

1.75 gpm multifunction showerhead **K-R21497-G**

Features

- Advanced spray engine provides six alternate experiences including four distinct sprays and two combination sprays.
- Full Coverage spray: An encompassing spray with larger water drops and Katalyst[®] air-induction technology for a powerful, even flow.
- Powerful Massage: Targeted, pulsing streams of water that massage and ease muscles.
- Silk spray: Soft, luxurious water drops rinse away stress.
- MasterClean™ sprayface resists hard-water buildup and is easy to clean without chemical cleaners.
- Simple thumb tab allows for a smooth transition between sprays.
- 1.75 gpm (gallons per minute) flow rate.
- Silk + Full Coverage: A warm, full spray with silky drops for total relaxation.
- Powerful Massage + Full Coverage: A warm, targeted stream combined with a full spray.
- Pause: Conserve water while you lather, shave, or shampoo.
 Also convenient for bathing children or pets.
- One-click spray control lets you change sprays with the push of a lever.
- 1.75 gpm (gallons per minute) maximum flow rate.
- 1/2" 14 NPT connection.
- Shower arm and flange not included.

Material

- Premium material construction for durability and reliability.
- KOHLER finishes featuring ScratchShield® technology withstand even the toughest daily use.

Installation

- No-tool installation installs in minutes.
- Box includes: Showerhead.





Codes/Standards

ASME A112.18.1/CSA B125.1 DOE - Energy Policy Act 1992 EPA WaterSense® California Energy Commission (CEC)

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	CP	Polished Chrome
-	BN	Vibrant® Brushed Nickel

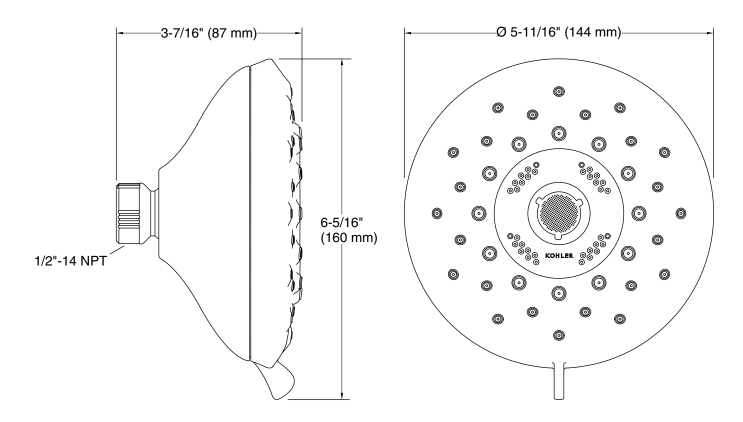






Rally®

1.75 gpm multifunction showerhead K-R21497-G



Technical Information

All product dimensions are nominal.

Showerhead/Body Spray:

Rated maximum flow: 1.75 gal/min (6.6 l/min)

Pressure: 45 psi (3.1 bar)

Notes

For use with automatic compensating valves rated at 1.3 gal/min (4.9 l/min) or less.

Install this product according to the installation instructions.

