

Leyden Thermostatic Valve Trim 14-16-T

Installation Instructions

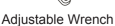






Tools You Will Need







Adjustable Pliers



Screwdriver

For ease of installation you will need:

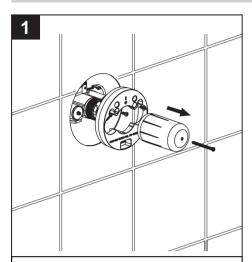
- To read the installation instructions completely before beginning.
- To read all warnings, care, and maintenance information.
- To complete the valve rough-in prior to installing this trim kit.

Before beginning installation, check for any damage that may have occurred during transport.

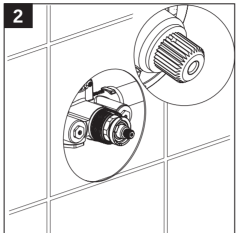
Note: Damage claims cannot be made during or after installation.



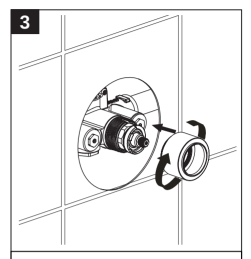
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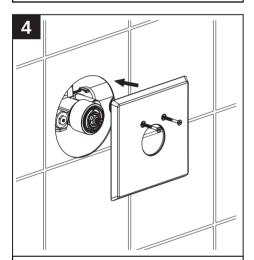
Turn off the water supply and remove the mud guard.



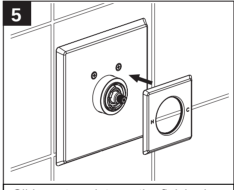
NOTE: Make sure the hole in the stem is facing straight up. (This sets the valve at 100°).



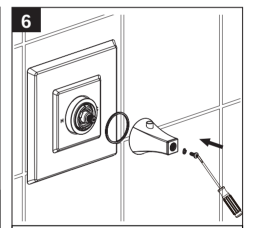
Thread on finished sleeve.



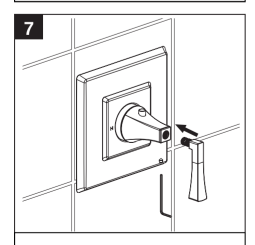
Install escutcheon with 2 screws. Do not overtighten the screws.



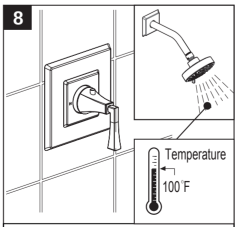
Slide on top plate on the finished sleeve. If the top plate does not engage the finished sleeve an extension kit is necessary. Please contact your Crosswater London dealer.



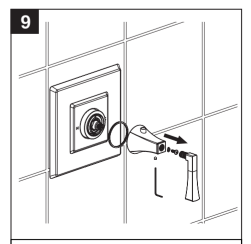
Slide on escutcheon engaging the stem making sure the temperature override button facing straight up. Secure with screw.



Slide handle into escutcheon and secure with set screw.

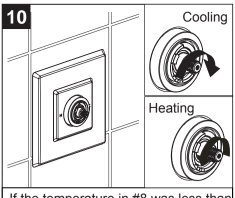


Turn on the water supply, measure the temperature of water. If the temperature is 100°F,go to step #9, if not go to step #11.

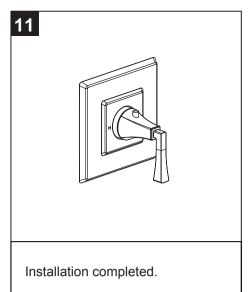


Turn off the water supply. Remove handle and escutcheon.

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If the temperature in #8 was less than 100° turn the temperature limit ring to the left. If the temperature was more than 100° turn the temperature limit ring to the right. Reinstall the handle and escutcheon.



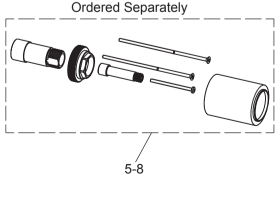
Cleaning Instructions

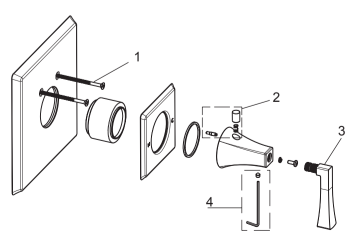
- Only use a soft, dampened sponge or cloth to clean and polish the fixture.
- Wipe fixtures and the immediate areas clean and rinse completely with water immediately after installation and after applying any cleaner.
- If you are using a cleaning compound on or close to the product, please test the compound on a hidden area of the trim to ensure it will not damage the finish.
- Do not allow cleaners to soak anywhere on the product.

Replacement Parts

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NO.	Description	Part NO.
1	Screw M4X80	5T0F0266NT
2	Spring& Button&Pin	9Q1112
3	Handle Assembly	9Q1208
4	Hex Set Screw & Allen Key	9Q1356NT
5	Extension kit(Polished Chrome)	9Q1172CP
6	Extension kit(Satin Nickel)	9Q1172AP
7	Extension kit(Polished Nickel)	9Q1172RN
8	Extension kit(Bronze)	9Q1172FO







Applicable Standards/Codes

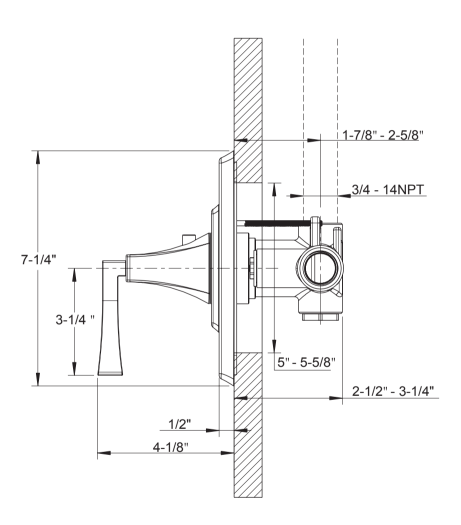
IAPMO certified to meet or exceed the following:

- ASME A112.18.1/CSA B125.1
- Uniform Plumbing Code
- National Plumbing Code of Canada
- ADA Compliant





Installation Dimensions



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