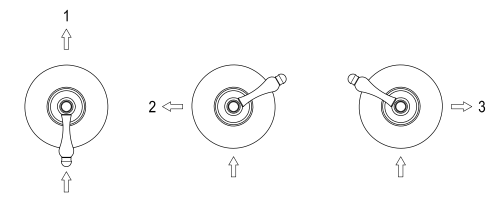
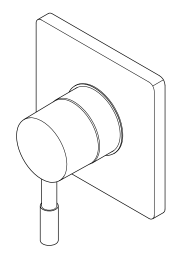
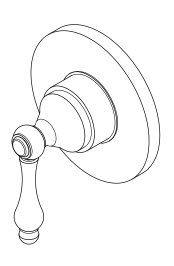
To divert the flow of water to any 1 of 3 different functions, point handle to that specific outlet, located at the 6, 2 and 10 o'clock positions.











Failure to follow all directions may cause leaks which may result in water damage

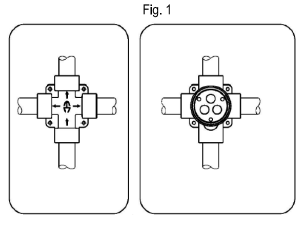
www.kingstonbrass.com
TOLL-FREE CUSTOMER SERVICE: 1-877-2-KBRASS
TECHNICAL SUPPORT E-mail: service@kingstonbrass.com
12775 Reservoir Street, Chino, CA 91710

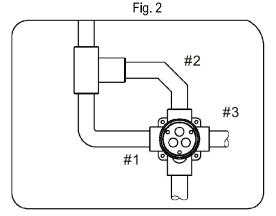


## INSTALLATION INSTRUCTIONS Three-Way Diverter Valve with Trim Kit

## Before installation:

- Please flush all lines prior to installation of this valve
- This valve is designed as a way to direct water to one of three different functions, (e.g., showerhead, Hand shower, body sprays, tub spout, etc.)
- A mixer valve is required to be used in conjunction with this valve, the mixer valve can be a conventional shower valve, Pressure balanced valve or thermostatic)
- Your mixer valve can serve as a shut-off valve or volume control valve, or as an option you may add an independent volume control valve.
- If you are going to be using a tub spout as part of your shower layout, plug the bottom outlet of your mixer valve and plumb the tub spout to one of the outlets on the 3 way diverter.
- If you are going to plumb only 2 functions out of the 3 way diverter, it is recommended that the outlet that is not in use be plumbed into the line of one of the other functions. (see Fig. 2)





## Installation instructions:

- 1. Using the plastic plaster guard as a guide install the diverter valve so that the plaster guard will be flush with the finished wall or 1-3/4" from the centerline of the valve, locate the diverter valve at a convenient location above the mixer valve, make sure to identify the inlet by the arrow pointing towards the center of the diverter valve.
- 2. Connect the incoming line from the mixer valve to the inlet of the diverter, and plumb each outlet to its designated fixture.
- 3. Once the wall is finished, remove plaster guard and install the trim pieces by inserting the face plate on the valve and attaching handle.

Fig. 3

