

PURIST®

Features

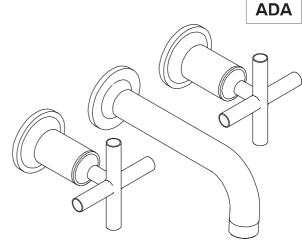
- Dual control wall-mounted
- Brass construction
- 2.2 gpm (8.3 lpm) flow rate
- Lower flow aerator options are available (refer to the Kohler Price Book)
- · Cross or lever handles

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- IAPMO/UPC
- NSF 61
- Energy Policy Act of 1992 (EPACT)
- ADA

WALL-MOUNT FAUCET **K-T14412**ALSO K-T14414, K-T14416



Colors/Finishes

- CP: Polished Chrome
- NA: None applicable
- Other: Refer to Price Book for additional colors/finishes

□ NA

Specified Model

Model	Description	ADA		8	ADA	
K-T14412-3	Faucet with cross handles and a 6" (15.2 cm) 90° spout	□ CP	☐ Other			
K-T14412-4	Faucet with lever handles and a 6" (15.2 cm) 90° spout			□ CP	☐ Other	
K-T14414-3	Faucet with cross handles and a 9" (22.9 cm) 90° spout	□ CP	☐ Other			
K-T14414-4	Faucet with lever handles and a 9" (22.9 cm) 90° spout			□ CP	☐ Other	
K-T14416-3	Faucet with cross handles and a 12" (30.5 cm) 90° spout	□ CP	☐ Other			
K-T14416-4	Faucet with lever handles and a 12" (30.5 cm) 90° spout			□ CP	☐ Other	
Required Accessories						

Optional Accessories on Page 2.

Wall-mount valve

Product Specification

Dual-control wall-mount faucet shall be of brass construction. Faucet shall be rated at 2.2 gallons (8.3 L) per minute. Faucet shall have lower flow aerator options. Faucet shall include cross or lever handles. Trim shall be Kohler Model K-T______ with K-410-K valve.

USA: 1-800-4-KOHLER Canada: 1-800-964-5590 kohler.com

K-410-K

PURIST_®

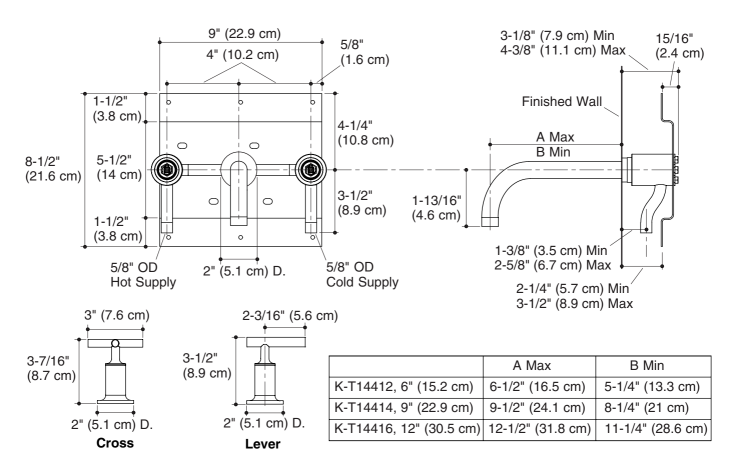
Optional Accessories			00			
K-7702	Pop-up lavatory drain	□ CP				
K-7710	Lavatory drain		□ CP			
K-7715	Lavatory drain			□ CP		
K-8801	Duostrainer _® sink strainer				□ CP	☐ Other

Installation Notes

Install this product according to the installation guide.

1-1/2" (3.8 cm) to 6" (15.2 cm) minimum must be maintained between the bottom of the spout and the top of the fixture rim.

Three 1-1/2" (3.8 cm) diameter cut-out holes are required for spout and handles.



Product Diagram

