#### INSTALLATION INSTRUCTIONS

**Contempo Single Lever Wall Faucet Trims** Part #'s: 8110-L-TRIM, 8220-L-TRIM



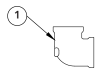


# PRE-INSTALL NOTES

This wall faucet can be installed with the spout and valve in any location. Installer must provide 1/2" street elbows (if used) and piping from valve to spout.

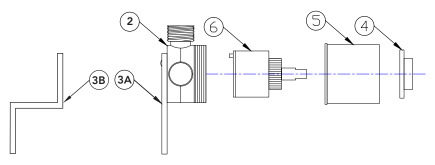
\*NOTE: NO EXTENSION AVAILABLE

# ROUGH VALVE (6660-RGH)









VALVE COMPONENTS	
1	Drop Ell (Spout Rough Assembly)
2	Valve Body
3	Mounting Bracket/Straight + Step provided
4	Cartridge Lock Nut (Retain for trim install)
5	Rough-in Collar
6	Cartridge

# VALVE ROUGH INSTALLATION

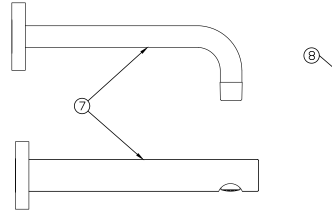
- 1. Determine location of spout and valve.
- 2. Build blocking for valve (2) to finished wall as per **Figure 1**. Front brass is 3/4" from finished wall (critical). (No extension available)
- If using flat brass mount (Figure 3A), distance from cross beam to finish wall is 1 3/4" 2 1/2". If using step mount (Figure 3B), distance from crossbeam to finished wall is 2 3/4 3 1/4". Note: If using the step mount for valve and putting the spout on same cross beam, it will be 1" shorter.
- 4. Attach spout and valve rough assembly to blocking with suitable fasterners. Figure 2
- 5. Remove cartridge lock nut (4) and cartridge (6). (DO NOT DISREGARD)
- 6. Plumb mixing valve attaching hot and cold water lines to inlets on valve. Figure 3
- 7. Reinstall cartridge (6) and cartridge locknut (4), put in off position, and turn on water supplies and check for leaks.

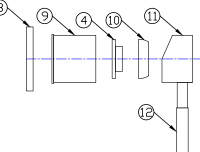
REVISED 3.23.202

# SPOUT ROUGH INSTALLATION

- 1. Build blocking for drop ell (1) so that it is 1" behind finished wall and secure with suitable fasteners.
- 2. Pipe from valve to drop ell location.

### FAUCET TRIM (8110-L-TRIM OR 8220-L-TRIM)

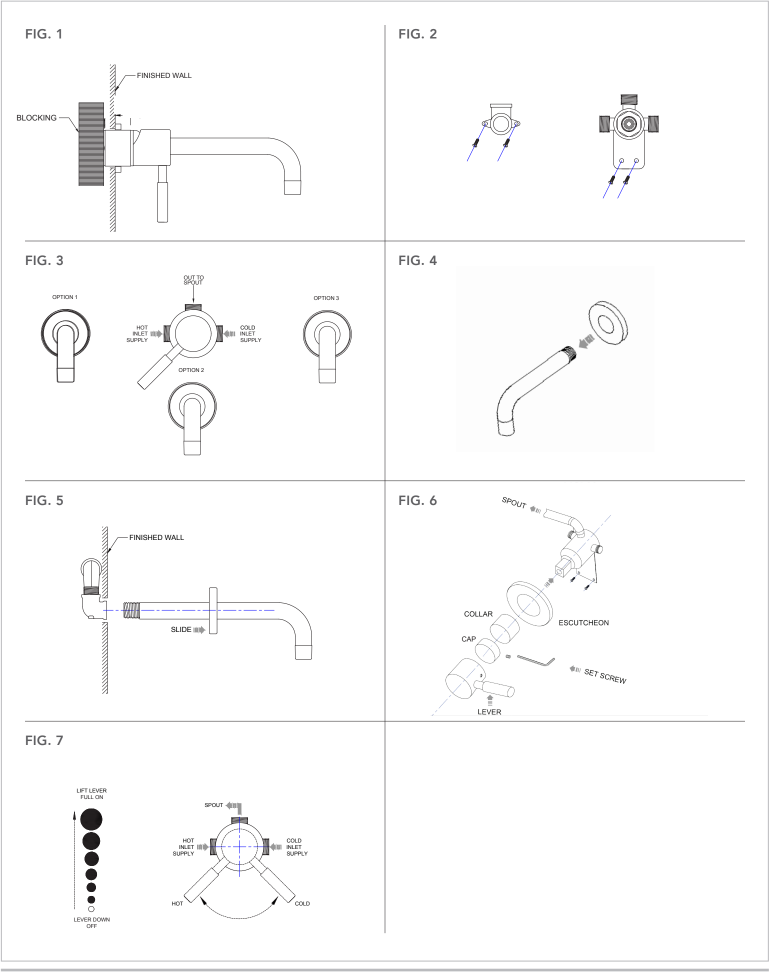




TRIM COMPONENTS		
7	Spout & Flange - A-428 OR 8110-WALL-SPOUT	
8	Valve Escutcheon - A257-RING	
9	Collar - A257-COL	
10	Cap (Requires Cartridge Lock Nut from Rough) - A257-CAP	
6	Cartridge - 6660-CART-RGH	
11	Handle	
12	Handle Lever	

# TRIM INSTALLATION

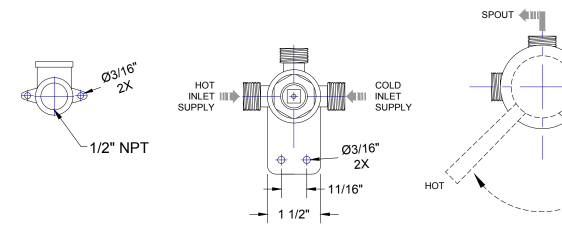
- 1. Turn off water supplies.
- 2. Unscrew cartridge lock nut (6) from valve body (2) and screw into back of the cap (10)
- 3. Unscrew brass rough-in collar (5) and discard. Cartridge will come off.
- 4. Attach cap (10) to finished collar (9).
- 5. Re-install cartridge (6) making sure o-ring is intact, and nibs on back of cartridge align with detents in valve.
- 6. Install collar/cap over cartridge and onto valve body (2). \*HINT hold cartridge in place with one finger while screwing the cap on\*
- 7. Slip valve escutcheon over collar flush with wall.
- 8. Unscrew lever (12) from handle (11) and place on safe/clean surface.
- 9. Attach handle (11) to cartridge (6) with set-screw.
- 10. Re-attach lever (12) onto handle (11)



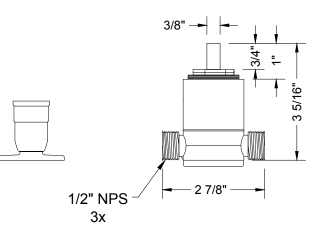
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#### ROUGH VALVE SPECIFICATIONS

FRONT VIEW



TOP VIEW



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COLD

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