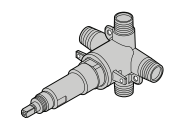
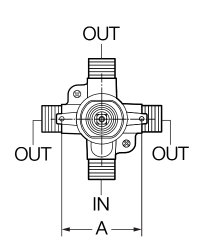
SYMMONS

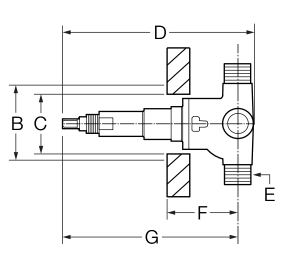
3DIVBODYSRT Triple Outlet Diverter **Operation & Maintenance Manual**



Model Numbers	Specification
3DIVBODYSRT Triple Outlet Diverter	Triple outlet diverter valve features shared functionality and includes defined detents. Inlet and outlet connections are both 1/2" male IPS & 1/2" female sweat. Components made from lead free metal construction.
Warranty	Compliance
Limited Lifetime - to the original end purchaser in consumer/residential installations. 10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.	-ASME A112.18.1/CSA B125.1

Dimensions

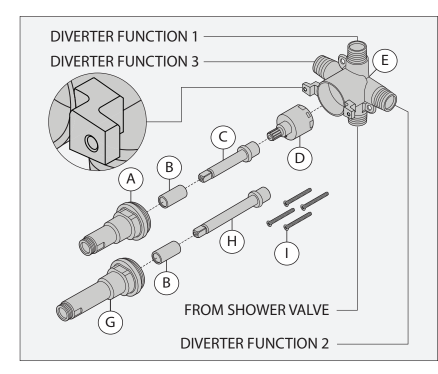




Measurements				
А	2-5/8", 67 mm			
В	Screwless Escutcheons			
	Hole Size			
	Min. Ø 3", 76 mm			
	Max. Ø 3-1/4", 83 mm			
С	Screw Escutcheons			
	Hole Size			
	Min. Ø 1-3/4", 44 mm			
	Max. Ø 2", 51 mm			
D	5-1/4", 133 mm			
Е	(4x) 1/2" male IPS &			
	(4x) 1/2" sweat			
F	See note 1			
G	4-7/8", 124 mm			

Notes:

- 1) Figure is determined by style of trim attached to shower valve. See rough-in dimension drawing for shower valve application with diverter valve.
- 2) Dimensions subject to change without notice.



Replacement Parts					
Item	Description		Part Number		
А	Cap Assembly		RTS-DIVCAP- SRT		
С	Cartridge Extender		RTS-DIVEXT- SRT		
D F	Cartridge Retaining Sleeve		RTS-3DIV		
B G H I	Spacer 1" Cap Extender 1" Cartridge Extender 4" Mounting Screws		RTS-DIV-1EXT		
Tools Required					
Adjustable Wrench					
Drill (optional)					
Plumber Tape					
Safety Glasses					
Solder					
Torch					

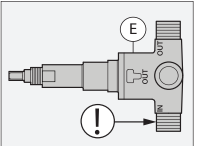


Installation

- Important: Do not plug outlet ports. Do not use diverter as shut off valve.
- Important: Do not expose diverter valve to heat for longer than 2 minutes when sweating in copper tubing. Doing so may damage the internal components of the valve and will void the product warranty.

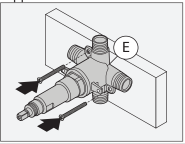
Note: Diverter valve can be installed in wall with shower valve or in an adjoining wall to shower valve.

- Reference rough-in dimension for shower application with diverter for proper installation of diverter valve.
- 2) Shut-off water supplies.
- 3) Position diverter valve (E) so port marked **IN** is facing down.



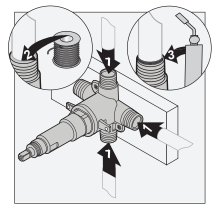
Optional: Apply plumber tape to male IPS threads on the inlet and outlet ports of diverter valve. Install 1/2"-14 NPT copper fittings to the inlet and outlet ports. Connect outlets to desired accessories.

 Secure stringer mounts on diverter valve (E) to wood blocking for support.



Note: Securing stringer mounts is necessary for applications where PEX, or other non rigid tubing, is used to install diverter valve.

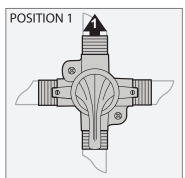
5) Sweat 1/2" copper tubing from inlet port on diverter valve to water source. Sweat 1/2" copper tubing from outlet ports to desired accessories.



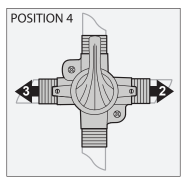
 Turn on water supplies to flush plumbing lines free of debris. Check for leaks.

Operation

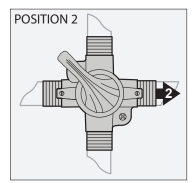
1) Cartridge is factory set to divert to function 1.



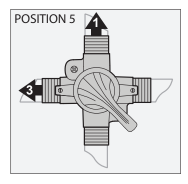
4) Turn handle to position 4 to share functions 2 and 3.



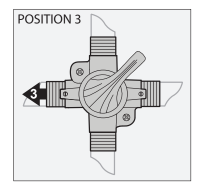
2) Turn handle to position 2 to divert to function 2.



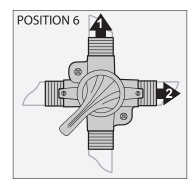
5) Turn handle to position 5 to share functions 1 and 3.



3) Turn handle to position 3 to divert to function 3.

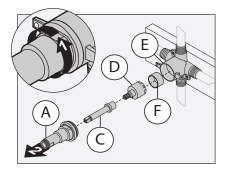


6) Turn handle to position 6 to share functions 1 and 2.



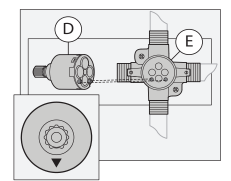
Maintenance (Cartridge Replacement)

 Remove cap assembly (A) from diverter valve by turning counterclockwise. Remove cartridge extender (C), cartridge (D) and retaining sleeve (F) from diverter valve.

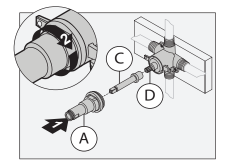


Note: Spacer (B) will be seated inside cap assembly (A).

- 2) Inspect cartridge for debris. Replace cartridge if necessary.
- Align pegs on cartridge (D) with indents inside diverter valve (E). Retaining sleeve (F) must be inserted flush into diverter valve before installing cartridge (D).



Important: Cartridge (D) must be installed with arrow facing down. Align spindle extender (C) with broach on cartridge (D). Install spindle extender (C) and cap assembly (A) to cartridge (D). Secure cap assembly (A) by turning clockwise.



Notes:

- 1) Use caution not to dislodge cartridge from valve body when installing cap assembly (A).
- 2) Tighten cap assembly (A) to 75 ± 5 lbf-in of torque.

Problem Cause Solution Remove cartridge from diverter valve. Foreign matter in water supply may Flush lines free of foreign matter. Diverter valve will not divert water. cause blockages in plumbing lines and Inspect cartridge for debris. Replace the diverter valve cartridge. cartridge if necessary. Remove cap assembly. Inspect Water is leaking from the face of the Cap assembly is not fully sealed to threads for debris. Reinstall cap diverter valve. diverter valve. assembly to diverter value at 75 ± 5 lbf-in of torque. Diverter trim will not install to diverter Diverter valve body rough-in is too Use **BTS-DIV-1EXT** to extend diverter valve. deep. stem 1 inch.

WARNING: This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Troubleshooting Chart