

Features

- Brass construction
- Variety of handle style options
- Intended for use with Rite-Temp_{@} or HiFlow Rite-Temp_{@} valves

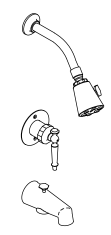
Codes/Standards Applicable

Specified model meets or exceeds the following:

• ADA



BATH & SHOWER TRIM SET K-T130 ALSO K-T132, K-T134



Colors/Finishes

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

Model	Handle Description						æ			R
Bath and Shower:										
K-T130-3D	Six-prong	🗆 CP	🗆 PB	Other						
K-T130-4D	Lever				🗆 CP	🗆 PB	Other			
K-T130-9B	Oval							🗆 CP	🗆 PB	Other
Shower Only:										
K-T132-3D	Six-prong	🗆 CP	🗆 PB	Other						
K-T132-4D	Lever				🗆 CP	🗆 PB	Other			
K-T132-9B	Oval							🗆 CP	🗆 PB	Other
Valve Only:										
K-T134-3D	Six-prong	🗆 CP	🗆 PB	□ Other						
K-T134-4D	Lever				CP	🗆 PB	Other			

Product Specification

The single-handle bath and shower trim set shall be made of brass construction. Bath and shower trim shall include showerhead with arm and flange, 4-7/8" (124 mm) diverter spout with NPT connection, and handle. Shower only trim shall include showerhead with arm and flange, and handle. Valve only trim shall include handle. Faucet trim shall be K-T_______ and ceramic dial faceplate shall be Kohler Model K-146-_____ OR K-262-_____. Rite-Temp_® valve shall be K-304-______.

Specified Model

ANTIQUE

K-304-*	Rite-Temp _® valve without stops OR	🗆 NA	
K-2971-KS	HiFlow Rite-Temp valve with stops	🗆 NA	
K-146	Ceramic dial faceplate (For -3D and -4D)	🗆 NA	
K-262	Ceramic dial faceplate and oval handle insert (For -9B)		Other

Optional Accessories

Optional Accessories					
K-9639	Large lever insert, single	CP			
K-9659	Large lever insert, single		Other		
58221	Deep roughing-in kit for K-304 valve (six-prong and artist edition handles)	CP	Other		
58222	Deep roughing-in kit for K-304 valve (lever handles)	CP	Other		
88526	HiFlow Rite-Temp $_{\ensuremath{\mathfrak{B}}}$ thin wall installation kit	□ CP	Other		

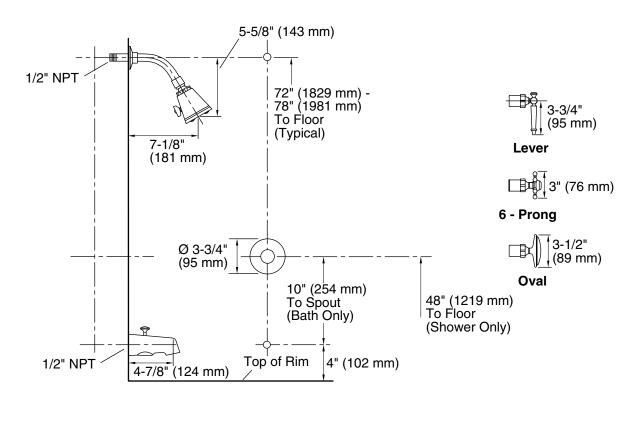
Installation Notes

Install this product according to the installation guide. **NOTICE: Risk of product damage.** Long screws, for installing trim, can damage the K-2971-KS valve. Consult the trim installation guide to verify if the thin wall installation kit (88526) is needed.

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

Cap shower outlet if deck-mount spout, diverter, or handshower is connected to spout outlet.

Install straight pipe or tube drop of $7^{\prime\prime}$ (178 mm) to $18^{\prime\prime}$ (457 mm) with single elbow between valve and wall-mount spout.



Product Diagram

