Devonshire®

KOHLER. Faucets Pressure-balancing Bath/Shower Trim Set with NPD Diverter **Spout**

K-T395-4

Features

- High-temperature limit stop allows you to preset a comfortable maximum temperature to eliminate scalding.
- Completes Devonshire design solution with KOHLER fixtures and accessories.

Material

- Premium material construction for durability and reliability.
- KOHLER finishes resist corrosion and tarnishing, exceeding industry durability standards by over two times.

Technology

Rite-Temp® pressure-balancing technology maintains water temperature within +/-3 degrees Fahrenheit.

Required Accessories

K-304/K-P304 Series Rite-Temp® Valves or

K-2971-KS 3/4" Pressure-balancing Valve

Optional Accessories

88526 Thin Wall Trim Kit K-373 Bath Spout Non-diverter with NPT Connection K-373-S Bath Spout Non-diverter with Slip-fit Connection K-389 Bath Spout Non-diverter with NPT Connection K-389-S Bath Spout Diverter Slip-fit Connection GP1030932 Deep Roughing-In Kit







Codes/Standards

ASME A112.18.1/CSA B125.1

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

Available Color/Finishes

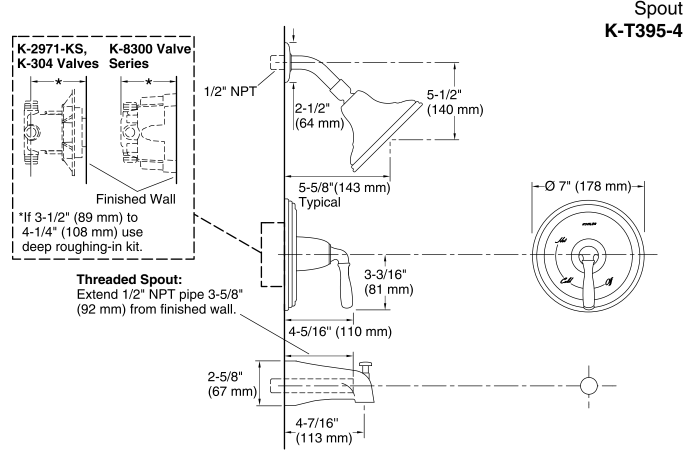
Color tiles intended for reference only.

Color	Code	Description
	РВ	Vibrant® Polished Brass
	BN	Vibrant® Brushed Nickel
	BV	Vibrant® Brushed Bronze



Devonshire®

KOHLER. Faucets
Pressure-balancing Bath/Shower Trim Set with NPD Diverter
Spout



Technical Information

All product dimensions are nominal.

Notes

Install this product according to the installation quide.

Install the Rite-Temp valve according to the valve installation guide.

NOTICE: Risk of product damage. Long screws, for installing trim, can damage the K-2971-KS valve. Consult the trim installation guide to verify if the thin wall installation kit (88526) is needed.

Cap shower outlet if deck-mounted spout, diverter, or handshower is connected to the spout outlet.

Install straight pipe or tube drop of 7" (178 mm) to 18" (457 mm) with single elbow between valve and wall-mount spout.

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

