

KOHLER, Faucets

Flipside[®]

Multifunction Handshower, 2.0 gpm K-45425

Features

- With innovative Flipstream technology, the Flipside handshower dedicates a single sprayhead surface to each of the four unique sprays.
- Changing sprays is as easy as turning the head on its axis
- Ergonomic design is easy to use, even with soapy hands
- Koverage[™] spray delivers full-coverage spray for everyday showering
- Kotton™ spray releases a dense, luxurious downpour of water
- Komotion[™] spray delivers a soothing, circular water pattern
- Kurrent[™] spray offers a targeted massage to ease away aches and pains
- 2.0 gpm (gallons per minute) flow rate
- Requires K-8593 or K-9514 shower hose (sold separately)

Materia

KOHLER finishes resist corrosion and tarnishing

Installation

- Bracket or slidebar required for wall-mount installation
- Deck-mount holder required for deck-mount installation
- WaterSense-labeled 2.0-gpm handshowers use up to 20 percent less water than standard 2.5-gpm handshowers while still meeting strict performance guidelines
- This product can help a building earn Water Efficiency points in the LEED Green Building Rating System™

Required Accessories

K- 8593 72" Shower Hose

K- 9514 60" Shower Hose





Codes/Standards

ASME A112.18.1/CSA B125.1 DOE - Energy Policy Act 1992 EPA WaterSense®

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Color/Finishes

Color tiles intended for reference only.

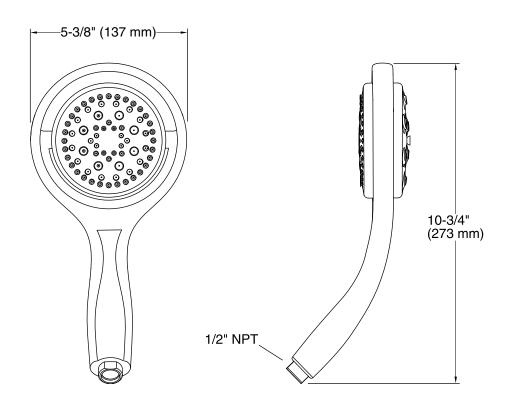
Color	Code	Description
	СР	Polished Chrome
	SN	Vibrant® Polished Nickel
	BN	Vibrant® Brushed Nickel
	2BZ	Oil-Rubbed Bronze







Flipside[®] Multifunction Handshower, 2.0 gpm K-45425



Technical Information

All product dimensions are nominal.

Handshower:

Rated maximum flow: 2 gal/min (7.6 l/min)

Notes

Install this product according to the installation

Plumbing codes require an atmospheric vacuum breaker (such as Kohler Model K-9660) be installed in-line with handshowers. Please consult with local plumbing officials.

