ShowerStart[®] Express Tub and Shower System – For In-Wall Diverters

EV3746 EV3786



OVERVIEW

Revive your bathroom with this forward-thinking tub spout and multifunction handheld showerhead combo to enjoy the definitive fusion of comfort, convenience, and conservation. Featuring ShowerStart® Express technology, the ShowerStart® Express Tub and Shower System gets your shower warm up to 3X faster. You'll also enjoy great feeling high-pressure sprays, more convenience and freedom during your get-ready-routine, and lower utility bills. This system works by cleverly speeding hot water delivery, conveniently saving the hot water used while waiting for your shower to get warm, efficient showering, and eliminating tub spout diverter leaks to save up to 15 gallons per shower.

Saves Up to 15 Gallons of Water & Heating Energy In 3 Unique Ways

Hot Shower Standby
Stops empty showers from running on-and-on by

auto-pausing flow when hot water arrives (~95°F).

Great Feeling, Efficient Showers

WaterSense certified multifunction handheld showerhead delivers high-pressure sprays for warm and soothing showering experiences. Full-body, massage, and pause options available.

• Eliminates Tub Spout Diverter Leaks Thermostatic seal stops hot water from exiting tub spout while shower is running.

Fast Hot Water

Speeds hot water delivery to get showers warm up-to 3X faster.

Warm-Up Freedom

Multi-task (shave, brush teeth, go about your morning routine) while waiting for hot water to arrive without water and energy waste.

Seamless Showering

Automatically diverts flow to showerhead when hot water arrives for hands-free shower warm-ups.

Reduces Flood Risk

Prevents unattended warm-ups from overflowing tub by reducing flow once hot water arrives.

MODEL #	Description	Finish
EV3746	ShowerStart® Express Tub and Shower System with Multifunction Handheld Showerhead – For In-Wall Diverter	Chrome
EV3786	ShowerStart® Express Tub and Shower System with Multifunction Handheld Showerhead – For In-Wall Diverter – Contractor Pack	Chrome





ASME A112.18.1 / CSA B125.1 Integrated backflow prevention per ASME A112.18.1/CSA B125.1 Conforms to A112.18.1.



1701 Charleston Regional Parkway, Suite A Charleston, SC 29492 (843) 971-1414 www.amconservation.com

189-0059-02-00

ShowerStart[®] Express Tub and Shower System **evolve** - For In-Wall Diverters



Enjoy More. Use Less.™

EV3746

EV3786

SPECIFICATIONS

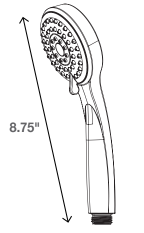
MODEL #	SPRAY PATTERN	FLOW RATE	INCLUDES MOUNTS	CONTRACTOR PACK	
EV3746	Multifunction	1.25, 1.5 gpm	Yes	No	
EV3786	Multifunction	1.25, 1.5 gpm	No*	Yes	
*Order meunte constatuly and Tub Spoult Mount Options Table					

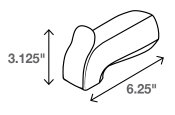
Order mounts separately, see Tub Spout Mount Options Table.

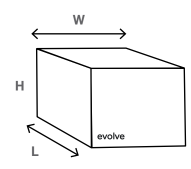
TUB SPOUT MOUNT OPTIONS

MODEL #	DESCRIPTION	PIPE COMPATIBILITY	PACK QTY
EV3102	1⁄2" Slip Fit Mount	Copper, Galvanized	9 Pack
EV3103	1/2" NPT Threaded	Galvanized	9 Pack
EV3104	3/4" NPT Threaded	Galvanized	9 Pack

DIMENSIONS







MODEL #	L	W	н	CASE QTY.	GROSS WT.
EV3746	28"	11"	11.6"	9	32.5 lb
EV3786	23.4	17.7"	10.6"	12	32.3 lb

TECHNICAL NOTES

Compatibility:

- For use in homes with static water pressure >35 psi
- · Works with galvanized or copper plumbing
- · Tankless systems require a minimum flow rate to produce hot water. With some tankless systems, a brief yet noticeable change in the shower's temperature may occur shortly after resuming the shower's normal flow

Default operating mode:

 The system's default mode assumes a shower will be taken

CASE

Bypass auto-divert for bathing:

• PUSH on the tub spout's diverter after autodiverting has activated to bypass the handheld showerhead, filling the tub with hot water

Auto resets for next use:

 The system automatically resets to its default mode after a shower or bath is completed

This product is not an anti-scald device

• Lower water heater to 120° F (49° C) Always resume water flow and check water temperature before entering shower

3 YEAR WARRANTY



AM Conservation warrants that this product is free from defects in material and workmanship for a period of 3 years from the date of the first purchase or the original distribution of the product under an energy conservation program, subject to the proper installation and/or use of the product. For full standard limited product warranty, please visit amconservation.com/warranties.

For warranty claims, please contact:

customercare@amconservation.com

To learn more, please visit: www.AMConservation.com