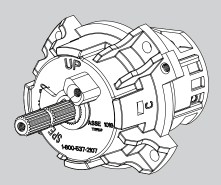
INSTRUCTIONS FOR MODELS

RPG05-106096



NEED HELP?

For additional assistance or service please contact:

SPEAKMAN®



800-537-2107



customerservice@speakman.com



www.speakman.com

92-RPG05-106096-02

TOOLS AND SUPPLIES



IMPORTANT



- Be sure to read instructions thoroughly before beginning installation.
- Be sure to have properly adjusted the Temperature Limiting Stop (TLS) as outlined in this Installation
- Inspect all connections of the Valve after installation of this repair part.
- The Valve installed with this repair part typically has an operating range of 20-80 Psi.
- The Valve installed with this repair part is designed to be used in conjunction with a shower-head rated at 1.75 gpm (6.6 L/min) or higher flow rate.
- NOTE: This installation manual covers the steps to replace the Old Cartridge in several models of the Shower Valves. While the appearance of your valve may differ from those shown, the installation method is the same.

SAFETY TIPS



Cover your drain to prevent loss of parts. Be sure to wear eye protection while cutting pipe.

MAINTENANCE

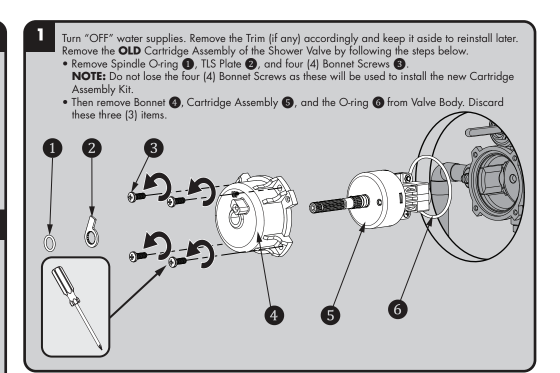


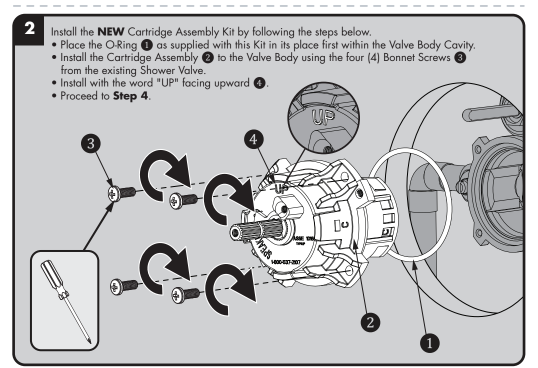
Your Shower/Bath Valve is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. The use of harsh chemicals and abrasives on any of the Speakman custom finish products may damage the finish and void the product warranty. Please be sure to only use approved cleaners. Please contact Speakman for any clarification of acceptable

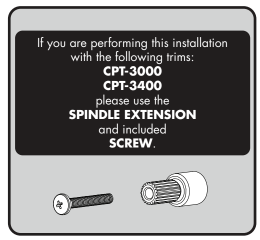
WARRANTY

0

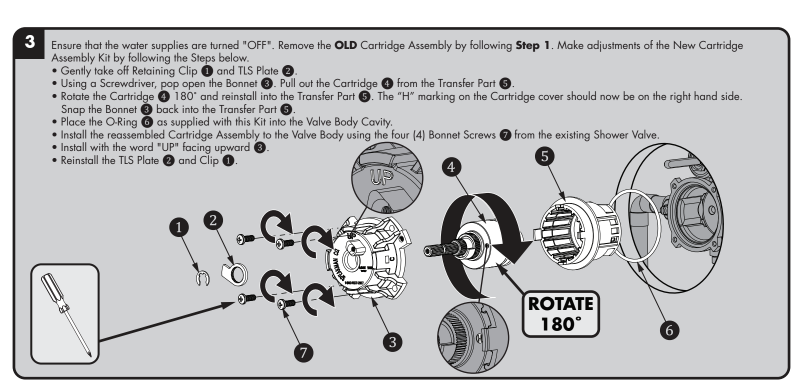
Warranty information can be found at: www.speakman.com

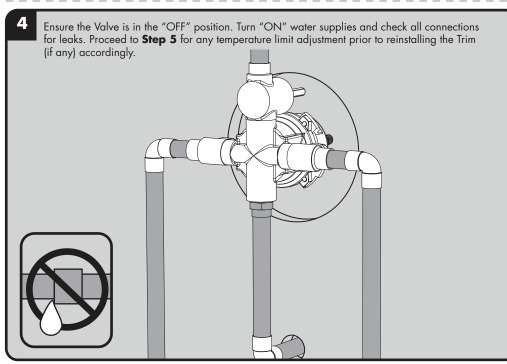






If you are performing a **Back-to-Back Installation**, or have reversed inlet supplies, please proceed to **Step 3**





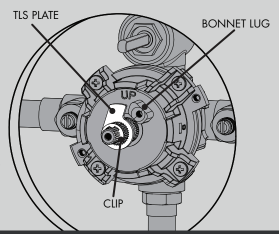
TEMPERATURE LIMIT ADJUSTMENT

The maximum outlet temperature setting adjustment (Temperature Limit Stop (TLS)) of the Valve has been factory set at 110° F. To adjust the limit of the maximum outlet temperature the Valve delivers, adjust the Valve's temperature limit stop (TLS) Plate.

 Slip the Retaining Clip away from the Spindle and the TLS Plate towards the end of the Spindle.

5

- With the water supplies "On", rotate the Valve Spindle clockwise to the maximum desired outlet temperature.
- Position the TLS Plate so it contacts the Lug on the Bonnet and therefore restricts the clockwise rotation of the Spindle.
- Slip the Retaining Clip back into the groove of the Spindle to hold the TLS plate in place.
- Rotate the Spindle counter-clockwise to the "Off" position.



NOTE: A thermometer can be held at the Valve outlet to aid in either checking the existing factory setting or reaching the desired outlet temperature.