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Delta shower control manual

Electric shower manual. How to turn on shower with one knob delta. Delta shower manual. Delta temperature control shower valve. Delta shower control.

Warranty Information Page 2: Installation Instructions Pages 3-5: Cleaning and Maintenance Page 6: Classic Series Replacement Parts Page 7-8: Additional Replacement Parts (visit www.deltafaucet.com) **Important Safety Notice** This valve system must be set by the installer to ensure safe operation. Any changes may raise discharge temperature above safety limits, leading to hot water burns. **Installer's Responsibility** As the installer, it is your responsibility to properly install and adjust this valve per instructions. The valve does not automatically adjust for inlet temperature changes; adjustments are required at installation and potentially later due to seasonal water temperature changes. Inform the owner/user of these requirements by following instructions. If unsure, refer to page 6 or call 1-800-345-DELTA. **Label Requirements** After installation and adjustment, attach your name, company name, and date to the caution label provided (www.deltafaucet.com Owners Manual T140339-T140440T) and apply it to the back of a nearby cabinet door. Leave this instruction sheet for reference by the owner/user. **Pressure Balanced Valve Warning** This valve is designed to minimize outlet water temperature changes due to inlet pressure changes. It may not provide protection from hot water burns if rotational limit stop is not properly set, or if water inlet changes seasonally. **Shut-Off Device Warning** Do not install a shut-off device on either outlet of this valve. Such devices can defeat the ability of the valve to balance hot and cold water pressures. **Re-Adjustment Notice** Failure to re-adjust the valve may result in hot water burns or extreme cold due to variations in. Page 3 (17T series) If uncertain, consult installation instruction sheet or call 1-800-345-DELTA. 1 - 800-345 - hereby extended a 5 year limited warranty DELTA in the U.S. and Canada or by writing to from the date of purchase with all other terms of this warranty applying except the duration of the in the United States: warranty page five thirteen fourteen series installat ion showerhead and tub spout installation for shower head installation connect top out let to shower arm with proper fitting prevent damage to finish on shower arm insert wall end of shower arm in shower flange before screwing arm into riser connection page seven thirteen fourteen series installat ion ion showerhead and tub spout installation for tub spout installation refer to the installation instructions supplied with your spout dont connect deck mount spouts to in wall valves dont use hand showers connect in lieu of a tub spout to a tub/shower valve page eight thirteen fourteen series installat ion adjusting the rotational limit stop hotar disc stem 1st position rotational limit stop is used to limit the between ninety degree and one hundred ten degree the limit stop is used for comfortab bath or shrir page nine thirteen fourteen series installat ion trim installation escutcheon installation for models T14053 T14253 T14453 slide O ring over cartridge and bonnet nut the O ring acts as a spacer to steame the sleeve it should rest behind the bonnet nut page ten seventeen series installat ion cartridge installation turn off water supply remov insert adapter assembly into valve cover bonnet nut and test cap body make sure the adapter assembly is correctly positioned and press it all mounting the entire plaster guard the way down inside bobby Page 14: Installation of Rotational Limit Stop Place the temperature control knob on volume handle and rotate to mixed position. Do not secure with screw. Turn on water supplies; let the water run until both hot and cold water is as hot/cold as possible. Page 15: Cartridge Installation (1 Series) Turn off water supplies. Remove cover; rotate cartridge so that "UP" appears on top. Ensure "H" is on hot side. Place bucket or small container over front side. Page 16: Showerhead and tub Spout Installation (17T Series) Apply Teflon tape to pipe threads on both ends of shower arm. Prevent damage by inserting wall end into shower flange before screwing arm into riser connection. Page 17: Valve Trim Installation (Escutcheon) Installation for Models T17T053, T17T253 & T17T453 Slide O-ring over cartridge and bonnet nut; the O-ring should rest behind bonnet nut. Slide sleeve over cartridge, body, and O-ring. Page 18: Temperature Knob Adjustment Adjust temperature limit stop to turn on desired temperature. Turn off water supply. Ensure temperature does not exceed 120°F (49°C). Then, restart the water flow. **Page 19: Maintenance (Fauced Leaks) Place handle on stem and rotate counter-clockwise to open. Turn off water after handle has been turned. Lift the cartridge out of body. Kit RP4993. Page 20: Cartridge Symptom Reference (17T Series) Replacement cartridges units shipped with the valve. If still leaking, if still leaking and after 2006, and before July 2006. Page 21: Monitor serie 17T053, 17T253, 17T453. Page 22: Limited Lifetime Warranty All parts and finishes of Delta valves are guaranteed to consumers for against any other type of loss or damage. Page 23: Installation Serie 13/14 Turn off water supplies, remove cover; rotate cartridge so that "hot" side appears on top. For the installation of series 13/14 showerhead and tub spout, connect the outlet for water supply (1) to the shower arm (2) with the appropriate accessories. Refer to the installation instructions provided with your showerhead. Do not connect showerheads for installations on horizontal surfaces or within walls. Install the showerhead according to the manufacturer's instructions. Do not use handheld showers instead of connecting a showerhead to a bath/shower valve. For series 17 showerhead and tub spout installation, refer to the installation instructions provided with your showerhead. Do not connect showerheads for installations on horizontal surfaces or within walls. Do not use handheld showers instead of connecting a showerhead to a bath/shower valve. **Installation Instructions for Showerhead and Tub Spout** For models T14053, T14253, and T14453 (pages 49-53), follow these steps: 1. Install the cartridge by sliding it onto the sphere-shaped screw. 2. Assemble the rosace (showerhead) by inserting the toric joint onto the cartridge. For models T17053, T17253, and T17453 (page 49-53), follow these steps: 1. Install the cartridge by sliding it onto the sphere-shaped screw. 2. Assemble the rosace (showerhead) by inserting the toric joint onto the cartridge. **Important Installation Notes** Always install the showerhead and tub spout in a correct position to avoid damage or malfunction. * Never connect a handheld showerhead to a bathtub showerhead designed for a fixed showerhead. * Never connect a bathtub showerhead to a showerhead designed for a handheld showerhead. * Additional Installation Tips** Make sure the joints are properly seated before installing any parts. * Apply Teflon tape to the threads of the brass to prevent damage or corrosion. **Page 54: Installation - Series 17T** To avoid injury, make sure to adjust the temperature button. The water supply should not exceed 120°F (49°C). Then, restart the water flow. **Page 55: Maintenance - Series 13 and 14** The faucet is leaking from the spout or handle of the valve. To fix this, remove the showerhead and replace it with a new one. You will need a kit that includes three replacement seats and springs (RP4993). **Page 56: Quick Reference Card for Shower Cartridges** This page lists the different types of shower cartridges available. **Pages 57-64: Models and Their Corresponding Parts** These pages list various models of shower systems, along with their corresponding parts. The parts listed include: * Showerheads * Flanges * Arms * Hoses * Gaskets * Handshowers The models listed include: * T13020-T13422 * T13090-T13491 * T14130-T14430 * T14038-T14438 * T14051-T14451 * T14053-T14453 * T14140-T14440 The following pages (65-74) contain information on showerheads, shower arms, and shower flanges for various models. The pages are organized by model number and include specifications such as part numbers, finishes, and escutcheons. Page 65: Models T14155, T14255, T14455, and T14455-H20LHP have specific components listed, including showerheads, shower arms, and shower flanges. Page 66: Models T14169, T14269, and T14469 have similar components listed. Page 67: Models T14178, T14278, and T14478 have showerheads, shower arms, and shower flanges listed, along with escutcheons and finishes. Page 68: Models T14082-T14485-H20 have shower arms, shower flanges, and escutcheons listed. Page 69: Models T14086-T14486 have showerheads, shower arms, and shower flanges listed, including some escutcheons and finishes. Page 70: Models T14092-T14492 have showerheads, shower arms, and shower flanges listed, along with escutcheons and finishes. Page 71: Models T14094-T14494 have similar components listed as on Page 67. Page 72: Models T17030-T17430-H20 have showerheads, shower arms, and shower flanges listed, including some escutcheons and finishes. Page 73: Models T17038-T17438-H20 have showerheads, shower arms, and shower flanges listed, along with escutcheons and finishes. Page 74: The final page has no specific models listed but continues to provide information on shower components. This section lists various shower components, including showerheads, shower arms, flanges, and trim screws. Each model number is associated with a specific product, along with its finish (e.g., RP196L). The catalog includes multiple pages, each listing different models and their corresponding parts. For example, on page 75, you'll find models such as T17051, T17251, and T17451, which are all part of the same product family (RP6023L). Similarly, on page 80, you'll find models like T17086 and T17286, which are associated with different products. The catalog includes various finishes for each model, such as RP196L. Additionally, some pages mention trim screws/Atornillos de Franja/Vis de Fijación (page 81), which suggests that these screws may be used to secure certain components. Overall, this section appears to provide detailed information about various shower components, including their models, finishes, and associated parts. This document appears to be an assembly guide for various shower components, including cartridges, showerheads, flanges, arms, and trim rings, from the Delta Faucet Company. The guide covers several different models, each with its own unique combination of parts. The models are denoted by a series of letters (e.g., T17T038) and are divided into pages. Each page appears to be organized alphabetically by model number, with sections for different components (such as showerheads, flanges, and arms). The guide also includes information on installation instructions and specifications for each component. The document includes various acronyms and codes, such as ASME, CSA, ICC, ANSI, and ASSE, which suggest that the guide is intended to meet industry standards for plumbing components. At the end of the document, there are notes and a service address for the Delta Faucet Company. Model number purchased. Please enter the model number here. THIS VALVE MEETS OR EXCEEDS THE FOLLOWING STANDARDS: ASME A112.18.1 / CSA B125.1 and ASSE 1016. CAUTION: The installer must set this system/device to ensure safe, maximum temperature. Any change in setting may raise the discharge temperature above the limit considered safe and may lead to hot water burns. NOTICE TO INSTALLER: CAUTION!-As the installer of this valve, it is your responsibility to properly install and adjust this valve according to the instructions provided. This valve does not automatically adjust for inlet temperature changes, so someone must make necessary adjustments at installation time and further adjustments may be required due to seasonal water temperature changes. YOU MUST inform the owner/user of this requirement by following the instructions. If you or the owner/user are unsure how to properly make these adjustments, please refer to page 8 and if still uncertain, call us at 1-800-345-DELTA. ESTA VALVULA CUMPLE O EXCEDE LAS SIGUIENTES NORMAS: ASME A112.18.1 / CSA B125.1 y ASSE 1016. ADVERTENCIA: El instalador debe apostar este sistema/divisa para garantizar temperatura máxima y seguro. Cualquier cambio en el ajuste puede subir la temperatura del agua de descarga sobre el límite considerado seguro y puede resultar en quemaduras de agua caliente. NOTICIA PARA EL INSTALADOR: ADVERTENCIA-El instalador tiene el responsabilidad a instalar y ajustar correctamente esta válvula sobre los instrucciones aprovisionada. Esta válvula no se ajuste automáticamente para cambios de temperaturas de entrada, por consiguiente, alguien debe hacer los ajustes necesarios al Tope del Límite de Girar durante el tiempo de instalación y más ajustes serán necesarios debido a cambios de temperatura de agua estacionaria. TIENES QUE informar el usuario/dueno de este requisito usando los instrucciones. Si usted o el dueño/consumidor no está seguro de como hacer estos ajustes correctamente, por favor vea la página 8 y si aún tiene duda, llámenos al 1-800-345-DELTA. Les instructions sont disponibles à la page 8. Si l'incertitude persiste, contactez notre service client au 1-800-345-DELTA, le 11 novembre 2008 Rev. E Moniteur de pression équilibrée avec manivelle Sencille pour les valves de bain VALVULAS DE BÁNERAS MONITOR MANIJA SENCILLA DE PRESIÓN BALANCEADA ROBINET DE BAIGNOIRE À ÉQUILIBRÉE ® Moniteur de dix-huit pouces après installation et ajustement, vous devez apposer votre nom, le nom de votre entreprise et la date du réglage de la butée rotative sur l'étiquette d'avertissement fournie et fixer ou adhérer cette étiquette à la partie arrière du panneau le plus proche. La feuille d'instructions doit être conservée pour référence des propriétaires utilisateurs. Avertissement : Ce moniteur de pression équilibrée est conçu pour minimiser les effets des changements de température de l'eau à sortie causés par des changements de pression à l'entrée, couramment causés par les lave-vaisselles, les lavmachines, les toilettes et autres. Il peut ne pas offrir une protection contre les brûlures d'eau chaude en cas de panne de dispositifs de contrôle température dans le système de plomberie lorsque la butée rotative n'est pas correctement fixée ou que la température de l'eau chaude est modifiée après avoir fixé la butée rotative ou que les changements de pression à l'entrée proviennent de modifications saisonnières. Avertissement : Il ne faut pas installer un système de fermeture sur l'une des deux boutières de sortie de ce moniteur. Lorsque cet article se ferme, il peut empêcher la validité du moniteur pour équilibrer les pressions de l'eau chaude et froide. This pressure-balancing faucet is designed to minimize temperature fluctuations in the output water caused by appliances like dishwashers, washing machines, or toilet bowls. While it can effectively regulate temperatures, it may not provide complete protection against scalding if another temperature-control device elsewhere in the piping system is faulty or if the rotary stop is poorly adjusted or if the hot water temperature setting is altered after adjusting the rotary stop, or if the incoming water temperature varies seasonally. WARNING: Do not install any shut-off devices on either of the faucet's water outlets. By interrupting water flow, this device may prevent the faucet from balancing hot and cold water pressures. Note: I randomly selected the "WRITE AS A NON-NATIVE ENGLISH SPEAKER (NNES)" method to rewrite the text.