

Features

- Pressure-balancing diaphragm technology maintains outlet temperature within $\pm 3^{\circ}\text{F}$ during water pressure fluctuations.
- Antiscald protection.
- A single handle controls both on/off activation and temperature setting.
- 6-1/4" (159 mm) diverter bath spout with slip-fit connection.
- 1.75 gpm (6.6 lpm) showerhead with Katalyst® air-induction technology.
- MasterClean™ sprayface features an easy-to-clean surface that withstands mineral buildup.
- Coordinates with other products in the Parallel collection.

Material

- Premium material construction with metal handle ensures reliability and durability.
- KOHLER finishes resist corrosion and tarnishing.

Technology

- Katalyst® air-induction technology infuses water with air, creating bigger drops for a more powerful spray.

Installation

- Trim only; requires valve to complete installation (sold separately).

Required Products/Accessories

K-8304 Series Rite-Temp® Valve & Cartridge Kits

or

K-8300 Series Rite-Temp® Valve Body Rough-ins

K-8305 Series Rite-Temp® Cartridges

Recommended Products/Accessories

K-23723 Faucet cleaner

Optional Products/Accessories

K-10351 Test cap for K-8300 Series valve bodies

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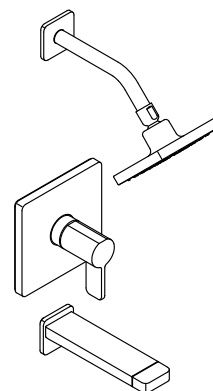
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K-10350 Deep rough-in kit

Included Components

Additional Components:

Shower arm and flange



Codes/Standards

ASME A112.18.1/CSA B125.1

DOE - Energy Policy Act 1992

EPA WaterSense®

California Energy Commission (CEC)

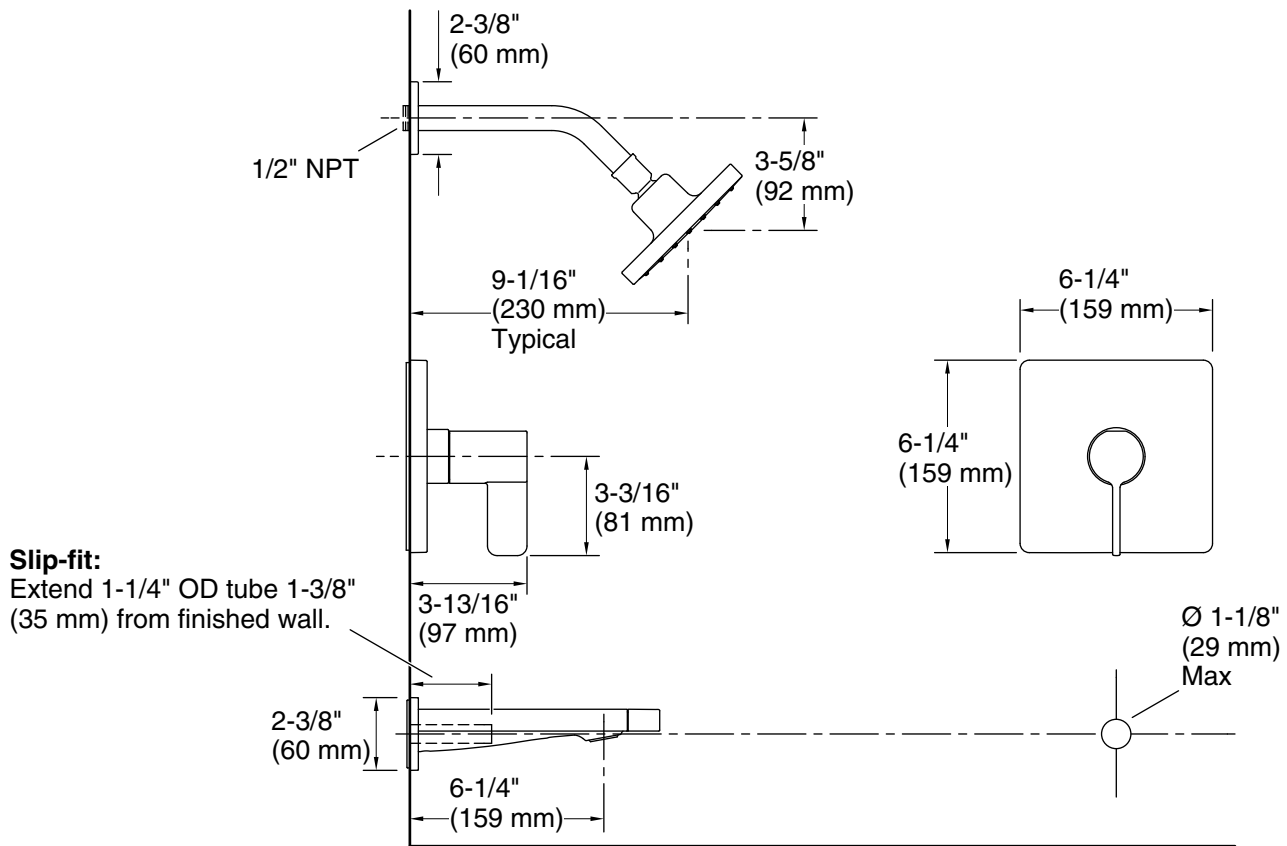
KOHLER® Faucet Lifetime Limited Warranty

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
	BL	Matte Black
	2MB	Vibrant® Brushed Moderne Brass



Technical Information

All product dimensions are nominal.

Drain included: No

Spout:

Spout reach: 6-1/4" (158 mm)

Showerhead/Body Spray:

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

Pressure: 45 psi (3.1 bar)

Notes

Install this product according to the installation instructions.