

SYMMONS® Temptrol®

Single Handle Pressure-Balancing Mixing Valve for Shower or Tub/Shower Application

INSTALLATION, OPERATION & SERVICE INSTRUCTIONS



Symmons valves and shower heads comply to all known standards, codes and specifications: CSA B-125, ANSI A112.18.1M, ASSE 1016, EPA '92 etc. Symmons shower heads are equipped with a 2.5 GPM (9.5 L/min) water and energy saving flow restrictor.

LIFETIME LIMITED WARRANTY



Symmons warrants to the original consumer purchaser that any TEMPTROL® series* or SYMMETRIX® product will be free of defects in material and workmanship during normal domestic use for the life of your home. All other products and purchasers including industrial, commercial or business use are warranted for a period of 5 years from the date of purchase. At our option, we will either have you send the defective part or product prepaid to us for inspection, or we may elect to send you the replacement part or product without investigation. A replacement for any defective part will be supplied FREE OF CHARGE for installation by the purchaser. Defect or damage caused by the use of replacement parts other than Symmons Genuine Replacement Parts will void this warranty. This warranty excludes product damage due to installation error, product abuse, or product misuse whether performed by a contractor, service company or yourself. Symmons further warrants that any TEMPTROL or SYMMETRIX product will be leak free and drip free during normal domestic use for the life of your home. If the product should develop a leak or drip, Symmons will provide FREE OF CHARGE the parts necessary to return it to good working condition. Proof of purchase (original sales receipt) and a copy of the warranty registration card from the original consumer purchaser must accompany all warranty claims. This warranty is applicable only to Symmons TEMPTROL or SYMMETRIX products purchased after July 1, 1998 and shall be effective from the date of purchase as shown on the purchaser's receipt. Damage to the chrome and/or other decorative finishes on Symmons products may be a result of improper handling or abusive treatment. Finishes should only be cleaned with a soft, damp cloth or sponge. Use of polish, abrasive cleaners, solvents, or acid cleaners will damage the finish and void this warranty. There are no other express warranties on this product and ALL WARRANTIES OF MERCHANTABILITY AND OTHER IMPLIED WARRANTIES ARE LIMITED IN ACCORDANCE WITH APPLICABLE LAW. SYMMONS INDUSTRIES, INC., EXPRESSLY DISCLAIMS CONTINGENT LIABILITY AND CONSEQUENTIAL DAMAGE OF EVERY KIND. Since some states do not allow limitations on how long an implied warranty lasts or an exclusion or limitation of incidental or consequential damages the above limitation or exclusion may not be applicable. This warranty gives specific legal rights. Other rights may vary from state to state. To obtain warranty service, write to Symmons Industries, Inc., 31 Brooks Drive, Braintree, MA 02184-3804 or call our Customer Service Department at 1-800-SYMMONS. If writing to us, please include proof of purchase, the model number of the product with a brief description of the problem, your name, address and phone number.



*Temptrol series includes Allura®, Olde Braintree Brass®, Temptrol, Temptrol Deluxe and Temptrol II shower and tub/shower systems.

IMPORTANT: After completion of installation step 4, follow these instructions to set the Temptrol Limit Stop Screw. This valve is equipped with a limit stop screw to be used to limit valve handle from being turned to excessively hot water discharge temperatures. To adjust, remove dome cover, open valve to maximum desired temperature and turn in limit stop screw until it seats.



WARNING: THIS SHOWER SYSTEM MAY NOT PROTECT THE USER FROM SCALDING WHEN THERE IS A FAILURE OF OTHER TEMPERATURE CONTROLLING DEVICES ELSEWHERE IN THE PLUMBING SYSTEM.



<u>F</u>

For ADA compliance (Americans with Disabilities Act) consult ADAAG or your state regulations for proper product choice and mounting locations.

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. SAVE THIS MANUAL FOR FUTURE REFERENCE.

INDIVIDUAL PARTS		INDIVIDUAL PARTS		COMPOSITE PARTS	
SC-15A T-1 T-2	Handle set screw Hot renewable seat Cold seat O-ring	T-30 T-32	Diverter and/or volume handle Handle screw with lock washer	TA-4	Hot seat (T-1) Cold seat (T-3) Cold seat O-ring (T-2)
T-3 T-5 T-6 T-7	Cold renewable seat Hot washer screw Hot washer Cold washer retainer	T-33 T-34 T-35A T-35B	Plug button Limit stop with O-ring Hot seat removal tool Cold seat removal tool	TA-9	Hot washer screw (T-5) Hot washer (T-6) Cold washer retainer (T-7) Cold washer (T-8)
T-8 TA-10 T-11 T-12A	Cold washer Flow control spindle Cap gasket Cap assembly	T-52A T-55B T-55C	Stop spindle assembly/ escutcheon screw retainer Stop plaster shield Stop plaster shield removal	TA-10 TA-25A (T-23A)	Cap gasket (T-11) Spindle assembly Diverter/volume spindle
T-16 T-17 T-19/20 T-21C	Packing, O-ring and washer Packing nut Dome cover and lock nut Diverter retainer	T-176 T-177	tool Plaster shield Wall mounting flange Handle insert	TA-25B	O-ring (T-24) for Model A tub/shower valve (beige or gray) Volume spindle (T-23B)
T-23A	Diverter spindle (Model A) (beige or gray) Diverter spindle (Model B)		COMPOSITE PARTS	T-31	O-ring (T-24) for Model B shower valve (black) Temperature control handle:
T-24 T-27 T-27CL T-27B	(black) Spindle O-ring Escutcheon Diverter handle clip Gasket	RC-14X T-52	Single blade lever handle: Set screw (SC-15A) Stop spindle assembly/ escutcheon screw retainer	T3-31L	Handle screw (T-32) Plug button (T3-33R) Loop style lever handle: Insert (T3-31 INS) Handle screw (T-32)
T-28 T-29A T-29B T-29C	Escutcheon screws Dial (Model A) Dial (Model B) Dial (Model C)	T-101	(T-52A) Stop plaster shield (T-55B) Acrylic handle: Handle screw (T-32) Plug button (T-33)	T3-31S	Plug button (T-33) Solid style lever handle: Insert (T3-31 INS) Handle screw (T-32) Plug button (T-33)SC-15A

