

Universal Three Way Diverter Valve Trim for Thermostati Shower Systems	^c Installation Guidelines
3. After the threaded tube and cartridge stem have been cut, slide the diverter valve trim plate over the threaded tube. Make sure the foam gasket is behind the plate.	
4. Hold the plate against the finished wall and install the wall valve trim. Make sure the wall valve trim is secured and aligned properly.	
NOTE: Discard the plastic insert, included with the diverter plate, if parts from the valve trim do not pass through it.	
FUNCTION:	
IMPORTANT: When the diverter value is paired with the Universal Three Way Diverter Value Trim with Graphics (UN3TG1), water will flow to specific devices at specific positions.	
The valve has a shutoff function. Water will NOT flow out of any device when the handle is in the Off Position (6 o'clock), as shown below. The handle can be turned a quarter turn at a time, in either direction, to divert water to any device or shut off the valve.	
 Off Position (6 o'clock): No Flow Position 1 (9 o'clock): Tub Spout Position 2 (12 o'clock): Shower Head Position 3 (3 o'clock): Handshower 	
POSITION 2 (SHOWER HEAD)	
POSITION 1 (TUB) POSITION 3 (HAND-SHOWER)	
 OFF POSITION (NO FLOW) If further assistance is required, please contact Product Support at 1-800-927-2120 (8am-6pm EST). 	
These guidelines have been prepared for the professional contractor to aid in the installation of UNIVERSAL THREE WAY DIVERTER VALVE TRIM FOR THERMOSTATIC SHOWER SYSTEMS (STYLE No. GUDV66, GU66DV). All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.	waterworks