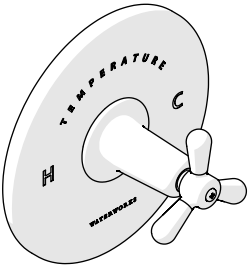
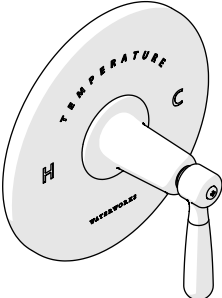
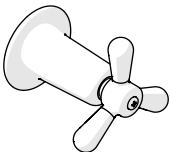
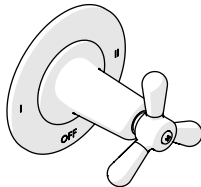
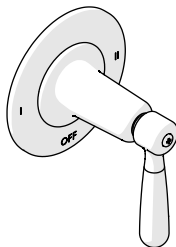
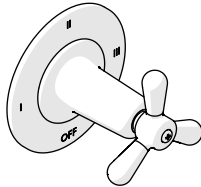
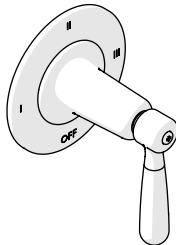


INSTALLATION GUIDELINES

RIVERUN THERMOSTATIC SHOWER SYSTEM

WATERWORKS

	STYLE	DESCRIPTION
	RRTH01	Riverun Single Thermostatic Control Valve Trim with Two-Tone Tri-Spoke Handle
	RRTH02	Riverun Single Thermostatic Control Valve Trim with Tri-Spoke Handle
	RRTH10	Riverun Single Thermostatic Control Valve Trim with Two-Tone Lever Handle
	RRTH11	Riverun Single Thermostatic Control Valve Trim with Lever Handle
	RRVC01	Riverun Two-Tone Tri-Spoke Volume Control Handle
	RRVC02	Riverun Tri-Spoke Volume Control Handle
	RRVC10	Riverun Two-Tone Lever Volume Control Handle
	RRVC11	Riverun Lever Volume Control Handle

	STYLE	DESCRIPTION
	RR2T01	Riverun Two Way Diverter Valve Trim for Thermostatic with Roman Numerals and Two-Tone Tri-Spoke Handle
	RR2T02	Riverun Two Way Diverter Valve Trim for Thermostatic with Roman Numerals and Tri-Spoke Handle
	RR2T10	Riverun Two Way Diverter Valve Trim for Thermostatic with Roman Numerals and Two-Tone Lever Handle
	RR2T11	Riverun Two Way Diverter Valve Trim for Thermostatic with Roman Numerals and Lever Handle
	RR3T01	Riverun Three Way Diverter Valve Trim for Thermostatic with Roman Numerals and Two-Tone Tri-Spoke Handle
	RR3T02	Riverun Three Way Diverter Valve Trim for Thermostatic with Roman Numerals and Tri-Spoke Handle
	RR3T10	Riverun Three Way Diverter Valve Trim for Thermostatic with Roman Numerals and Two-Tone Lever Handle
	RR3T11	Riverun Three Way Diverter Valve Trim for Thermostatic with Roman Numerals and Lever Handle

INSTALLATION GUIDELINES

RIVERRUN THERMOSTATIC SHOWER SYSTEM

IMPORTANT:

- **ALL VALVES AND TRIMS SOLD SEPARATELY.**
- To ensure these product are installed properly, you must read and follow these guidelines.
- The owner/user of these products must keep this information for future reference.
- These products must be installed by a professional licensed contractor and must be on-site prior to rough-in. This allows the installer to visualize the installation.
- Refer to the Installation Guidelines provided with each VALVE for complete rough-in installation details and related information.
- Be sure your installation conforms to all federal, state, and local codes. In the State of Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR.
- **WARNING:** The **THERMOSTATIC VALVES** (GUTH60/GUTH38) feature anti-scald protection. The risk of scalding exists until the installer has properly calibrated/adjusted the temperature setting during final TRIM installation.
- These products are sold partially assembled but shown fully disassembled for illustrative and service purposes only.
- Inspect these products to ensure you have all the parts required for proper installation.
- Use only a strap wrench or protected/smooth-jaw wrench on any finished surface.
- The use of certain plumber's putty may stain stone or tile surfaces.
- If further assistance is required, please contact Product Support at 1-800-927-2120 Monday through Friday, 8am - 6pm EST.
- Refer to the separate Service Parts Documents for available replacement parts.

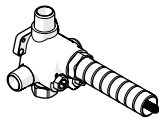
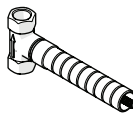
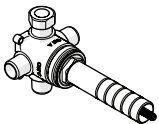
VALVE FUNCTION:

- **THERMOSTATIC VALVES** only mix hot and cold water and do not have volume or shut-off capabilities.
- **VOLUME CONTROL VALVES** controls on/off/volume and must be installed for each fitting that will have water flowing to it or a **DIVERTER VALVE** for multiple fittings.

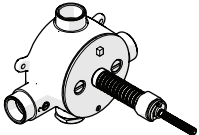
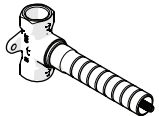
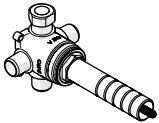
REQUIRED PLUMBING DETAILS:

- Depending on the number of end fittings in the shower system and how many are able to operate **SIMULTANEOUSLY**, the system will require either:

A. **GUTH60** system for a **MAXIMUM** of 2 fittings flowing simultaneously or,

		STYLE	NUMBER OF OUTLETS	INLET/OUTLET CONNECTIONS
THERMOSTATIC VALVE		GUTH60	2	1/2" MALE NPT
VOLUME CONTROL VALVE		GUVC18	1	1/2" FEMALE NPT
		GUVC19		
DIVERTER VALVE		GUDV2T [SHOWN]	2	1/2" MALE NPT
		GUDV3T	3	

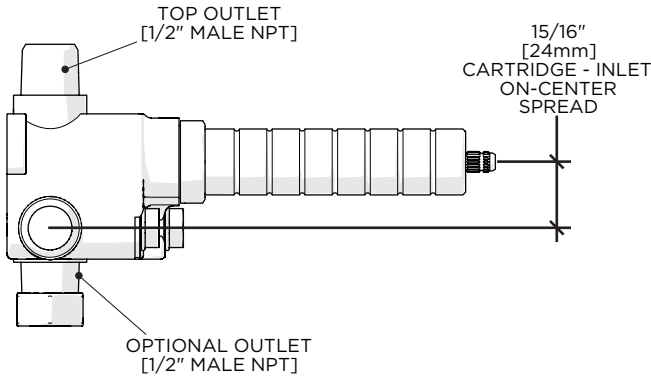
B. **GUTH38** system for 3+ fittings flowing simultaneously.

		STYLE	NUMBER OF OUTLETS	INLET/OUTLET CONNECTIONS
THERMOSTATIC VALVE		GUTH38	2	3/4" FEMALE NPT
VOLUME CONTROL VALVE		GUVC16	1	3/4" FEMALE NPT
		GUVC17		
DIVERTER VALVE		GUDV2T [SHOWN]	2	1/2" MALE NPT
		GUDV3T	3	

INSTALLATION GUIDELINES

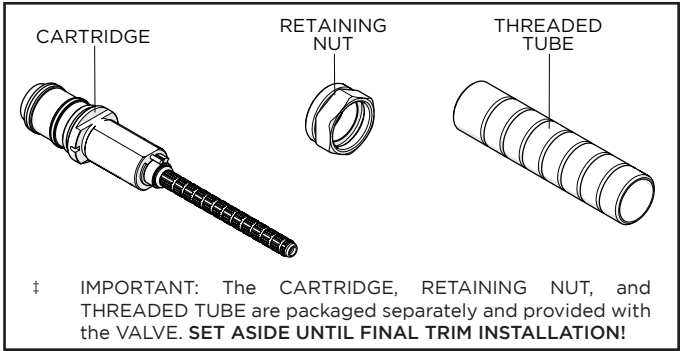
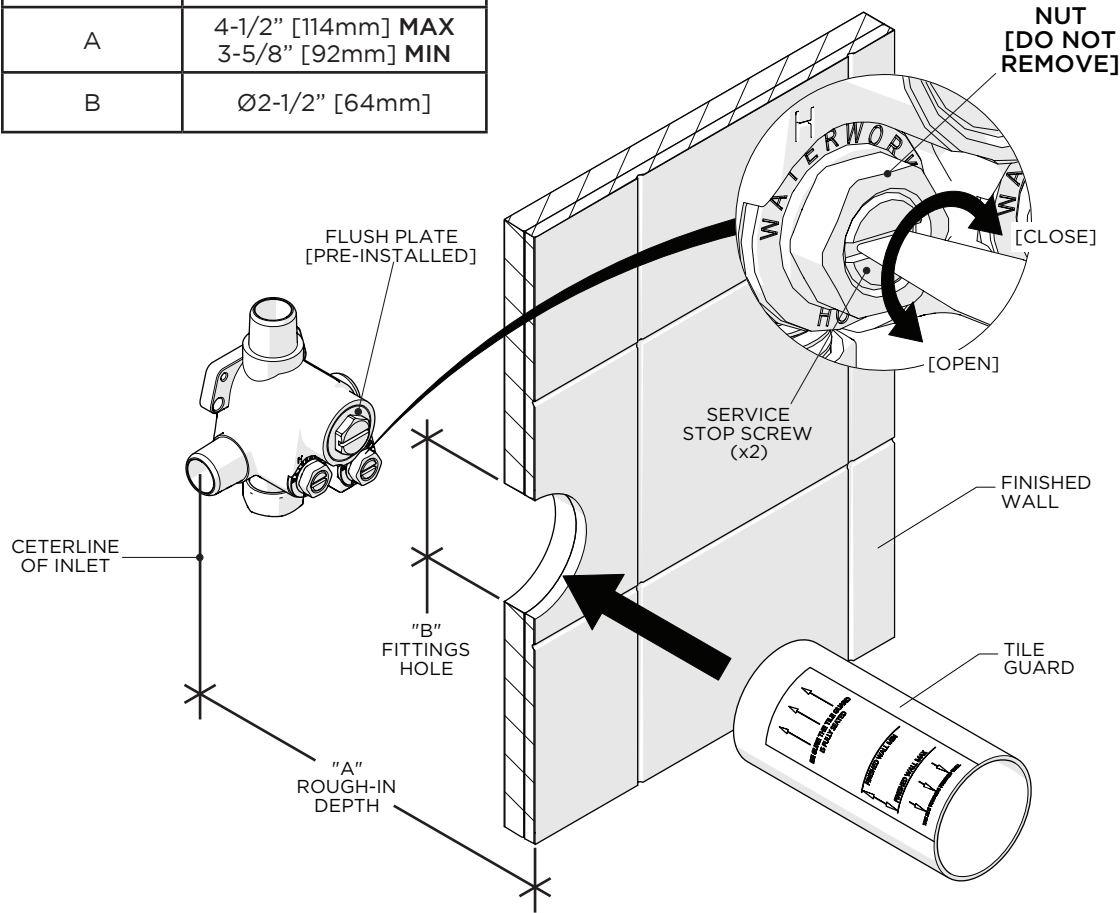
RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH60

ROUGH-IN AND VALVE PREPARATION:



- **CAUTION:** The rough-in depth is measured from the centerline of the inlets to the surface of the finished wall. If the VALVE is roughed-in too shallow, the TRIM cannot be installed correctly.
- The VALVE is shipped with a pre-installed FLUSH PLATE and is ready for flushing the supply lines.
- **CAUTION:** Before installing the THERMOSTATIC CARTRIDGE, 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. Repeat the flushing process as needed prior to final TRIM installation.
- Remove and discard the TILE GUARD only when the finished wall surface (TILE or SLAB) is completed and the TRIM is ready for installation.

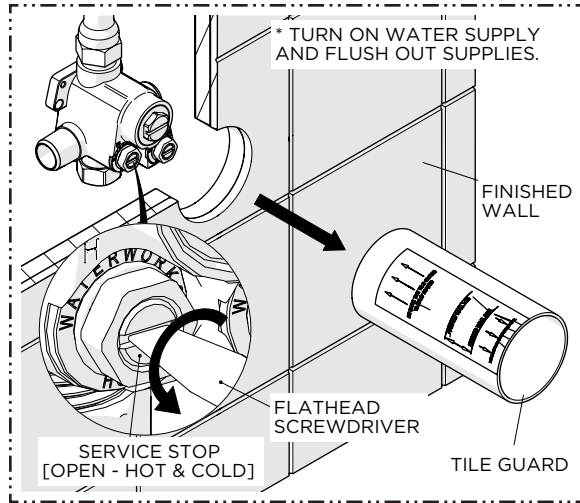
DIMENSION	VALUE
A	4-1/2" [114mm] MAX 3-5/8" [92mm] MIN
B	Ø2-1/2" [64mm]



INSTALLATION GUIDELINES

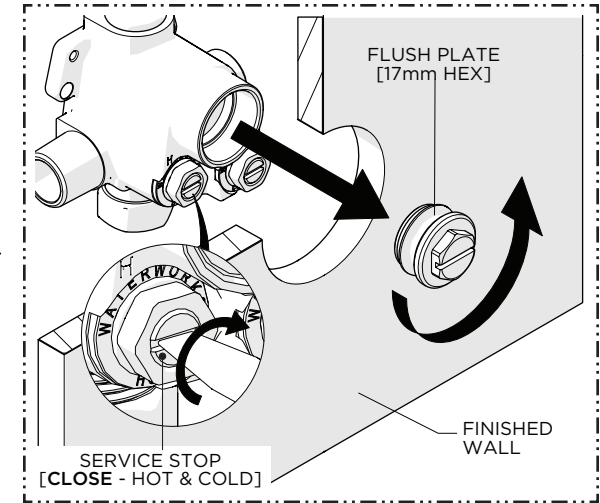
RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH60

WATERWORKS



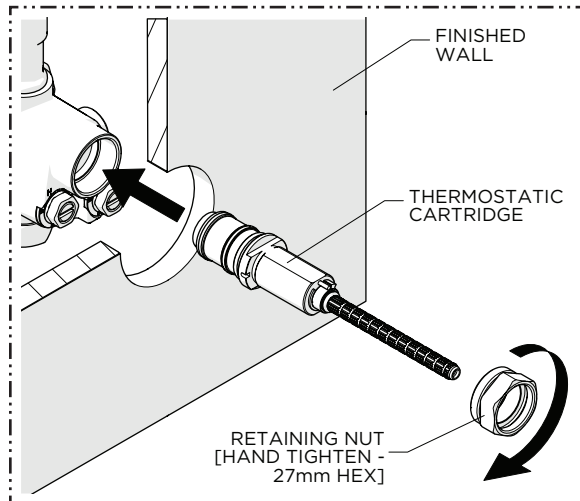
1. Turn on the water supplies then remove the TILE GAURD from the VALVE and **OPEN** the SERVICE STOPS (hot & cold) to flush out the lines.

CAUTION: FAILURE TO FLUSH THE SUPPLY LINES WILL PERMANENTLY DAMAGE THE CARTRIDGE AND VOID THE WARRANTY! REPEAT THE FLUSHING PROCESS AS NEEDED BEFORE FINAL TRIM INSTALLATION.

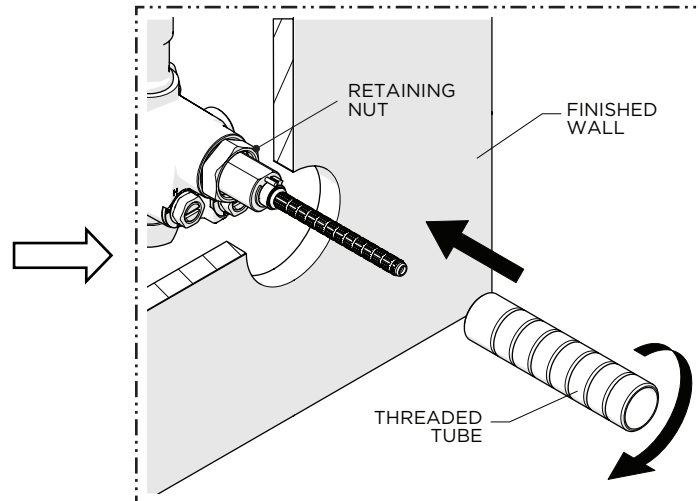


2. After the lines have been fully flushed, **CLOSE** the SERVICE STOPS (hot & cold) then unthreaded and remove the FLUSH PLATE.

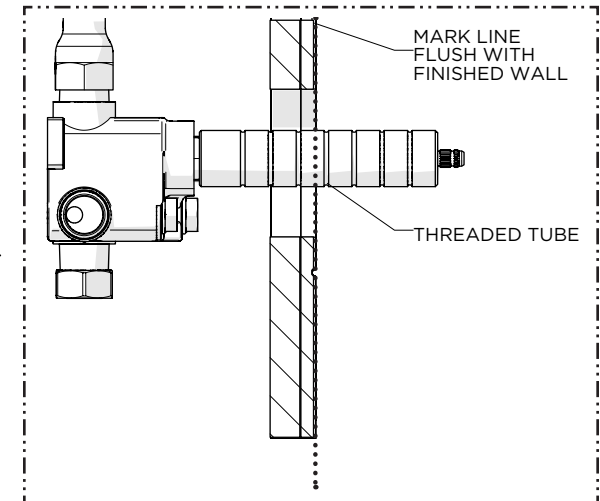
NOTE: DO **NOT** discard the FLUSH PLATE.



3. Insert the THERMOSTATIC CARTRIDGE into the VALVE BODY then thread and **hand-tighten** the RETAINING NUT into the VALVE BODY.



4. Thread the THREADED TUBE into the RETAINING NUT until it stops.



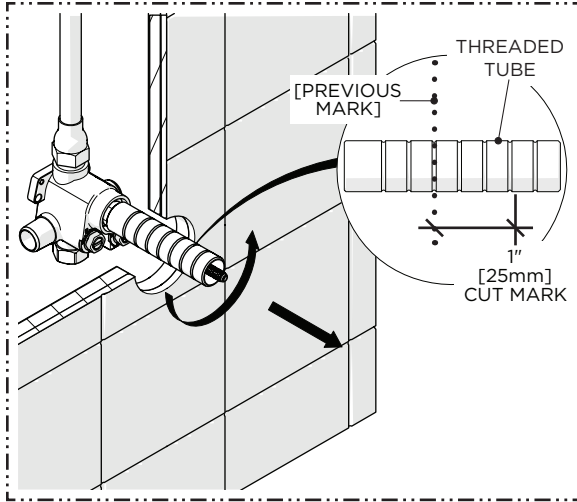
5. Mark the THREADED TUBE where it protrudes past the finished wall.

NOTE: A straight edge (not supplied) can be used to mark the TUBE.

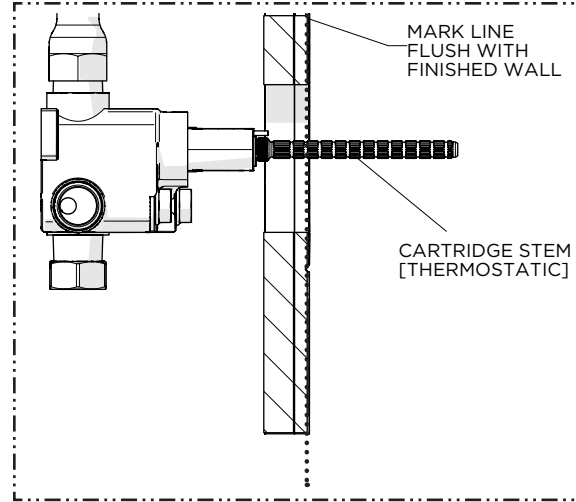
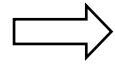
INSTALLATION GUIDELINES

RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH60

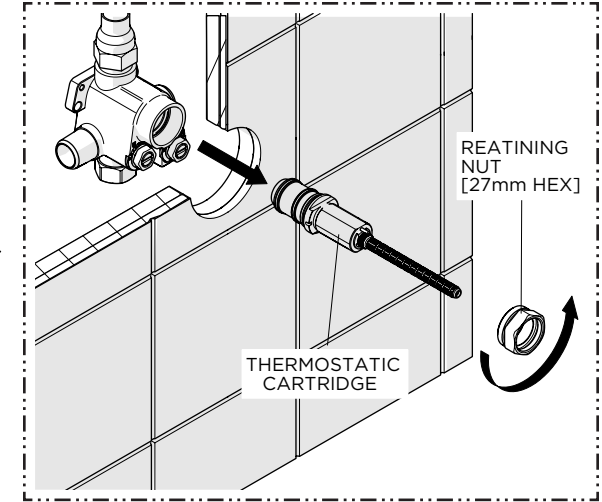
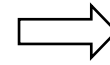
WATERWORKS



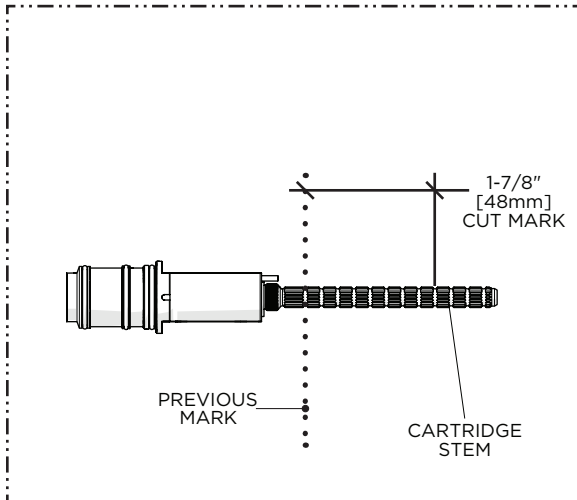
6. Remove the **THREADED TUBE** then cut it 1" [25mm] **in front** of the previous mark so the **TUBE** will protrude 1" [25mm] from the finished wall surface.



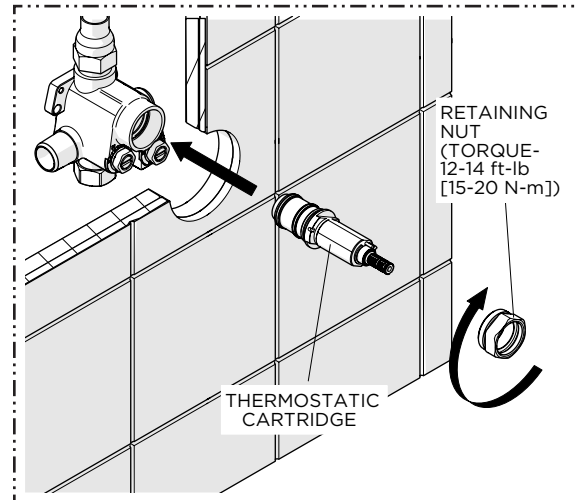
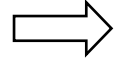
7. Mark the **CARTRIDGE STEM** where it protrudes past the finished wall.



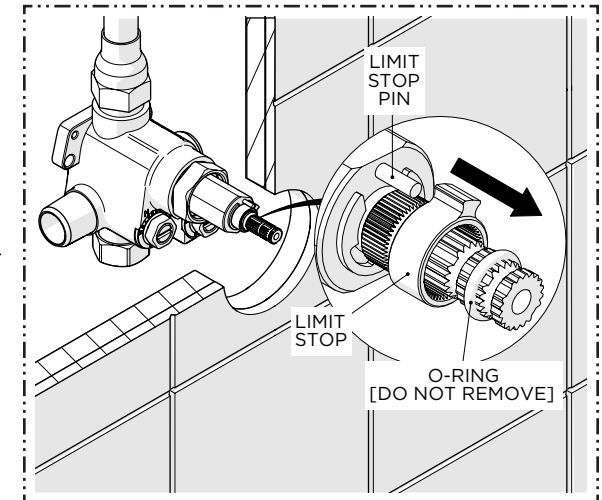
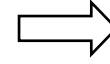
8. Unthreaded the **RETAINING NUT** and remove the **CARTRIDGE**.



9. Carefully cut the **CARTRIDGE STEM** 1-7/8" [48mm] **in front** of the previous mark so the **STEM** will protrude 1-7/8" [48mm] from the finished wall surface.



10. Insert the **CARTRIDGE** back into the **VALVE BODY** then thread and securely tighten the **RETAINING NUT** to the specified torque settings shown.



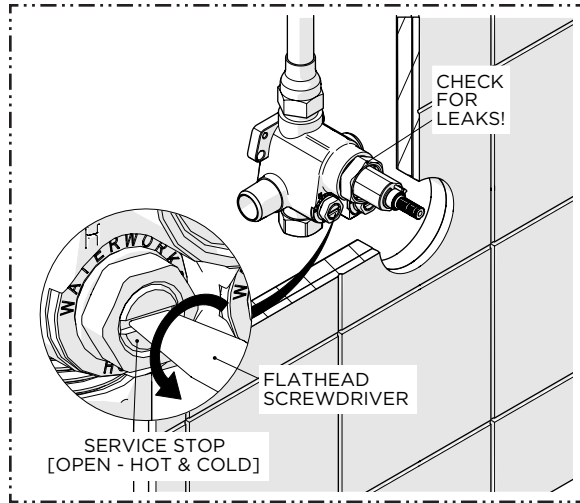
11. Slide the **O-RING** and **LIMIT STOP** on the **THERMOSTATIC CARTRIDGE** up the **STEM**.

NOTE: Do **NOT** remove or damage the **O-RING**.

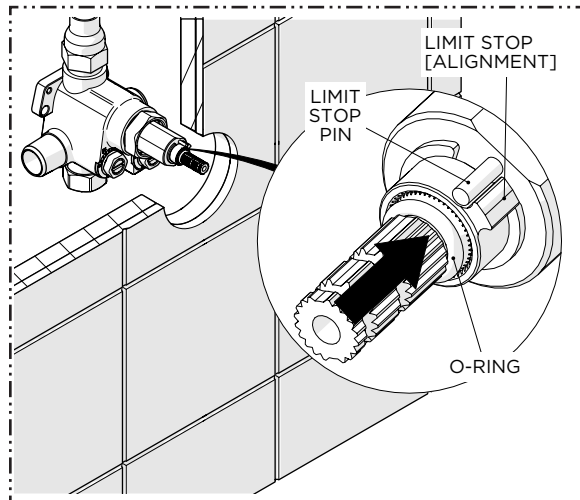
INSTALLATION GUIDELINES

RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH60

WATERWORKS

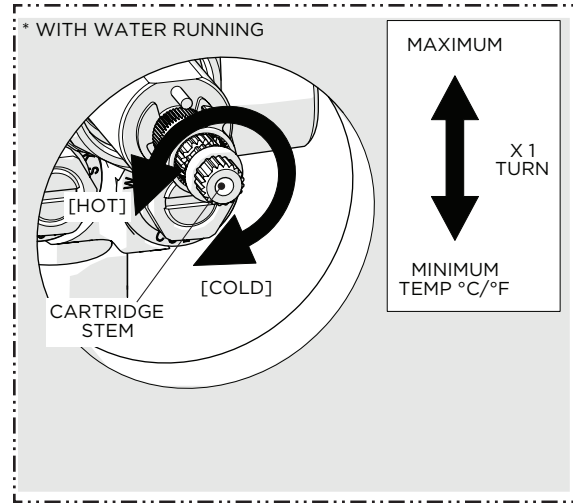


12. Open the SERVICE STOPS (hot & cold) and check for leaks.



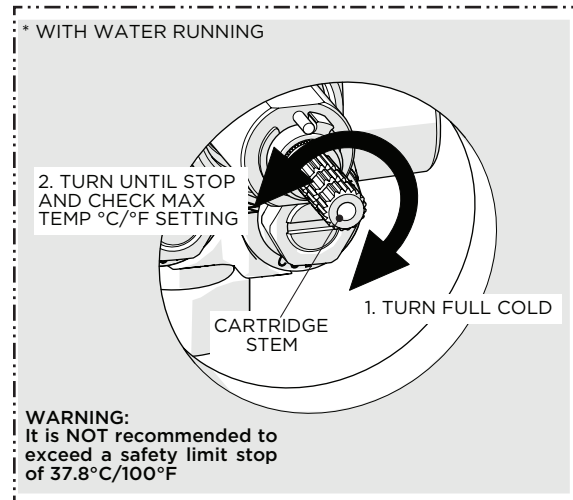
15. Slide the LIMIT STOP and O-RING back down the STEM making sure to properly align the LIMIT STOP with the LIMIT STOP PIN.

NOTE: The O-RING will prevent the LIMIT STOP from sliding off the STEM.



13. Open a **DIVERTER** or **VOLUME CONTROL VALVE** then slowly rotate the CARTRIDGE STEM clockwise to attain full cold then counter-clockwise to attain full hot. Verify that a full range of temperatures exists.

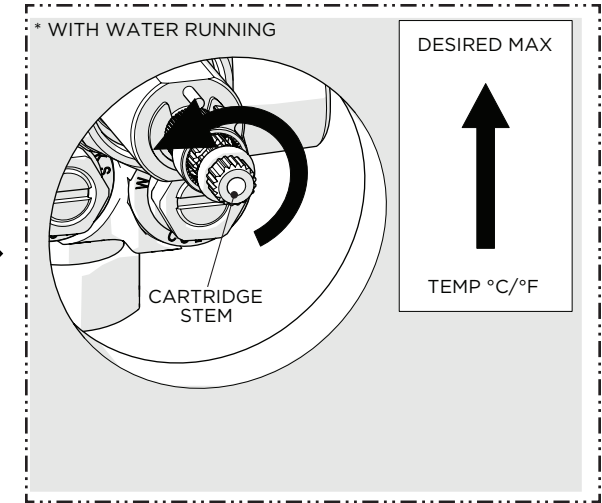
NOTE: It's approximately 1 complete rotation.



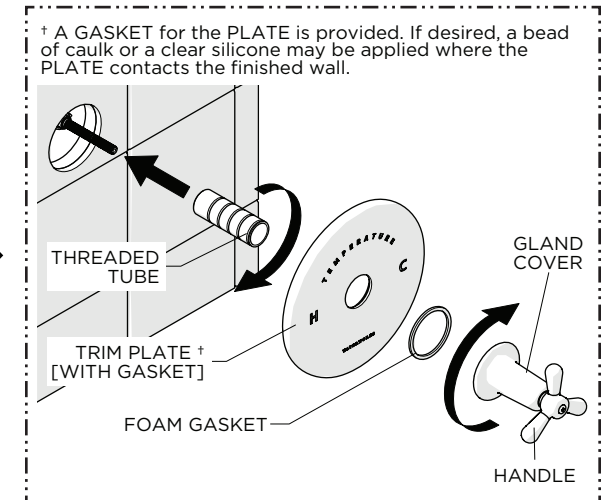
16. Turn the CARTRIDGE STEM clockwise to full cold then counter-clockwise until it stops and verify the **maximum** desired bathing temperature set in the previous step.

WARNING: It is **NOT** recommended to exceed a safety limit stop of 37.8°C/100°F.

➤ **IF THE MAXIMUM BATHING TEMPERATURE IS NOT CORRECT, REPEAT THE CALIBRATION PROCEDURES.**



14. With water running rotate the CARTRIDGE STEM to adjust the temperature to the **maximum** desired bathing temperature, verified with a thermometer, then turn the water off and make sure **NOT** to change this settings.

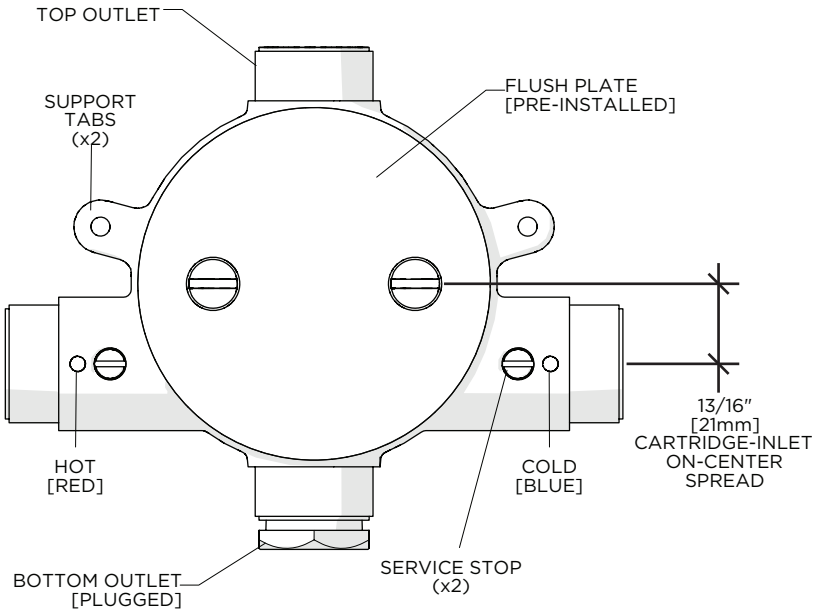


17. Thread the THREADED TUBE back into the RETAINING NUT until it stops, slide the TRIM PLATE over the TUBE and firmly hold it against the finished wall then thread and securely tighten the HANDLE onto the TUBE making sure to use the GASKET provided.

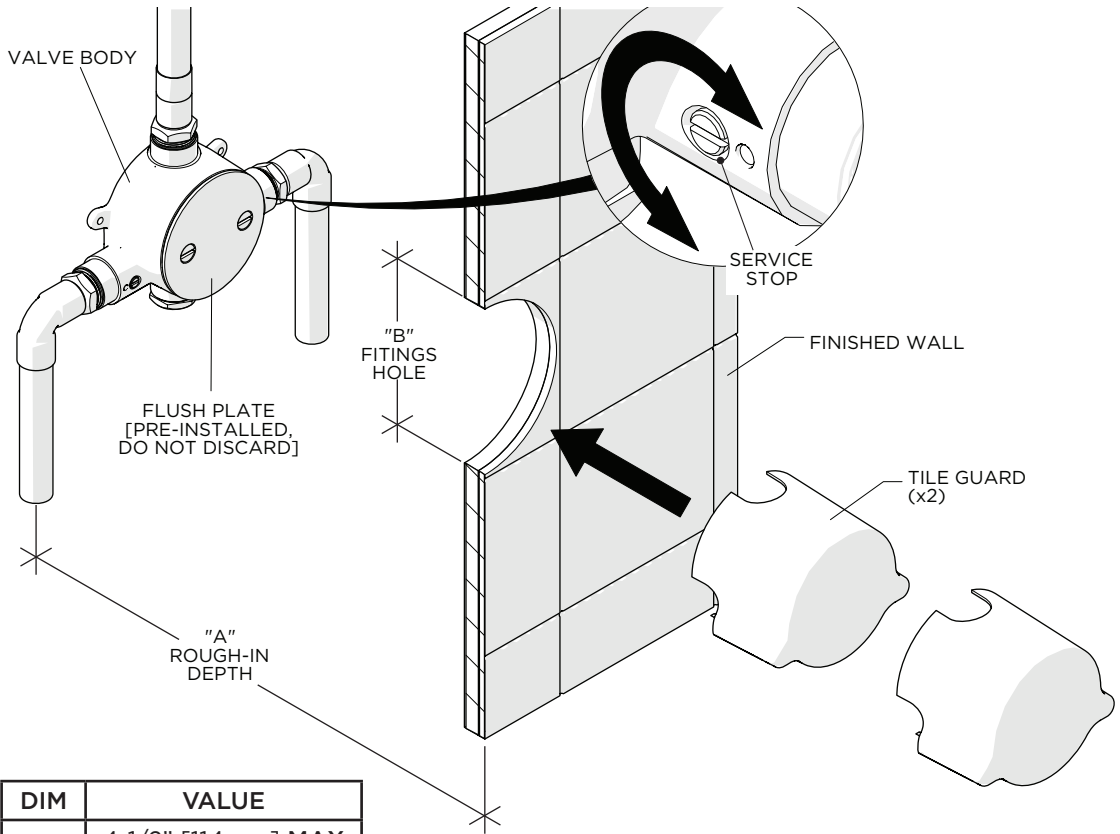
INSTALLATION GUIDELINES

RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH38

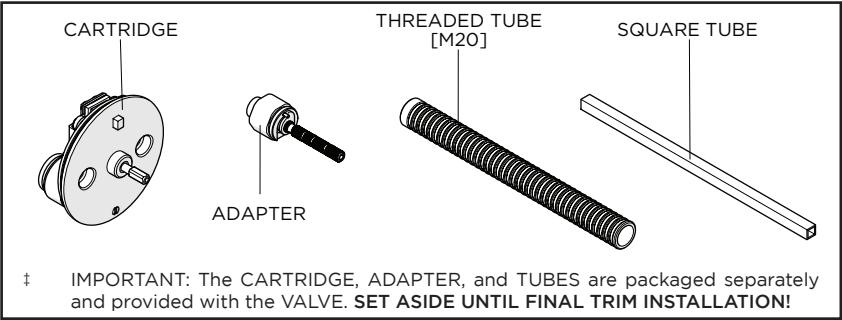
ROUGH-IN AND VALVE PREPARATION:



- **CAUTION:** The rough-in depth is measured from the centerline of the inlets to the surface of the finished wall. If the VALVE is roughed-in too shallow, the TRIM cannot be installed correctly.
- The VALVE is shipped with a pre-installed FLUSH PLATE and is ready for flushing the supply lines.
- **CAUTION:** Before installing the THERMOSTATIC CARTRIDGE, 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. Repeat the flushing process as needed prior to final TRIM installation.
- Remove and discard the TILE GUARDS only when the finished wall surface (TILE or SLAB) is completed and the TRIM is ready for installation.



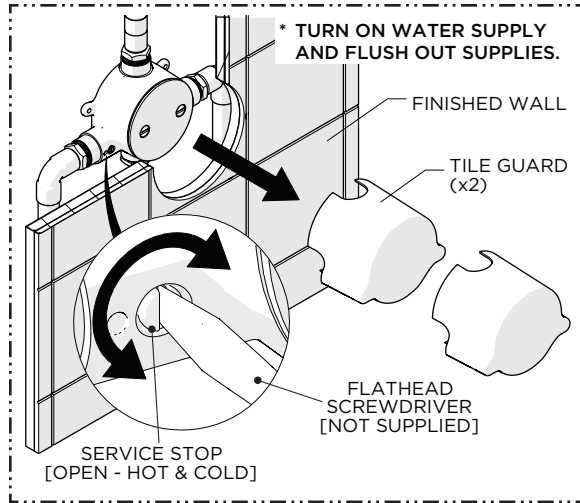
DIM	VALUE
A	4-1/2" [114mm] MAX 3-5/8" [92mm] MIN
B	Ø5-1/4" [133mm]



INSTALLATION GUIDELINES

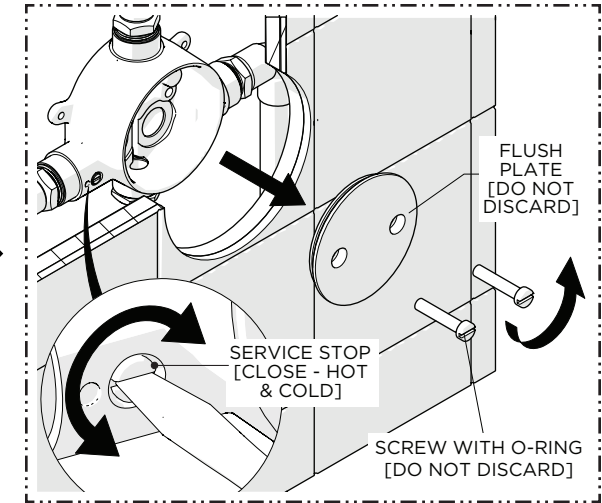
RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH38

WATERWORKS

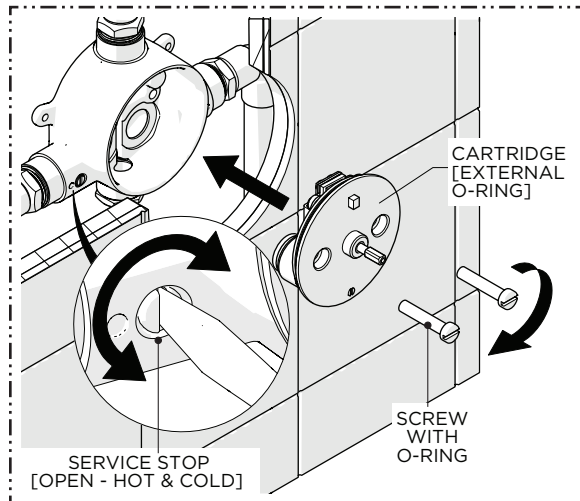


1. Turn on the water supplies then remove the TILE GAURDS from the VALVE and **OPEN** the SERVICE STOPS (hot & cold) to flush out the lines.

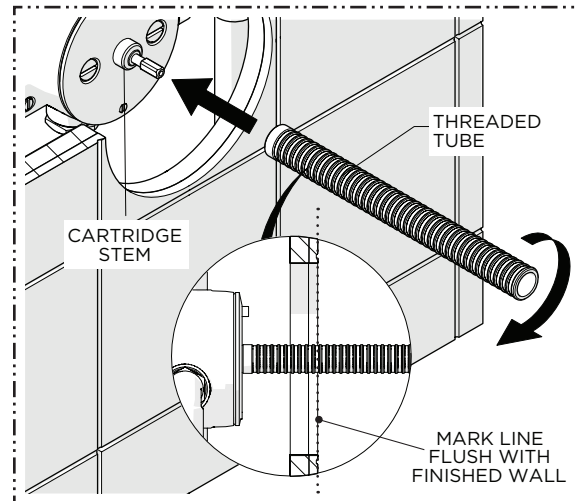
CAUTION: FAILURE TO FLUSH THE SUPPLY LINES WILL PERMANENTLY DAMAGE THE CARTRIDGE AND VOID THE WARRANTY! REPEAT THE FLUSHING PROCESS AS NEEDED BEFORE FINAL TRIM INSTALLATION.



2. After the lines have been fully flushed, **CLOSE** the hot and cold SERVICE STOPS then unthread the SCREWS and remove the FLUSH PLATE.

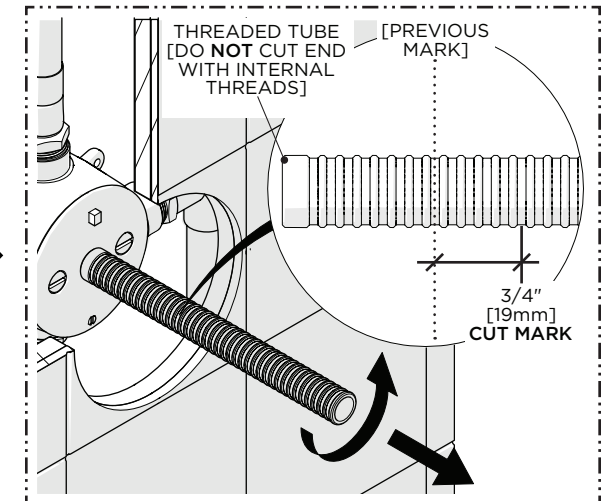


3. Insert the CARTRIDGE into the VALVE BODY then thread and securely tighten the SCREWS, re-open the SERVICE STOPS, and check for leaks.



4. Fully thread the THREADED TUBE onto the CARTRIDGE STEM and mark the TUBE where it protrudes past the finished wall.

NOTE: A straight edge (not supplied) can be used to mark the TUBE.

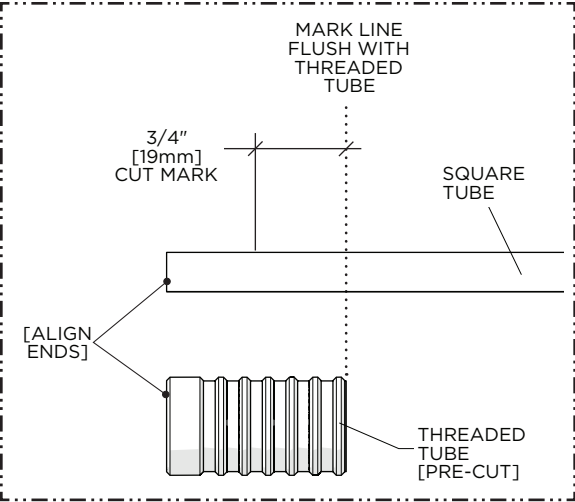


5. Remove the THREADED TUBE then cut it 3/4" [19mm] in front of the previous mark.

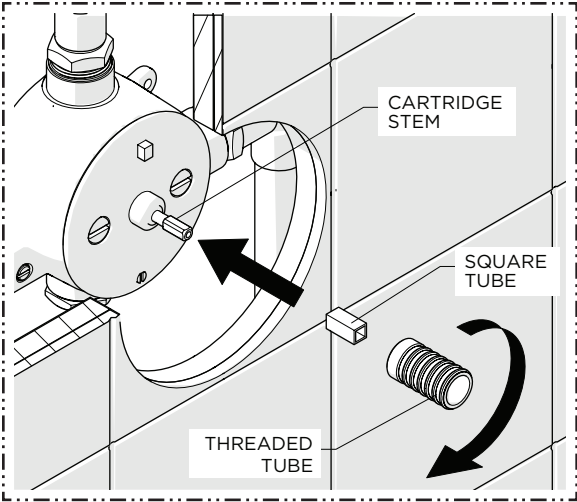
CAUTION: Do **NOT** cut the end with the internal threads.

INSTALLATION GUIDELINES

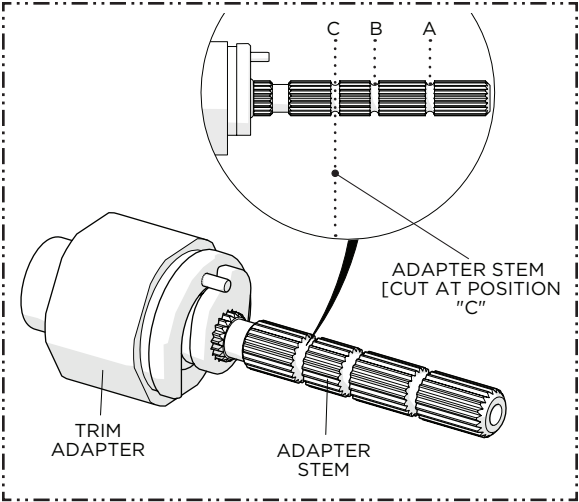
RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH38



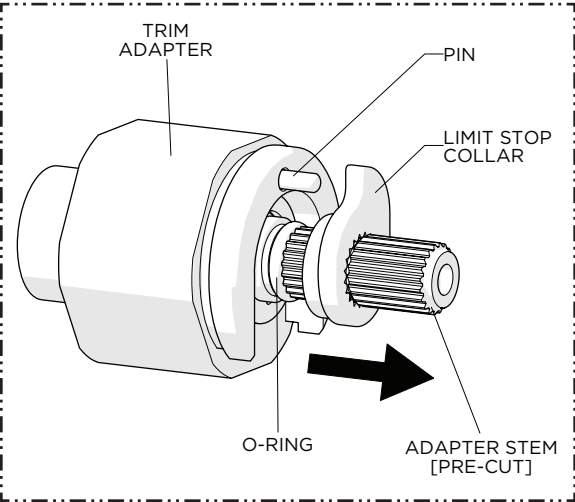
6. Align the pre-cut **THREADED TUBE** with the **SQUARE TUBE** then mark and cut the **SQUARE TUBE** 3/4" [19mm] **shorter** than the **THREADED TUBE**.



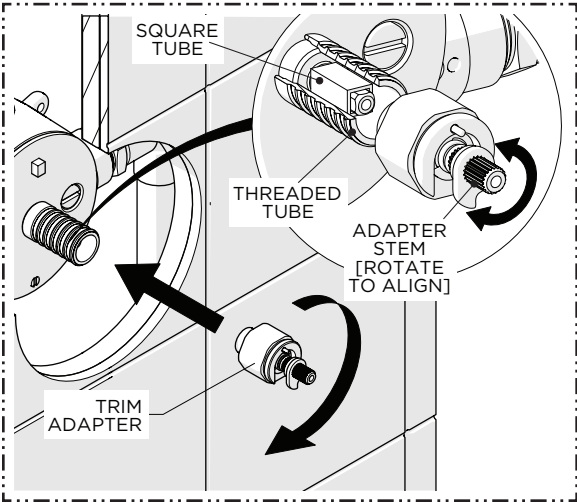
7. Slide the **SQUARE TUBE** onto the **CARTRIDGE STEM** then thread the **THREADED TUBE** onto the **STEM** until it stops.



8. Before installing the **TRIM ADAPTER** cut the **ADAPTER STEM** at position "**C**" as shown.

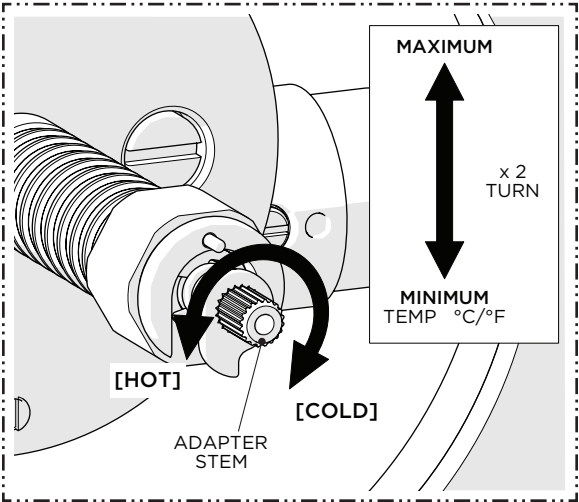


9. After cutting the **ADAPTER STEM**, pull the **LIMIT STOP COLLAR** up the **STEM** so it no longer contacts the **PIN**. The **COLLAR** must be unseated to allow the **TRIM ADAPTER** to thread properly onto the **THREADED TUBE**.



10. Thread the **TRIM ADAPTER** onto the **THREADED TUBE** until it stops.

NOTE: ROTATING THE ADAPTER STEM WILL HELP PROPERLY ALIGN IT WITH THE SQUARE TUBE.

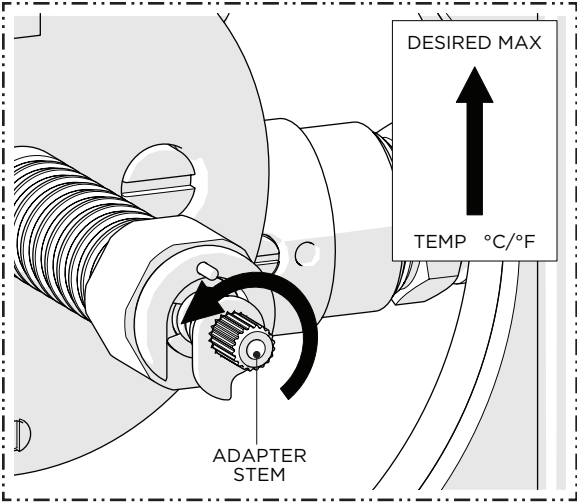


11. Open a **DIVERTER** or **VOLUME CONTROL VALVE** then slowly rotate the **ADAPTER STEM** clockwise to attain full cold then rotate it counter-clockwise to attain full hot. Verify that a full range of temperatures exists.

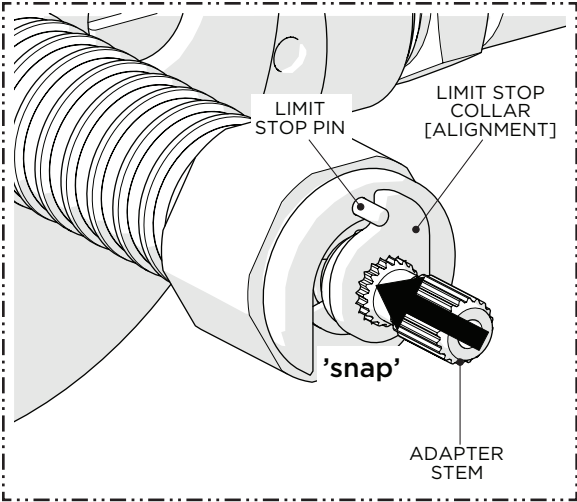
NOTE: It's approximately 2 complete rotations.

INSTALLATION GUIDELINES

RIVERUN THERMOSTATIC SHOWER TRIM WITH GUTH38

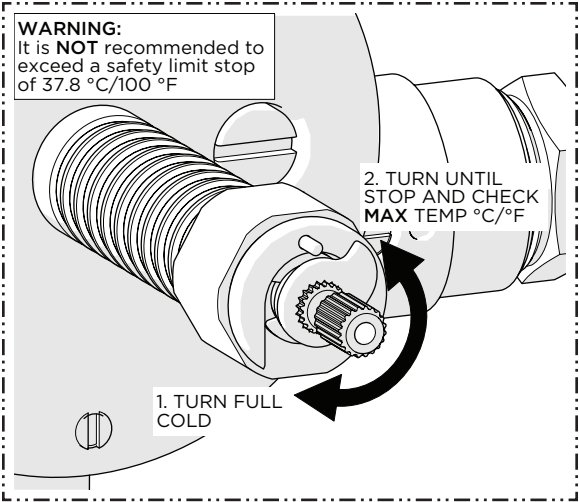


12. With water running, rotate the ADAPTER STEM to adjust the temperature to the **maximum** desired bathing temperature, verified with a thermometer, then turn the water off and make sure NOT to change this setting.



13. Slide the LIMIT STOP COLLAR back down the ADAPTER STEM making sure to properly align it with the LIMIT STOP PIN and pressing down firmly.

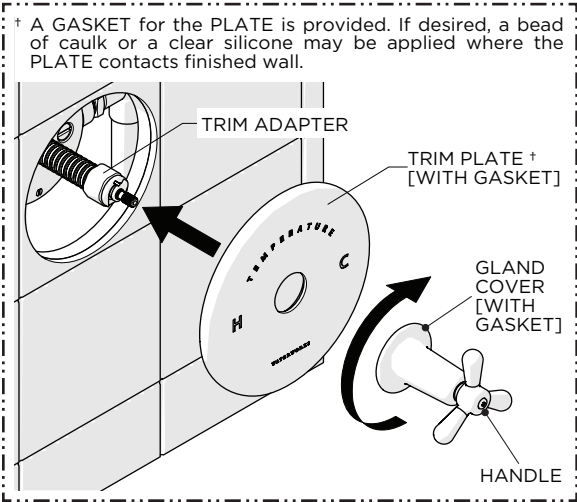
NOTE: Pressing down firmly on the COLLAR will ensure the O-RING is fully seated in its groove which will keep the COLLAR securely in place.



14. Turn the ADAPTER STEM clockwise to full cold then counter-clockwise until it stops and verify the **maximum** desired bathing temperature set in the previous step.

WARNING: It is **NOT** recommended to exceed a safety limit stop of 37.8°C/100°F.

CAUTION: IF THE MAXIMUM BATHING TEMPERATURE IS NOT CORRECT OR NEEDS TO BE ADJUSTED, SLIGHTLY PULL THE LIMIT STOP COLLAR FORWARD SO IT DOES NOT HIT THE PIN AND REPEAT STEPS 11 THROUGH 14 TO RE-CALIBRATE THE TEMPERATURE SETTING



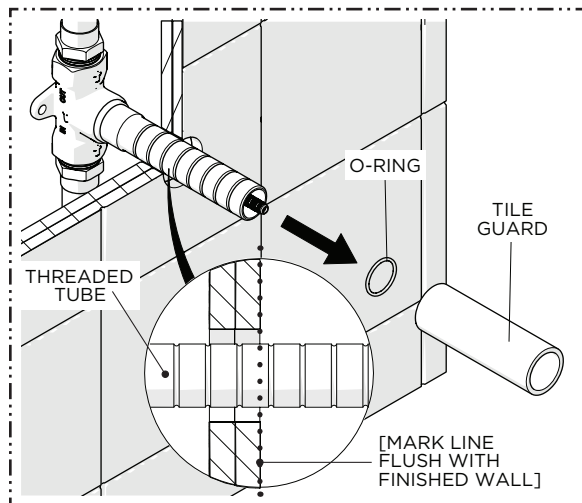
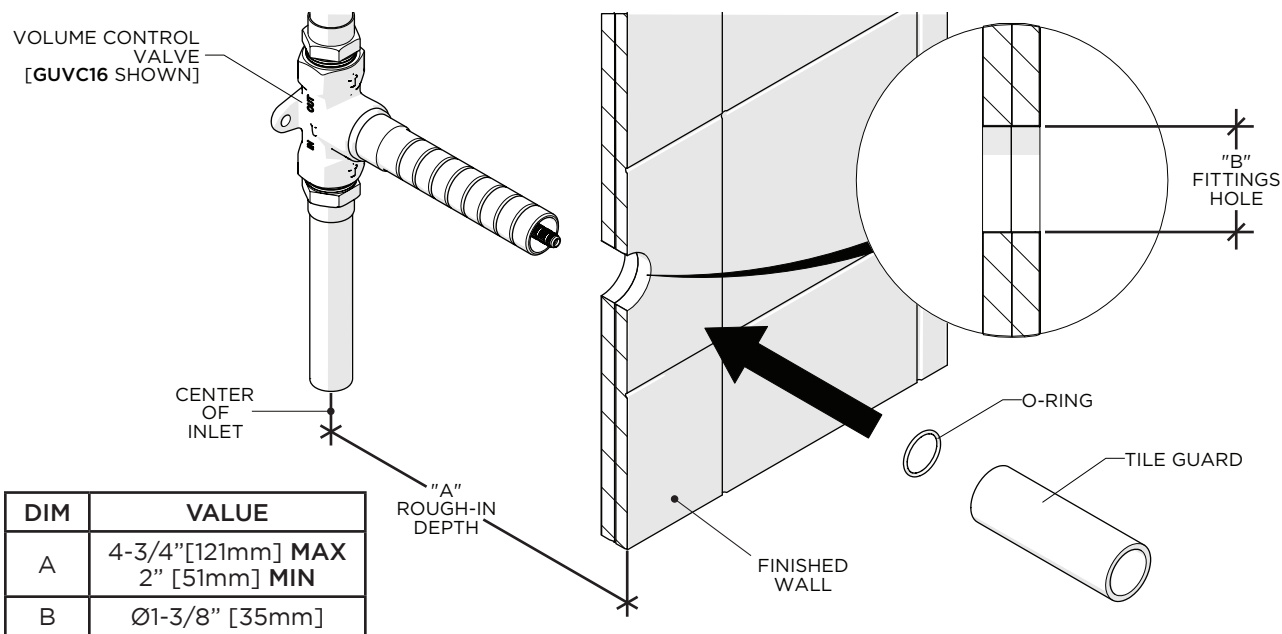
15. Slide the TRIM PLATE over the TRIM ADAPTER and firmly hold it against the finished wall then thread and securely tighten the HANDLE onto the ADAPTER making sure to use the GASKET provided.

INSTALLATION GUIDELINES

RIVERUN VOLUME CONTROL TRIM WITH GUVVC16/17/18/19

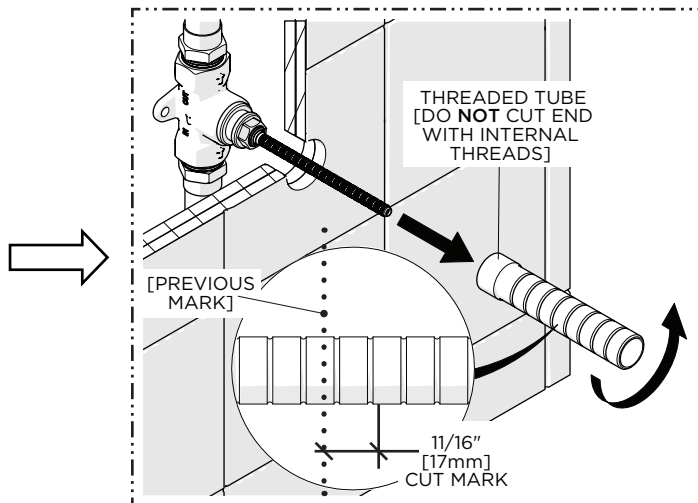
WATERWORKS

- **CAUTION:** The rough-in depth is measured from the centerline of the inlets to the surface of the finished wall. If the VALVE is roughed-in too shallow, the TRIM cannot be installed correctly.
- Remove and discard the TILE GUARD only when the finished wall surface (TILE or SLAB) is completed and the TRIM is ready for installation.

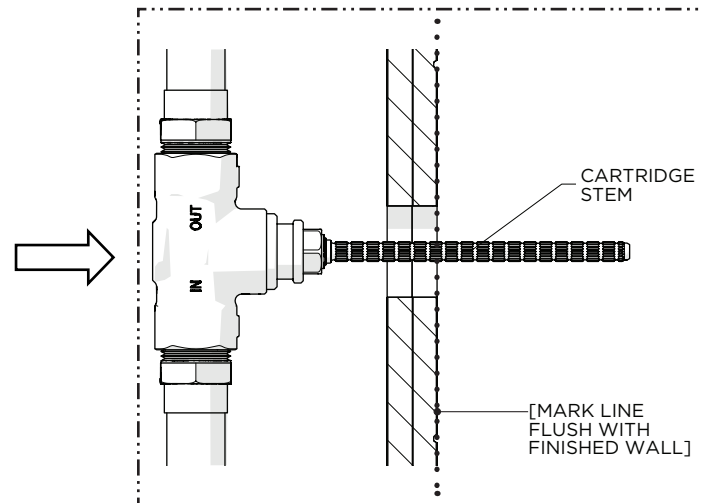


1. Remove the TILE GUARD when ready to install the TRIM then mark the THREADED TUBE where it protrudes past the finished wall.

NOTE: A straight edge (not supplied) can be used to mark the TUBE.



2. Remove the THREADED TUBE then cut it 11/16" [17mm] in front of the previous mark so the TUBE will protrude 11/16" [17mm] from the finished wall surface.



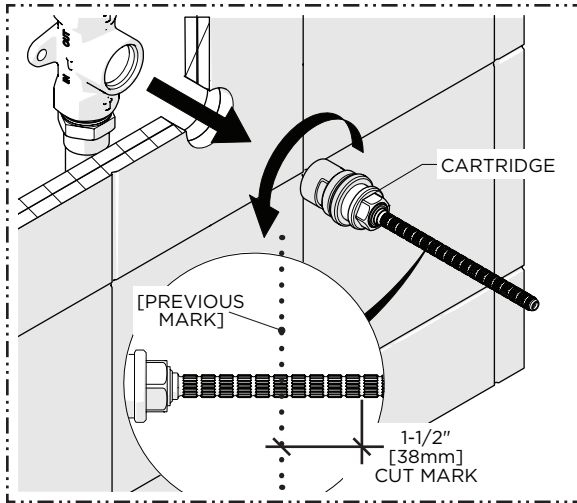
3. Mark the CARTRIDGE STEM where it protrudes past the finished wall.

NOTE: A straight edge (not supplied) can be used to mark the CARTRIDGE STEM.

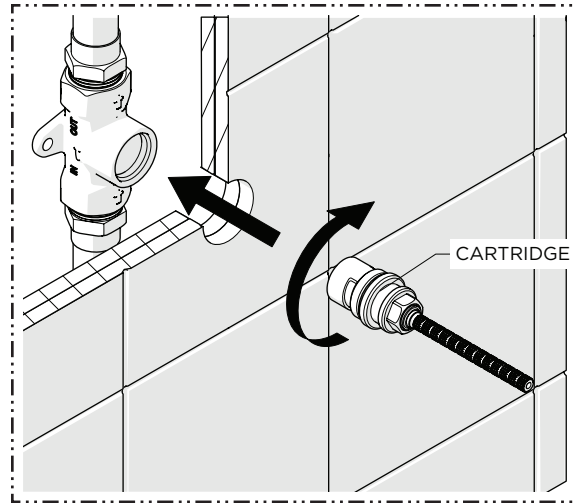
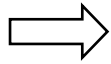
INSTALLATION GUIDELINES

RIVERUN VOLUME CONTROL TRIM WITH GUVVC16/17/18/19

WATERWORKS

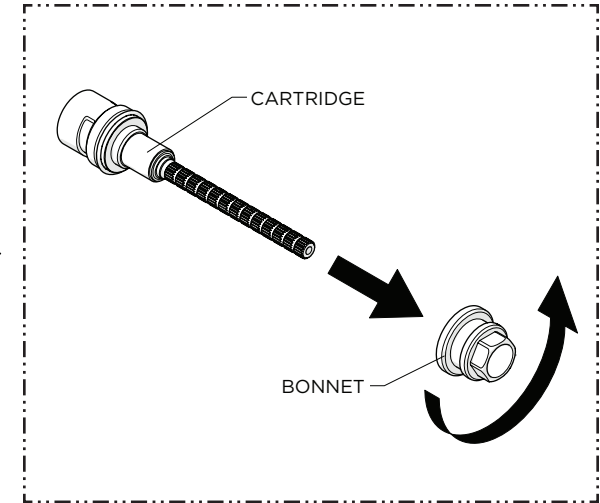
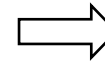


4. Remove the CARTRIDGE using a 21/32" [17mm] shower valve socket wrench (not supplied) then cut the CARTRIDGE STEM 1-1/2" [38mm] in front of the previous mark so the STEM will protrude 1-1/2" [38mm] from the finished wall surface.



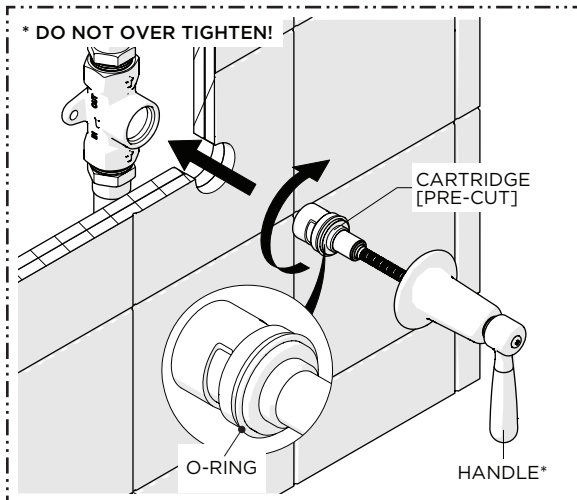
GUVVC18 & GUVVC19 ONLY:

5. Thread and securely tighten the CARTRIDGE back into the VALVE.



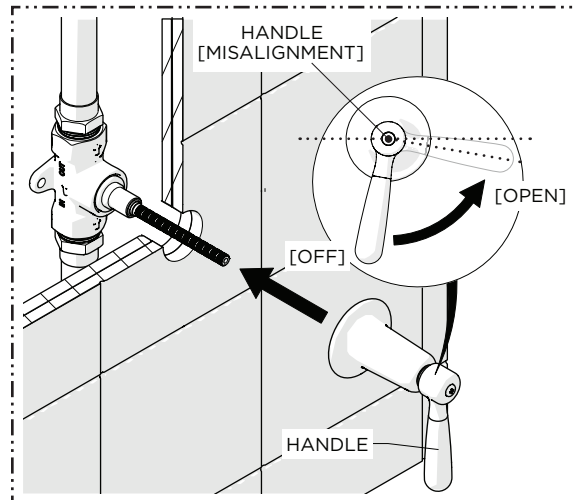
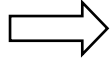
STEPS 6 - 10 GUVVC16 & GUVVC17 ONLY: HANDLE ALIGNMENT.

6. After cutting the CARTRIDGE STEM, unthread the BONNET from the CARTRIDGE if not already disassembled when removing from the VALVE.

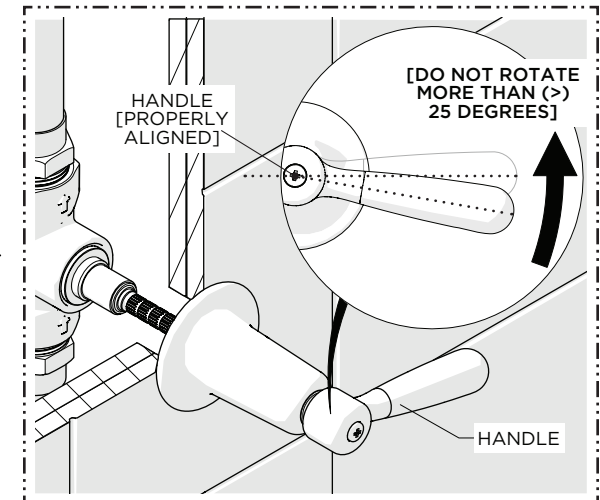
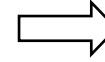


7. Using the HANDLE, thread the CARTRIDGE back into the VALVE until there is **NOTICEABLE** resistance.

NOTE: Ensure the O-RING on the CARTRIDGE has not been damaged and is properly seated.



8. Remove and replace the HANDLE to position it as close as possible to the "OFF" position then turn the HANDLE a 1/4 turn to the "OPEN" position making sure NOT to unthread the CARTRIDGE.



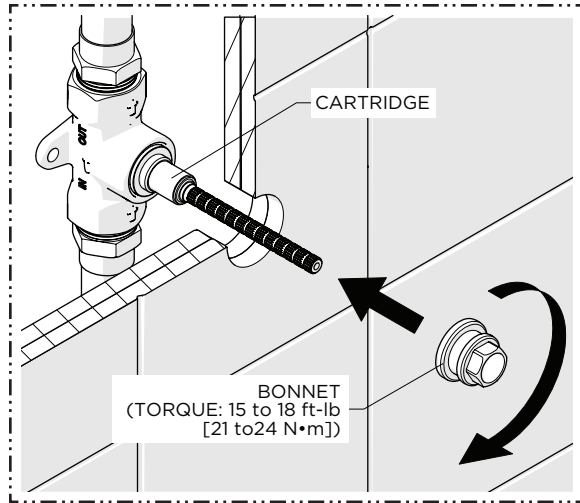
9. **If needed**, carefully continue to rotate the HANDLE counter-clockwise to obtain the proper alignment. Do **NOT** rotate/unthread the CARTRIDGE more than 25 degrees.

NOTE: Repeat Steps 7 & 8 if the CARTRIDGE is unthreaded too far.

INSTALLATION GUIDELINES

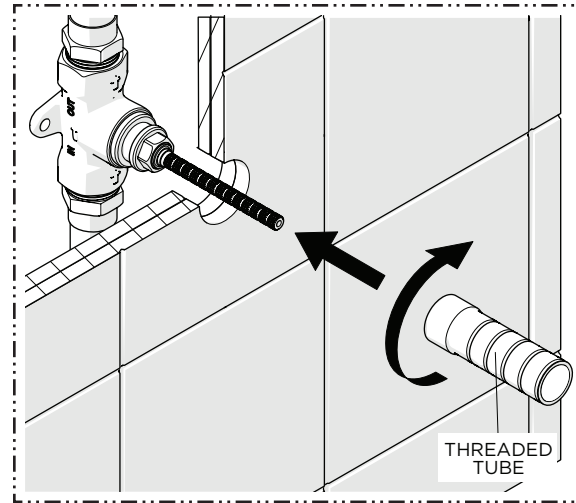
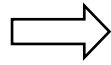
RIVERUN VOLUME CONTROL TRIM WITH GUVVC16/17/18/19

WATERWORKS

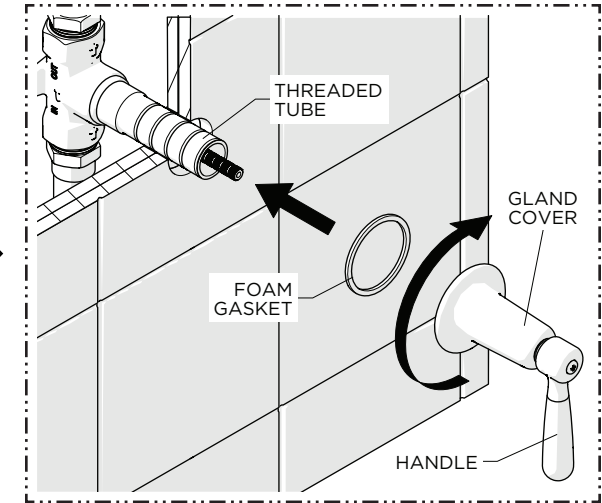
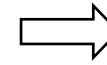


10. Remove the HANDLE then thread and securely tighten the BONNET back onto the CARTRIDGE.

NOTE: The BONNET requires a torque between 15 and 18 ft-lb [21-24 N•m].



11. Thread and securely tighten the THREADED TUBE back onto the CARTRIDGE until it stops.



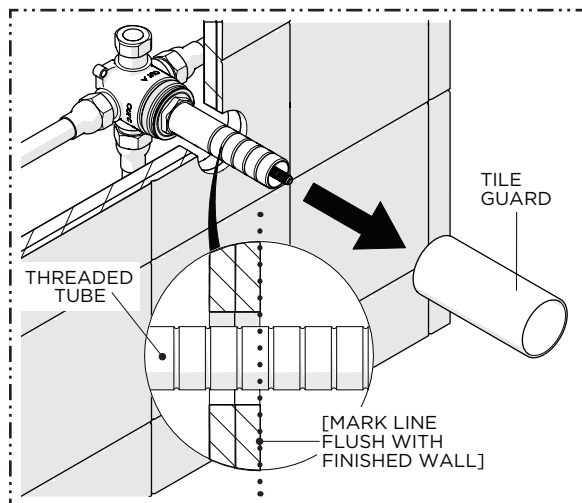
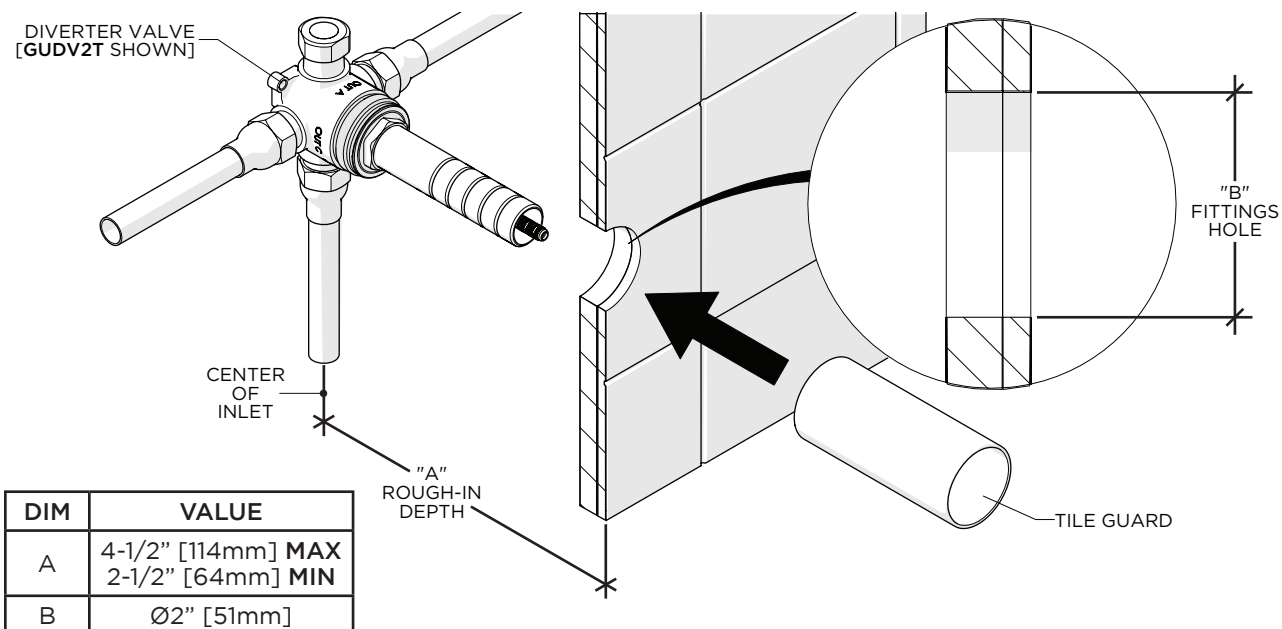
12. Using the FOAM WASHER provided and the HANDLE in the desired orientation, thread and securely tighten the GLAND COVER onto the THREADED TUBE.

INSTALLATION GUIDELINES

RIVERUN DIVERTER TRIM WITH GUDV2T/3T

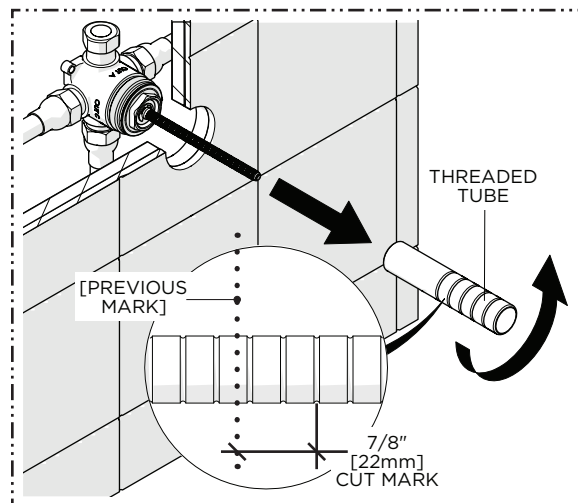
WATERWORKS

- **CAUTION:** The rough-in depth is measured from the centerline of the inlets to the surface of the finished wall. If the VALVE is roughed-in too shallow, the TRIM cannot be installed correctly.
- The DIVERTER VALVE TRIM components (i.e. HANDLE and TRIM PLATE) are packaged separately from each other.
- Remove and discard the TILE GUARD only when the finished wall surface (TILE or SLAB) is completed and the TRIM is ready for installation.

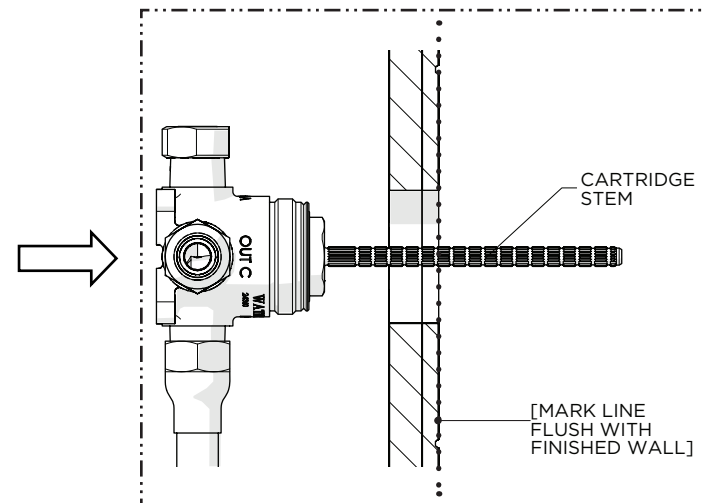


1. Remove the TILE GUARD when ready to install the TRIM then mark the THREADED TUBE where it protrudes past the finished wall.

NOTE: A straight edge (not supplied) can be used to mark the TUBE.



2. Remove the THREADED TUBE then cut it 7/8" [22mm] in front of the previous mark so the TUBE will protrude 7/8" [22mm] from the finished wall surface.



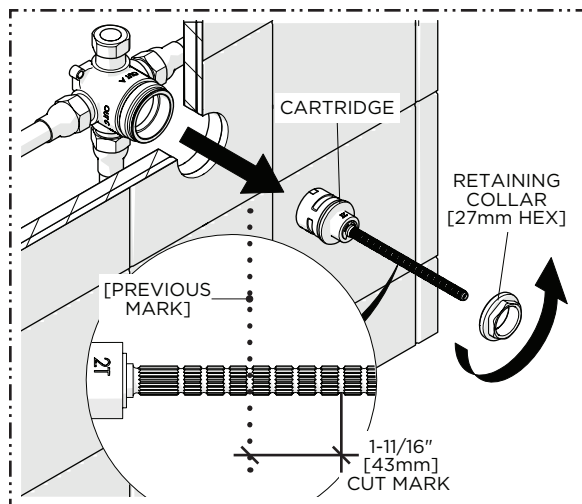
3. Mark the CARTRIDGE STEM where it protrudes past the finished wall.

NOTE: A straight edge (not supplied) can be used to mark the CARTRIDGE STEM.

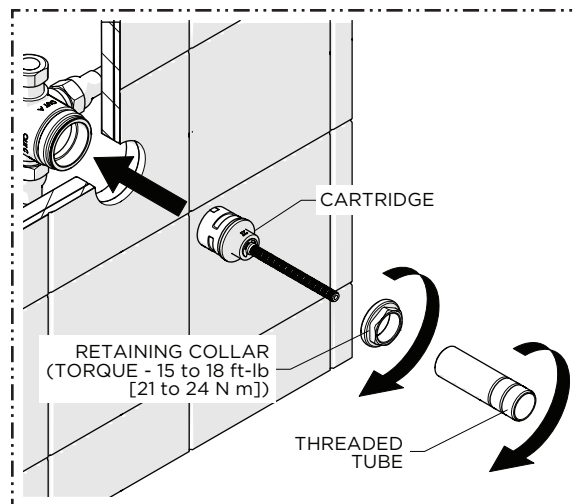
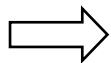
INSTALLATION GUIDELINES

RIVERUN DIVERTER TRIM WITH GUDV2T/3T

WATERWORKS

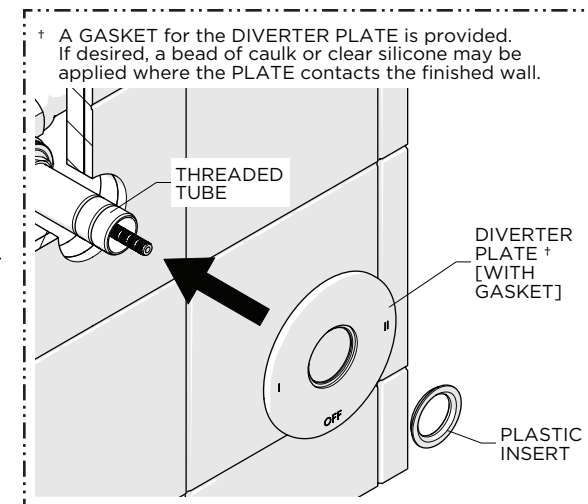
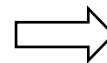


4. Unthread the RETAINING COLLAR and remove the CARTRIDGE then cut the CARTRIDGE STEM 1-11/16" [43mm] in front of the previous mark so the STEM will protrude 1-11/16" [43mm] from the finished wall surface.

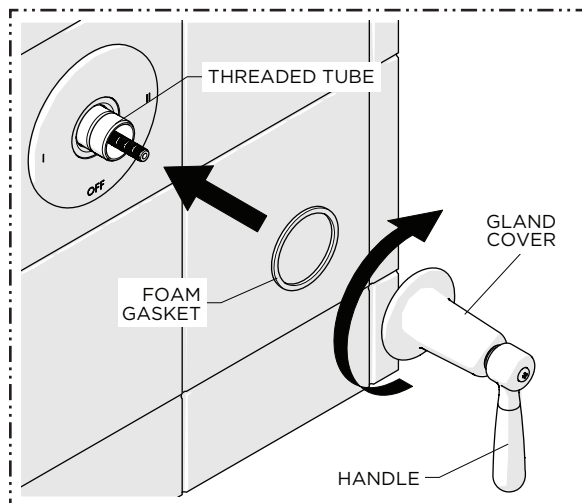


5. Re-insert the CARTRIDGE then thread and securely tighten the RETAINING COLLAR to the specified torque setting shown.

Thread THREADED TUBE back into the RETAINING COLLAR until it stops.



6. Using the PLASTIC INSERT provided, slide the DIVERTER PLATE over the THREADED TUBE.



7. Firmly holding the DIVERTER PLATE against the finished wall and using the FOAM GASKET provided, thread and securely tighten the GLAND COVER onto the THREADED TUBE.