

TRITON_®

Features

- Brass construction
- Brass valve bodies
- · Quarter-turn washerless ceramic disc valves
- 4" (10.2 cm) spout reach
- For 4" (10.2 cm) centers
- Available with standard or vandal-resistant Water-Guard_® aerator
- · Variety of handle style options
- 1.5 gallons (5.7 L) per minute

Codes/Standards Applicable

Specified model meets or exceeds the following at date of manufacture:

- ADA
- ICC/ANSI A117.1
- CSA B651
- OBC
- ASME A112.18.1/CSA B125.1
- NSF 61
- EPA WaterSense_®

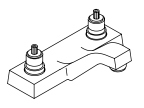
K-7404-K ALSO K-7404

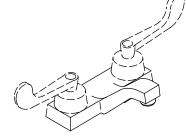
ADA

CSA B651

OBC







K-7404-K

K-7404

Colors/Finishes

• CP: Polished Chrome

Accessories

• CP: Polished Chrome

Specified Model

Model	Description	Colors/Finishes
K-7404-K	Triton _® lavatory faucet with standard aerator – less handles	□ CP
K-7404-KE	Triton lavatory faucet with vandal-resistant aerator – less handles	□ CP
K-7404-2A	Triton lavatory faucet with standard handles and standard aerator	□ CP
K-7404-5A	Triton lavatory faucet with wristblade lever handles and standard aerator	□ CP

Product Specification

Two-handle centerset lavatory faucet shall be made of brass construction with brass valve bodies. Faucet shall feature quarter-turn washerless ceramic disc valves, assuring positive handle stop positioning. Product shall feature a flow rate of 1.5 gallons (5.7 L) per minute. Product shall include 4" (10.2 cm) centers and 4" (10.2 cm) spout. Optional features shall be standard or vandal-resistant Water-Guard® aerator. Base faucet shall be Kohler Model K-7404-_____-CP with Kohler Model K-16010-____-CP handles OR complete faucet shall be Kohler Model K-7404-_____-CP.

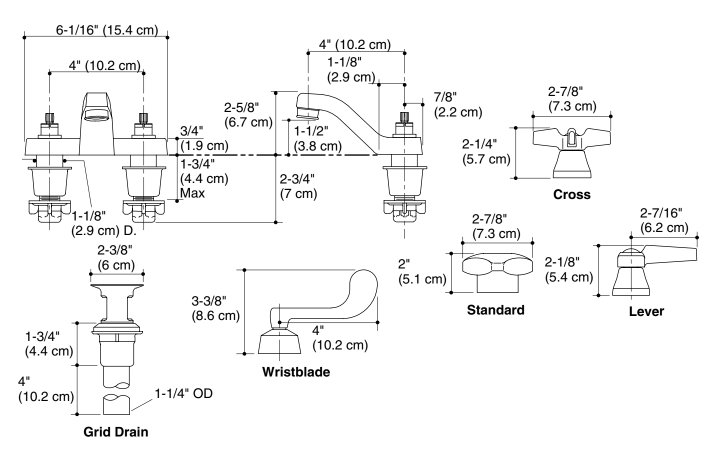
TRITON_®

Required Accessories			ADA	ADA	ADA CSA B651 OBC
K-16010-2	Triton _® standard handles	□ CP			
K-16010-3	Triton cross handles		□ CP		
K-16010-4	Triton lever handles			□ CP	
K-16010-5	Triton wristblade lever handles				□ CP

Installation Notes

Install this product according to the installation guide.

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



Product Diagram

