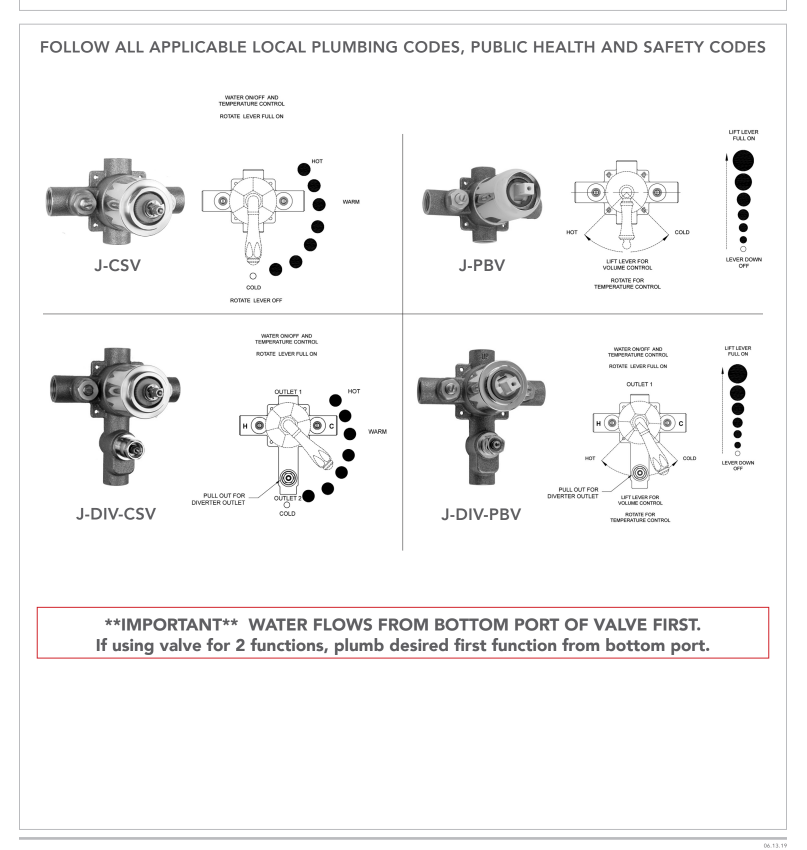
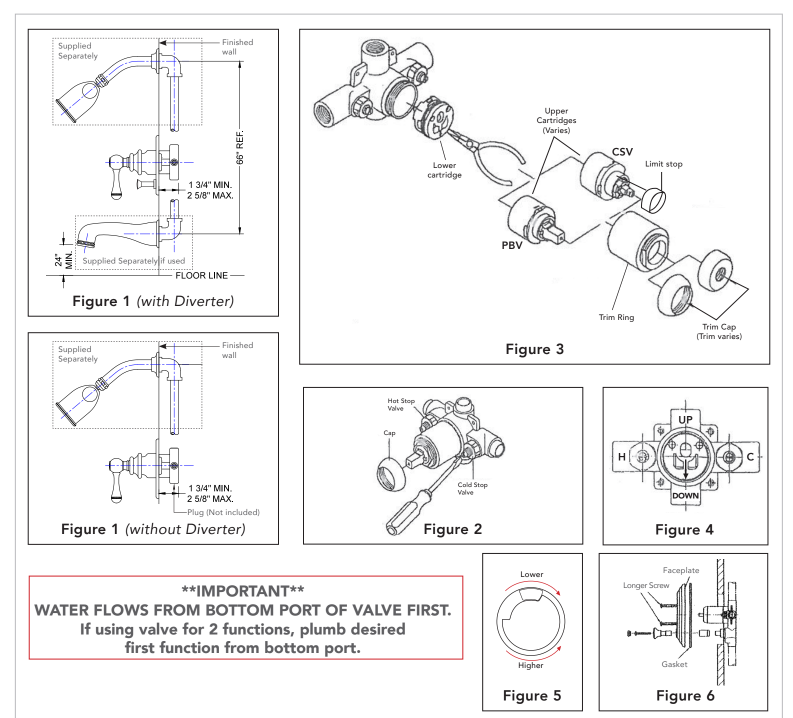
# INSTALLATION INSTRUCTIONS

Pressure Balance Valves Part #'s: J-CSV, J-PBV, J-DIV-CSV, J-DIV-PBV







## VALVE INSTALLATION

- 1. Turn off water supply.
- Install valve in rough wall blocking within min. max. dimensions to finished wall. Figure 1
- 3. Remove plastic roughing shield.
- 4. Turn off hot and cold stops. Figure 2
- 5. Remove trim ring.
- 6. Remove upper and lower cartridges and store in clean package.
- 7. Connect hot and cold piping to valve. **Figure 4**
- 8. Connect shower and or tub piping to valve. Install pipe plug on any unused port. **Figure 4**
- 9. Turn water on.

- 10. Place a suitable container under valve and turn on hot and cold stops. Run water until it is clear and free of debris.
- 11. Turn off hot and cold stops.
- 12. Clean inner valve body.
- 13. Reinstall lower and upper cartridges. Installation tip: use a little silicone grease to keep seals in place during installation.
- 14. Install trim ring.
- 15. Open hot and cold stops and check for leaks.
- 16. Repeat steps 11-13 if leak is found.
- 17. Reinstall plastic roughing shield.

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# TRIM INSTALLATION (FINISHED WALL IS COMPLETE)

- 1. Remove and discard plastic roughing shield.
- 2. Close hot and cold stops.
- 3. Remove brass trim ring.
- 4. Install decorative trim ring.
- 5. Mount gasket on back of faceplate. Figure 6
- 6. Install faceplate. Figure 6
- 7. Install diverter handle (if used).
- 8. Install valve handle.

#### MAINTENANCE

- 1. Close both hot and cold stop valves. Figure 2
- 2. Remove both the upper and lower cartridges. Figure 3
- 3. Replace lower cartridge, making sure arrow is pointing down. Figure 4
- 4. Replace upper cartridge. Figure 3
- 5. Reinstall trim ring and trim cap, then turn on hot and cold stop valves **Figure 2** and check for leaks.
- 6. Reinstall the rest of trim (handle and faceplate not shown).

## LIMIT STOP ADJUSTMENT (J-CSV & J-DIV-CSV)

- 1. Valve maximum should be set per applicable building code(s).
- 2. Open valve and run water at maximum temperature, measure water temperature.
- 3. If adjustment is required, turn off hot and cold water supply at stop valves. Figure 2
- 4. Remove trim ring. Figure 3
- 5. Remove upper cartridge. Figure 3
- 6. Remove limit stop. Figure 3
- 7. Reinstall limit stop to achieve desired maximum temperature setting:
  - a. Clockwise to lower temperature Figure 5
  - b. Counter clockwise to increase temperature Figure 5
- 8. Reinstall cartridge.
- 9. Reinstall trim ring.
- 10. Open valve stops.
- 11. Retest maximum water temperature.
- 12. Repeat adjustment if required.

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