

ANTIQUE_{TM}

K-T125

BATH FAUCET TRIM

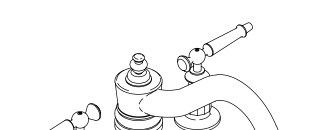
Features

- · Brass construction
- Bath- or deck-mount
- 9-5/8" (24.4 cm) Roman non-diverter spout with slip-fit connection
- Variety of handle style options
- 7" (17.8 cm) spout height
- Requires K-301-K valve system

Codes/Standards Applicable

Specified model meets or exceeds the following:

ASME A112.18.1/CSA B125.1



Colors/Finishes

- CP: Polished Chrome
- PB: Vibrant® Polished Brass
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description		Colors/Finishes		
K-T125-3	Bath faucet trim with six-prong handles		□СР	□ PB	□ Other
K-T125-4	Bath faucet trim with lever handles		□СР	□ PB	□ Other
K-T125-3D	Bath faucet trim with six-prong handles – requires K-251 skirts		□СР	□ PB	☐ Other
K-T125-4D	Bath faucet trim with lever handles – requires K-251 skirts		□ CP	□ PB	□ Other

Product Specification

Two-handle bath- or deck-mount bath faucet trim shall be of brass construction. Product shall feature a 9-5/8" (24.4 cm) Roman non-diverter spout with slip-fit connection. Faucet shall feature a 7" (17.8 cm) spout height. Faucet shall be available with a variety of handle style options. Product shall require a K-301-K-NA valve system. Product shall be Kohler Model K-T125-____.

ANTIQUE_{TM}

Model	Description	Colors/Finishes			
K-T125-9B	Bath faucet trim with oval handles - requires K-260 insets and skirts		□СР	□РВ	□ Other

Required Accessories					
K-301-K	3/4" high-flow ceramic disc valve system	□ NA			
K-251	Ceramic skirts, pair – for K-T125-3D, K-T125-4D		☐ Other		
K-260	Ceramic oval handle insets and skirts, pair – for K-T125-9B		☐ Other		

Optional Accessories						
K-9639	Large lever insert, single	□ CP	□ PB			
K-9659	Large lever insert, single			☐ Other		
58598	Deep roughing-in kit for high-flow deck-mount bath faucets (all handles)	□ CP		☐ Other		

Installation Notes

Install this product according to the installation guide.

^{*}Dimension allows ±1/4" (6 mm) handle adjustment during handle trim installation.

