

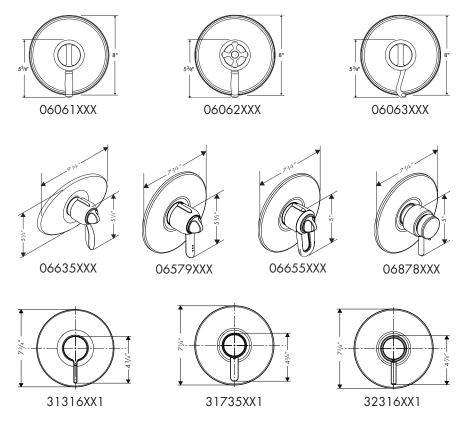
ThermoBalance I Trim Kits

These instructions cover these models:

	Valve trim	Shower set	Shower set
	only	with rough	trim
Retroaktiv Lever	06061XXX	06070XXX	06079XXX
Retroaktiv Scroll	06062XXX	06071XXX	06080XXX
Retroaktiv Cross	06063XXX	06072XXX	06081XXX
Solaris	06635XXX	06638XXX	06641XXX
Stratos	06579XXX	06582XXX	06585XXX
Metro	06655XXX	06658XXX	06661XXX
Interaktiv S	06878XXX	06881XXX	06884XXX
Metris	31316XX1	31320XX1	31323XX1
Focus S	31735XX1	31738XX1	31771XX1
Talis S	32316XX1	32320XX1	32323XX1

These trim kits are for use with the following rough valves:

ThermoPlus/ThermoBalance I rough valves 06621000, 06622000 ThermoPlus/ThermoBalance I rough valves with bypass 06300000, 06301000



Technical Information

Recommended pressure	45 - 72 psi
Max hot water temperature	165° F* [`]
Recommended incoming hot water temp.	120 - 140° F*
With rough valve 06621000, 06622000	
Nominal capacity @ 45 PSI	9.5 gpm
Nominal capacity @ 60 PSI	11.5 gpm
With rough valve with bypass 06300000,	06301000
Nominal capacity @ 45 PSI	6.0 gpm
Nominal capacity @ 60 PSI	6.5 gpm
Safety stop	100° F
Maximum output temperature	110° F**
1/2" IPS Connections	

Listed by UL

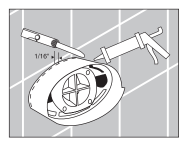
*Please know and follow all applicable local plumbing codes when setting the temperature on the water heater. In Massachussetts, the water heater may be set no higher than 112°F.

**The high temperature limit stop may be reset to comply with local plumbing codes. See page 8.

Installation

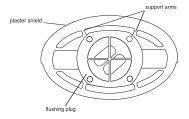
Turn the water off at the main, or at the stops, before beginning.

Cut the installation box so that it extends 1/16" outside the surface of the finished wall. Seal the wall around the installation box with waterproof sealant.



Remove the label. Cut the support arms that connect the flushing plug to the installation box. Remove the flushing plug. Do not discard the screws.

Inspect the back of the flushing plug to make sure that the blue sealing gasket was removed as well. If it is not present on the flushing plug, be sure to remove it from the rough before proceeding.



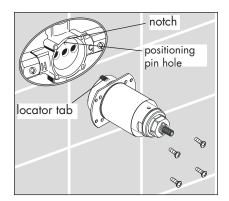
Insert the thermoelement in the rough. Make sure that the locator tab on the thermoelement goes straight into the notch in the rough*.

Make sure that the positioning pin on the back of the thermoelement goes straight into the hole in the rough.

Use the flushing plug screws to connect the cartridge retainer plate to the rough. Tighten the screws evenly, using a manual screwdriver, in a cross-wise pattern. Do not overtighten the screws.

Turn on the water supplies to the valve, and check for leaks. If there is a leak around the thermoelement, turn the supplies off, and remove the thermoelement. Confirm that the sealing gasket from the flushing plug was removed. Install the thermoelement, and tighten the screws.

If the unit continues to leak, contact Hansgrohe Customer Service for a replacement thermoelement.



*Note: Older models of the ThermoBalance I rough do not have the notch for the locator tab. See the next page for instructions on how to modify the ThermoBalance I cartridge.

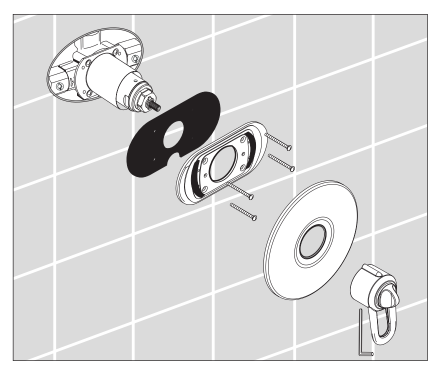
Solaris only (oval escutcheon): Snap the white plastic Duotec spacers onto the carrier plate. Install two of the Duotec strips on the spacers. Install the remaining two strips on the back of the escutcheon (trim plate).

Models with round escutcheon: Install two Duotec strips directly on the carrier plate. Install the remaining two strips on the back of the escutcheon.

All models: Install the carrier plate gasket and carrier plate with the carrier plate screws.

Press the escutcheon very firmly over the carrier plate, so that the strips of Duotec interlock, producing a very firm hold.

Install the handle. Tighten the handle screw, using a 3 mm Allen wrench. For proper operation of the valve, the handle screw must engage the slot milled into the brass on the thermoelement.



Set the high temperature limit stop (optional) - see page 8.

Justify the handle - see page 6.

Modify the Thermoelement

The current model of the ThermoBalance I thermoelement has both a locator tab and a positioning pin. (The positioning pin is located on the back of the thermoelement, and is not visible in this picture.)

Older model ThermoBalance I/ThermoPlus roughs do not have notches for the locator tabs.

Before a current thermoelement can be installed in an older rough, the locator tab must be carefully filed off.



Justify the Handle

Tools required: Thermometer 3 mm Allen wrench (included with trim kit)

Turn the valve on. Place the thermometer in the water stream.

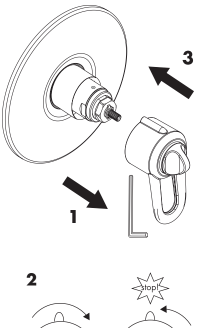
Turn the temperature control knob until the water coming out measures 100° on the thermometer.

Turn the water off using the lever part of the handle.

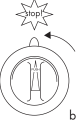
Use the 3 mm Allen wrench to loosen the set screw on the bottom of the handle. Remove the handle from the valve (1).

Hold the lever in one hand. With the other hand, turn the temperature control knob approximately ½ turn clockwise (2a). Then, **without pressing inward on it**, turn it counterclockwise until it is positioned vertically and hits the safety stop (2b).

Reinstall the handle and tighten the set screw (3).







User Instructions

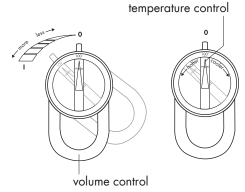
The ThermoBalance I has two control features: the temperature control knob and the volume control lever.

Turn the temperature control counter-clockwise to make the water warmer. The temperature control will stop when the water is 100° – this is the safety stop. To override the safety stop, press inward on the temperature control and continuing to turn it counter-clockwise.

Important: the temperature control will not automatically reset to below 100° when the water is turned off.

Turn the temperature control knob clockwise to make the water cooler.

The volume control lever controls the water flow. The center position is off. Turn the handle counter-clockwise to send the water to the outlet port. The further you turn the handle from the off position, the greater the water flow.



Troubleshooting

Problem	Possible Cause	Solution
Water sprays from around cartridge assembly.	sealing ring from flush plug still in body of valve	remove sealing ring
,	ceramic plate inside cartridge broken	replace cartridge
Handle hard to turn	sealing ring from flush plug still in body of valve	remove sealing ring
Handle turns, but water does not turn on off.	/ handle set screw not tightened	tighten handle set screw
Water drips from showerhead for severc minutes after the valve is turned off	I normal clearing of showerhead	not a problem
Water drips continuously from showerhead after the valve is turned off.	debris is lodged in valve, or damage to ceramic plates	replace cartridge
Water does not mix, is either hot or cold	valve body is cross-piped	re-pipe valve body correctly
Water does not get hot / cold enough	high temperature limit stop not set correctly	re-set high temperature limit stop
	handle not justified	justify handle
Water pressure poor	isolation stops not fully open thermostatic cartridge is faulty thermostatic cartridge screens are clogged	make sure both stops are fully open replace thermostatic cartridge clean screens

Set the High Temperature Limit Stop (optional)

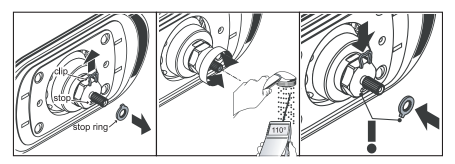
IMPORTANT: Many municipalities have codes limiting the maximum discharge temperature of a shower value to 110° F or less. Please know and follow all applicable local codes when setting the high temperature limit stop.

Tools Required: Thermometer 3 mm Allen wrench (included with trim kit)

Turn the hot and cold supplies to the valve on.

Turn the water on using the handle.

Use the 3 mm Allen wrench to loosen the set screw on the bottom of the handle. Remove the handle.



Remove the clip and stop ring from the thermostatic cartridge stem. Put them in a safe place.

Turn the thermostatic mixer stem with your fingers, clockwise to make the water cooler, counter-clockwise to make the water warmer. Turn the stem until the water coming out is the desired maximum high temperature – 110° in most areas.

Reinstall the stop ring so that it is against the stop. Reinstall the clip.

Justify and reinstall the handle.

Maintenance: Cleaning the filter screens

CAUTION: Turn off the water to the shower, either at the main or with the service stops, before opening the valve.

Loosen the set screw on the bottom of the handle with a 3 mm Allen wrench. Remove the handle. Pull the escutcheon away from the wall.

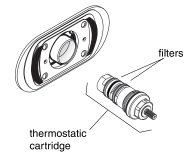
Grasp the wrench flats on the stop unit with an adjustable wrench.

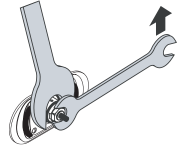
While holding the stop unit still, use a second adjustable wrench or a 17mm deep socket wrench to unscrew and remove the thermostatic cartridge.

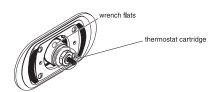
Rinse any debris from the filter screens on the thermostatic cartridge. A soft toothbrush and mild soap may be used to remove stubborn debris, excess solder flux, etc. from the screens. Do not attempt to remove the screens.

Lubricate the o-rings with white plumbers grease. Reinstall the thermostatic cartridge in the stop unit.

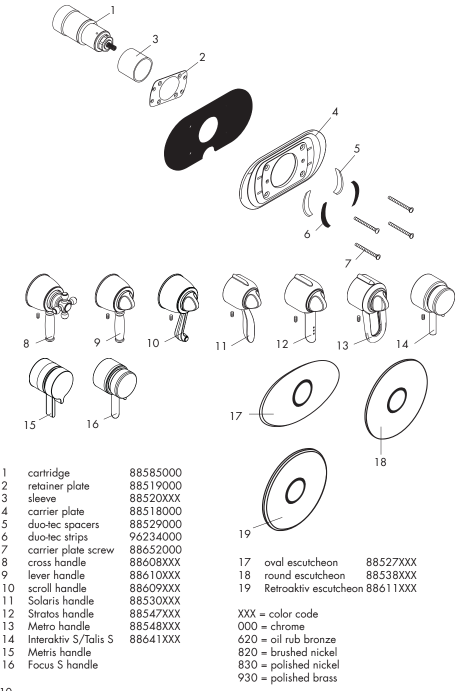
Justify and reinstall the handle.







Replacement Parts



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Cleaning Recommendation for Hansgrohe Products

Modern faucetry and shower products utilize a combination of materials to comply with the needs of the market with regard to design and functionality.

To avoid damage, it is necessary to use some caution when cleaning. Damage caused by improper treatment is not covered under the Hansgrohe warranty.

Cleaning Materials for Faucets and Showers

- To remove lime scale, use only products made specifically for that purpose. Always follow the manufacturer's
 instructions when using.
- Do not use cleaners that contain hydrochloric, formic, acetic, or phosphoric acids, as these will cause considerable damage to finishes and to plastic components.
- Never mix cleaning materials.
- Never use cleaners containing abrasives. Do not use abrasive cleaning cloths, pads, or sponges.

Cleaning Procedures

- Clean your faucets and shower products as and when required. Regular cleaning will prevent scale buildup and water spotting.
- Follow the label instructions. Do not allow any cleaner to remain on the product for longer than necessary.
- When using spray cleaners, spray first onto a sponge or cloth do not spray directly onto the product.
- After cleaning, rinse thoroughly with clear water to remove any cleaner residue.

Important

- Soap and shampoo residue can also cause damage to the product. Rinse well with clean water after use.
- If the surface is already damaged, harsh cleaning materials will cause further damage.

Limited Lifetime Consumer Warranty

This product has been manufactured and tested to the highest quality standards by Hansgrohe, Inc. ("Hansgrohe"). This warranty is limited to Hansgrohe products which are purchased by a consumer in the United States after March 1, 1996, and installed in either the United States or Canada.

WHO IS COVERED BY THE WARRANTY

This warranty extends to the original consumer purchaser only.

WHAT IS COVERED BY THE WARRANTY

This warranty covers only your Hansgrohe manufactured product. Hansgrohe warrants this product against defects in material or workmanship as follows: Hansgrohe will repair at no charge for parts only or, at its option, replace any product or part of the product which proves defective because of improper workmanship and/or material, under normal installation, use, service and maintenance. If Hansgrohe is unable to provide a replacement and repair is not practical or cannot be timely made, Hansgrohe may elect to refund the purchase price in exchange for the return of the product.

LENGTH OF WARRANTY

Replacement or repaired parts of products will be covered for the term of this warranty as stated in the following two sentences. If you are a consumer who purchased the product for use primarily for personal, family, or household purposes, this warranty extends for as long as you own the product and the home in which the product is installed. If you purchased the product for use primarily for any other purpose, including, without limitation, a commercial purpose, this warranty extends only (i) for 1 year, with respect to Interaktiv and Retroaktiv products, and (ii) for 5 years, with respect to AXOR, ShowerPower and Pharo products.

THIS WARRANTY DOES NOT COVER, AND HANSGROHE WILL NOT PAY FOR:

- A. Conditions, malfunctions or damage not resulting from defects in material or workmanship.
- B. Conditions, malfunctions or damage resulting from (1) improper installation, improper maintenance, misuse, abuse, negligence, accident or alteration, or (2) the use of abrasive or caustic cleaning agents or "no rinse" cleaning products, or the use of the product in any manner contrary to the product instructions.

- C. Labor or other expenses for the disconnection or return of the product for warranty service, or for installation or reinstallation of the product.
- D. Accessories or related products not manufactured by Hansgrohe.

TO OBTAIN WARRANTY SERVICE

Contact your Hansgrohe retailer, or write to Technical Service at:

Hansgrohe Inc. 1492 Bluegrass Lakes Parkway Alpharetta GA 30004

Or, call Hansgrohe toll-free at (800) 334-0455.

In requesting warranty service, you will need to provide

- 1. The sales receipt or other evidence of the date and place of purchase.
- 2. A description of the problem.
- Delivery of the product or the defective part, postage prepaid and carefully packed and insured, to Hansgrohe Inc. 1492 Bluegrass Lakes Parkway, Alpharetta, Georgia 30004, Attention: Technical Service, if required by Hansgrohe.

When warranty service is completed, any repaired or replacement product or part will be returned to you postage prepaid.

EXCLUSIONS AND LIMITATIONS

REPAIR OR REPLACEMENT (OR, IN LIMITED CIRCUMSTANCES, REFUND OF THE PURCHASE PRICE) AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER. HANSGROHE NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO CREATE FOR IT ANY OBLIGATION OR LIABILITY IN CONNECTION WITH THIS PRODUCT.

HANSGROHE SHALL NOT BE LIABLE TO PURCHASER OR ANY PERSON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES, ARISING OUT OF BREACH OF THIS WARRANTY OR ANY IMPLIED WARRANTY (INCLUDING MERCHANTABILITY).

Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may have other rights which vary from State to State.

You may be required by law to give us a reasonable opportunity to correct or cure any failure to comply before you can bring any action in court against us under the Magnuson-Moss Warranty Act.

PRODUCT INSTRUCTIONS AND QUESTIONS

Upon purchase or prior to installation, please carefully inspect your Hansgrohe product for any damage or visible defect. Prior to installing, always carefully study the enclosed instructions on the proper installation and the care and maintenance of the product. If you have questions at any time about the use, installation, or performance of your Hansgrohe product, or this warranty, please call or write to us at the foll-free number and address printed above.

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www.hansgrohe-USA.com