

Savings Without Sacrifice – How It Works

Use the **evolve Roadrunner II** and you'll experience a great feeling shower that just happens to be environmentally friendly too. This luxury showerhead conserves while you're taking a shower, and its **ShowerStart™ technology** also saves the hot water that's wasted before you actually get in.



Save \$246 in energy &
8212 gallons per year*



Key Features

Eco-Friendly
1.5 gpm

Saves Water
& Energy

Tells You When
Shower's Ready

Solid Brass
Fittings

Anti-Clog Spray
Nozzles

Roadrunner II
high performance showerhead

1

spray pattern

Consider evolve's Roadrunner II showerhead if you...

...are ready to plunge into a deeper shade of green.

Designed to delight it won't feel like you're saving a gallon of water every minute you're in the shower. And with its integrated ShowerStart™ technology conservation has actually become convenient. Great looks, wide coverage spray pattern, solid brass fittings, anti-clog spray nozzles and integrated ShowerStart technology—doing your part never felt so good.

Spray pattern



full body

How ShowerStart™ Technology works

Multi-task while waiting without wasting hot water

Shave, brush teeth, use washroom, make bed, grab phone, start coffee... while waiting for your shower to get warm without wasting hot water. The evolve showerhead cuts flow to a trickle once water is warm so it's not running down the drain while you're away.

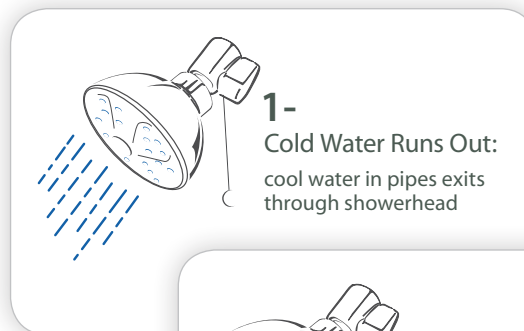
Tells you when your shower is warm and ready

After cold water exits the showerhead the warm water starts to trickle. That "drip, drip" lets you know your shower's warm and waiting. Restart normal flow by pulling cord or flipping switch.

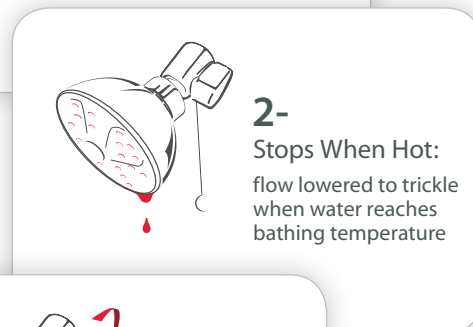
Lowers Utility Bills –

Save up to \$246 in utility bills and 8212 gallons of water per year

* Family of 3 showering daily and saving 7.5 gallons (28.4 liters) of water per shower. 2.5 gallons (9.5 liters) saved during shower warm-up + 5 gallons (19 liters) saved while showering. Flow comparison of 2.5gpm (9.5 lpm) vs. 1.5 gpm (5.7 lpm) and \$.03 per gallon hot water cost.



1-
Cold Water Runs Out:
cool water in pipes exits
through showerhead



2-
Stops When Hot:
flow lowered to trickle
when water reaches
bathing temperature



3-
Restart Flow:
flip switch or pull
cord to resume
normal flow &
begin showering

Key features

- ShowerStart™ technology
save time, water, energy & money
without lowering water flow
- Pressure compensating technology
delivers great feeling shower even in
homes with low water pressure, while
saving water and the fossil fueled energy
used to heat it
- 54 nozzle, full face spray pattern
provides maximum coverage for warmth
and comfort
- Ideal balance of coverage and
great flow - 1.5 GPM (5.7 L/min)

- Anti-clog spray nozzles
rub clean design

- Solid brass fittings

- 9.55 oz.

Specifications

- Trickle/savings mode activated
when water reaches 95° F (35° C)
- Resets after each shower
- Attaches to any shower arm with
industry standard 1/2" fittings
- 3" (7.62 cm) diameter head

- Single function spray

- Meets ANSI code A112.181, 1062

Available models/finishes

- SS-2107CP-XX: chrome polish
- SS-2107BN-XX: brushed nickel

evolve

www.evolve showerheads.com