

# Artifacts® Transfer Or Diverter Valve Trim K-T72770-4

### **Features**

- Includes faceplate with handle.
- Single handle controls flow to outlets.
- When used with K-728 Series MasterShower diverter valves, handle controls flow to two or three outlets individually or any two outlets at a time.
- When used with K-737 Series MasterShower diverter valves, handle controls flow to two or three outlets individually or only one outlet at a time.
- Valve (not supplied) can be configured on site for 2- or 3outlet operation.
- 360° handle rotation with three-outlet operation.
- 120° handle rotation with two-outlet operation.
- Complements Artifacts faucets and accessories.

#### Material

- Premium material construction with metal handle ensures reliability and durability.
- KOHLER finishes resist corrosion and tarnishing.

## Installation

- Trim only; requires valve to complete installation (sold separately).
- Patented K-joint installation technology ensures consistent trim appearance, regardless of variability in valve rough-in.

### **Recommended Products/Accessories**

K-728-K 3/4" Two- or Three-Way Transfer Valve K-737-K 3/4" Two- or Three-Way Diverter Valve K-23723 Faucet cleaner



ADA	<b>CSA B651</b>	ОВС
-----	-----------------	-----

### Codes/Standards

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

# KOHLER® Faucet Lifetime Limited Warranty

See website for detailed warranty information.

### Available Colors/Finishes

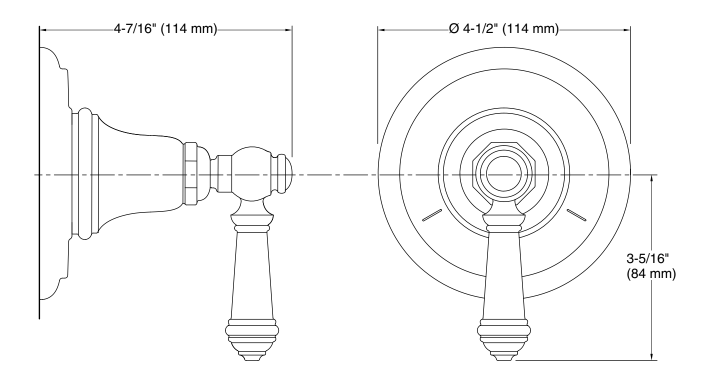
Color tiles intended for reference only.

Color	Code	Description
	CP	Polished Chrome
	SN	Vibrant® Polished Nickel
	BN	Vibrant® Brushed Nickel
	BV	Vibrant® Brushed Bronze
	2BZ	Oil-Rubbed Bronze
	2MB	Vibrant® Brushed Moderne Brass
	VNT	Vintage Nickel





# Artifacts® Transfer Or Diverter Valve Trim K-T72770-4



## **Technical Information**

All product dimensions are nominal.

### **Notes**

Install this product according to the installation instructions.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

