KOHLER, Faucets

Tall single-handle bathroom sink faucet, 1.0 gpm K-97347-4K

Features

- A single handle controls both on/off activation and temperature setting
- 8" (203 mm) spout height
- 5-13/16" (148 mm) spout reach
- 1.0 gpm (3.8 lpm) maximum flow rate at 60 psi (4.14 bar)
- KOHLER® ceramic disc valves exceed industry longevity standards for a lifetime of durable performance
- Metal touch-activated drain with 1-1/4" tailpiece
- Ideal for vessel sink applications
- Coordinates with other products in the Avid collection

Material

- Premium metal construction for durability and reliability
- KOHLER® finishes resist corrosion and tarnishing

Installation

- Single hole
- Preattached flexible supply lines simplify installation

Recommended Products/Accessories

K-97494 18" towel bar

K-97495 24" towel bar

K-97496 24" double towel bar

K-97498 towel arm

K-97499 robe hook

K-97500 double robe hook

K-97502 Vertical toilet paper holder

K-97503 Covered toilet paper holder





ОВС



Codes/Standards

ASME A112.18.1/CSA B125.1

NSF/ANSI/CAN 61

NSF/ANSI/CAN 372

All applicable US Federal and State material regulations

DOE - Energy Policy Act 1992

EPA WaterSense®

California Energy Commission (CEC)

ADA

ICC/ANSI A117.1

CSA B651

OBC

IAPMO Certification

KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

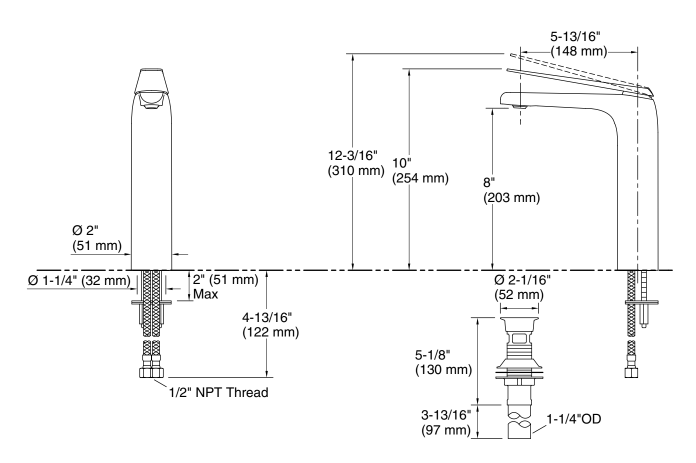
Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	CP	Polished Chrome
	BN	Vibrant® Brushed Nickel
	BL	Matte Black
	2MB	Vibrant® Brushed Moderne



Tall single-handle bathroom sink faucet, 1.0 gpm K-97347-4K



Technical Information

All product dimensions are nominal.

Faucet:

Flow rate: 1 gal/min (3.8 l/min)
Pressure: 60 psi (4.1 bar)

Drain included: Yes
Drain with overflow: Yes

Spout:

Spout reach: 5-13/16" (148 mm)

Notes

Install this product according to the installation instructions.

ADA compliant for handles only.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

