

TOOBI™ RITE-TEMP®

Features

- Metal construction
- Front seal plate assembly
- Handle assembly
- Available with push-button diverter [K-T8979-4]
- Requires a Rite-Temp_® valve
- Complements Toobi™ Suite

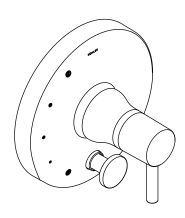
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- ASME A112.18.1/CSA B125.1
- ASSE 1016



ADA



Colors/Finishes

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

□ CP

Specified Model

Model	Description	Colors/Fin	Colors/Finishes	
K-T8979-4	Valve trim with diverter button (shown)	□ CP	☐ Other	
K-T8981-4	Valve trim less diverter button	□ CP	□ Other	
Required Acce	essories			
K-304-*	Rite-Temp _® pressure-balancing valve OR		□ NA	
K-2971-KS	HiFlow Rite-Temp valve with stops OR		□ NA	
K-11748-*	Rite-Temp valve with push-button diverter		□ NA	
	te listing of all the Rite-Temp valves, refer to the individual valv	o Constitution Chart of D	aughing In Chast	

Deep roughing-in kit for Rite-Temp valve

The valve trim shall be made of metal construction. Trim shall be available with push-button diverter [K-T8979-4]. Trim shall include front seal plate assembly and handle assembly. Trim shall require a Rite-Temp_® valve. Trim shall complete the Toobi Suite. Trim shall be Kohler Model K-T____-4-___ and required Rite-Temp valve shall be K-___-NA.

□ Other _

1151968

TOOBI™ RITE-TEMP®

Installation Notes

Install the product according to the installation guide.

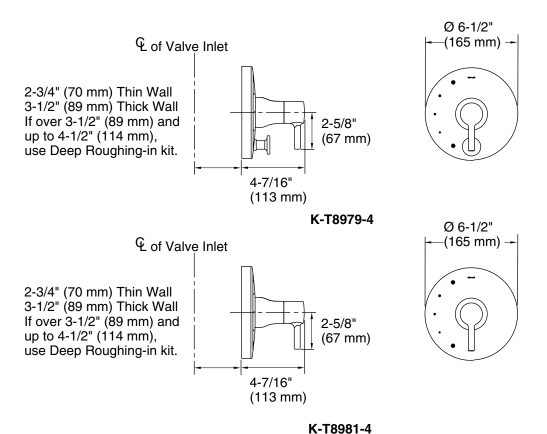
Install the Rite-Temp valve according to the installation guide.

NOTICE: Risk of product damage. For K-2971-KS valve: 1-5/8" (41 mm) screws (included) must be used. 2-3/8" (60 mm) screws will damage the valve.

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

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

Install a 7" (178 mm) to 18" (457 mm) straight pipe or straight tube with single elbow between the valve and the wall-mount spout.



Product Diagram