

Julia Thermostatic Shower Valve Trim		Installation Guidelines
 The bottom port of the valve body is plugged (12a), but can be used to supply water to other shower fittings. 	17. Remove the escutcheon plate, unthread the sleeve, then cut the sleeve at the point marked in Step16. Do NOT cut the end of the sleeve that has the internal threads.	
5. Install the tile guard (8).	18. Re-attach the thre	eaded sleeve and slide the trim
FLUSH OUT THE SYSTEM: The supply lines must be flushed out to prevent clogging of the filter screens. Failure to flush the lines will permanently damage the cartridge and void the warranty.	plate over it. 19. Thread the trim n which will hold the 20.Fully insert the squ	ut onto the threaded sleeve e plate against the wall. uare tube (7) into the trim nut
6. The valve body is shipped with the flush plate (11) installed and without the cartridge installed and is ready for flushing the lines.7. Turn on the water supply to flush out the lines then	then by feel, make stops against the v When seated pro tube will have rota	e sure it slides over the stem and valve cover plate - see Figure 1. perly onto the stem, the square ational resistance.
inspect all connections for leaks.	21.Mark the square to through the face c	ube at the point where it passes of the trim nut.
8. After the lines are flushed, turn off the water supply, unthread the 2 cover screws (9), then remove the flush plate.	22.Remove the squar mark made on the	re tube and cut it 1/8" <u>behind</u> the e tube in Step 21.
9. Install the cartridge/cover plate (10) using the 2 cover screws and turn off the in-line service stops.	23.After cutting, inser trim nut making su trim nut.	rt the square tube back into the ure it is slightly recessed into the
10. Install the tile guard (8).		
ATTACH THE TRIM: 11. Use only a protected, smooth-jawed, or strap wrench on any finished surface.	MANDATORY The risk of scaldin properly calibrated	g exists until the installer has d the temperature setting.
 Unthread the trim nut (5) from the threaded sleeve (7a) then thread this sleeve to the valve cover plate (10). 	24.Turn on a wall val driver into the squ	ve and insert a bladed screw Jare tube (7).
 Disassemble the index assembly (1-1d) as 1 unit from the handle by lifting the ring (1) off of the handle. 	25.Slowly rotate the s full cold then rota full hot. <u>Note:</u> it is from full cold to fu	square tube clockwise to attain te it counterclockwise to attain s approximately 2 full rotations ull hot.
14. Remove the handle assembly and the cover (3b) from the limit stop assembly (4-4e).	26.Rotate the square to the desired bat	tube to adjust the temperature hing temperature and confirm
15. Slide the escutcheon plate (6-6b) over the sleeve until the plate contacts the wall.	water and make s temperature settir	ure not to change this ng.
16. While holding the escutcheon plate against the wall, mark the sleeve at a point 3/16" beyond where it protrudes through the plate.	27.Unthread the 3 m stop assembly (4b	im set screws (4) from the limit).
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I hese guidelines have been prepared for the professional contractor to aid in the installation of: JULIA THERMOSTATIC SHOWER VALVE TRIM WITH CROSS HANDLE (JUSV59-K) & LEVER HANDLE (JUSV60-K, JUSV61-K, JUSV62-K) All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.

WATERWORKS

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28.Using the limit stop button as a pointer, align it to the corresponding temperature reading obtained in step 26 on the trim plate (6) then press this assembly against the trim nut.	
29.Tighten all of the set screws.	
30.Turn on the water and take a reading of the water temperature. Confirm that the temperature readings correspond to the digits on the escutcheon plate and if they do not, repeat the calibration procedures.	
31.Slide the cover (3b) onto the limit stop assembly and attach the handle.	
32.Confirm the safety limit is functioning properly by turning the handle counter-clockwise at which point it should stop with the limit stop button pointing to approximately 100 degrees. Bypass the limit stop by pressing the limit stop button and rotating the handle. It is NOT recommended to exceed the safety limit stop of 100 degrees.	
33.Temperature settings should be checked periodically to ensure that proper calibration is maintained.	
If further assistance is required, please contact Product Support at 1-800-927-2120 (8am-7pm EST).	
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ITEM NO. DESCRIPTION1INDICE TRIM RING	QTY. 1
1 INDICE TRIM RING	1
	1
1a INDICE, BLANK	1
1b PAD	1
1c INDICE RETAINER	1
1d O-RING	1
2 SCREW, HANDLE	1
3 HANDLE SPOKE	4
3a HANDLE HUB	1
3b ESCUTCHEON	1
4 SET SCREWS, 3MI	VI HEX 2
4b LIMIT STOP	1
4c LIMIT STOP PIN BA	ASE 1
4d LIMIT STOP PIN	1
4e SPRING	1
5 TRIM NUT	1
6 LIMIT STOP PLATE	1
6a TRIM PLATE	1
6b TRIM PLATE GASK	ET 1
7 SQUARE SHAFT	1
7a THREADED SLEEV	E 1
8 TILE GUARD	1
9 FACE PLATE SCRE	WS 2
10 CARTRIDGE W/CO	VER PLATE 1
11 FLUSH PLATE	1
12 VALVE BODY	1
12a LOWER OUTLET PO	ORT CAP 1

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