

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.

BRIZO

MultiChoice® Thermostatic Valve Trim

109508

T600____

T602____

T604_____

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

X00109508

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.

A 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:



3/32"







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.

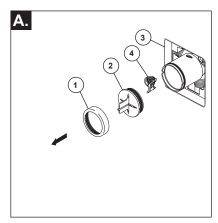
NOTICE TO INSTALLER: CAUTION!—As the installer of this valve, it is your responsibility to properly INSTALL and ADJUST this valve per the instructions given. This valve does not automatically adjust for inlet temperature changes, therefore, someone must make the necessary temperature knob adjustments 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 page 7 and 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

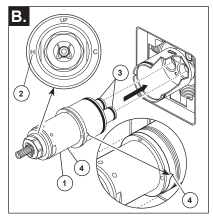
provided and apply or attach the label to the back side of the closest cabinet door and the warning label to the water heater. Leave this Instruction Sheet for the owner's/user's reference.

WARNING: This thermostatic bath 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. It may not provide protection from hot water burns when there is a failure of other temperature controlling devices elsewhere in the plumbing system, if the temperature knob 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.

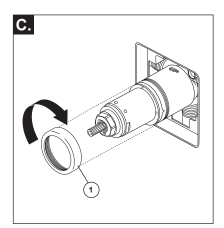
<u>WARNING:</u> Do not install a shut-off device on either outlet of this valve. When this type of device shuts off the water flow, it can defeat the ability of the valve to balance the hot and cold water pressures.



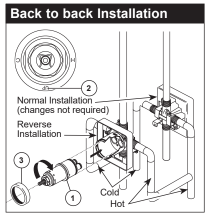
Turn off water supplies. Remove bonnet nut (1) and test cap (2) from the body. If this is not a thin wall mounting, the entire plasterguard (3) may be removed. If screen (4) is in place, remove before installing cartridge.



Rotate the cartridge (1) so the H (2) is on the hot inlet side of the valve. 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).



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

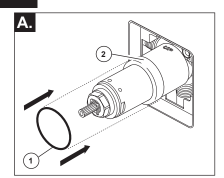


For back to back or reverse installations (hot on right and cold on left): Rotate cartridge (1) so the word "UP" (2) appears on the bottom. Install the cartridge making sure that the keys are fully engaged with the slots in the brass body (see step B). Slide bonnet nut (3) over the cartridge and thread onto the body. Hand tighten securely.

Valve Trim Installation

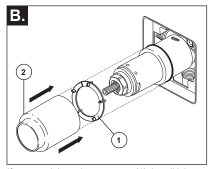
2

(See page 5 & 6 for Siderna® valve trim installation.)

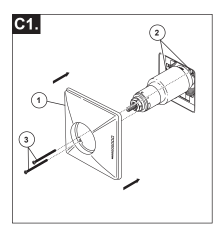


Slide O-ring (1) over cartridge and the bonnet nut (2). The O-ring, which acts as a spacer to steady the sleeve, should rest behind the bonnet nut.

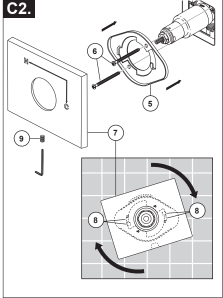
Note: Depending on the location of the valve within the wall and wall thickness, an optional extension kit (RP74785) can provide an additional 1 3/4" of wall thickness.



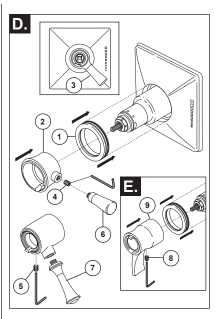
If your model requires a spacer (1), install it into sleeve (2). Slide the sleeve over the cartridge, body and O-ring. Ensure sleeve is properly positioned over the front of cartridge.



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



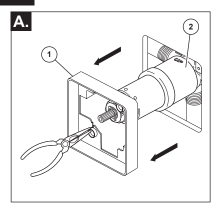
Install bracket (5) over the cartridge body using the 2 screws (6) provided. Install escutcheon (7) by placing it over the bracket as shown and rotating it to lock the tabs (8). Secure the escutcheon to the bracket using set screw (9).



- D. Slide trim ring (1) over the cartridge and sleeve and into the escutcheon. Install volume control handle base (2) with lever to the right as shown (3). Install set screw (4) or (5) followed by the handle lever (6) or (7).
- E. On most models, lever should point downward to 6 o'clock position. Install set screw (8) into handle (9). Push handle onto valve cartridge and tighten set screw to secure handle.

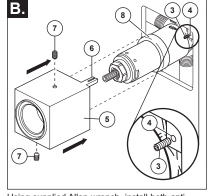
Note: Some models include set screw covers for volume control handle that should also be installed.

Siderna® Valve Trim Installation (T60080, T60280 & T60480)

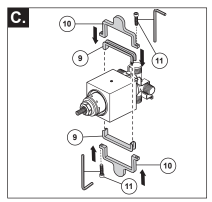


Remove plaster guard (1) from rough (2).

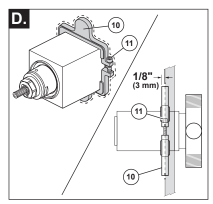
Note: Depending on the location of the valve within the wall and wall thickness, an optional extension kit (RP82245) can provide an additional 1 3/4" of wall thickness.



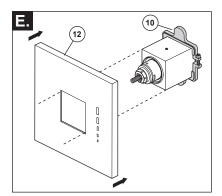
Using supplied Allen wrench, install both antirotational pins (3) into holes (4) in the valve body. USE CARE TO NOT DROP PINS BEHIND THE WALL. It is important that the rough be mounted in the wall as level as possible because of the square shape of this product. Slide trim sleeve (5) over the cartridge 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).



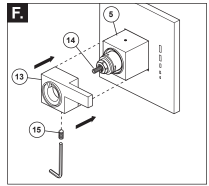
Assemble the two mounting sleeves (9) and two mounting plates (10). Slide the mounting plate assemblies over the trim sleeve so that the tabs/ plates (10) are at the top and bottom of the trim sleeve, as shown. Thread screws (11) into mounting plates just enough to assemble the two sides together. Slide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

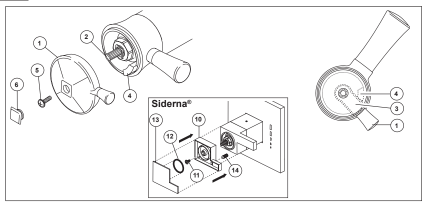


Place the center hole of the escutcheon (12) over the trim sleeve and carefully push it back to the mounting plates (10). Magnets on the back of the escutcheon will keep it in place.



Place volume control 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).

Installation and Adjustment of the Temperature Knob Failure to do so may cause injury.



Adjust temperature limit stop! Turn on water supplies; let the water run at both full hot and full cold to ensure the water is running as hot/ cold as possible. Place a thermometer in a plastic tumbler, and hold the tumbler in the water stream. Place the temperature knob (1) onto the splines (2), then rotate the temperature knob counter-clockwise until you achieve your maximum desired temperature from the outlet (not more than 120° or the lower temperature mandated by your local plumbing code). If max temperature is not achieved before limit stop (3) on temperature knob (1) meets the limit stop (4) on the volume control handle. Remove the temperature control knob (1) from splines (2). Rotate temperature control knob (1) clockwise. Place temperature control knob (1) back onto

splines (2) and continue to rotate counterclockwise until maximum desired temperature is achieved. Remove the temperature knob (1) and replace onto the splines (2), making sure that the temperature knob limit stop (3) hits against the volume handle limit stop (4) as shown. Secure the temperature knob using screw (5) and place cap (6) on knob.

For Siderna® (series T60X80) models, place temperature handle (knob) (10) onto valve stem and secure with screw (11). Ensure O-ring (12) is assembled on handle cap (13). Install handle cap by pressing it into place on top of the temperature handle (10). Secure cap by tightening screw (14) from the underside of the handle.

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.

60 Series Maintenance

Cannot receive more than a trickle of water:Both hot and cold supply lines must be

pressurized. If only one side is pressurized, the system will not allow adequate flow of water.

Faucet leaks from showerhead: Remove the showerhead then turn the water on and off to verify if the cartridge is leaking or the showerhead is draining slowly (the showerhead may need to be cleaned if water drains slowly).

If leak persists - SHUT OFF WATER SUPPLIES Replace cartridge assembly - RP47201.

Unable to set or maintain mixed water temperature:

SHUT OFF WATER SUPPLIES. Remove handle assembly, trim sleeve, and bonnet nut. Check to make sure the "H" marking on the cartridge aligns with the hot inlet and the "C" marking on the cartridge aligns with the cold inlet to the valve body The thermostatic cartridge cannot function if hot and cold inlets are reversed.

Low flow:

Low flow may be caused by clogged screens within the thermostatic cartridge. To clean the hot and cold screens in the cartridge, follow the steps below:

- 1. SHUT OFF WATER SUPPLIES.
- 2. Remove the handle assembly.
- 3. Unscrew the hex shaped portion of the cartridge from the brass section of the cartridge. The brass section must be held securely by the flats while the hex is rotated counter-clockwise. Failure to secure the brass section while rotating the hex can result in damage to the cartridge. (See illustration below)
- 4. Carefully clean any debris from the screens under running water. If the debris is difficult to remove then soak the screens overnight in a 50% water and 50% vinegar solution.
- 5. Reassemble the cartridge.
- 6. Replace the handle.
- 7. Turn the water back on.
- 8. Reset the limit stop before using the valve.

17T Brass Hex shaped portion Order RP47201 to Replace Cartridge.