

**IMPORTANT DOCUMENTS ENCLOSED****CAUTION:**

To reduce the risk of injury due to hot water burns, make sure the enclosed labels are applied where specified on the label.

DOCUMENTOS IMPORTANTES INCLUIDOS**AVISO:**

Para reducir el riesgo de lesión por quemaduras de agua caliente, asegúrese que las etiquetas incluidas se han aplicado donde se ha especificado en la etiqueta.

DOCUMENTS IMPORTANTS À L'INTÉRIEUR**MISE EN GARDE :**

Pour réduire le risque d'ébouillantage, veuillez apposer les étiquettes fournies aux endroits indiqués sur celles-ci.

NOTICE TO INSTALLER: Place this label on the water heater next to the temperature adjustment knob.

WARNING:

This series of tub/shower valves does not adjust automatically for changes in temperature at the hot water heater or inlet. If the temperature setting of the hot water heater or inlet is changed, the setting on these valves must be adjusted manually! Failure to re-adjust the valve may result in hot water burns or extreme cold resulting from variations in line pressure (such as when a dishwasher or washing machine is in use while you are taking a shower). After installation, verify that the temperature knob on the valve is set so that changes in line pressure or temperature do not result in uncomfortable water temperature changes. **If the temperature setting of the hot water heater or inlet is changed after installation of the valve, the setting of the temperature knob also must be changed!** Consult the installation instruction sheet for instructions on how to make this setting, or call us at 1-877-345-BRIZO.

AVISO AL INSTALADOR: Coloque esta etiqueta en el calentador de agua al lado de la perilla que ajusta la temperatura.

AVISO:

Esta serie de válvulas para bañeras/regaderas no se ajusta automáticamente a los cambios de temperatura en el calentador de agua o del agua de entrada. Si el ajuste de temperatura del calentado del agua caliente o del agua de entrada, el ajuste en estas válvulas debe ajustarse manualmente! El no reajustar la válvula puede resultar en quemaduras por agua caliente o temperaturas de agua extremadamente frías resultando en variaciones de presión y temperatura (como cuando el fregador de platos o la lavadora están funcionando mientras que se baña). Despues de la instalación, verifique que la perilla para el control de la temperatura en la válvula está ajustada para que cambios de presión y de temperatura en la línea no resulten en cambios de temperatura del agua incómodos. **Si el ajuste de la temperatura del calentador de agua o de la entrada de agua se cambia después de la instalación de la válvula, la perilla que ajuste la temperatura también se debe cambiar!** Consulte con su hoja de instrucciones de instalación para saber como se ajusta o cambia el ajuste o llámenos al 1-877-345-BRIZO.

AVIS À L'INSTALLATEUR: Placez cette étiquette sur le chauffe-eau, près du bouton de réglage de température.

AVERTISSEMENT:

La soupape de robinet de baignoire ou de douche de cette série ne se règle pas automatiquement en fonction des changements de température de l'eau chaude au chauffe-eau ou de l'eau d'alimentation. En cas de modification du réglage de température du chauffe-eau ou de la température de l'eau d'alimentation, le réglage de ces soupapes doit être modifié manuellement! Si le réglage de la soupape n'est pas modifié, le robinet pourra permettre l'écoulement d'eau très chaude susceptible de causer l'ébullition ou d'eau très froide, sous l'effet des variations de pression et de température dans la tuyauterie d'alimentation (lorsque la douche est utilisée en même temps que le lave-vaisselle ou la machine à laver, par exemple). Après l'installation, assurez-vous que le bouton de température sur la soupape est réglé de manière que les fluctuations de pression et de température dans la tuyauterie d'alimentation n'entraînent pas de changements de température de l'eau inconfortables. **En cas de modification du réglage de température du chauffe-eau ou de la température de l'eau d'alimentation après l'installation de la soupape, le réglage du bouton de température doit être modifié!** Pour régler le bouton de température, consultez la feuille d'instructions d'installation ouappelez-nous au 1-877-345-BRIZO.

NOTICE TO INSTALLER: Place this label close to the valve where owner will see it, such as inside the door of a cabinet or vanity.

WARNING:

Water temperature changes due to seasonal or other inlet variations, such as changing the setting on the hot water heater may require adjustment of the temperature knob on your tub/shower valve to ensure a safe maximum temperature. This valve series does not automatically adjust for inlet temperature changes. If changes occur and you are not sure how to make the necessary temperature knob adjustments, please consult the installation instruction sheet provided with this valve or call 1-877-345-BRIZO. This valve is designed to reduce the risk of injury due to inlet pressure or temperature changes, commonly caused by dishwashers, washing machines, toilets and the like. **It may not provide protection from hot water burns when there is a failure of other temperature controlling devices elsewhere in the plumbing system.** After making the necessary adjustments please fill in the information below. This valve/system has been set by the person listed below to help ensure a safe maximum temperature. Any change in the setting may raise the temperature of the water coming out of the shower or bath above the limit considered safe and could lead to hot water burns. If this label has not been completed, you should verify that the temperature knob has been properly adjusted to suit your individual installation. The installation instruction sheet supplied with the valve provides information on how to make this setting.

AVISO AL INSTALADOR: Coloque esta etiqueta cerca de la válvula donde el propietario la pueda ver, tal como dentro de la puerta del gabinete o el tocador.

AVISO:

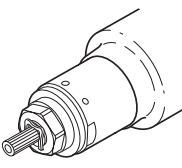
Los cambios de temperatura del agua por variaciones estacionales u otras variaciones en el agua de entrada, como cambiando el ajuste en el calentador de agua pueden requerir el ajuste de la perilla para el control de la temperatura de su unidad bañera/regadera para ayudar a asegurar una temperatura máxima segura. Este válvulas no se ajusta automáticamente a cambios de temperatura en el agua de admisión. Si los cambios ocurren y usted no está seguro como hacer los ajustes necesarios con la perilla para controlar la temperatura, por favor consulte la hoja de instrucciones de instalación proporcionada con esta válvula o llámenos al 1-877-345-BRIZO. Esta válvula está diseñada para reducir el riesgo de lesión por cambios de temperatura del agua que entra o por los cambios de presión del agua que comúnmente son causados por los usos simultáneos de fregadoras de platos, lavadoras, sanitarios y aparatos similares. **Pueda no proporcionar protección de quemaduras por el agua caliente cuando hay una falla de otros mecanismos que controlan la temperatura del agua en otro sitio del sistema de plomería.** Después de hacer los ajustes necesarios, por favor escriba la información a continuación. Esta válvula/sistema ha sido ajustada por la persona indicada a continuación para ayudar a asegurar una temperatura máxima segura. Cualquier cambio al ajuste puede aumentar la temperatura del agua que sale de la ducha o el baño sobre el límite considerado seguro y puede resultar en quemaduras por el agua caliente. Si esta etiqueta no se a llenado, debe verificar si la perilla para el control de la temperatura hay sido correctamente ajustada para el gusto de su instalación individual. La hoja de instrucciones de instalación proporcionada con las válvulas le suministra información sobre como hacer esto.

AVIS À L'INSTALLATEUR: Placez cette étiquette près de la soupape à un endroit où le propriétaire pourra la voir, du côté intérieur de la porte de l'armoire ou du meuble par exemple.

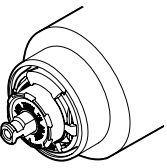
AVERTISSEMENT:

La température de l'eau peut varier en raison des changements de saison, d'une modification du réglage du chauffe-eau ou d'autres changements. Par conséquent, un réglage du bouton de température de votre soupape de douche ou de baignoire peut s'imposer pour que la température maximale de l'eau demeure sécuritaire. Les soupapes de cette série ne s'ajustent pas automatiquement aux changements de température de l'eau d'alimentation. Si des changements vous obligent à régler le bouton de température et vous n'êtes pas certain de la marche à suivre, veuillez consulter le feuillet d'instructions fourni avec la soupape ou appeler au 1-877-345-BRIZO. Cette soupape est conçue pour réduire les risques de blessures causées par des changements de la température ou de la pression de l'eau d'alimentation habituellement causés par le lave-vaisselle, la machine à laver, une toilette ou un autre appareil qui consomme de l'eau. **Elle peut ne pas assurer de protection contre l'ébullition ou de la défectuosité d'un autre dispositif de régulation de la température dans la tuyauterie.** Après avoir effectué le réglage nécessaire, veuillez inscrire l'information requise ci-dessous. La personne dont le nom figure ci-dessous a réglé cette soupape pour qu'elle puisse maintenir une température maximale sécuritaire. Toute modification du réglage peut entraîner une élévation de la température de l'eau s'écoulant par la douche ou dans la baignoire au delà de la limite considérée sécuritaire, ce qui pourrait causer un ébullancement. Si cette étiquette n'a pas été remplie, vous devriez vous assurer que le bouton de température a été réglé en fonction des caractéristiques de votre installation. Le feuillet d'instruction fourni avec la soupape indique la marche à suivre pour effectuer le réglage.

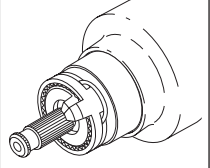
T60 / T75 Series



T60P/T75P Series



T66T Series



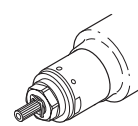
BRIZO®

TO BE FILLED OUT BY THE INSTALLER / PARA SER LLENADO POR EL INSTALADOR / A REMPLIR PAR L'INSTALLATEUR:

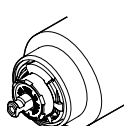
BY/POR/PAR _____ COMPANY/COMPANIA/COMPAGNIE _____

DATE/FECHA/LE _____ PHONE/TELÉFONO/TELÉPHONE _____

T60 / T75 Series



T60P/T75P Series



T66T Series



BRIZO®



MultiChoice® Pressure Balance Valve Trim

109507

T60P _____

Register Online
www.brizo.com/customer-support/product-registration



To reference replacement parts and access additional technical documents and product info, visit www.brizo.com



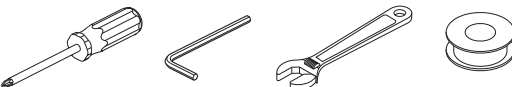
1-877-345-BRIZO (2749)
www.brizo.com/customer-support

Read all instructions prior to installation.

⚠ CAUTION

Failure to read these instructions prior to installation may result in personal injury, property damage, or product failure. Manufacturer assumes no responsibility for product failure due to improper installation.

You may need:



THIS VALVE MEETS OR EXCEEDS THE FOLLOWING STANDARDS:

ASME A112.18.1/CSA B125.1 and ASSE 1016.

CAUTION: This system/device must be set by the installer to ensure safe, maximum temperature. Any change in the 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 per the instructions given. This valve does not automatically adjust for inlet temperature changes, therefore, someone must make the necessary rotational limit stop adjustments at the time of installation and further adjustments may be necessary due to seasonal water temperature change. **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 the section "Adjusting the Rotational Limit Stop". If still uncertain, call us at **1-877-345-BRIZO (2749)**.

After installation and adjustment, you must affix

your name, company name and the date you adjusted the temperature knob to the caution label provided and apply or attach the label to the back side of the closest cabinet door and the warning label to the water heater. **Leave this Instruction Sheet for the owner's/user's reference.**

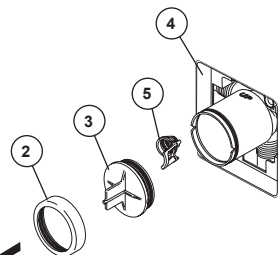
WARNING: This pressure-balanced valve is designed to minimize the effects of outlet water temperature changes due to inlet pressure and temperature changes, commonly caused by dishwashers, washing machines, toilets and the like. There is a risk of hot water burns and other personal injury when there is a failure of other temperature controlling devices elsewhere in the plumbing system if the rotational limit stop is not properly set or if the hot water temperature is changed after the settings are made or if the water inlet changes due to seasonal changes. To minimize this risk, caution should be used when using the hot water knob.

WARNING: Do not install a shut-off device on either outlet of this valve. When this type of device shuts off the water flow, it can defeat the ability of the valve to balance the hot and cold water pressures.

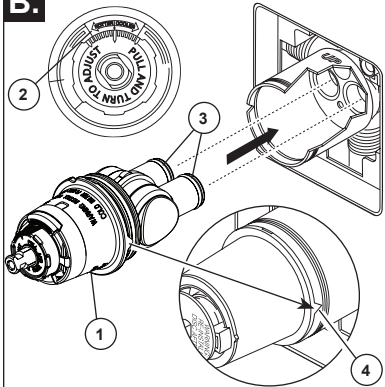
1

Cartridge Installation

A.



B.



Turn off water supplies. Remove bonnet nut (2) and test cap (3) from the body. If this is not a thin wall mounting, the entire plasterguard (4) may be removed. If screen (5) is in place, remove before installing cartridge.

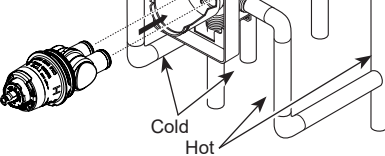
Rotate the cartridge (1) so the words "hot side" (2) appear on the left. Insert cartridge into valve body as shown. Make sure the cartridge tubes and O-rings (3) are properly seated in holes at the base of the body. Ensure the keys on the body are fully engaged with the slots in the body (4).

Back to back Installation

Normal Installation (changes not required)

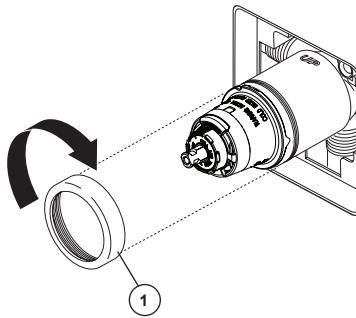


Reverse Installation



For back to back or reverse installations (hot on right and cold on left) insert the cartridge with the "hot side" on the right. If you are not making a reverse or back to back installation skip this step and continue with step 1C.

C.



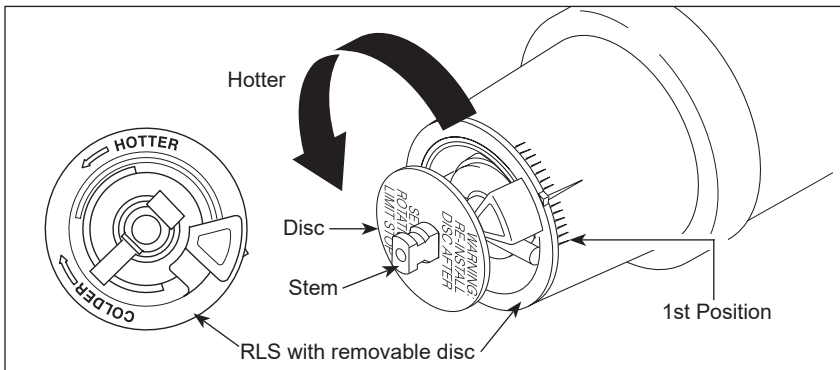
Slide bonnet nut (1) over the cartridge and thread onto the body. Hand tighten securely.

2

For Tub Spout installation refer to the installation guide provided with your tub spout.

3

Adjusting the Rotational Limit Stop – Identify RLS type from pages 4-5.

**IMPORTANT:**

The Rotational Limit Stop is used to limit the amount of hot water available such that, if set properly, the user will not be scalded if the handle accidentally is rotated all the way to "hot" when a person is showering or filling a tub. The first position allows the **LEAST** amount of hot water to mix with the cold water in the system. In the first position the water will be the coldest possible when the handle is turned all the way to hot. As you move the Rotational Limit Stop counterclockwise, you progressively add more and more hot water in the mix. The last position to the left will result in the greatest amount of hot water to the mix, and the greatest risk of scald injury if someone accidentally turns the valve handle all the way to the hot side while showering or filling a tub.

WARNING: In some instances, setting the Rotational Limit Stop in the hottest position (full counterclockwise) could result in scald injury. It is necessary to adjust the Rotational Limit Stop so that the water coming out of the valve will not scald the user when the handle of the valve is rotated to the hot side.

- According to the majority of industry standards, the maximum allowable temperature of the water exiting the valve is 120°F (Your local plumbing codes may require a water temperature less than 120°F).

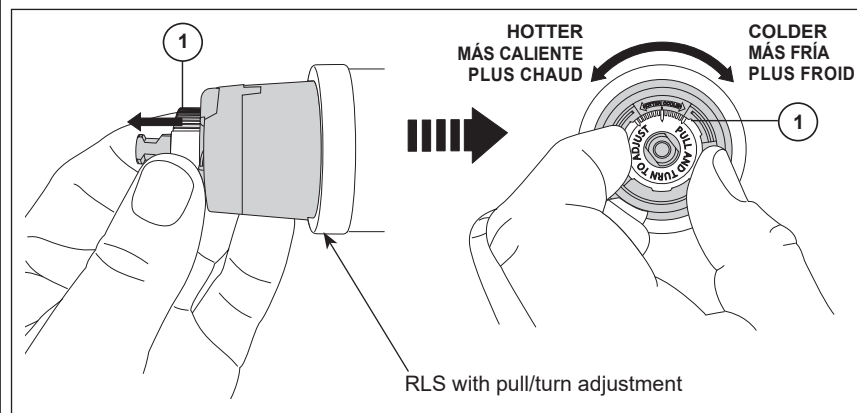
- The Rotational Limit Stop may need to be readjusted seasonally if the inlet water temperature changes. For example, during the winter, the cold water temperature is

colder than it is during the summer which could result in varying outlet temperatures. A water temperature for a comfortable bath or shower is typically between 90°F - 110°F.

- Run the water so that the cold water is as cold as it will get and hot water is as hot as it will get. Place the handle on the stem (see page 7, step 4D) and rotate the handle counterclockwise until the handle stops.
 - Place a thermometer in a plastic tumbler and hold in the water stream. If the water temperature is above 120°F, the Rotational Limit Stop must be repositioned clockwise to decrease valve outlet water temperature to be less than 120°F or to meet the requirements of your local plumbing codes.
 - To adjust the temperature of the water coming out of the valve, pull the disc back to a position where it is possible to remove the Rotational Limit Stop and readjust the teeth engagement position to the desired temperature. Clockwise will decrease the outlet temperature, counterclockwise will increase the outlet temperature. Temperature change per tooth (notch) could be 4° - 16°F based on inlet water conditions. Repeat as necessary. Push disc until fully seated.
- WARNING:** Failure to re-install Disc after setting Rotational Limit Stop could result in scald injury.
- MAKE SURE COLD WATER FLOWS FROM THE VALVE FIRST. MAKE SURE WATER FLOWING FROM THE VALVE AT THE HOTTEST FLOW POSSIBLE DOES NOT EXCEED 120°F OR THE MAXIMUM ALLOWED BY YOUR LOCAL PLUMBING CODE.

3

Adjusting the Rotational Limit Stop – Identify RLS type from pages 4-5.



ADJUSTING THE ROTATIONAL LIMIT STOP

IMPORTANT: The Rotational Limit Stop is used to limit the amount of hot water available such that, if set properly, a scald injury is less likely to occur if the handle accidentally is rotated all the way to "hot" when a person is showering or filling a tub. The first position allows the **LEAST** amount of hot water to mix with the cold water in the system. In the first position the water will be the coldest possible when the handle is turned all the way to hot. As you move the Rotational Limit Stop counterclockwise, you progressively add more and more hot water in the mix. The last position to the left will result in the greatest amount of hot water to the mix, and the greatest risk of scald injury if someone accidentally turns the valve handle all the way to the hot side while showering or filling a tub.

WARNING: In some instances, setting the Rotational Limit Stop in the hottest position (full counterclockwise) could result in scald injury. It is necessary to adjust the Rotational Limit Stop so that the water coming out of the valve will not scald the user when the handle of the valve is rotated to the hot side.

- According to the majority of industry standards, the maximum allowable temperature of the water exiting the valve is 120°F (Your local plumbing codes may require a water temperature less than 120°F).
- The Rotational Limit Stop may need to be re-adjusted seasonally if the inlet water temperature changes. For example, during the winter, the cold water temperature is colder than it is during the summer which could result in varying outlet temperatures. A water temperature for a comfortable bath or shower is typically between 90°F - 110°F.

- Run the water so that the cold water is as cold as it will get and hot water is as hot as it will get. Place the handle on the stem (see page 9, step 4F) and rotate the handle counterclockwise until the handle stops.

- Place a thermometer in a plastic tumbler and hold in the water stream. If the water temperature is above 120°F, the Rotational Limit Stop must be repositioned clockwise to decrease valve outlet water temperature to be less than 120°F or to meet the requirements of your local plumbing codes.

- To adjust the temperature of the water coming out of the valve, pull the white Rotational Limit Stop (1) outward and rotate. Clockwise rotation will decrease the outlet temperature, counterclockwise rotation will increase the outlet temperature. Temperature change per tooth (notch) could be 4° - 16°F based on inlet water conditions. Repeat as necessary. When finished, make sure that the Rotational Limit Stop is fully retracted into the seated position.

WARNING: Do not take the Rotational Limit Stop apart.

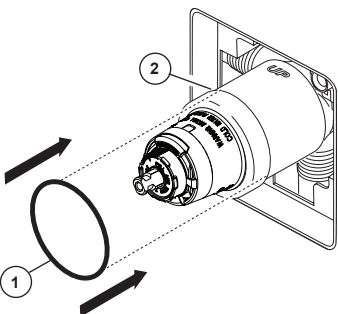
- **MAKE SURE COLD WATER FLOWS FROM THE VALVE FIRST. MAKE SURE WATER FLOWING FROM THE VALVE AT THE HOTTEST FLOW POSSIBLE DOES NOT EXCEED 120°F OR THE MAXIMUM ALLOWED BY YOUR LOCAL PLUMBING CODE.**

4

Valve Trim Installation

(See following pages for Siderna® valve trim installation.)

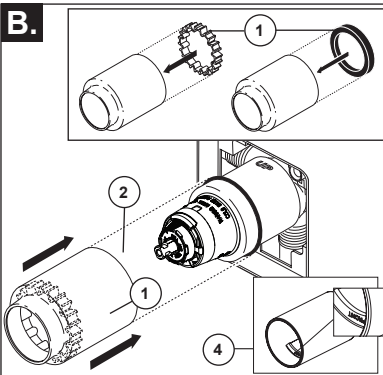
A.



Slide O-ring (1) over cartridge and the bonnet nut (2). The O-ring, which acts as a spacer to steady the sleeve, should rest behind the bonnet nut.

Note: Depending on the location of the valve in the wall and wall thickness, an optional extension kit (RP81665) can provide an additional 1 3/4" of wall thickness.

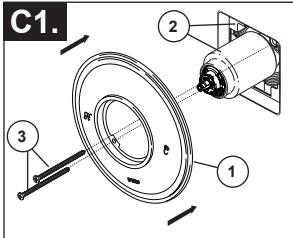
B.



If your model requires a spacer (1), insert it into the sleeve (2) and push it to the front. Slide the sleeve over the cartridge, body and O-ring.

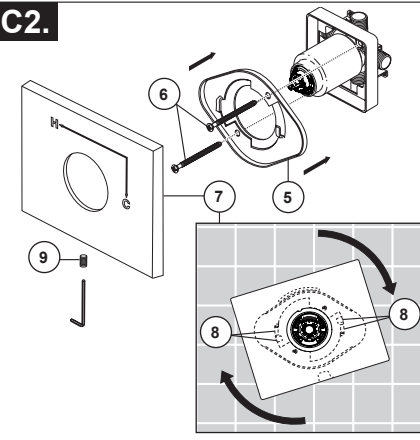
Cylinder trim sleeve (4) does not require a spacer. Ensure the word FRONT points out and slide trim sleeve all the way on over the cartridge.

C1.

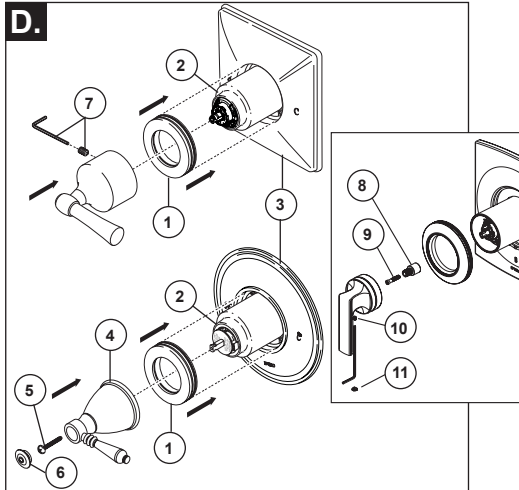


C1: Secure the escutcheon (1) to the bracket (2) using the 2 screws provided (3). Do not overtighten escutcheon screws.

C2.



C2: Install bracket (5) over the cartridge body using the 2 screws (6) provided. Install escutcheon (7) by placing it over the bracket as shown and rotating it to lock the tabs (8). Secure the escutcheon to the bracket using set screw (9).

D.

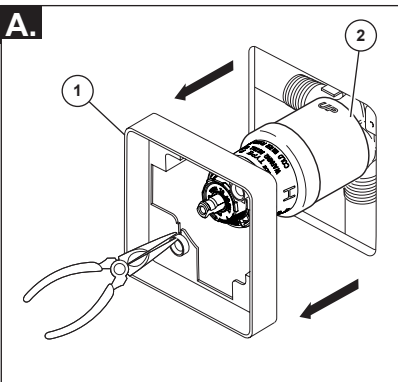
Slide trim ring (1) over trim sleeve (2) and insert into escutcheon (3). **Models with side set screw in handle base** - Secure handle onto the stem using set screw and hex wrench (7). Insert button (if provided) into handle. **Models with axial screw in handle blade** - Secure handle (4) onto the stem using screw (5) and a phillips head screwdriver. Insert button (6) into handle.

Models with stem extender for handle

Install stem extender (8) onto valve stem and secure with screw (9). Slide handle onto stem extender and tighten set screw (10). Insert button (11) until properly seated.

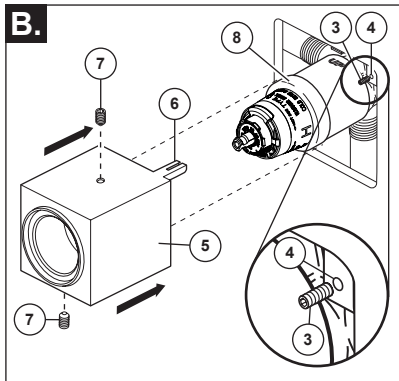
4

Siderna® Valve Trim Installation (T60P080)

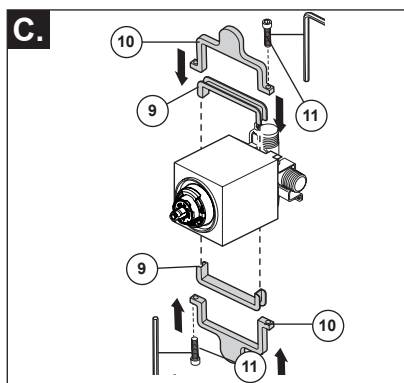


Remove plaster guard (1) from rough (2).

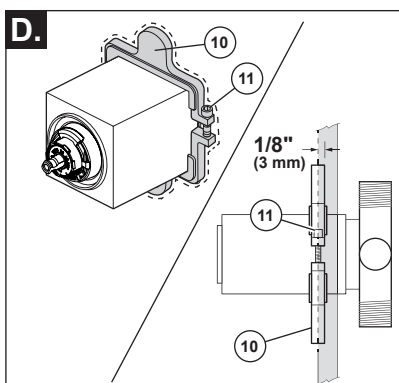
Note: Depending on the location of the valve in the wall and wall thickness, an optional extension kit (RP92056) can provide an additional 1 3/4" of wall thickness.



Using supplied Hex wrench, install both anti-rotational pins (3) into holes (4) in the valve body. **USE CARE TO NOT DROP PINS BEHIND THE WALL.** It is important that the rough be mounted in the wall as level as possible because of the square shape of this product. Slide trim sleeve (5) over the cartridge and bonnet aligning the two legs (6) of the sleeve over the anti-rotational pins (3). If the trim is not square, you can try removing a pin and holding the sleeve secure with the two set screws (7) provided. Make sure the sleeve is pushed all the way back so the legs of the sleeve rest against the valve body. The set screws (7) should be in a position where they hit just behind the bonnet nut (8). Tighten set screws (7).



Assemble the two mounting sleeves (9) and two mounting plates (10). Slide the mounting plate assemblies over the trim sleeve so that the tabs/plates (10) are at the top and bottom of the trim sleeve, as shown. Thread screws (11) into mounting plates just enough to assemble the two sides together. Slide the mounting plates back against the wall and finish tightening the screws (11).

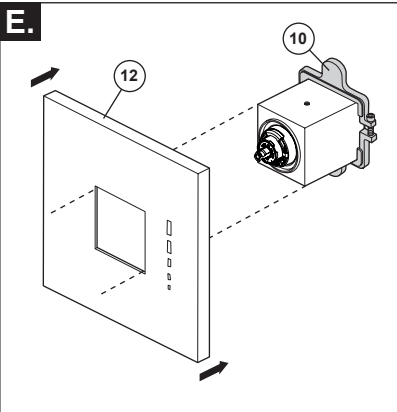


Using the mounting plates (10) as a guide, enlarge hole around rough so that plates can be pushed up to $1/8"$ into the wall. Tighten screws (11).

4

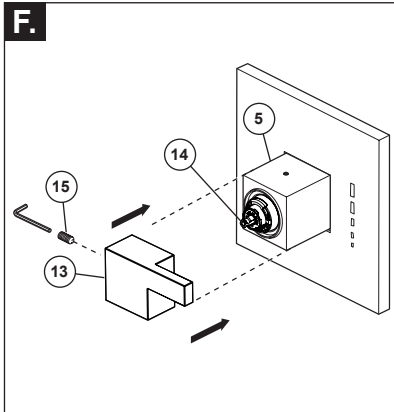
Siderna® Valve Trim Installation (T60P080)

E.



Place the center hole of the escutcheon (12) over the trim sleeve and carefully push it back to the mounting plates (10). Magnets on the back of the escutcheon will keep it in place.

F.



Place handle (13) over valve stem (14) and onto the trim sleeve (5). Lever should point horizontally to 3 o'clock position. Secure handle with set screw (15).

T60P Series Maintenance

Faucet leaks from tub spout/showerhead:

SHUT OFF WATER SUPPLIES.

Replace seats and springs—Repair

Kit RP4993. Check condition of lower O-rings and replace if necessary RP14414. See Helpful Hints 1, 2, & 3.

If leak persists:

SHUT OFF WATER SUPPLIES.

Replace valve cartridge RP46074.

See Helpful Hints 1, 2, 3 & 5.

Unable to maintain constant water temperature:

Replace valve cartridge RP46074 or follow instructions in Helpful Hints 1, 2, 4 & 5.

Helpful Hints:

1. Before removing valve cartridge assembly for any maintenance, be sure to note the position of the rotational limit stop on the cap. The valve cartridge assembly must always be put back in the same position. BE SAFE! After you have finished the installation, turn on valve to make sure COLD WATER FLOWS FIRST.
2. To remove valve cartridge from body, shut off water supplies and remove handle and bonnet nut. Do not pry the valve cartridge out of the body with a screwdriver. Place handle on stem and rotate counterclockwise

approximately 1/4 turn after the stop has been contacted. Lift valve cartridge out of body.

3. To remove seats and springs, remove valve cartridge. Separate cap assembly from the housing assembly by rotating the cap assembly counterclockwise 90° (degrees). Separate cap and housing assemblies. Remove seats and springs and replace. Place the largest diameter of the spring into the seat pocket first and then press the tapered end of the seal over the spring. Reassemble valve cartridge and replace in body following instructions given in 1 above.

4. If the water in your area has lime, rust, sand or other contaminants in it, your pressure balance valve will require periodic inspection. The frequency of the inspection will depend on the amount of contaminants in the water. To inspect valve cartridge remove it and follow the steps in note 1 above. Turn the valve to the full mix position and shake the cartridge vigorously. If there is a rattling sound, the unit is functional and can be reinstalled following instructions given in note 1 above. If there is no rattle, replace valve cartridge RP46074.

5. Make sure the rotational limit stop is fully seated and retained. Use disc, if included.

Cleaning and Care

Care should be given to the cleaning of this product. Although its finish is extremely durable, it can be damaged by

harsh abrasives or polish. To clean, simply wipe gently with a damp cloth and blot dry with a soft towel.