evolve

SHOWERSTART® MULTIFUNCTION SHOWERHEAD

Model:

EV3025-CP125-FB EV3025-BN125-FB EV3025-MB125-FB EV3024-CP150-FB EV3024-BN150-FB EV3024-MB150-FB

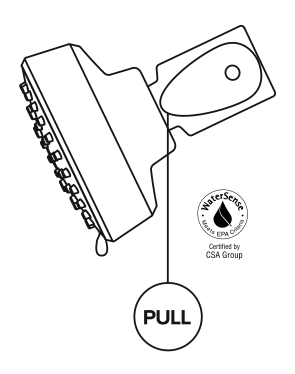
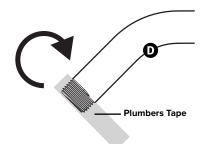


TABLE OF CONTENTS

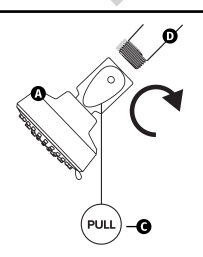
INSTALLATION	3
HOW SHOWERSTART® WORKS	4
TROUBLE SHOOTING	5
CLEANING	5
WARRANTY AND SERVICE	6
ASSORTED INFORMATION	7
ORDERING PARTS OR ACCESSORIES	7
FLOW RATES	8

INSTALLATION

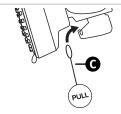
No Tools - Hand Tighten Only



Stretch plumber's tape tightly in a clockwise direction around the shower pipe's **1** threads. USE ONLY 2-4 WRAPS. This creates a solid seal to prevent water leakage.



Hand tighten the showerhead A clockwise onto the shower pipe D. The showerhead will operate effectively in any position, however, the most convenient position is to have the pull cord C on the side of the shower pipe that is closest to your shower's entry. DO NOT force orientation; add additional tape if necessary.

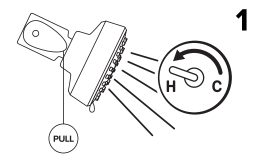


NOTE: If necessary attach the pull cord **G** by slipping it over and onto the hook on the unit's toggle. Do this in a direction that results in the logo facing the bather.

MAXIMIZE YOUR SAVINGS

- Rotate shower's faucet to the hottest setting available when turning on the shower. This allows the shower to become warm in the shortest period of time.
- 2. Return to the shower as soon as possible once the trickle begins.

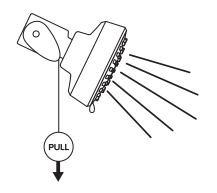
HOW SHOWERSTART® WORKS



Turn on showerCold water exits



2 Hot Shower Standby
Stops empty shower from running
on-and-on by auto-pausing flow
when hot water arrives (~95°F)



Pull to begin showeringEnjoy warm, soothing showers

Rotate face to select Full Body spray, Massage spray, or Soap-Up Pause

TROUBLE SHOOTING

If the showerhead won't resume normal flow...

- Try pulling the cord. The water may have already been warm or someone may have recently taken a shower. Either of these events may place the shower head in trickle mode.
- Your static water pressure may be below 30 psi. This can happen in homes that have lower water pressures or if you are on a well. The shower head requires static water pressure of at least 30 psi to function properly.
- A washer from your previous showerhead may be blocking the water's flow. Remove the shower head and check the valve by inspecting the end that connects to the shower pipe. If the valve is clear, you will see a mesh screen around the copper stem. If the valve is blocked, remove the obstruction and re-install the showerhead.



CLEANING

Nozzles: Simply rub when shower head is running.

Screen: Your shower head comes with a screen filter. To clean simply remove, rinse and replace.



WARNING: Do not use any kind of chemicals or abrasives to clean.



WARRANTY AND SERVICE



AM Conservation warrants that this product is free from defects in material and workmanship for a period of three years from the date of the first purchase or the original distribution of the product under an energy conservation program; such date is to be confirmed by a documentary record. AM Conservation will, at its choice, repair or replace the product, or any part of the product, if, during the aforementioned warranty period, the product is confirmed by AM Conservation to be non-conforming or faulty, so long as the product has been properly used or operated in accordance with the user guide or instructions provided with the product (and if no such user guide or instruction were provided, then in accordance with the reasonable use of the product for which it the product was created) and has not been abused, misused, altered, or damaged after the product was purchased or received by consumer under the relevant energy conservation program. Product misuse includes, but is not limited to, any damage due to the use of unfitting or incompatible tools or harsh chemicals applied to the product, damage or malfunction due to operation or use of the products contrary to the user guide or instructions provided with the product. In the event a product has been discontinued, it will be repaired or replaced with what AM Conservation determine to be the closest product with similar functionalities and of the value not to exceed the value of the non-conforming or faulty product, as new, at the time of product or distribution. AM Conservation is not responsible for labor charges, installation, or other consequential costs associated with uninstallation of the non-conforming or faulty product and/or reinstallation of the replacement product if such replacement product is provided under this warranty.

For warranty claims, please contact:

AMConservation.com/warranties 843-971-1414

ASSORTED INFORMATION

evolve

©2025 AM Conservation. All rights reserved Designed and developed in the USA. Made in China. Patent www.AMConservation.com/patents. Other U.S. and foreign patents pending.

ORDERING PARTS OR ACCESSORIES

To order parts or accessories, please contact our customer service center at customercare@amconservation.com.

WARNING



NOT AN ANTI-SCALD DEVICE

Lower water heater to a maximum of 120°F. Always resume water flow and check water temperature before entering shower. Not designed for use with tankless hot water heaters.





Conforms to A112.18.1.

FLOW RATES

flow rate	max flow at 80 psi	min flow at 45 psi
1.25	1.25gpm (4.7 L/min)	.9gpm (3.4 L/min)
1.5	1.5gpm (5.7 L/min)	1.1gpm (4.2 L/min)