

#### Features

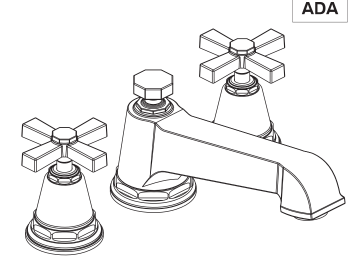
- Metal construction
- Deck-mount
- Available with cross or lever handles
- 7-1/16" (179 mm) non-diverter spout with slip-fit connection

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- IAPMO/UPC
- ICC/ANSI A117.1





### **Colors/Finishes**

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

Model	Description	A COL	ADA		ADA		ADA		ADA
K-T13140-3A	Bath faucet trim with plain cross handles	□ CP	□ Other						
K-T13140-3B	Bath faucet trim with grooved cross handles			CP	□ Other				
K-T13140-4A	Bath faucet trim with plain lever handles					□ CP	□ Other		
K-T13140-4B	Bath faucet trim with grooved lever handles							□ CP	Other

#### **Product Specification**

Two-handle deck-mount high-flow bath faucet trim shall be of metal construction. Product shall include 7-1/16" (179 mm) non-diverter spout, with slip-fit connection, and handles. Faucet trim shall be Kohler Model K-T13140-\_\_\_\_\_ and valve system shall be Kohler Model K-\_\_\_\_-K\_\_-NA.

### **Specified Model**

# **PINSTRIPE**<sup>TM</sup>

Required Accessory				
K-300-K	1/2" High-flow ceramic disc valve system			
K-300-KR	1/2" High-flow ceramic disc valve system, rigid connections			
K-301-K	3/4" High-flow ceramic disc valve system			

# **Technical Information**

Mexico faucets and fittings have an <b>M</b> after the first sequence of numbers (such as K-12345 <b>M</b> ).					
Applicable faucet trim:					
Bath faucet trim with plain cross handles	K-T13140-3A				
Bath faucet trim with grooved cross handles	K-T13140-3B				
Bath faucet trim with plain lever handles	K-T13140-4A				
Bath faucet trim with grooved lever handles	K-T13140-4B				

Applicable valve*:						
1/2" valve system	K-300-K	shown				
1/2" valve system with rigid connections	K-300-KR	not shown				
3/4" valve system	K-301-K	not shown				
* Required for the configuration illustrated.						
Handles are ADA complian	ADA					

#### Installation Notes

Install this product according to the installation guide.

