

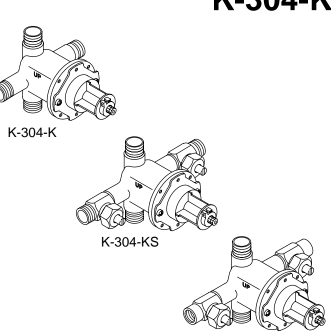
FEATURES

- Brass valve body
- Rite-Temp pressure-balancing diaphragm design valve
- High-temperature limit stop
- Pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance
- Mixing valve cycles from "cold" to "hot"
- Available with or without screwdriver stops
- Available with female stops for CPVC

CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

- ASME/ANSI A112.18.1M
- ANSI/ASSE 1016
- CSA International B125
- IAPMO/UPC



K-304-KP

COLORS/FINISHES

NA Not applicable

SPECIFIED MODEL:

Model	Description	
K-304-K	Less Screwdriver Stops	□NA
K-304-KS	With Screwdriver Stops	□NA
K-304-KP	With Screwdriver Stops For CPVC	□NA

PRODUCT SPECIFICATION:

Rite-Temp pressure-balancing single-control valve shall feature a brass valve body. The valve shall mix the water from the "off" position, through the "cold" to the "hot", and includes a high-temperature limit stop. The pressure-balancing mechanism shall be of one-piece diaphragm cartridge design for ease of maintenance. Optional feature shall be with or without screwdriver stops or female stops for CPVC. Rite-Temp valve shall be Kohler Model K-304-____-NA.

RITE-TEMP™ PRESSURE-BALANCING VALVE K-304-K

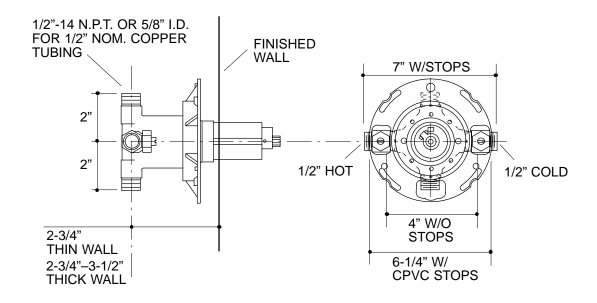
RITE-TEMP[™]

INSTALLATION NOTES

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 to 18" with single elbow between valve and wall-mount spout.



14

PRODUCT DIAGRAM





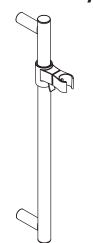
Metal construction

Codes/Standards Applicable

Specified model meets or exceeds the following:

• None applicable





Colors/Finishes

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

Specified Model

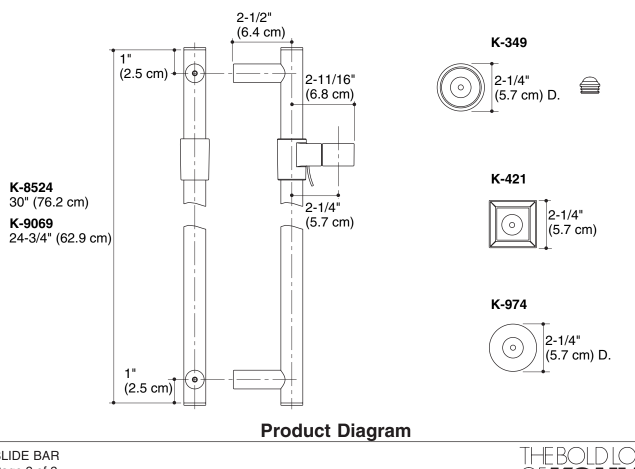
Model	Description	Colors/	Colors/Finishes	
K-8524	Slide bar - 30" (76.2 cm)		Other	
K-9069	Slide bar - 24-3/4" (62.9 cm)		Other	
Optional A	Optional Accessories			
K-349	Forté _® /Bancroft™ slide bar trim	🗆 CP	Other	
K-421	Memoirs _® slide bar trim	□ CP	Other	
K-974	$Stillness_{\scriptscriptstyle{f B}}$ slide bar trim		Other	

Product Specification

Slide bar shall be of metal construction. Product shall be Kohler Model K-_____.

Installation Notes

Install this product according to the installation guide.



ED

SLIDE BAR Page 2 of 2 1046145-4-**B**



REFINIA™ RITE-TEMP_®

BATH AND SHOWER VALVE TRIM

K-T5318

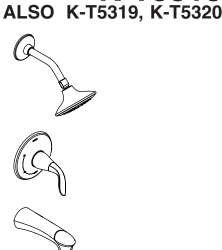
Features

- Premium construction
- MasterClean™ spray nozzles to prohibit mineral build-up for easy cleaning
- Push button diverter on bath and shower trim models [K-T5319, K-T5321]
- Intended for use with Rite-Temp_{ { \ \ \ \ \ }} or HiFlow Rite-Temp_{ { \ \ \ \ \, }} valves
- Heavy duty slip-fit clamp design and NPT threaded spout

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1



Colors/Finishes

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

Model	Description	Colors/Fini	Colors/Finishes		
K-T5318-4	Bath and shower valve trim (shown)	CP	Other		
K-T5319-4	Shower trim only with diverter button	CP	Other		
K-T5320-4	Shower trim only less diverter button	□ CP	Other		
K-T5321-4	Mixing valve trim with diverter button – ADA compliant	CP	Other		
K-T5322-4	Mixing valve trim less diverter button – ADA compliant	□ CP	Other		
Required Acce	essories				
Required Acce K-304-**	Rite-Temp _® pressure-balancing valve OR				
-					

Specified Model

Product Specification

The bath and shower valve trim shall be made of premium construction. Valve shall have MasterClean spray nozzles to prohibit mineral build-up for easy cleaning. Valve shall have a push button diverter on trim models [K-T5319, K-T5321]. Valve shall have heavy duty slip-fit clamp design and NPT threaded spout. Valve is intended for use with Rite-Temp or HiFlow Rite-Temp valves. Valve trim shall be Kohler Model K-T_____ and Rite-Temp valving shall be K-____-NA.

REFINIA™ RITE-TEMP_®

Optional Accessories

88526	Thin wall installation kit for K-2971-KS HiFlow Rite-Temp valve		CP	Other
1073881	Deep roughing-in kit for K-304 and K-2971 Rite-Temp valve	🗆 NA		
1156950	Deep roughing-in kit for K-11748 Rite-Temp valve		🗆 CP	Other
K-45129	Shower arm and flange		□ CP	Other
K-5327	Diverter bath spout		□ CP	Other
K-5328	Non-diverter bath spout		□ CP	Other

Installation Notes

Install the valve trim according to the installation guide.

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

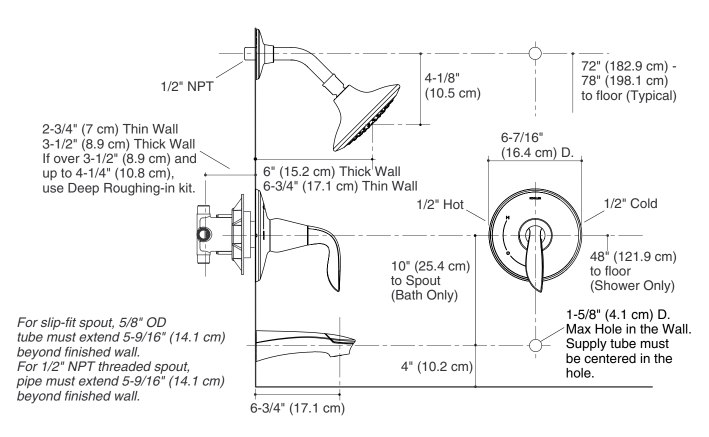


CAUTION: Risk of product damage. Long screws, for installing trim, can damage the K-2971-KS valve. Consult the trim installation guide to verify if the thin wall installation kit (88526) is needed.

Avoid cross-flow conditions. Do not install 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" (17.8 cm) to 18" (45.7 cm) straight pipe or straight tube with single bath elbow between the valve and the wall-mount spout.

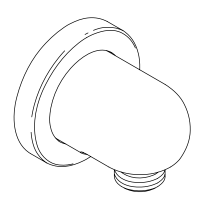






Brass construction

STILLNESS_® WALL-MOUNT SUPPLY ELBOW K-976



Colors/Finishes

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

Specified Model

Model	Description	Colors/Finishes	
K-976	Wall-mount supply elbow	□ CP	□ Other

Product Specification:

Supply elbow shall be of brass construction. Product is intended for wall-mount installations. Supply elbow shall be Kohler Model K-976-_____.

STILLNESS®

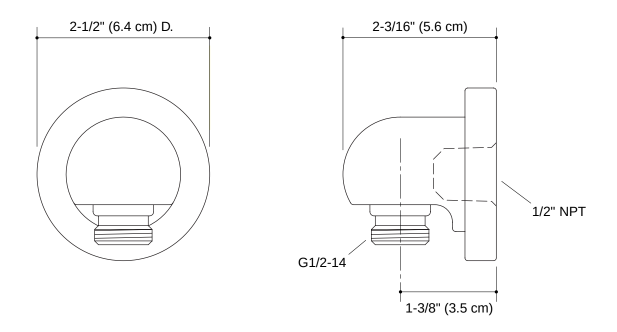
Technical Information

 Applicable product:

 Wall-mount supply elbow
 K-976

Installation Notes

Install this product according to the installation guide.







- Flipstream Technology™
- Four unique, experiential spray patterns: KoverageTM KottonTM KomotionTM KurrentTM
- Sleek contemporary design
- Adjustable angle for various user heights
- 2.5 gallon (9.5 L) per minute flow rate

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1



FOUR-FUNCTION HANDSHOWER

FLIPSIDETM 01

K-17493

Colors/Finishes

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

Accessories

CP: Polished Chrome

Specified Model

Model	Description	Colors/Finishes		
K-17493	Four-function handshower	□ CP	🗆 Otł	ner
Required A	Accessories			
K-8593	72" (182.9 cm) metal shower hose OR	Î		□ CP
K-9514	60" (152.4 cm) metal shower hose	U		□ CP

Product Specification

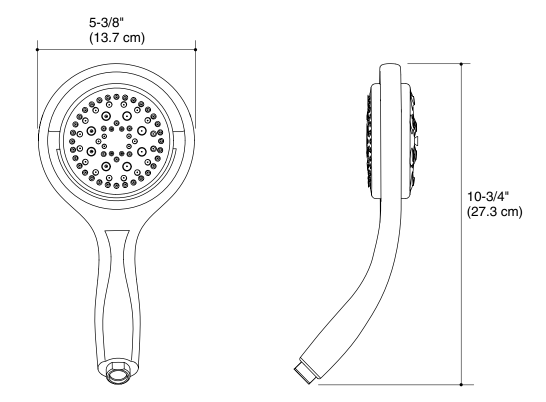
Four-function handshower shall feature a sleek contemporary design with Flipstream Technology. Handshower shall have four unique, experiential spray patterns: Koverage, Kotton, Komotion, and Kurrent. Handshower shall have adjustable angle for various user heights. Handshower shall be available with a 2.5 gallon (9.5 L) per minute flow rate. Four-function handshower shall be Kohler Model K-17493-____.

FLIPSIDE_{TM} 01

Installation Notes

Install this product according to the installation guide.

Plumbing codes require an atmospheric vacuum breaker (such as Kohler Model K-9660) be installed in-line with handshowers. Please consult with local plumbing officials.









- Metal construction
- Front seal plate assembly
- Handle assembly

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- CSA B651
- OBC
- ASME A112.18.1/CSA B125.1



REFINIA_{TM}

K-T5326

TRANSFER VALVE TRIM

Colors/Finishes

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

Accessories

NA: None applicable

Specified Model

Model	Description	Colors/Finishes		
K-T5326-4	Transfer valve trim	□ CP □ Other		
Required Accessories				
K-728-K	3/4" transfer valve			

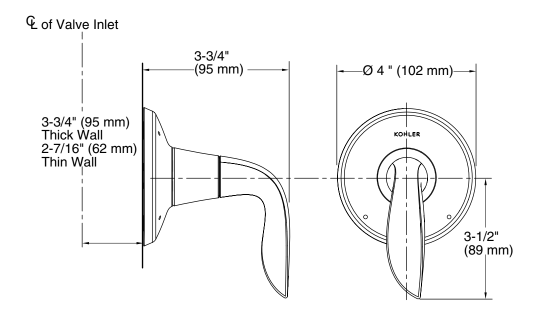
Product Specification

Transfer valve trim shall be made of metal construction. Trim shall include front seal plate assembly and handle assembly. Trim shall be Kohler Model K-T5326-4-____ and valving shall be K-728-K-NA.

REFINIA

Installation Notes

Install this product according to the installation guide.





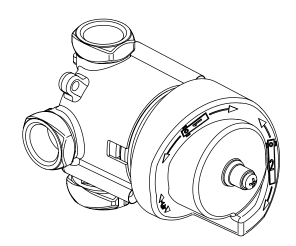


- Brass construction
- Wall-mount
- Brass valve body
- Selection of one or combination of two outlets
- Single-handle control
- One 3/4" NPT inlet connection
- Three 1/2" NPT outlet connections
- Intended for use with Kohler_® bath and shower supply valves
- Can be converted from 3 outlets (360° handle rotation) to 2 outlets (120° handle rotation)

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1



MASTERSHOWER_®

VALVE

K-728-K

THREE-WAY/TWO-WAY TRANSFER

Colors/Finishes

NA: None applicable

Model	Description	Colors/Finishes
K-728-K	Three-way/Two-way transfer valve	🗅 NA

Product Specification

The single-handle wall-mount three-way/two-way transfer valve shall be made of brass construction with brass valve body. Product shall feature one 3/4" NPT inlet connection and three 1/2" NPT outlet connections. Product can be converted from 3 outlets (360° handle rotation) to 2 outlets (120° handle rotation). Product shall feature a selection of one or combination of two outlets. Product is intended for installation with any Kohler bath and shower supply valves. Transfer valve shall be Kohler Model K-728-K-NA.

Specified Model

MASTERSHOWER®

Installation Notes

Install this product according to the installation guide.

Product is not intended for use as a shut-off valve.

Never plug an outlet port without completing the two-way conversion.

Product requires a mixed water supply to the inlet.

