

#### Features

- Brass construction
- Brass valve bodies
- Quarter-turn washerless ceramic disc valves
- Available with or without matching finish sidespray
- Escutcheon plate
- For 8" (20.3 cm) centers
- Lower flow aerator options are available (refer to the Kohler Price Book)
- Variety of handle style options
- 8-1/8" (20.6 cm) swing spout reach
- 2.2 gpm (8.3 lpm) maximum flow rate

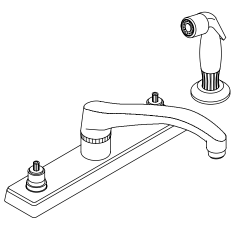
#### **Codes/Standards Applicable**

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

- ADA
- CSA B651
- *OBC*
- ASME A112.18.1/CSA B125.1
- NSF 61
- Energy Policy Act of 1992
- All applicable US Federal and State material regulations

## TRITON® KITCHEN SINK BASE FAUCET K-7825-K ALSO K-7827-K

ADA CSA B651 OBC



### **Colors/Finishes**

CP: Polished Chrome

#### Accessories

• CP: Polished Chrome

#### **Specified Model**

Model	Description	Colors/Finishes	
K-7825-K	Kitchen sink base faucet – without handspray	□ CP	
K-7827-K	Kitchen sink base faucet – with handspray (shown)	□ CP	

#### **Product Specification**

The kitchen sink base faucet shall be of brass construction with brass valve bodies. Product shall feature a 2.2 gpm (8.3 lpm) maximum flow rate with lower flow aerator options available (refer to the Kohler Price Book). Product shall feature quarter-turn washerless ceramic disc valves, an 8-1/8" (20.6 cm) swing spout reach, and an escutcheon plate. Product shall be available with or without a matching finish sidespray. Product shall have a variety of handle style options available. Product shall be for 8" (20.3 cm) centers. The kitchen sink base faucet shall be Kohler Model K-\_\_\_\_-K-CP and required handles shall be Kohler Model K-16010-\_\_\_\_-CP.

# TRITON®

Required Accessories			ADA		ADA CSA B651 OBC		
K-16010-2	Standard handles OR	□ CP		1			
K-16010-3	Cross handles OR		CP				
K-16010-4	Lever handles OR			L CP			
K-16010-5	Wristblade lever handles			•	□ CP		
Optional Accessories							
1011402	Sidespray deep roughing-in kit				🗆 NA		

# 1011402Sidespray deep roughing-in kitIn NA1160595Medium Spray 0.35 gpm (1.32 lpm) – Insert onlyIn NA\_\_\_\_\_Additional flow options are available (refer to the Price Book)In NA

#### **Installation Notes**

Install this product according to the installation guide.

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

