

## STILLNESS<sub>®</sub>

#### **Features**

- · Brass construction
- · Lever handles are ADA compliant
- 5-5/16" (135 mm) spout reach from wall to center of outlet
- 2.0 gallons (7.6 L) per minute maximum flow rate

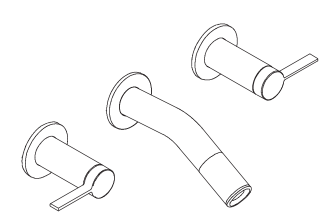
# WALL-MOUNT BATHROOM SINK FAUCET TRIM K-T945-4

**ADA** 

## **Codes/Standards Applicable**

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

- ADA
- ASME A112.18.1/CSA B125.1
- Energy Policy Act of 2005
- NSF 61
- ICC/ANSI A117.1
- All applicable US Federal and State material regulations



#### Colors/Finishes

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

#### **Accessories**

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

## **Specified Model**

Model	Description	Colors/Finishes	
K-T945-4	Wall-mount bathroom sink faucet trim	□ CP	☐ Other
Required A	ccessories	·	
K-410-K	Two-handle ceramic valve		□NA
Optional Ac			
Optional Ac	Decorative grid bathroom sink drain	□ CP	☐ Other
		□ CP	Other_
K-7107	Decorative grid bathroom sink drain		

## **Product Specification**

The dual-control wall-mount faucet trim shall be made of brass construction. Product shall have a maximum flow rate at 2.0 gallons (7.6 L) per minute. Product shall feature a 5-5/16" (135 mm) spout reach from wall to center of outlet and ADA compliant lever handles. Faucet trim shall be Kohler Model K-T945-4-\_\_\_\_.

# STILLNESS<sub>®</sub>

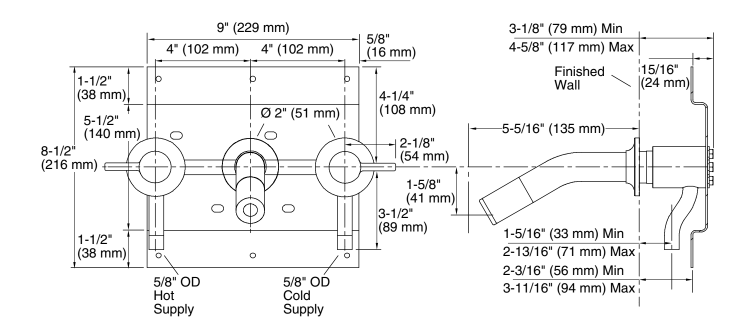
Optional Accessories					
K-7129	Bathroom sink grid drain without overflow	□ CP	☐ Other		
K-7129-A	Bathroom sink grid drain with overflow	□ CP	☐ Other		
K-8801	Duostrainer <sub>®</sub> sink strainer	□ CP	☐ Other		
1008176	Deep rough-in handle kit	□ CP	□ Other		

#### **Installation Notes**

Install this product according to the installation guide.

Maintain a minimum distance of 4" (102 mm) minimum between the bottom of spout and the top of fixture rim.

Three 1-1/2" (38 mm) D. cutout holes are required for the spout and the handles.



## **Product Diagram**

