

TRITON_®

Features

- Brass valve bodies
- Brass construction
- Flexible connections for easy installation
- Quarter-turn washerless ceramic disc valves
- 2 gallons (7.5 L) per minute
- Pop-up drain with lift rod and tailpiece
- Available with standard or vandal-resistant Water-Guard_® aerator
- · Variety of handle style options
- 5" (12.7 cm) spout reach

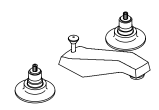


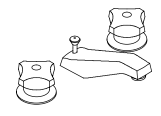
Specified model meets or exceeds the following:

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

LAVATORY FAUCET K-7437

ADA









K-7437-K

K-7437-2A

Colors/Finishes

· CP: Polished Chrome

PB: Polished Brass

Accessories

· CP: Polished Chrome

NA: None applicable

Specified Model

Base Faucet: For complete faucet, both base faucet and handle choice must be specified.

Мо	odel	Description	Colors/Finishes	
K-	7437-K	Triton _® base faucet with standard aerator but without handles	□ CP	□ PB
K-	7437-2A	Triton _® complete faucet with standard handles and aerator	□ CP	

Required Ac	ccessories (Includes Two Handles)		ADA	ADA	ADA
K-16012-2	Triton _® standard handles OR	□ CP			
K-16012-3	Triton _® cross handles OR		□ CP		
K-16012-4	Triton _® lever handles OR			□ CP	
K-16012-5	Triton _® wristblade lever handles				□ CP

Product Specification

Two-handle widespread lavatory faucet shall be of brass construction. Faucet shall feature brass valve bodies. Faucet shall feature quarter-turn washerless ceramic disc valves, assuring positive handle stop positioning. Product shall include flexible connections, 5" (12.7 cm) spout, and pop-up drain with lift rod and tailpiece. Optional feature shall be standard or vandal-resistant Water-Guard® aerator. Base faucet shall be Kohler Model K-7437and handles shall be Kohler -CP OR complete faucet shall be Kohler Model K-7437-2A-CP. Model K-16012-

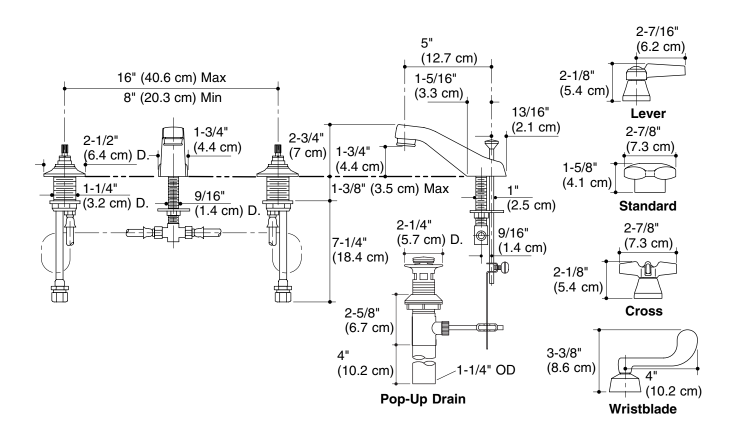
kohler.com

TRITON_®

Optional Accessories		
40003	Wrench for long-stemmed ceramic valve bodies	□ NA

Installation Notes

Install this product according to the installation guide.



Product Diagram

