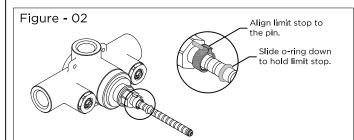
FLYTE Thermostatic Control Valve Trim	Ins	tallation Guidelines
Metal Cross Handle STYLE No. FLTHO1 CODE No. FLSVO1	 ½" Thermosta anti-scald pro the installer h temperature s stop on the va Be sure your i state, and loca all installation regulations se This product n licensed contri- Refer to the s attached. Pro- shown fully di purposes only 	pecification and assembly drawings duct is sold partially assembled but isassembled for illustrative and service /.
Metal Lever Handle STYLE No. FLTH10 CODE No. FLSV10	required for p	roduct to ensure you have all parts proper installation. must be on-site prior to rough-in. This
PERATURE	➤ Use only a str	taller to visualize the installation. ap wrench or protected/smooth-jaw y finished surface.
H warsawoass warsawoass	properly calib setting prior t 1. Remove the t o-ring and lim	CALIBRATION: alding exists until the installer has wated/adjusted the temperature to final trim installation. ile guard and threaded tube. Slide the hit stop up the cartridge stem. DO NOT DAMAGE THE O-RING. See Figure - 01.
	Figure - 01	Limit Stop Pin Counter Clockwise - Hot
SPECIFICATIONS: Control Valve Rough-in Depth Minimum: 3¼" Control Valve Rough-in Depth Maximum: 4¼" Hot Limit Safety Stop: No		Clockwise - Cold
REQUIRED PLUMBING DETAILS: Universal ½" Thermostatic Valve STYLE No. GUTH56R	 Turn on the water supply and a wall valve to run water through the thermostatic valve. Slowly rotate the cartridge stem clockwise to attain full cold then rotate it counter-clockwise to attain full hot. Verify a full range of temperatures exists. NOTE: It is approximately ³/₄ of a rotation from full cold to full hot. With water running, rotate the cartridge stem to adjust the temperature to the maximum desired bathing temperature, verified with a thermometer. 	
CODE No. GUSV56R		
To ensure this product is installed properly, you must read and follow these guidelines.		
The owner/user of this product must keep this information for future reference.		
These guidelines have been prepared for the professional contractor to aid in the in <u>FLYTE THERMOSTATIC CONTROL VALVE TRIM METAL CROSS HANDLE (STYLE N</u> <u>LEVER HANDLES (STYLE No. FLTH10).</u> All dimensions are based on origin specification and are subject to change and vari Please consult your Design Associate for current specifications.	NO. FLTHO1) AND METAL	WATERWORKS studio

FLYTE

Thermostatic Control Valve Trim

5. Slide the limit stop back onto the cartridge stem. making sure to properly align it with the pin on the cartridge bonnet. Slide the o-ring back to its originally position to prevent the limit stop from sliding off the stem then turn the water off. See Figure - 02.

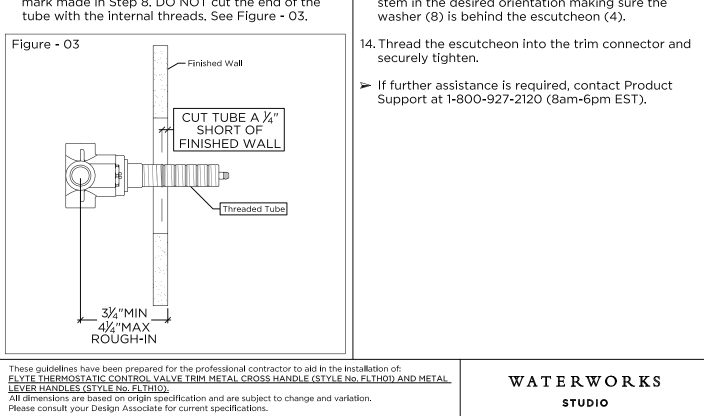


INSPECT THE CALIBRATION:

- 6. Turn the cartridge stem clockwise then turn the water on and confirm the limit stop is functioning properly by turning the stem counter-clockwise until the limit stop prevents further rotation.
- 7. Verify the temperature to be the max temperature set in Step 4. If it is not the correct temperature, repeat the calibration procedures.

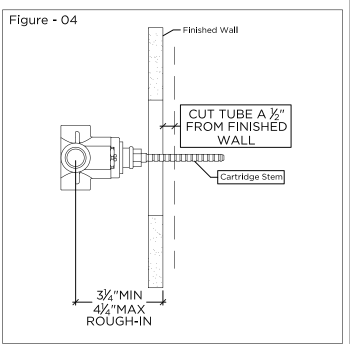
TRIM PLATE INSTALLATION:

- 8. Re-install the threaded tube and make a mark on the tube that is flush with the surface of the finished wall.
- 9. Remove the tube then cut the tube a $\frac{1}{4}$ " behind the mark made in Step 8 DO NOT cut the end of the tube with the internal threads. See Figure - 03.



Installation Guidelines

10 Mark then cut the cartridge stem a $\frac{1}{2}$ " from the surface of the finished wall. See Figure - 04.



- 11. Re-install the threaded tube onto the valve.
- 12. Hold the trim plate (10) against the finished wall and thread the trim connector (9) onto the threaded tube and securely tighten to hold the trim plate against the finished wall.
- 13. Place the handle assembly (2-7) over the cartridge stem in the desired orientation making sure the

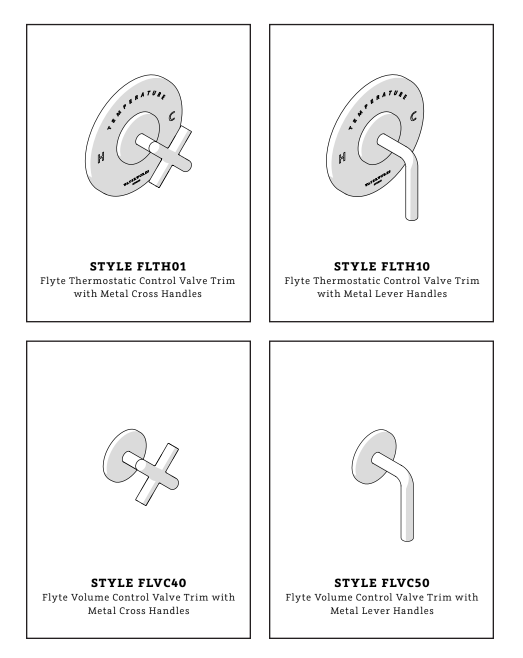
FLYTE Thermostatic Control Valve Trim

Installation Guidelines

FLTH10 (Lever Handle)	
ITEM NO. DESCRIPTION QTY.	
1 Lever Handle, Flyte 1	\bigcup
FLTH01 (Cross Handle)	
2 Cross Handle, Flyte 1	
COMMON PARTS	
3 Plastic Washer 1	
4 Escutcheon, Flyte 1	
5 O-Ring 1	
6 Metal Washer 1	
7 Retaining Clip 1	
8 Rubber Washer 1	
9 Trim Connector 1	
10Trim Plate, Flyte1	
11 Gasket 1	
These guidelines have been prepared for the professional contractor to aid in the installation of: <u>FLYTE THERMOSTATIC CONTROL VALVE TRIM METAL CROSS HANDLE (STYLE No. FLTHO1) AND I</u> <u>LEVER HANDLES (STYLE No. FLTHO)</u> . All dimensions are based on origin specification and are subject to change and variation. Please consult your Design Associate for current specifications. 06.13.12	METAL WATERWORKS STUDIO

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SERVICE PARTS



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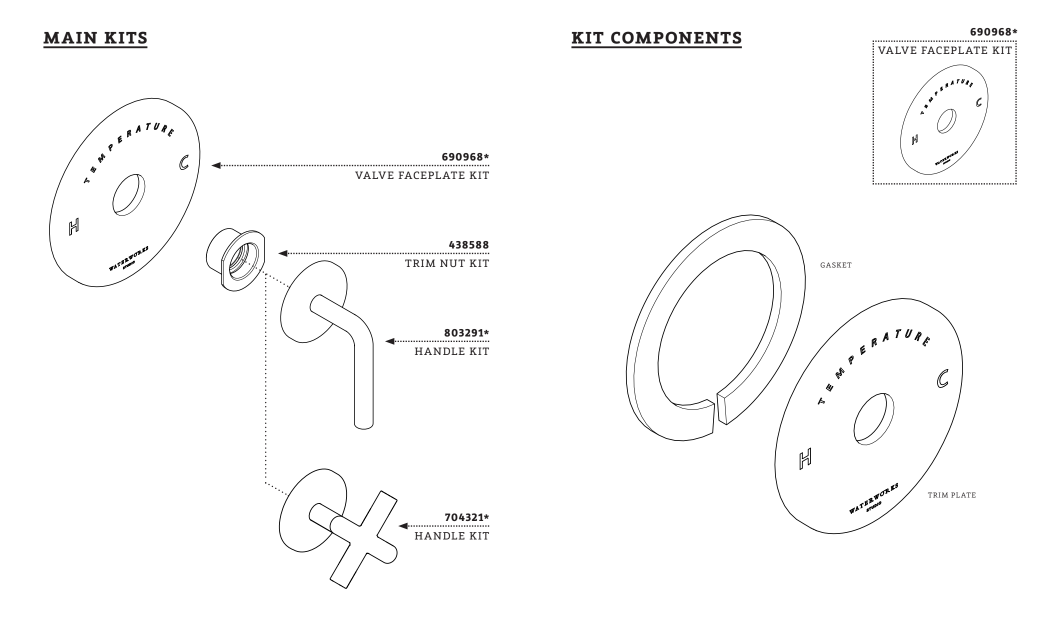
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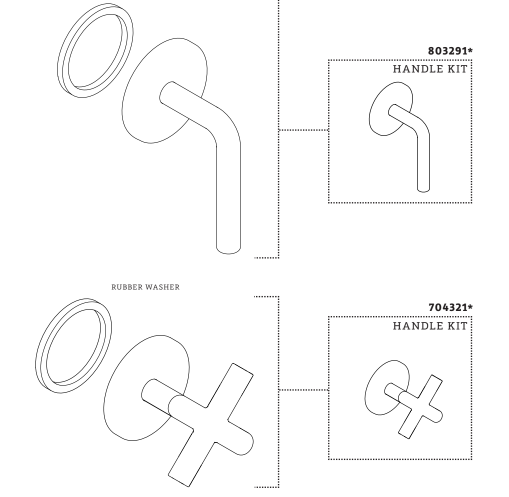
STYLES: STYLES: FLTH01, FLTH10, FLVC40, FLVC50 *FINISH/COLOR MUST BE SPECIFIED WHEN ORDERING ++SUPPLIED AS A PAIR

SERVICE PARTS INDEX

STYLE	DESCRIPTION	PG
704321*	HANDLE KIT	4
803291*	HANDLE KIT	4
438588	TRIM NUT KIT	2
690968*	VALVE FACEPLATE KIT	3

KIT COMPONENTS

RUBBER WASHER



DOCUMENT: SPFL03_REV01

$W A T \underset{S \ T \ U \ D \ I \ O}{E \ R \ W \ O} R \ K \ S$

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