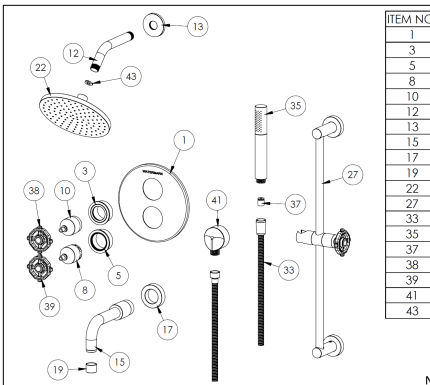
Thermostatic Shower Systems

FEATURES

- Diaphragm cartridge maintains water temperature within ± 2°
- Safety button at 100°F prevents accidental scalding
- Temperature range is 50°F to 180°F
- Solid brass construction
- Warranty:
 - o Limited lifetime warranty (residential use)
 - o One year (commercial use)

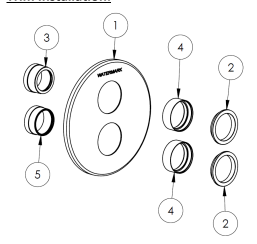
- Standard finishes:
 - polished chrome
 - satin nickel
 - polished nickel
 - rustic brass
- Listed by IAPMO, CSA, NSF, & other municipalities
- Shipping weight (lbs.): 15.7
- Shipping dimensions(in.): 12 x 22.5 x13



ITEM NO.	PART NUMBER	QTY.
1	SS-TFP200	1
3	THRM-DOME-VOL	1
5	THRM-DOME-TEMP	1
8	TEMP-CNTRL-POST	1
10	VOL-CNTRL-POST	1
12	SS-403TRAF-ARM SHOWER ARM	1
13	SS-403TRAF-FLNG SHOWER FLANGE	1
15	TBSPT-24-SPT	1
17	TBSPT-24-SPT-BASE-OUTR	1
19	TBSPT-24-AERTR-SHLL	1
22	SH-TIT50 SHOWER HEAD	1
27	WALL POSITIONING BAR	1
33	DS-4079 HAND SHOWER HOSE	1
35	SH-TIT30 HAND SHOWER	1
37	NEOPERL FLOW REGULATOR	1
38	VOL-CNTRL-HNDL	1
39	TEMP-CNTRL-HNDL	1
41	ELB-8001	1
43	NEOPERL FLOW REGULATOR	1

NOTE: Optional components may be shown.

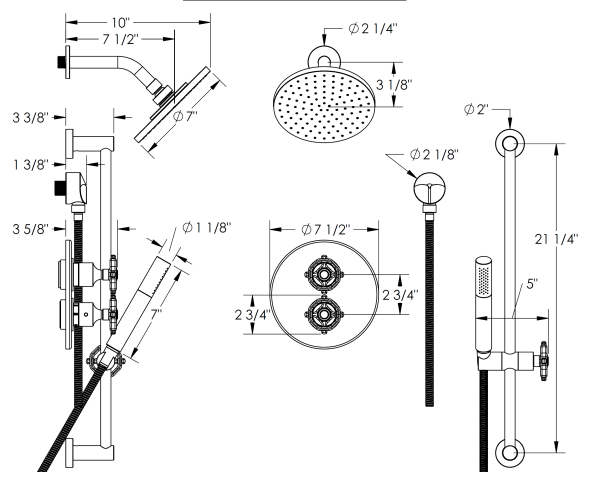
Trim Installation:



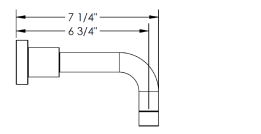
- a. Screw Temperature Control Dome (5) and Volume Control
 Dome (3) onto valve.
 - Please note that the **Temperature Control Dome (5)**has a larger opening than the **Volume Control Dome**(3).
- Secure the Thermostatic Face Plate (1) onto the valve by sliding over the Temperature Control Dome (5) and Volume Control Dome (3)
- c. Screw **Dome Sleeve (4)** onto **Temperature Control Dome (5)** and **Volume Control Dome (3).**
- d. Lock the **Thermostatic Face Plate (1)** securely against the wall using the **Thermostatic Face Plate Lock Ring (2)**.

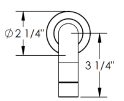


Shower & Hand Shower Dimensions:



Tub Spout Dimensions:





IMPORTANT INSTALLATION INFORMATION

- USE TEFLON TAPE OR PIPE SEALANT FOR THREADED CONNECTIONS
- DO NOT USE PLUMBER'S PUTTY ON ANY OF THE BRASS COMPONENTS
 This will cause the finish to tarnish and void the warranty. A non-corrosive Alkoxy Silicone is recommended.
- DURING SWEATING OF LINES DO NOT OVERHEAT CASTING Overheating may cause damage to internal mechanism
- COPPER ADAPTORS MAY BE REQUIRED TO COMPLETE YOUR INSTALLATION

For technical support, please call 888-401-1900