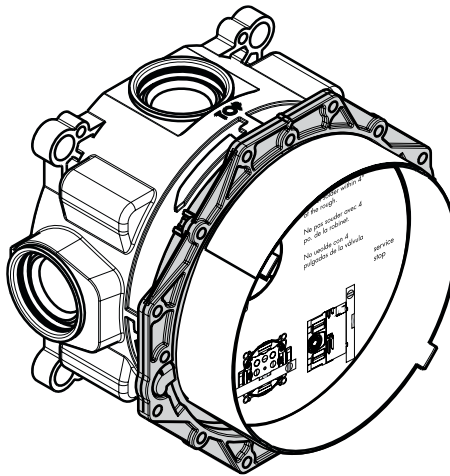


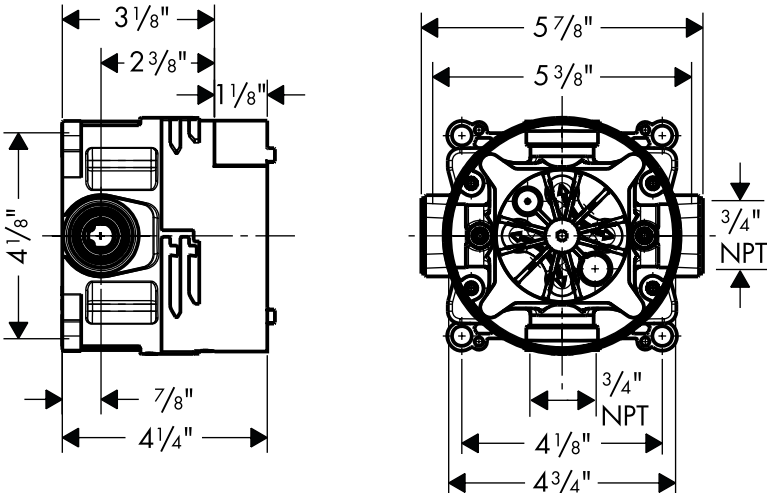
# Installation Instructions / Warranty



**iBox Universal Plus Rough**

01850181

**hansgrohe**



## Technical Information / Données techniques / Datos técnicos

Recommended water pressure	Pression de service conseillée	Presión recomendada en servicio	15 - 75 psi
Max. water pressure	Pression de service max.	Presión máximo en servicio	145 psi
Recommended hot water temp.	Température recommandée	Temp. recomendada del agua caliente	120° - 140° F
Max. hot water temp.	Température max. d'eau chaude	Temperatura max. del agua caliente	180° F
Max. flow rate	Capacité nominale	Caudal máximo	
Axor thermostatic mixer	mitigeur thermostatique Axor	mezclador termostático	16 gpm @ 44 psi
Thermostat with Volume control	mitigeur thermostatique avec contrôle de débit	mezclador termostático con llave de paso	8 gpm @ 44 psi
Thermostat with Volume control /diverter	mitigeur thermostatique avec contrôle de débit/ inverseur	mezclador termostático con llave de paso / distribuidor	8 gpm @ 44 psi
pressure balance valve			4.5 gpm @ 44 psi
Connections	Connexions	Conexiones	3/4" NPT female cold right / hot left

\*Please know and follow all applicable local plumbing codes when setting the temperature on the water heater.

\* Vous devez connaître et respecter tous les codes de plomberie locaux applicables pour le réglage de la température du chauffe-eau.

\*Debe conocer y cumplir todos los códigos locales aplicables para ajustar la temperatura del calentador de agua

## Installation Considerations

- For best results, Hansgrohe recommends that this unit be installed by a licensed, professional plumber.
- Please read over these instructions thoroughly before beginning installation. Make sure that you have all tools and supplies needed to complete the installation.
- Do not remove the plastic installation box from the valve.
- The cartridge is included with the trim kit. The cartridge will vary, according to the type of trim kit.
- The cartridge has an integrated high temperature limit stop which may be reset to comply with local plumbing codes.

- To prevent scald injury, the maximum output temperature of the shower valve must be no higher than 120°F. In Massachusetts the maximum output temperature of the shower valve can be no higher than 112°F.



**Know in advance what type of trim kit is to be used. Installation requirements vary. Additional valve(s) may be required.**



**For correct function of the valve, the hot supply must be plumbed to the hot inlet (left horizontal side) and the cold supply must be plumbed to the cold inlet (right horizontal side).**

- Protect the rough from freeze damage. In the event of freezing temperatures, drain the pipes.

## À prendre en considération pour l'installation

- Pour de meilleurs résultats, Hansgrohe recommande que ce produit soit installé par un plombier professionnel licencié.
- Veuillez lire attentivement ces instructions avant de procéder à l'installation. Assurez-vous de disposer de tous les outils et du matériel nécessaires pour l'installation.
- Ne retirez pas la boîte d'installation en plastique du robinet.
- La cartouche est comprise avec le jeu de garniture. La cartouche variera selon le type de jeu de garniture.
- La cartouche dispose d'une butée de limite d'eau chaude qui peut être réglée de façon à satisfaire aux codes de plomberie locaux.
- Pour empêcher des blessures par ébouillantement, la température de sortie maximale du robinet de douche ne doit pas excéder 120°F. Au Massachusetts, la température de

sortie maximale du robinet de douche ne doit pas excéder 112°F.



**Déterminez à l'avance le type de jeu de garniture à utiliser. Les exigences d'installation varient. Il pourra être nécessaire d'utiliser des robinets supplémentaires.**



**Pour que le robinet fonctionne correctement, la conduite d'alimentation de l'eau chaude doit être installée dans l'orifice d'arrivée prévu pour l'eau chaude (l'horizontale latérale gauche), et la conduite d'eau froide doit être installée dans l'orifice d'arrivée prévu pour l'eau froide (l'horizontale latérale droite).**

- Protégez la pièce intérieure des dommages occasionnés par le gel. Vidangez les tuyaux si les températures sont au-dessous du point de congélation.

## **Consideraciones para la instalación**

- Para obtener mejores resultados, Hansgrohe recomienda que la instalación de esta unidad esté a cargo de un plomero profesional matriculado.
- Antes de comenzar la instalación, lea estas instrucciones detenidamente. Asegúrese de tener las herramientas y los insumos necesarios para completar la instalación.
- No retire la caja de instalación plástica de la válvula.
- El cartucho está incluido en el juego de la pieza exterior. El cartucho varía de acuerdo al tipo de juego de pieza exterior.
- El cartucho tiene un cierre de límite de alta temperatura que se puede reajustar para cumplir los códigos de plomería locales\*.
- Al prevent escalda herida, la temperatura de salida máxima de la válvula de chaparrón no debe ser más alto que 120 °F. En Massachusetts: la temperatura de salida máxima de la válvula no puede ser más alto que 112 °F.



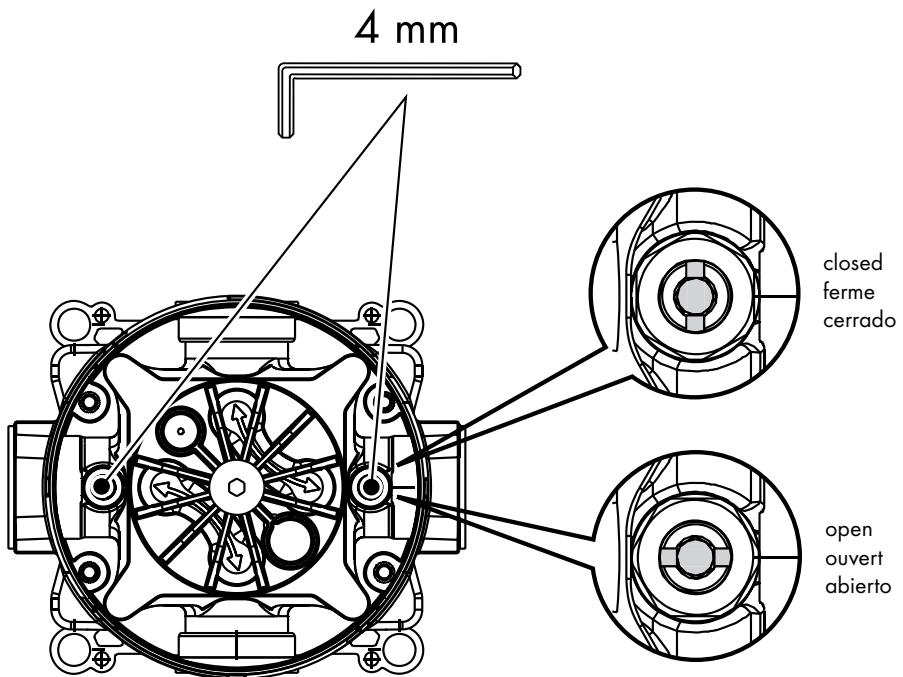
**Conozca de antemano qué tipo de juego de pieza exterior va a usar. Los requisitos de instalación varían. Pueden requerirse una o más válvulas adicionales.**



**Para que la válvula funcione correctamente, el suministro de agua caliente se debe conectar a la entrada de agua caliente (lado horizontal izquierdo) y el de agua fría a la entrada de agua fría (lado horizontal derecho).**

- Proteja la pieza interior contra los daños por congelamiento. En caso de temperaturas de congelamiento, drene las cañerías.

**Service Stops / Butées d'arrêt d'isolation / Cierres de servicio**



## Trim Kits / Jeux de Garnitures / Piezas Exteriores

	<b>Thermostat with Volume Control</b>	<b>Thermostat with Volume Control &amp; Diverter</b>	<b>Pressure Balance Valve</b>	<b>Thermostatic mixer</b>
C	04220XX0	04221XX0	04223XX0	
E	04225XX0	04226 XX0	04228XX0	
S	04230XX0	04231XX0	04233XX0	
PuraVida	15775XX1	15771XX1	15407XX1	
Axor Starck			10407XX1	10715XX1
Axor Starck X			10404XX1	10717XX1
Axor Citterio - lever			39414XX1	39711XX1
Axor Citterio - cross				39716XX1
Axor Massaud			18978001	18741001
Axor Citterio M			34808XX1	34714001
Axor Uno			38418XX1	38715XX1
Axor Steel			35418801	37515801
Axor Montreux - lever			16508XX1	16824XX1
Axor Montreux - cross				16816XX1
Axor Terrano - lever			37404XX1	37711XX1
Axor Terrano - cross				37716XX1
Axor Phoenix - lever			17414XX1	17383XX1
Axor Phoenix - cross				17382XX1
Axor Carlton - lever			17428XX1	17712XX1
Axor Carlton - cross				17716XX1

## Showerpipes / Showerpanels

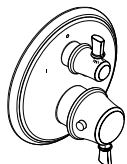
Raindance E Showerpanel	27100XX1
Raindance S Showerpipe	27192XX1

## Showerheads

Raindance Rainfall AIR	28411XX1
Raindance E 420 AIR 2-Jet	27373XX1

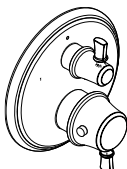
**If you are using this type of trim kit:  
Si vous utilisez ce type de jeu de garniture:  
Si usa esta tipo de juego de pieza exterior:**

**Go to page:  
Allez à la page:  
Vaya a la página:**



Thermostat with volume control

8



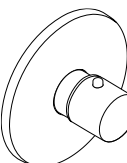
Thermostat with volume control and  
diverter

10



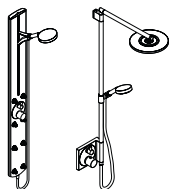
Pressure Balance Valve

12



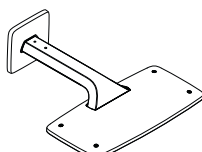
Axor thermostatic mixer

14



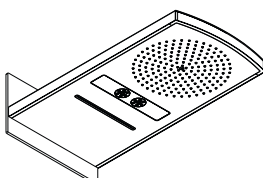
Showerpipe / Showerpanel

17



Raindance E 420 AIR 2-Jet showerhead

19



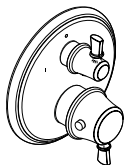
Raindance Rainfall AIR

21

## Hansgrohe Thermostat with volume control

### EN

- This is suitable for a one-function installation, such as a single showerhead or handshower.
- If a multiple function shower is desired, install in combination with a Quattro diverter (model 15930181) or with a Trio diverter (model 15984181).
- Do not use in combination with a Trio Stop diverter (model 15981181), a volume control



(model 15974181 or 15977181) or with a Fix-fit wall outlet (many styles available) or any other valve with a positive shutoff.



**Do not use a diverter tub spout.**



**Plumb from one outlet only. Seal the second outlet using a ¾" plug.**

### FR

- Il convient à une installation à une fonction, comme une pomme de douche ou une douchette unique.
- Si vous désirez une douche à plusieurs fonctions, installez en combinaison avec un inverseur Quattro (modèle 15930181) ou un inverser Trio (modèle 15984181).
- N'installez pas de dispositif d'arrêt sur une sortie quelconque de ce robinet. N'utilisez pas de concert avec un inverseur Trio (modèle

15981181), un contrôle de débit (modèle 15974181 ou 15977181) ni une décharge murale Fix-fit (plusieurs styles offerts).



**N'utilisez pas un bec de baignoire inverseur.**



**N'installez qu'à une seule conduite de sortie. La seconde conduite de sortie doit être obstruée à l'aide d'un bouchon de ¾ po.**

### ES

- Esta pieza es adecuada para la instalación de una sola función, tal como un único cabezal de ducha o teleducha.
- Si se desea una ducha con varias funciones, instálela en combinación con un distribuidor Quattro (modelo 15930181) o Trio (modelo 15984181).
- No instale un aparato de corte o cierre en cualquiera de las tomas de esta válvula. No

la use en combinación con un distribuidor Trio (modelo 15981181), un llave de paso (modelo 15974181 ó 15975181) o una toma de pared Fix-fit (hay muchos estilos disponibles).

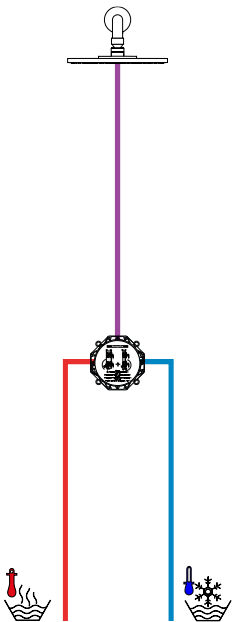


**No use un surtidor de bañera tipo distribuidor.**

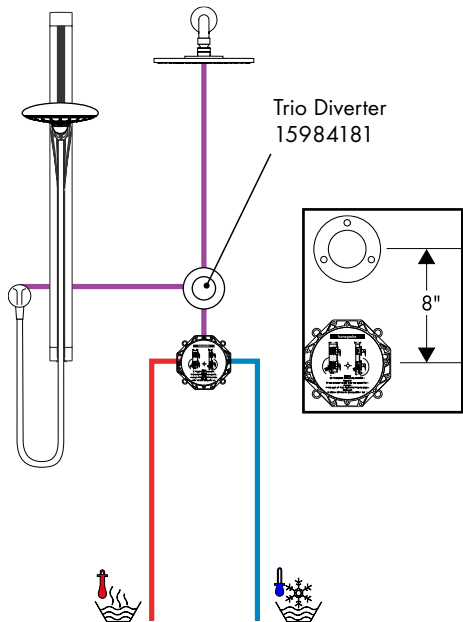


**Conecte desde una toma solamente. Selle la segunda toma con un tapón de ¾ pulg.**

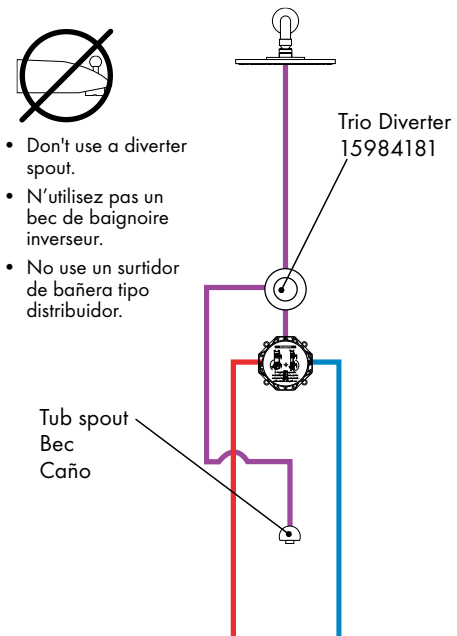
## One-function Shower



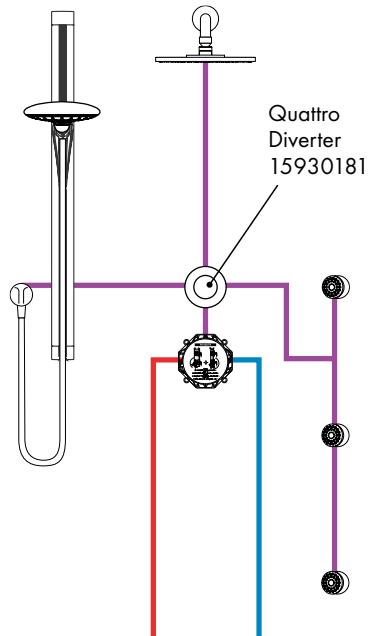
## Two-function Shower



## Tub/Shower



## Three-function Shower



Hansgrohe Thermostat with volume control

## Hansgrohe Thermostat with volume control / diverter

### EN

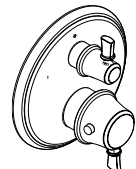
- This is suitable for a two-function installation only, such as a showerhead / tub spout or showerhead / handshower.



**Do not use this option for a single-function shower.**



**Do not use a diverter tub spout.**



- Do not use in combination with any valve that has a positive shutoff. Do not use in combination with a Trio Stop diverter (model 15981181), a volume control (model 15974181 or 15977181) or with a Fix-fit wall outlet (many styles available).

### FR

- Il convient à une installation à deux fonctions, comme une pomme de douche/bec pour baignoire ou pomme de douche/douchette.



**N'utilisez pas cette option pour une douche à une fonction.**



**N'utilisez pas un bec de baignoire inverseur.**

- N'installez pas de dispositif d'arrêt sur une sortie quelconque de ce robinet. N'utilisez pas de concert avec un inverseur Trio (modèle 15981181), un contrôle de débit (modèle 15974181 ou 15977181) ni une décharge murale Fix-fit (plusieurs styles offerts).

### ES

- Esta pieza es adecuada para una instalación de dos funciones solamente, tal como cabezal de ducha / surtidor de bañera o cabezal de ducha / teleducha.



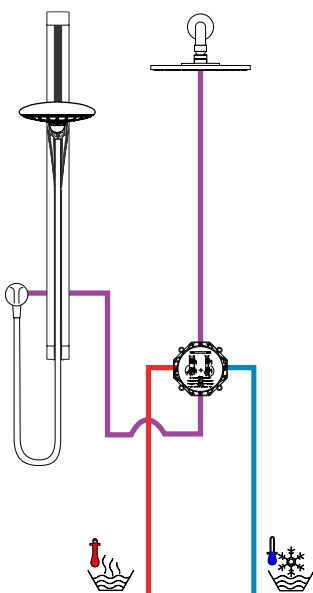
**No use esta opción para duchas de una sola función.**



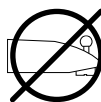
**No use un surtidor de bañera tipo distribuidor.**

- No instale un aparato de corte o cierre en cualquiera de las tomas de esta válvula. No la use en combinación con un distribuidor Trio (modelo 15981181), un llave de paso (modelo 15974181 ó 15975181) o una toma de pared Fix-fit (hay muchos estilos disponibles).

## Two-function Shower

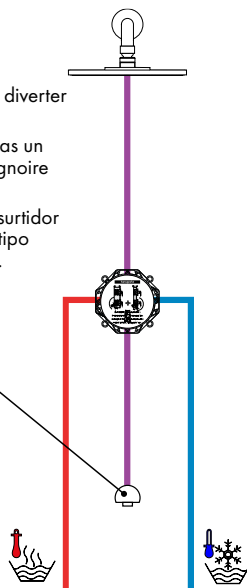


## Tub/Shower



- Don't use a diverter spout.
- N'utilisez pas un bec de baignoire inverseur.
- No use un surtidor de bañera tipo distribuidor.

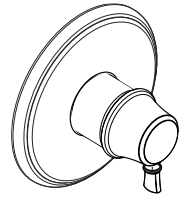
Tub spout  
Bec  
Caño



## Pressure Balance Valve

### EN

- The pressure balance trim is suitable for a one-function installation, such as a single showerhead or handshower.
- The pressure balance trim may be used in a tub/shower application using a diverter tub spout.
- It is possible to install this unit in a back-to-back installation as the cartridge is reversible (see instructions included with the trim kit).



- This option may be used in combination with the Quattro diverter 15930181 or Trio diverter 15984181.

- Do not use this option in combination with any valve that has a positive shutoff.** This includes the Trio Stop diverter (15981181), volume control valve (15974181, 15977181), Fix-fit wall outlet, etc.

### FR

- Il convient à une installation à deux fonctions, comme une pomme de douche/bec pour baignoire ou pomme de douche/douchette.
- Si vous désirez une douche/baignoire, installez en combinaison avec un bec de baignoire inverseur.
- C'est possible d'installer cette unité dans un dos-à-dos installation comme la cartouche est réversible (voir des instructions incluses avec le jeu de garniture).

- Si vous désirez une douche à plusieurs fonctions, installez en combinaison avec un inverseur Quattro 15930181 ou Trio 15984181.

- N'installez pas de dispositif d'arrêt sur une sortie quelconque de ce robinet.** N'utilisez pas de concert avec un inverseur Trio (modèle 15981181), un contrôle de débit (modèle 15974181 ou 15977181) ni une décharge murale Fix-fit (plusieurs styles offerts).

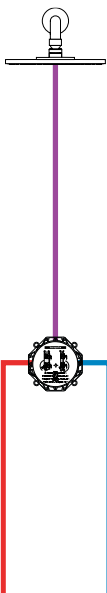
### ES

- Esta pieza es adecuada para la instalación de una sola función, tal como un único cabezal de ducha o teleducha.
- Si se desea una bañera/ducha, instálela en combinación con un surtidor de bañera tipo distribuidor.
- Es posible instalar esta válvula en una instalación dorso con dorso como que el cartucho es reversible (ver los instrucciones incluidos con la pieza exterior).

- Si se desea una ducha con varias funciones, instálela en combinación con un distribuidor Quattro (modelo 15930181) o Trio (modelo 15984181).

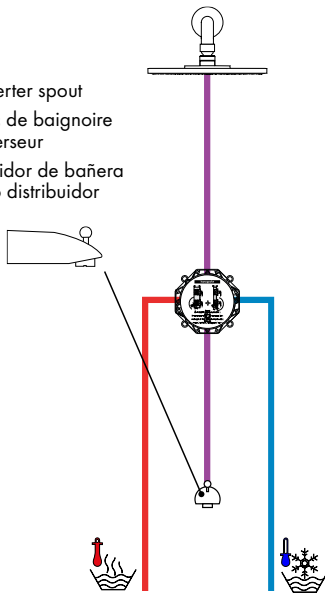
- No instale un aparato de corte o cierre en cualquiera de las tomas de esta válvula.** No la use en combinación con un distribuidor Trio (modelo 15981181), un llave de paso (modelo 15974181 ó 15975181) o una toma de pared Fix-fit (hay muchos estilos disponibles).

## One-function Shower

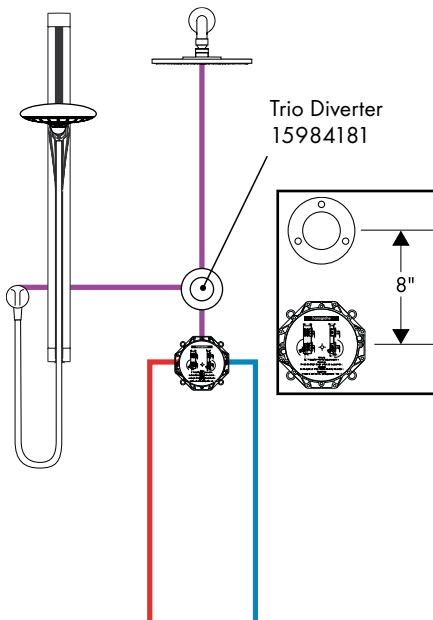


## Tub/Shower

- diverter spout
- bec de baignoire inverseur
- surtidor de bañera tipo distribuidor



## Two-function Shower



Pressure Balance Valve

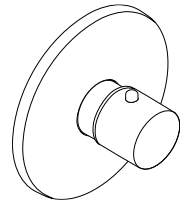
## Axor thermostatic mixer

### EN

- This option is suitable for many installations.
- There is no "off" position on this option.
- This option **must** be used in combination with another valve or valves including volume control valve(s) (models 15974181 and 15977181), Trio Stop diverter (model 15981181), the Fix-fit wall outlet, etc.

### ! Provide volume control for each outlet.

- If using the Quattro diverter (model 15930181), volume control valve 15977181



**must** be installed between the 01850181 and the 15930181.

### ! Do not use a diverter tub spout.

- The examples shown here are not the only possible installations. Please contact Hansgrohe Technical Service if you have questions regarding a specific installation.

### FR

- Cette option ne convient pas à plusieurs installations.
- Il n'y a pas de position « arrêt » (« off ») pour cette option.
- Cette option doit être utilisée en combinaison avec un ou plusieurs robinets notamment les robinets d'arrêt (modèles 15974181 et 15977181), l'inverseur Trio (modèle 15981181), la décharge murale Fix-fit, etc.

### ! Fournit un contrôle de débit pour chaque orifice de sortie.

- Si vous utilisez un inverseur Quattro (modèle 15930181), un robinet de contrôle de débit 15977181 doit être installé entre le 01850181 et le 15930181.

### ! N'utilisez pas un bec de baignoire inverseur.

- Les exemples illustrés ici ne représentent pas les seules installations possibles. Veuillez communiquer avec l'assistance technique de Hansgrohe si vous désirez poser des questions sur une installation particulière.

### ES

- Esta opción es adecuada para muchas instalaciones.
- No hay posición "off" en esta opción.
- Esta opción se debe usar en combinación con otras válvulas, incluidas las válvulas de llave de paso (modelos 15974181 y 15975181), el distribuidor Trio (modelo 15981181), la toma de pared Fix-fit, etc.

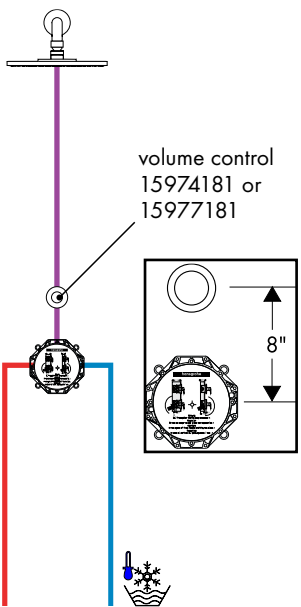
### ! Proporcione llave de paso para cada toma.

- Si usa el distribuidor Quattro (modelo 15930181), se debe instalar la llave de paso 15977181 entre las piezas 01850181 y 15930181.

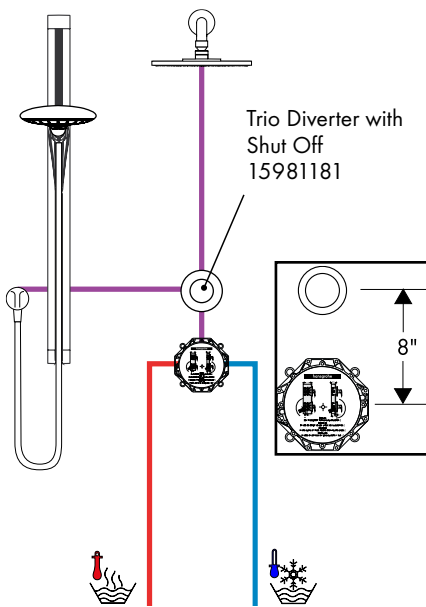
### ! No use un surtidor de bañera tipo distribuidor.

- Los ejemplos aquí mostrados no son las únicas instalaciones posibles. Póngase en contacto con el Servicio Técnico de Hahsgrohe si tiene alguna pregunta relativa a una instalación específica.

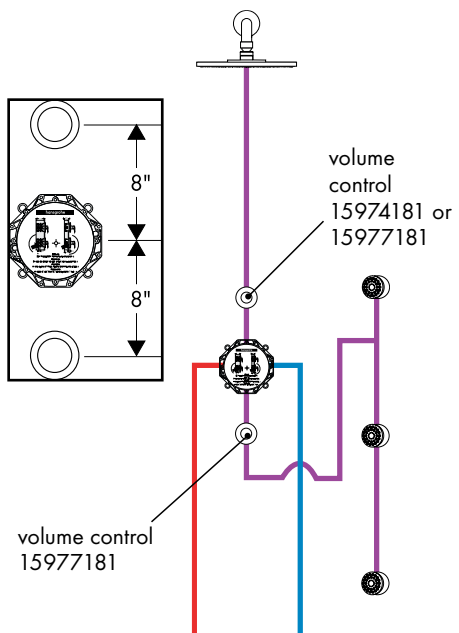
## One-function Shower



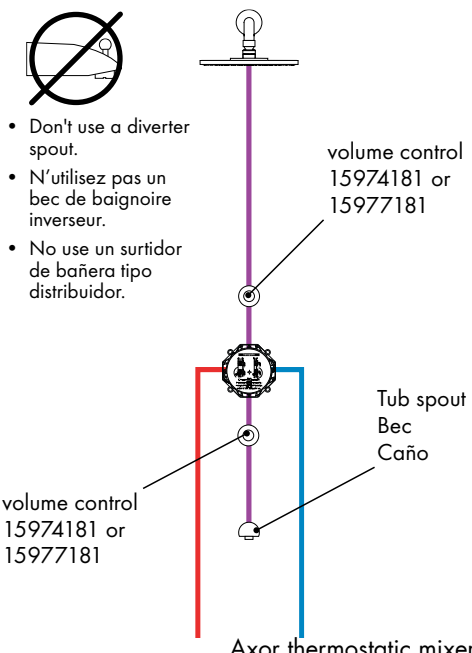
## Two-function Shower



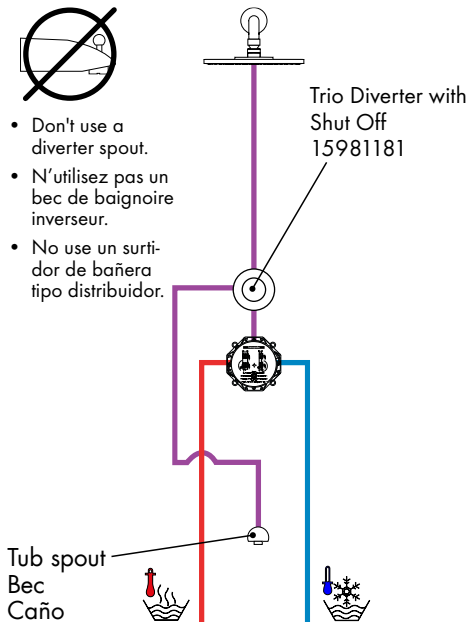
## Two-function Shower



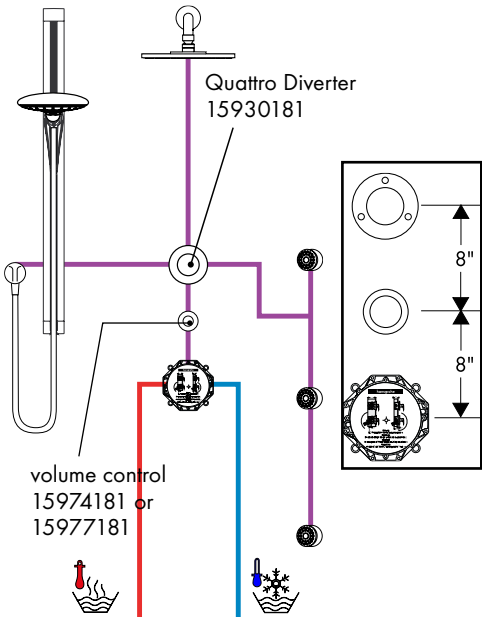
## Tub/Shower



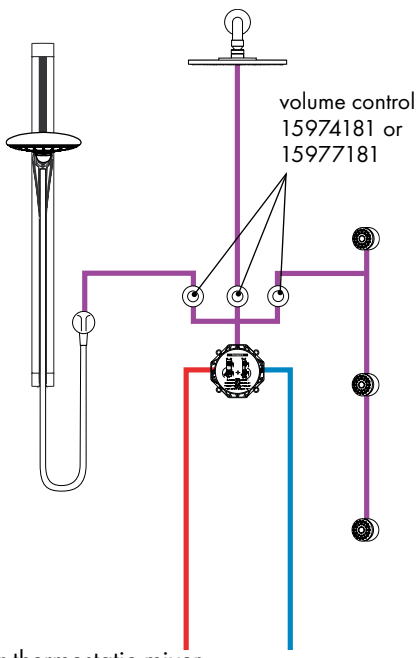
## Tub/Shower



## Three-function Shower

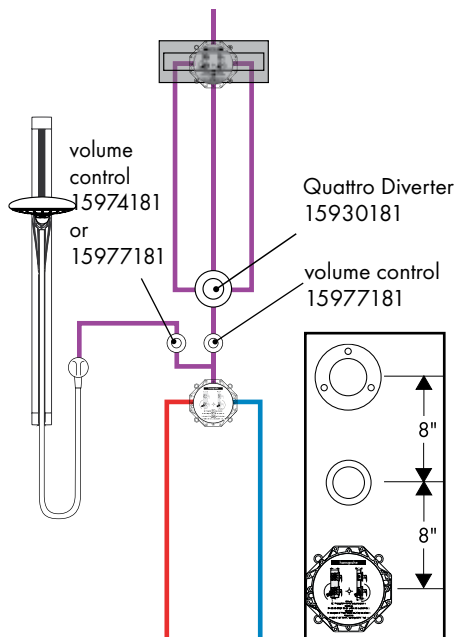


## Three-function Shower



Axor thermostatic mixer

## Shower with Raindance Rainfall AIR

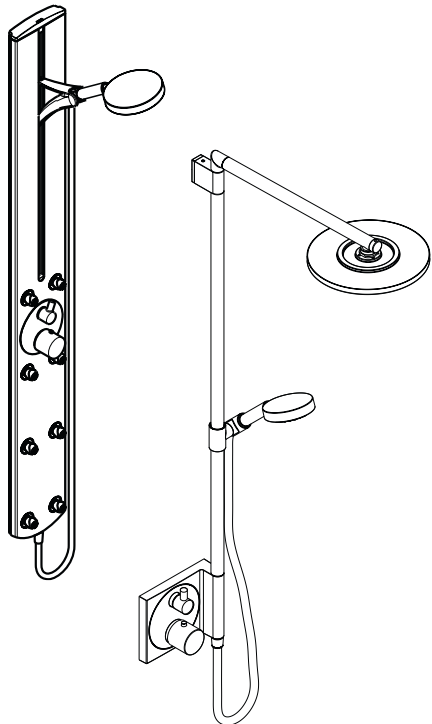


## Showerpipe 27192XX1 and Showerpanel 27100XX1

**EN**

- For correct operation of the thermostatic mixer valve, the hot supply **must** be plumbed to the hot (left horizontal) inlet, and the cold supply **must** be plumbed to the cold (right horizontal) inlet.

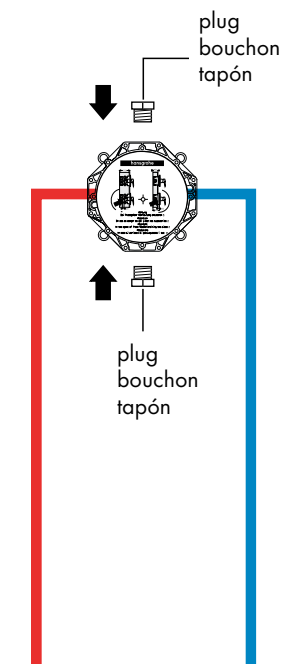
**!** Use  $\frac{3}{4}$ " plugs to seal both outlets.



**FR**

- Pour que le mitigeur thermostatique fonctionne correctement, la conduite d'alimentation de l'eau chaude doit être installée dans l'orifice d'arrivée prévu pour l'eau chaude (l'horizontale latérale gauche), et la conduite d'eau froide doit être installée dans l'orifice d'arrivée prévu pour l'eau froide (l'horizontale latérale droite).

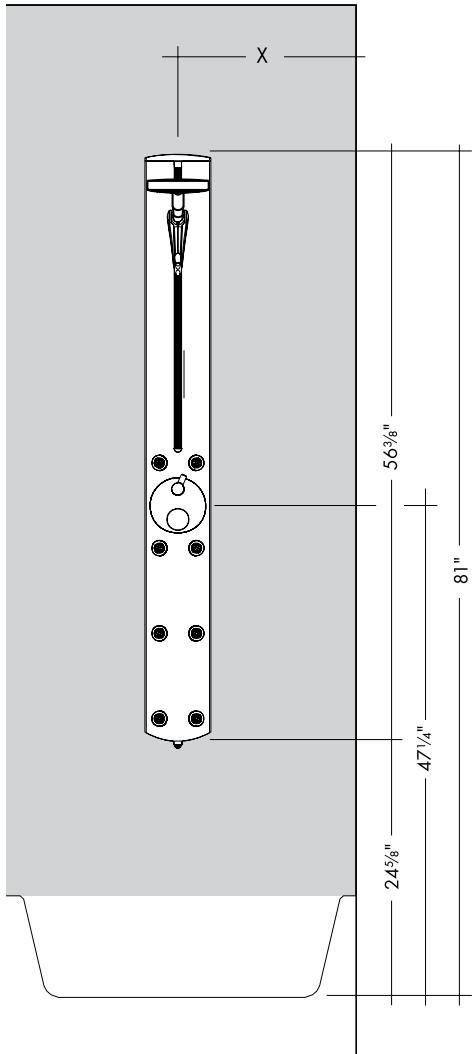
**!** Les deux conduites de sortie doit être obstruée à l'aide d'un bouchon de  $\frac{3}{4}$  po.



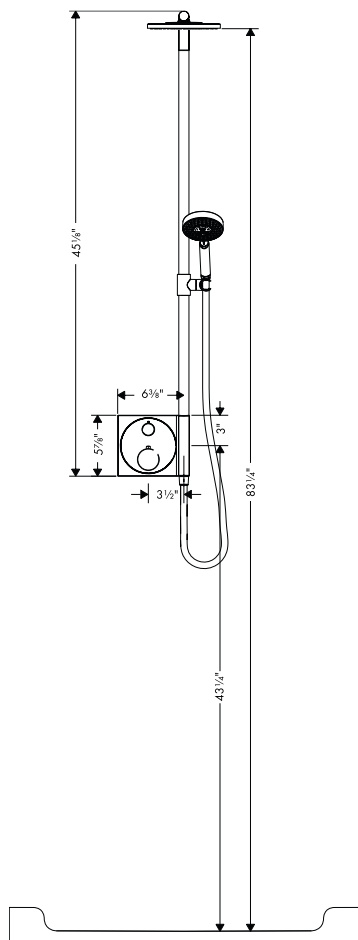
**ES**

- Para que la válvula del mezclador termostático funcione correctamente, el suministro de agua caliente se debe conectar a la entrada de agua caliente (lado horizontal izquierdo) y el de agua fría se debe conectar a la entrada de agua fría (lado horizontal derecho).

**!** Selle los dos tomas con tapones de  $\frac{3}{4}$  pulg.



27100XX1

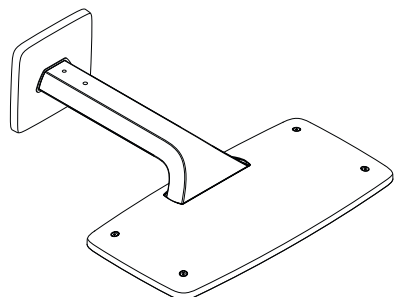


27192XX1

## 27373XX1 Raindance E 420 AIR 2-Jet Showerhead

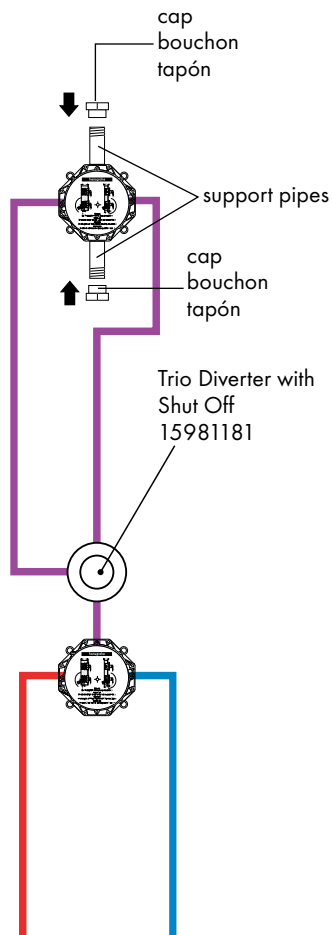
### EN

- The Raindance E 420 AIR, #27373XX1, does not have integrated controls for the spray functions. Hansgrohe recommends installation with a thermostatic mixer and Trio Stop diverter. The Trio allows the bather to select the desired spray function(s).
- The installation shown in the diagram is a suggestion. It is not the only installation possible.



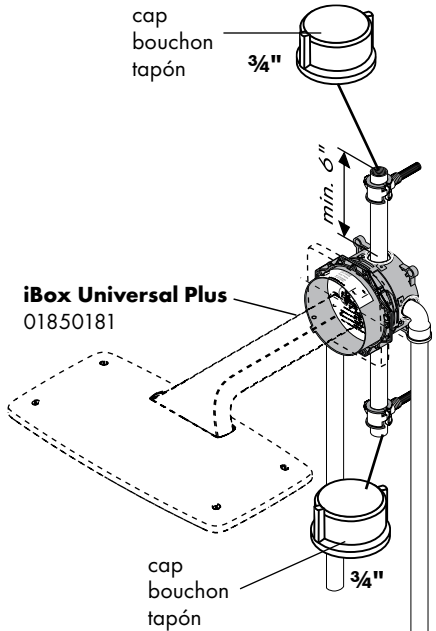
### FR

- Le Raindance E 420 AIR, #27373XX1 ne dispose pas de réglages intégrés pour les modes de jet. Hansgrohe recommande l'installation d'un mitigeur thermostatique, d'un robinet de contrôle de débit et d'un inverseur Trio Stop. Le Trio permet au baigneur de sélectionner le(s) mode(s) de jet désiré(s).
- L'installation illustrée dans le schéma est une suggestion. Ce n'est pas la seule installation possible.



### ES

- La ducha Raindance E 420 AIR, #27373XX1 no tiene controles integrados para las funciones de rociado. Hansgrohe recomienda la instalación con un mezclador termostático, una válvula de llave de paso y el distribuidor Trio Stop. El distribuidor Trio permite al usuario seleccionar la o las funciones de rociado deseadas.
- La instalación mostrada en el diagrama es una sugerencia. No es la única instalación posible.



**EN**

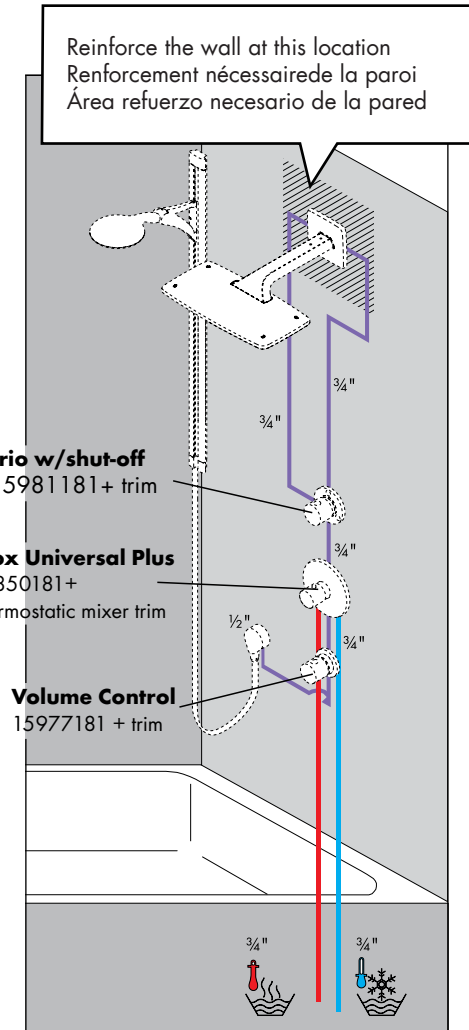
Strap the support pipes firmly.

**FR**

Soutenez les tuyaux fermement.

**ES**

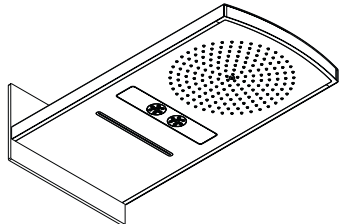
Apoye los tubos firmemente.



## **28411XX1 Raindance Rainfall AIR**

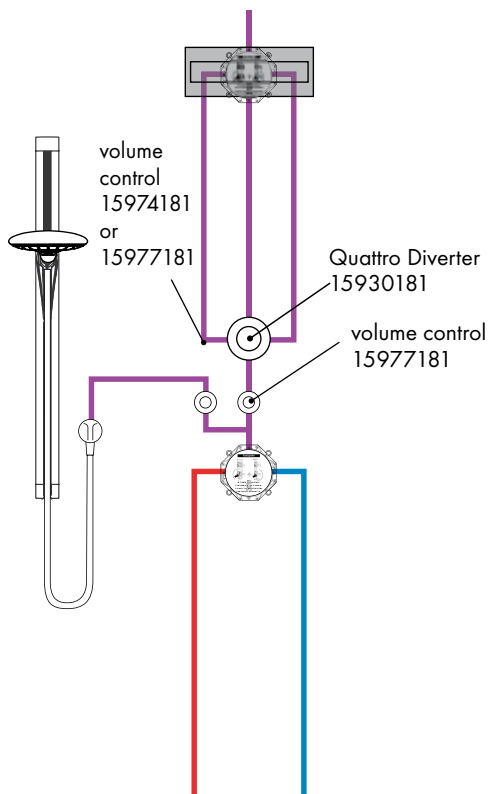
### **EN**

- When installed at the mounting height shown in the diagram, the spray face of the Rainfall is approx. 7' above the standing surface.
- The Rainfall does not have integrated controls for the spray functions. Hansgrohe recommends installation with a thermostatic mixer, volume control valve, and Quattro diverter. The Quattro allows the bather to select the desired spray function(s).
- The installation shown in the diagram is a suggestion. It is not the only installation possible.



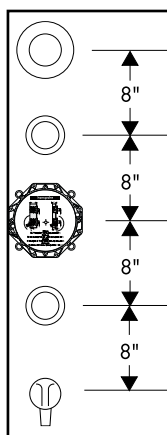
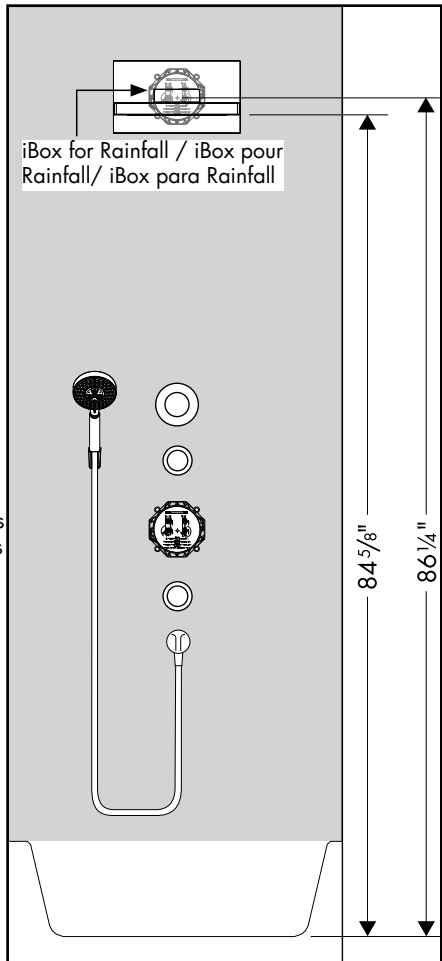
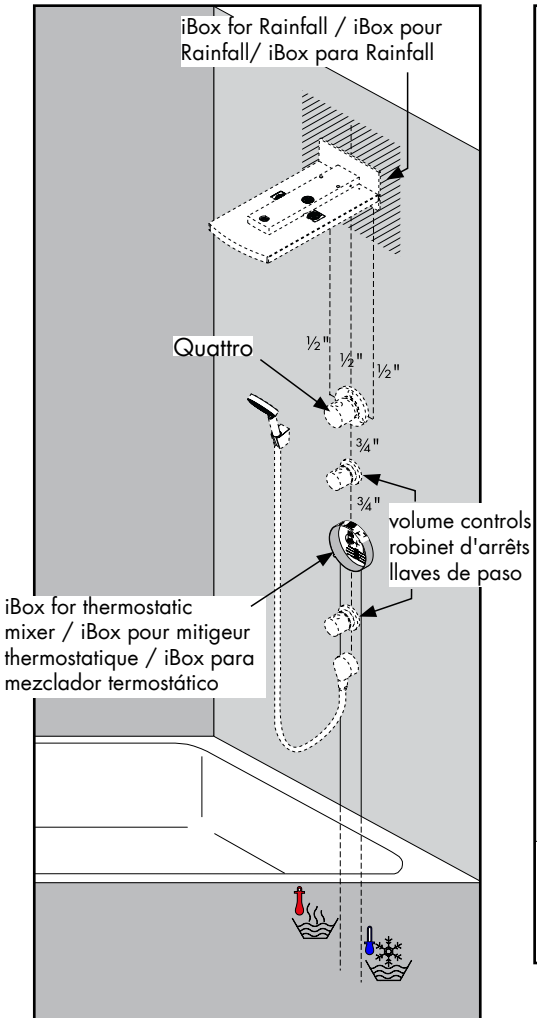
### **FR**

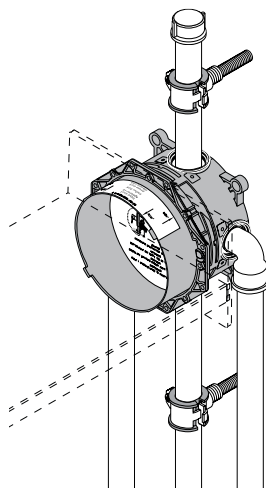
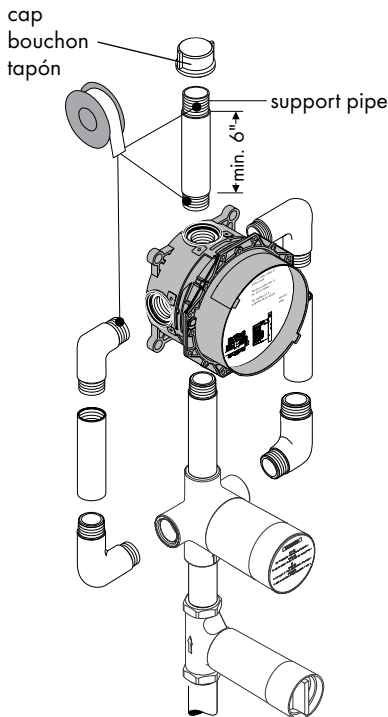
- Lorsque l'installation est réalisée à la hauteur de montage illustrée dans le schéma, la face des jets du Rainfall se situe à une distance approximative de 7 pieds du plancher.
- Le Rainfall ne dispose pas de réglages intégrés pour les modes de jet. Hansgrohe recommande l'installation d'un mitigeur thermostatique, d'un robinet de contrôle de débit et d'un inverseur Quattro. Le Quattro permet au baigneur de sélectionner le(s) mode(s) de jet désiré(s).
- L'installation illustrée dans le schéma est une suggestion. Ce n'est pas la seule installation possible.



### **ES**

- Cuando se instala a la altura de montaje mostrada en el diagrama, la cara rociadora de la ducha Rainfall queda aproximadamente a 7 pies por arriba de la superficie donde se para el usuario.
- La ducha Rainfall no tiene controles integrados para las funciones de rociado. Hansgrohe recomienda la instalación con un mezclador termostático, una válvula de llave de paso y el distribuidor Quattro. El distribuidor Quattro permite al usuario seleccionar la o las funciones de rociado deseadas.
- La instalación mostrada en el diagrama es una sugerencia. No es la única instalación posible.





**EN**

Strap the inlet and support pipes firmly.

**FR**

Soutenez les tuyaux fermement.

**ES**

Apoye los tubos firmemente.

## Installation Options

**EN**

It is possible to support the iBox Plus Universal using a stringer and screws (not included).

The stringer must be no thicker than  $\frac{3}{4}$ ".

**FR**

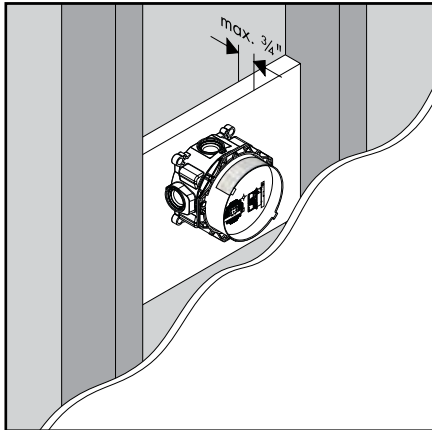
C'est possible de soutenir le robinet utilisant un plaque arrière et vis (pas inclus).

Le plaque arrière doit être non plus épais que  $\frac{3}{4}$  po.

**ES**

Es posible apoyar la válvula que utiliza una placa trasera y tornillos (no incluido).

La placa trasera no debe ser más grueso que  $\frac{3}{4}$ ".

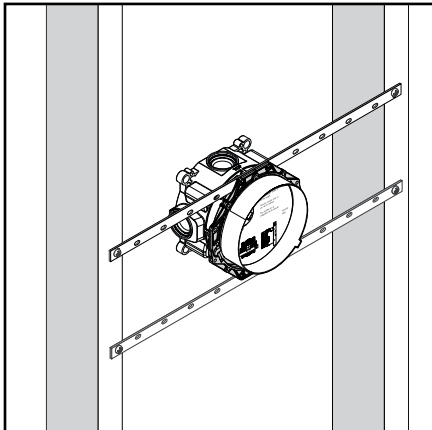


**EN**

The valve may also be supported using installation kit 96615000 (not included).

**FR**

C'est aussi possible à soutenir le robinet utilisant set d'installation 96615000 (pas inclus).



**ES**

Es también posible a apoyar la válvula que utiliza set de instalación 96615000 (no incluido).

**EN**

**Optional:** Install  $\frac{1}{2}$ " NPT adapters.

Tighten the adapter fully before installing the  $\frac{1}{2}$ " pipe.

**FR**

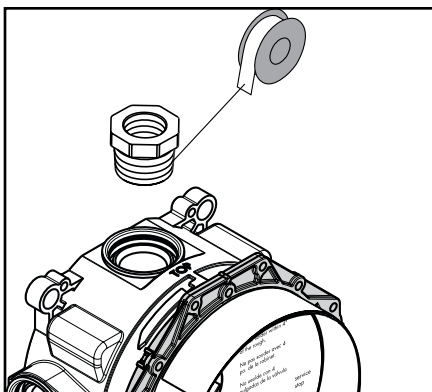
**En option:** Installez le(s)  $\frac{1}{2}$  po adaptateur(s).

Serrez l'adaptateur complètement avant d'installer le  $\frac{1}{2}$  po tuyau.

**ES**

**Opcional:** Instale los  $\frac{1}{2}$ " adaptadores.

Apriete el adaptador completamente antes de instalar el tubo de  $\frac{1}{2}$ ".



## Adjust the fixing ring

EN

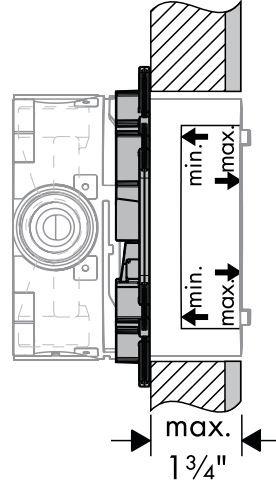
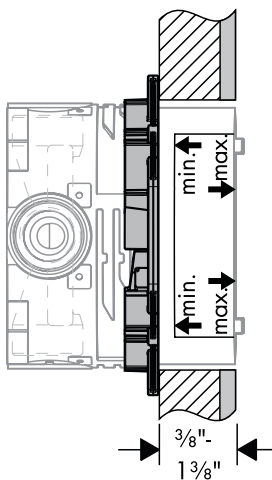
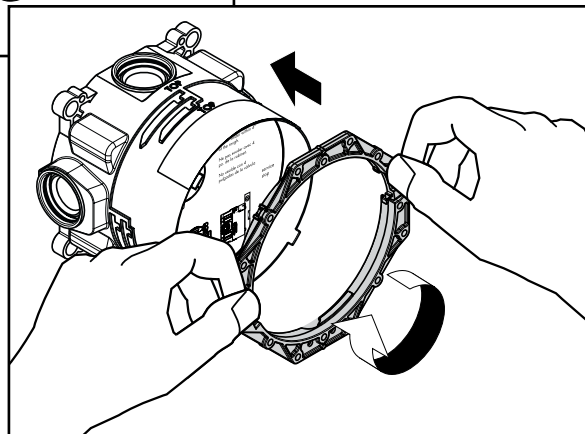
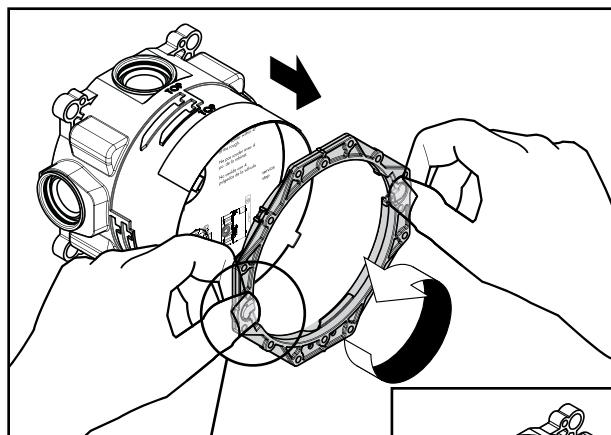
The fixing ring may be repositioned to accommodate different wall thicknesses.

FR

L'anneau réparant pourrait être repositionné pour accommoder les épaisseurs de mur différentes.

ES

El anillo que fija puede ser recolocado acomodar los espesores diferentes de pared.



## **Important / Avis / Aviso**

**EN**

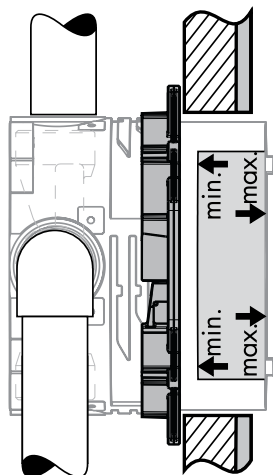
**!** The outside surface of the finished wall must fall between the "min" and "max" markings on the iBox.

**FR**

**!** Installez le robinet de façon à ce que la surface extérieure du mur fini se trouve entre les lignes « minimum » et « maximum ».

**ES**

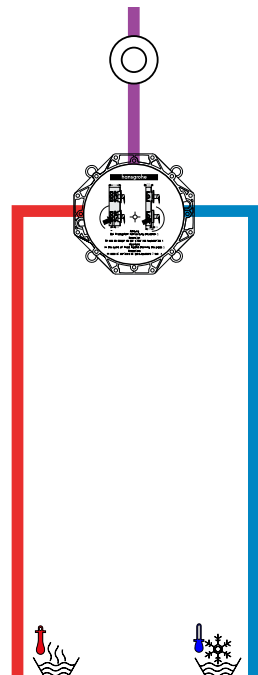
**!** Instale la válvula de modo que la superficie exterior de la pared terminada quede entre las marcas "min" y "max".



## **Important / Avis / Aviso**

**EN**

For correct operation of the thermostatic mixer valve, the hot supply must be plumbed to the hot (left horizontal) inlet, and the cold supply must be plumbed to the cold (right horizontal) inlet.

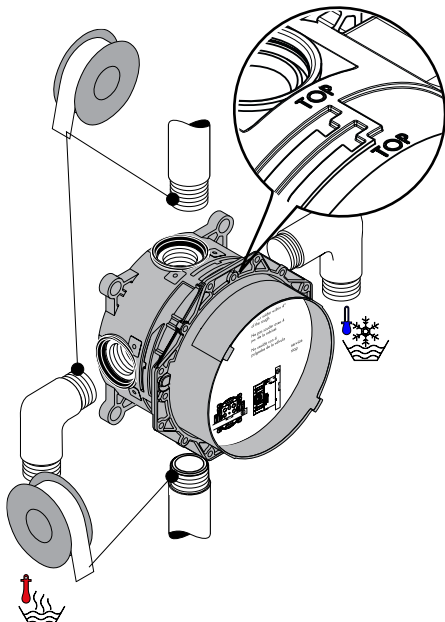


**FR**

Pour que le mitigeur thermostatique fonctionne correctement, la conduite d'alimentation de l'eau chaude doit être installée dans l'orifice d'arrivée prévu pour l'eau chaude (l'horizontale latérale gauche), et la conduite d'eau froide doit être installée dans l'orifice d'arrivée prévu pour l'eau froide (l'horizontale latérale droite).

**ES**

Para que la válvula del mezclador termostático funcione correctamente, el suministro de agua caliente se debe conectar a la entrada de agua caliente (lado horizontal izquierdo) y el de agua fría a la entrada de agua fría (lado horizontal derecho).



## Installation

Install the valve so that the "top" marking faces upward.

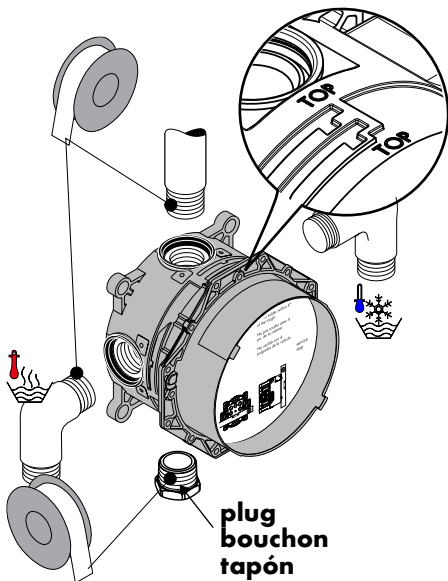
Install the hot and cold supplies on the hot inlet (left horizontal side) and cold inlet (right horizontal side).



**Do not solder within  
4" of the rough, or  
damage to the rough  
may result.**



Install the outlet line(s).



If an outlet is not to be used, seal it with a  $\frac{3}{4}$ " plug (included).

**Installation**

Installez le robinet de façon à ce que les faces de marquage soient dirigées vers le haut.

Raccordez les conduites d'alimentation de l'eau chaude et de l'eau froide aux orifices d'arrivée chaude (l'horizontale latérale gauche) et froide (l'horizontale latérale droite).

**Aucune soudure ne peut être réalisée si la pièce inférieure se trouve à moins de 4 po sans quoi des dommages pourraient survenir.**

**Instalación**

Instale la válvula de modo que la marca "top" mire hacia arriba.

Instale los suministros de agua caliente y fría en las entradas caliente (lado horizontal izquierdo) y fría (lado horizontal derecho).

**No suelde a menos de 4 pulg. de la pieza interior puesto que puede dañarla.**



Installez le(s) conduit(e)s de sortie.

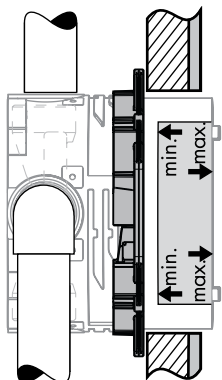
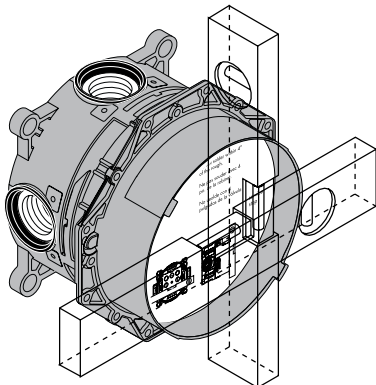
Instale una o dos líneas en las tomas.

Si vous utilisez seulement un orifice de sortie, scellez l'orifice de sortie inutilisé à l'aide d'un bouchon de  $\frac{3}{4}$  po (inclus).

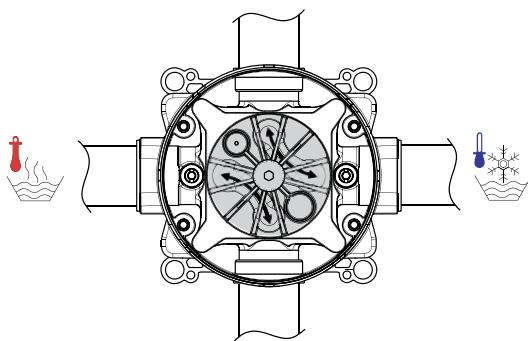
Si usa sólo una toma, selle la toma sin usar con un tapón de  $\frac{3}{4}$  pulg. (incluido).



**Make sure that the valve is level.**



Install the valve so that the outside surface of the finished wall falls between the "min" and "max" markings.



#### **Flush the hot and cold supplies**

The hot supply will flush through the bottom outlet, and the cold supply will flush through the top outlet – see the arrows on the flushing block.

If one outlet is plugged, flush one side. Turn the water off, then remove the flushing block. Turn it 90°, and reinstall. Flush the other side.

## Français



**Assurez-vous que le robinet est de niveau.**

## Español



**Asegúrese de que la válvula quede nivelada.**

Installez le robinet de façon à ce que la surface extérieure du mur fini se trouve entre les lignes « minimum » et « maximum ».

Instale la válvula de modo que la superficie exterior de la pared terminada quede entre las marcas "min" y "max".

### Rincez les conduites d'alimentation de l'eau chaude et de l'eau froide

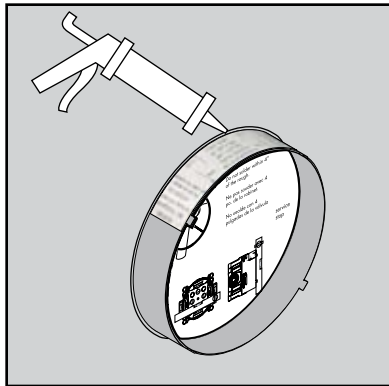
L'eau chaude s'écoulera par l'orifice de sortie du bas et l'eau froide par l'orifice de sortie du haut – reportez-vous aux flèches sur le bloc de rinçage.

Si un orifice est bouché, rincez l'autre côté. Coupez l'alimentation en eau, puis retirez le bloc de rinçage. Tournez-le à 90°, et réinstallez-le. Rincez l'autre côté.

### Lave los suministros frío y caliente

El suministro de agua caliente se lava a través de la toma inferior y el de agua fría a través de la toma superior –vea las flechas del bloque de lavado.

Si una toma está taponada, lave un lado. Cierre el paso de agua y retire el bloque de lavado. Gírello 90° y reinstálelo. Lave el otro lado.



## Install the finished wall

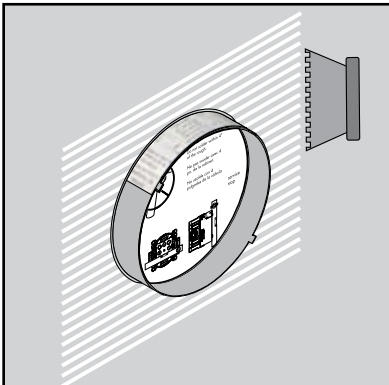
Install the tile backing board. It should come up to the iBox.



**Seal the wall around the iBox with waterproof sealant.**



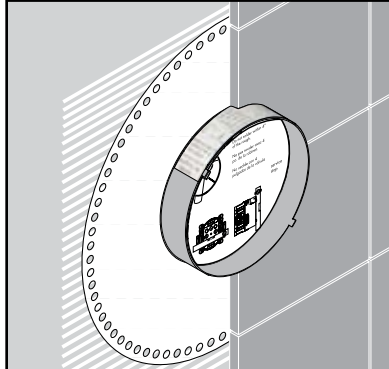
**Failure to seal the wall can lead to possible water damage.**



Spread waterproof adhesive (not included) on the backing board around the iBox.



**Do not use hot glue as it will damage the gasket.**



Install the gasket.

Install the tile over the gasket.

**Installez le mur fini**

Installez le panneau d'appui pour carrelage. Il doit atteindre la boîte d'installation (iBox).

 **Scellez le mur autour de la iBox à l'aide d'un agent d'étanchéité.**

 **Si le mur n'est pas scellé, l'eau pourrait éventuellement causer des dommages.**

Appliquez un adhésif à l'épreuve de l'eau (non inclus) sur le panneau d'appui, autour de la boîte d'installation (iBox).

 **N'utilisez pas de colle chaude car vous pourriez endommager le joint.**

Installez le joint.

Installez les carreaux sur le joint.

**Instale la pared terminada**

Instale el tablero de soporte de los azulejos. Debe llegar hasta la caja de instalación iBox.

 **Selle la pared alrededor de la iBox con un sellador impermeable.**

 **Si no se sella la pared, pueden producirse daños debidos al agua.**

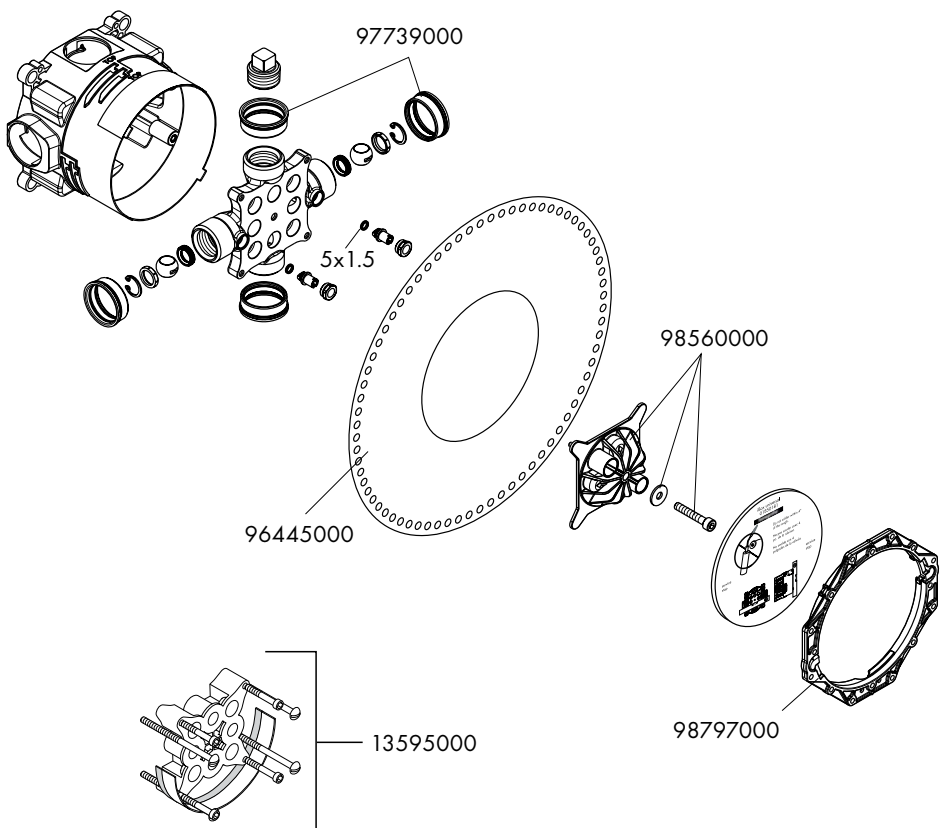
Aplique adhesivo (no incluido) a la pared alrededor de la válvula.

 **No use cola caliente, puesto que daña la junta.**

Instale la junta.

Instale el azulejo sobre la junta.

## Replacement Parts / Pièces détachées / Repuestos



## **Limited 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 that are purchased by a consumer in the United States or Canada after March 1, 1996, and installed in either in the United States or in Canada.

### **WHO IS COVERED BY THE WARRANTY**

This warranty extends to the original purchaser only. This warranty is non-transferable.

### **WHAT IS COVERED BY THE WARRANTY**

The warranty covers only your Hansgrohe manufactured product. Hansgrohe warrants this product against defects in material or workmanship as follows:

Hansgrohe will replace at no charge for parts only or, at its option, replace any product or part of the product that 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 made in timely fashion, 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 originally 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 Hansgrohe & Commercial products, and (ii) for 5 years, with respect to Axor 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) normal wear and tear, improper installation, improper maintenance, misuse, abuse, negligence, accident or alteration; (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; or (3) conditions in the home such as excessive water pressure or corrosion.
- C. Labor and other expenses for disconnection, deinstallation, or return of the product for warranty service (including but not limited to proper packaging and shipping costs), or for installation or reinstallation of the product.
- D. Accessories, connected materials and products, or related products not manufactured by Hansgrohe.
- E. Any Hansgrohe or Axor product sold for display purposes.
- F. Rubbed Bronze finish is subject to a 3-year limited warranty. Chrome and all PVD finishes are covered by the limited lifetime warranty.
- G. Hansgrohe Water Filtration System is subject to a 1-year limited warranty. Warranty does not include replacement filters.

### **TO OBTAIN WARRANTY PARTS OR INFORMATION**

Contact your Hansgrohe retailer, or contact Technical Service at:

Hansgrohe, Inc.

1492 Bluegrass Lakes Parkway

Alpharetta, GA 30004

Toll-free 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.
3. Delivery of the product or the defective part, postage prepaid and carefully packed and insured, to:

Hansgrohe, Inc.

1492 Bluegrass Lakes Parkway

Alpharetta, GA 30004

Toll-free 800-334-0455

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 OTHER OBLIGATION OR LIABILITY IN CONNECTION WITH THIS PRODUCT. HANSGROHE SHALL NOT BE LIABLE TO PURCHASER OR ANY OTHER PERSON FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, ARISING OUT OF BREACH OF THIS WARRANTY OR ANY IMPLIED WARRANTY (INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF 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 also have other rights that vary from state to state.

**TO THE EXTENT PERMITTED BY LAW, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THE EXPRESS WARRANTY.**

Some states do not allow limitations on how long an implied warranty may last, so the above limitations may not apply to you. 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**

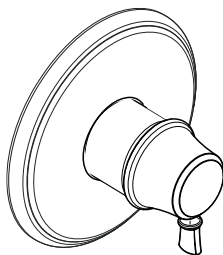
Upon purchase or prior to installation, please carefully inspect your Hansgrohe product for any damage or visible defect. Prior to installing, always carefully study the enclosed instructions on the proper installation and the care and maintenance of this product. If you have questions at any time about the use, installation or performance of your Hansgrohe product, or this warranty, please write us or call us toll-free at 800-334-0455.

**hansgrohe**

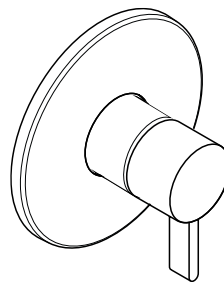
Hansgrohe, Inc. • 1490 Bluegrass Lakes Parkway • Alpharetta, GA 30004  
Tel. 770-360-9880 • Fax 770-360-9887

**[www.hansgrohe-usa.com](http://www.hansgrohe-usa.com)**

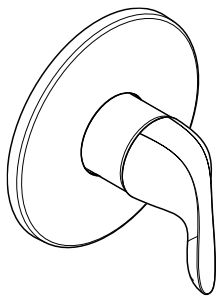
# Installation Instructions / Warranty



**C**  
04223XX0



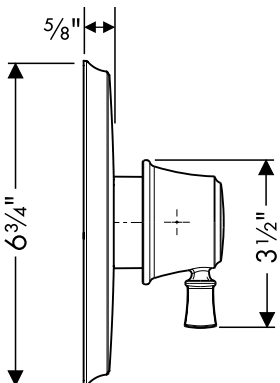
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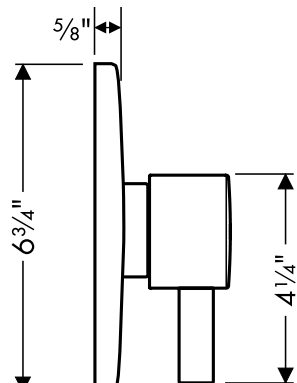
**E**  
04228XX0

**hansgrohe**

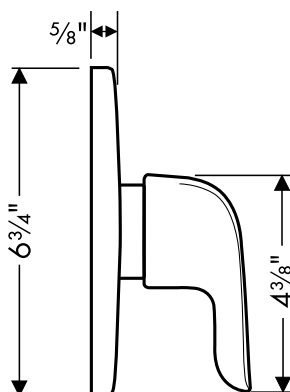
## Pressure Balance Valve Trim



04223XX0



04233XX0



04228XX0

## Technical Information / Données techniques / Datos técnicos

Recommended water pressure	Pression d'eau recommandée	Presión recomendada en servicio	15 - 75 psi
Max. water pressure	Pression d'eau maximum	Presión en servicio max.	145 psi
Recommended hot water temp.	Température recommandée d'eau chaude	Temperatura recomendada del agua caliente	120° - 140° F*
Max. hot water temp	Température maximum d'eau chaude	Temperatura del agua caliente max.	176° F*
Flow rate	Capacité nominale	Caudal máximo	4.5 gpm @ 44 psi

\*Please know and follow all applicable local plumbing codes when setting the temperature on the water heater.

\* Vous devez connaître et respecter tous les codes de plomberie locaux applicables pour le réglage de la température du chauffe-eau.

\*Debe conocer y cumplir todos los códigos locales aplicables para ajustar la temperatura del calentador de agua.

## **Installation Considerations**

- For best results, Hansgrohe recommends that this unit be installed by a licensed, professional plumber.
- Please read over these instructions thoroughly before beginning installation. Make sure that you have all tools and supplies needed to complete the installation.
- This trim is for use with iBox Universal Plus model 01850181 (not included).
- To prevent scald injury, the maximum output temperature of the shower valve must be no higher than 120° F. In Massachusetts, the maximum output temperature can be no higher than 112° F.
- Adjust the rotational limit stop (see page 14) during installation. Further adjustments may be necessary due to seasonal water temperature changes.
- Do not install a shut-off device on either outlet of this valve. Use of such a device can defeat the ability of the valve to balance the hot and cold water pressures.
- Keep this booklet and the receipt (or other proof of date and place of purchase) for this product in a safe place. The receipt is required should it be necessary to request warranty parts.

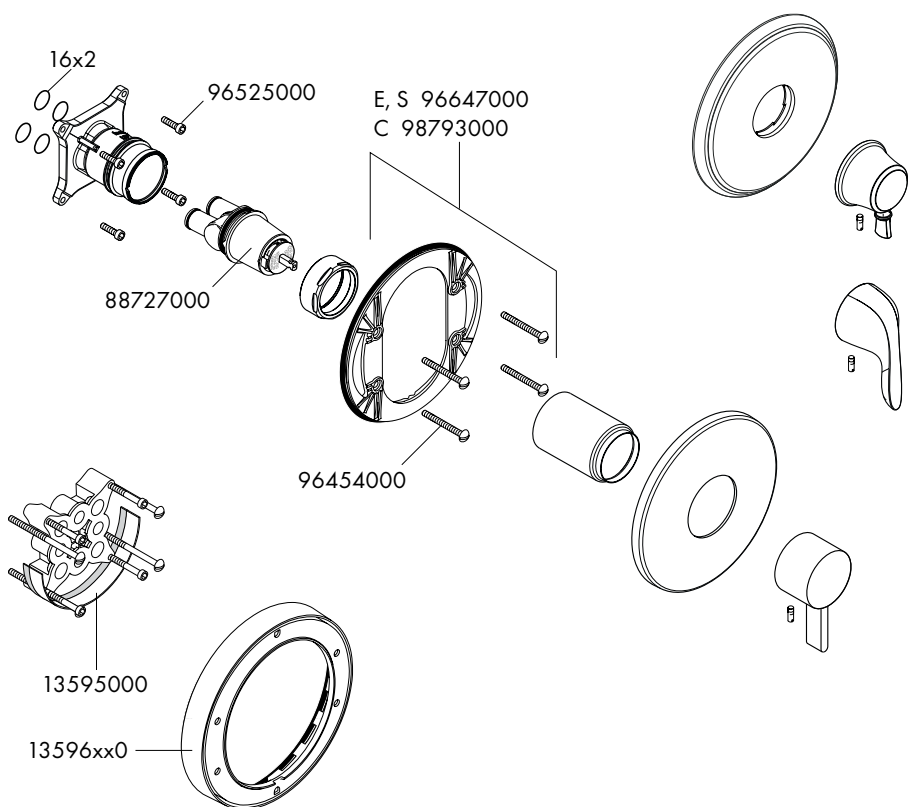
## **À prendre en considération pour l'installation**

- Pour de meilleurs résultats, Hansgrohe recommande que ce produit soit installé par un plombier professionnel licencié.
- Ce dispositif requiert une pièce intérieure 01850181.
- Veuillez lire attentivement ces instructions avant de procéder à l'installation. Assurez-vous de disposer de tous les outils et du matériel nécessaires pour l'installation.
- Pour empêcher des blessures par ébouillantement, la température de sortie maximale du robinet de douche ne doit pas excéder 120° F. Au Massachusetts, la température de sortie maximale du robinet de douche ne doit pas excéder 112° F.
- Réglez la butée limitatrice de température au moment de l'installation (voir page 14). Il peut être nécessaire de faire de nouveaux réglages par la suite en raison des fluctuations saisonnières de la température de l'eau.
- N'installez pas de dispositif d'arrêt sur une sortie quelconque de ce robinet. En interrompant l'écoulement de l'eau, ce dispositif peut empêcher le robinet d'équilibrer les pressions d'eau chaude et d'eau froide.
- Conservez ce livret et le reçu (ou une autre preuve sur laquelle figurent la date et l'endroit de l'achat) pour ce produit dans un endroit sûr. Le reçu est requis si vous commandez des pièces sous garantie.

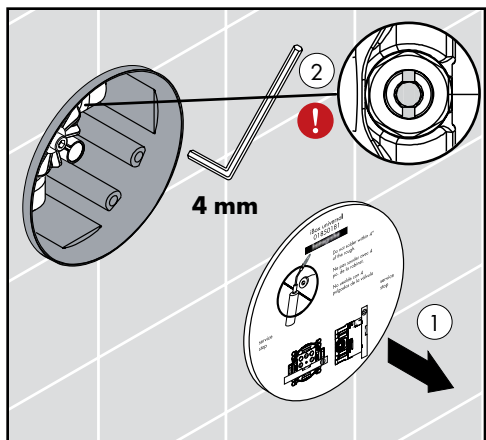
## **Consideraciones para la instalación**

- Para obtener mejores resultados, Hansgrohe recomienda que la instalación de esta unidad esté a cargo de un plomero profesional matriculado.
- La unidad requiere una pieza interior de válvula 01850181.
- Antes de comenzar la instalación, lea estas instrucciones detenidamente. Asegúrese de tener las herramientas y los insumos necesarios para completar la instalación.
- Para evitar escaldaduras, la máxima temperatura de salida de la válvula de la ducha no debe exceder los 120 °F. En Massachusetts, la máxima temperatura de salida de la válvula de la ducha no debe exceder los 112 °F.
- Ajuste el tope del límite rotacional en el momento que se haga la instalación (ver página 14). Haga ajustes adicionales por los cambios estacionales de la temperatura de agua.
- No instale un aparato de corte o cierre en cualquiera de las tomas de esta válvula. Cuando este tipo de aparato cierra el flujo de agua, puede hacer fallar la habilidad de la válvula de balancear las presiones del agua caliente y fría.
- Mantenga este folleto y el recibo (u otro comprobante del lugar y fecha de compra) de este producto en lugar seguro. El recibo se requiere en caso de ser necesario solicitar piezas bajo garantía.

## Replacement Parts / Pièces détachées / Repuestos



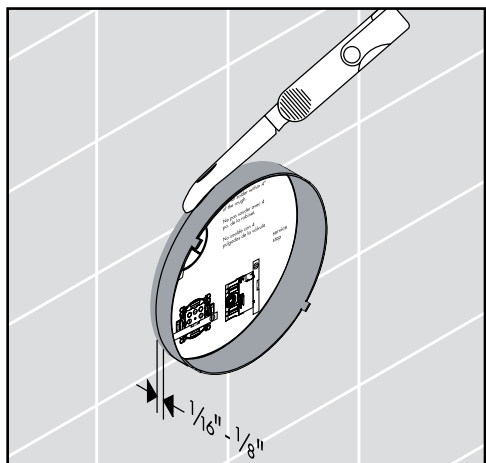
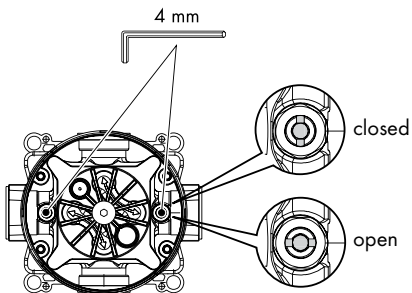
XX	= Finishes / Couleurs / Acabados
00	chrome
62	oil rubbed bronze
82	brushed nickel
83	polished nickel
92	rubbed bronze



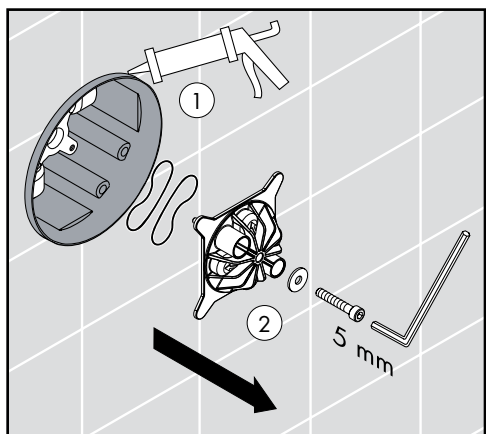
## Installation

Remove the label (1).

- !** **Close the stops using a 4 mm Allen wrench (2).**



Cut the plaster shield so that it extends  $\frac{1}{16}$ " -  $\frac{1}{8}$ " from the finished wall surface.



- !** **Seal the wall around the plaster shield with waterproof sealant (1).**

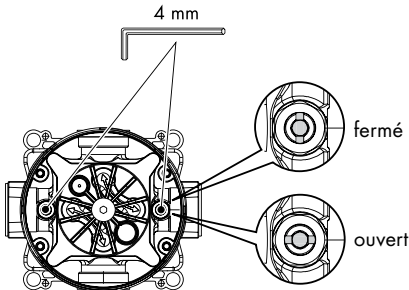
- !** **Failure to seal the wall can lead to possible water damage.**

Remove the flush insert screw, flush insert, and seals (2).

**Installation**

Retirez l'étiquette (1).

- !** Fermez l'eau à les butées d'arrêt d'isolation à l'aide d'une clé hexagonale de 4 mm (2).

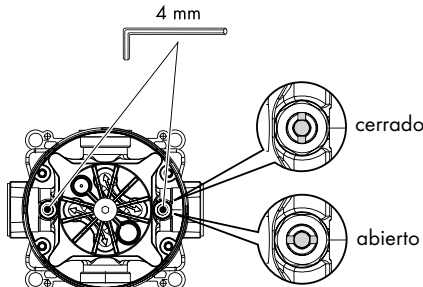


Coupez le protecteur de façon à ce qu'une partie de  $\frac{1}{16}$  à  $\frac{1}{8}$  po soit à l'extérieur de la surface du mur fini.

**Instalación**

Retire la etiqueta (1).

- !** Cierre los cierres de servicio con una llave Allen de 4 mm (2).



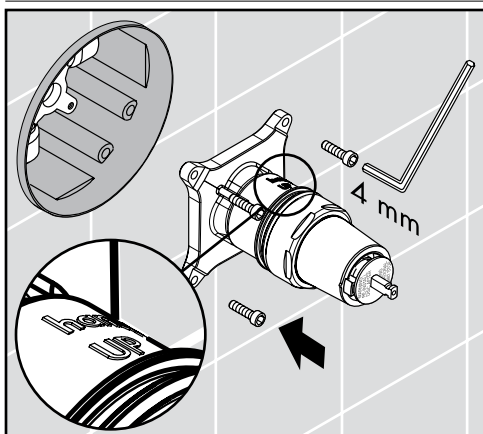
Corte el protector de yeso de modo que sobresalga  $\frac{1}{16}$  -  $\frac{1}{8}$ " de la superficie de la pared terminada.

- !** Scellez le mur autour du protecteur à l'aide d'un agent d'étanchéité (1).  
**!** Si le mur n'est pas scellé, l'eau pourrait éventuellement causer des dommages.

Retirez la vis, la pièce d'insertion affleurante, et les joints (2).

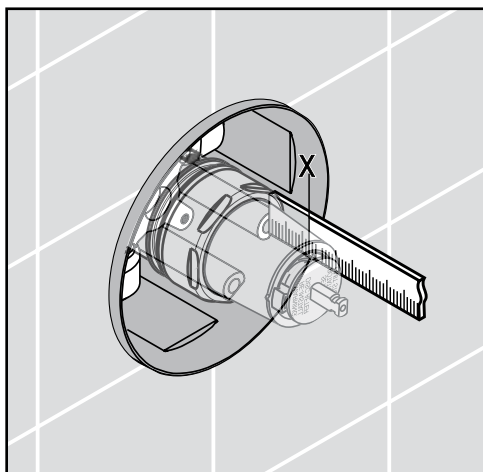
- !** Selle la pared alrededor del protector de yeso con un sellador impermeable (1).  
**!** Si no se sella la pared, pueden producirse daños por acción del agua.

Retire el tornillo, el inserto de lavado, y las juntas (2).

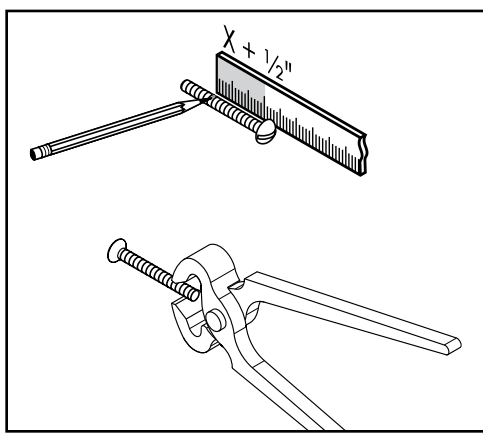


Install the function block.

Tighten the screws using a 4 mm Allen wrench.



Measure the distance from the front of the plaster shield to one of the screw-in flanges ("X").



Add  $\frac{1}{2}$ " to this measurement.

Cut each screw so that it is  $X + \frac{1}{2}$ " long.

Insérez le bloc de fonction.

Installez les vis du bloc de fonction à l'aide d'une clé hexagonale de 4 mm.

Mesurez la distance entre la surface du mur et la bride du vis. Notez la longueur mesurée (« X »).

Ajoutez  $\frac{1}{2}$  po à cette longueur « X ». Notez cette longueur.

Coupez les vis de façon à ce que celui-ci dépasse de  $\frac{1}{2}$  po + la longueur X.

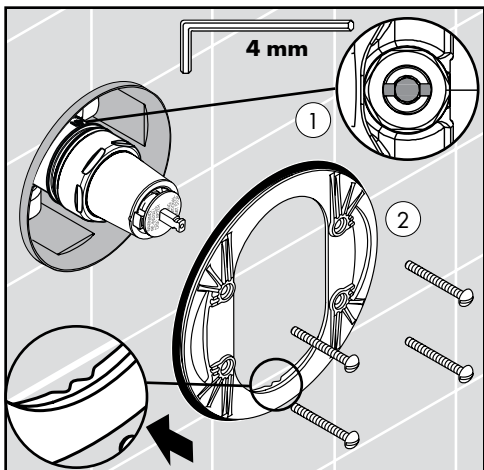
Inserte el bloque de función.

Instale los tornillos del bloque de función con una llave Allen de 4 mm.

Mida la distancia entre la superficie de la pared y la brida de tornillo. Anote esta medida ("X").

Agregue  $\frac{1}{2}$ " a X. Anote esta medida.

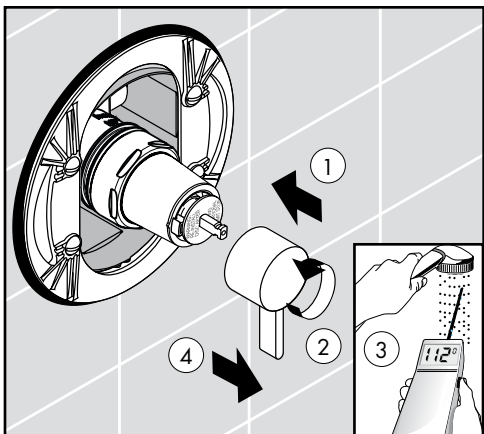
Corte el tornillo de modo que sobresalga  $\frac{1}{2}$ " + X.



Open the stops using a 4 mm Allen wrench (1).

Install the carrier plate (2).

Install the carrier plate screws.



Place the handle over the stem (1).

Turn the handle counter-clockwise as far as it will go (2).

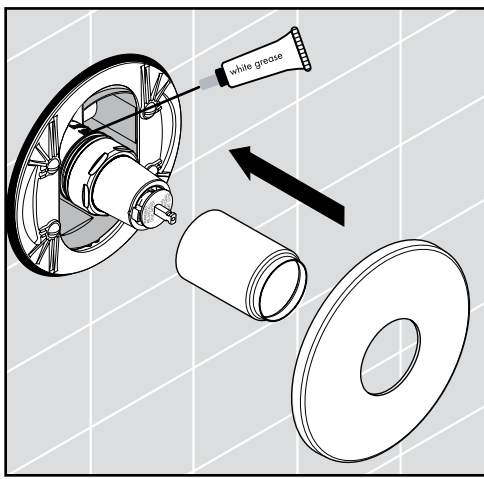
Measure the temperature of the output water (3).

**⚠ If the valve opens through hot, reverse the cartridge. See page 12.**

**⚠ If the maximum high temperature is greater than 120 °F or that permitted by local plumbing code, adjust the rotational limit stop. See page 14.**

Turn the water off.

Remove the handle (4).



Lubricate the cartridge o-ring using a small amount of white plumber's grease.

Install the sleeve.

Install the escutcheon.

Ouvrez l'eau à les butées d'arrêt d'isolation à l'aide d'une clé hexagonale de 4 mm (1).

Installez la plaque-support (2).

Installez les vis de la plaque-support.

Placez ensuite la poignée sur la tige (1).

Tournez la manette dans le sens antihoraire jusqu'à l'extrémité de la plage (2).

Mettez le température de l'eau (3).

 **Si le robinet s'ouvre en faisant couler l'eau chaude, voir page 12.**

 **Si la température maximale de l'eau est supérieure à 120 °F (49° C) ou à la température permise par le code de plomberie local, voir page 14.**

Fermez l'eau.

Retirez la poignée (4).

Lubrifiez la joint torique sur la cartouche avec une petite quantité de graisse de plomberie blanche.

Installez le manchon.

Installez l'écusson.

Abra el paso del agua en los cierres de servicio con una llave Allen de 4 mm (1).

Instale la placa del portador (2).

Instale los tornillos de la placa del portador.

Coloque el mando en la espiga (1).

Gire el mando en dirección contraria a las manecillas del reloj hasta que la manija pare (2).

Mida la temperatura del agua (3).

 **Si la válvula abre en caliente, invierta el cartucho. Ver página 12.**

 **Si la temperatura máxima de salida es mayor a 120 °F (49° C) o la temperatura permitida por el código de plomería local, ver página 14.**

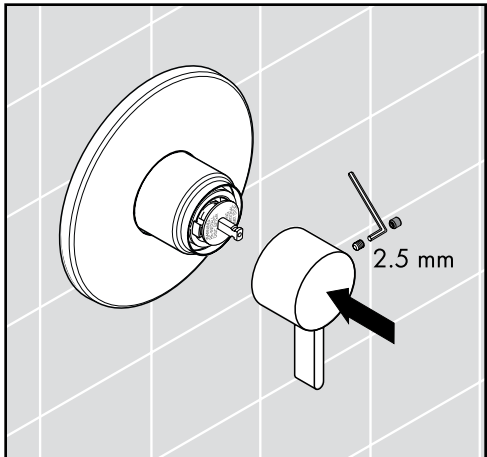
Cierre el agua.

Retire el mando (4).

Lubrique la junta del cartucho con una pequeña cantidad de grasa blanca para plomería.

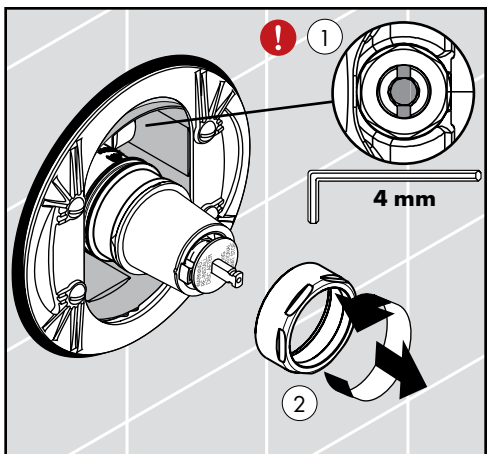
Instale el manguito.

Instale el escudo.



Install the handle.

Tighten the handle screw using a 2.5 mm Allen wrench.

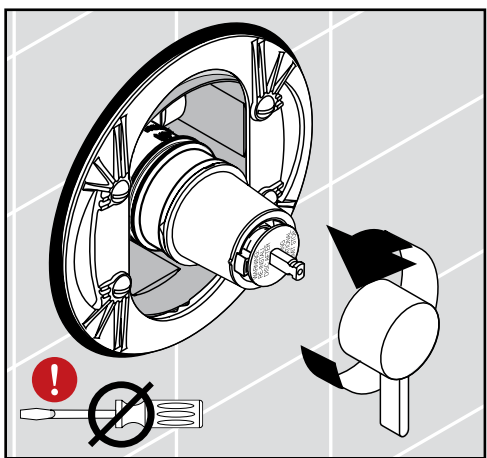


### **Reverse the cartridge**

If the valve opens through hot, reverse the cartridge.

**!** **Close the stops using a 4 mm Allen wrench, or turn the water off at the main (1).**

Unscrew the nut (2).



Use the following procedure to remove the cartridge.

**!** **Do not attempt to pry the cartridge from the function block by using a screwdriver, or damage to the cartridge will result.**

Place the handle on the cartridge stem.

Turn the handle counter-clockwise approximately  $\frac{1}{4}$  turn after hitting the stop.

Installez la poignée.

Serrez la vis de la poignée à l'aide d'une clé hexagonale de 2.5 mm.

### **Inversez la cartouche**

Si le robinet s'ouvre en faisant couler l'eau chaude, inversez la cartouche.

**! Fermez les butées à l'aide d'une clé hexagonale de 4 mm (1).**

Dévissez l'écrou (2).

Retirez la cartouche.

**! N'utilisez pas de tournevis comme levier pour faire sortir la cartouche du bloc de fonction. Ceci causerait des dommages à la cartouche.**

Placez la poignée sur la tige de la cartouche.

Tournez la poignée dans le sens antihoraire.

Tournez-la encore d'environ  $\frac{1}{4}$  de tour après avoir atteint la butée.

Instale el mando.

Apriete el tornillo con una llave Allen de 2.5 mm.

### **Invierta el cartucho**

Si la válvula abre en caliente, invierta el cartucho.

**! Cierre los topes utilizando una llave Allen de 4 mm (1).**

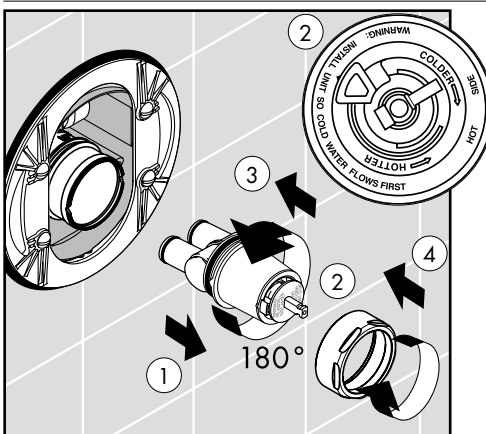
Desenrosque la tuerca (2).

Levante el cartucho.

**! No quite el cartucho del bloque de función utilizando un destornillador. Esto hará que el cartucho se dañe.**

Coloque la manija en el vástago del cartucho.

Gire la manija en sentido antihorario. Gire aproximadamente  $\frac{1}{4}$  después de alcanzar el tope.



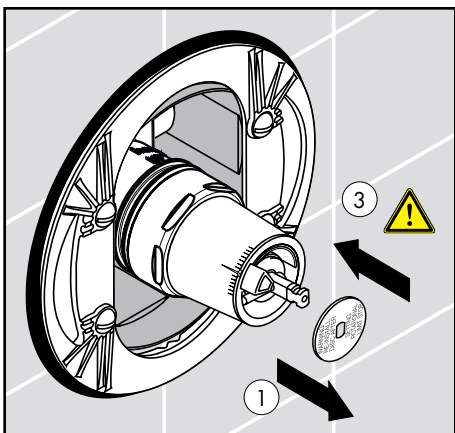
Lift the cartridge out (1).

Turn the cartridge 180°, so that the "hot side" marking is on the right (2).

Install the cartridge (3)

Install the nut (4).

Continue the installation.

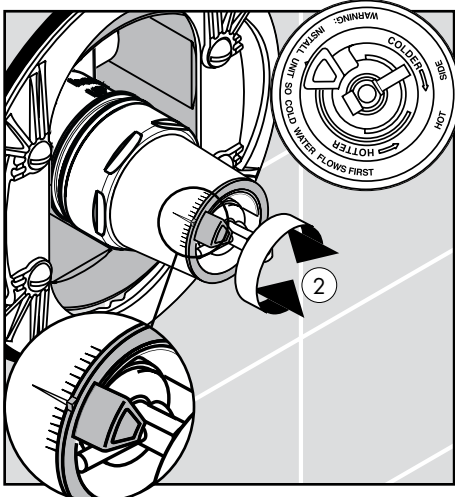


## Adjust the Rotational Limit Stop

Adjust the rotational limit stop if:

- The maximum output temperature is greater than 120°F or that permitted by local plumbing code
- The temperature of the incoming hot or cold water supply changes seasonally, or if changes are made to the water heater.

Remove the disk (1).



Turn the rotational limit stop, clockwise to make the water cooler, counter-clockwise to make it warmer (2).

Depending on local conditions, each notch represents a change in temperature of 4°F - 16°F.



**Replace the disk until fully seated (3).**



**Failure to replace the disk may result in scald injury.**

Continue the installation.

Retirez la cartouche (1).

Tournez la cartouche de 180°, de façon à ce que la marque « hot side » soit à droite (2).

Installez la cartouche (3).

Installez l'écrou (4).

Poursuivez l'installation.

Levante el cartucho (1).

Gire el cartucho 180°, de modo que la marca del “hot side” (lado caliente) quede a la derecha (2).

Instale el cartucho (3).

Instale la tuerca (4).

Continúe la instalación.

## Réglez la butée de limite de rotation

Réglez la butée de limite de rotation si :

- La température maximale de l'eau est supérieure à 120 °F (49 °C) ou à la température permise par le code de plomberie local.
- La température de l'alimentation en eau chaude ou froide varie selon les saisons, ou des modifications sont apportées au chauffe-eau.

Retirez le disque (1).

Tournez la butée de limite de rotation dans le sens horaire pour que l'eau soit plus froide, ou dans le sens antihoraire pour qu'elle soit plus chaude (2).

Tout dépendant de la région, chaque encoche représente une variation de température de -16 °C à -9 °C (4 °F à 16 °F).



**Remettez le disque en place de façon à l'appuyer complètement (3).**



**Le fait de ne pas remettre le disque en place peut entraîner des blessures par brûlure.**

Poursuivez l'installation.

## Ajuste el tope límite rotacional

Ajuste el tope límite rotacional si:

- La temperatura máxima de salida es mayor a 120°F (49°C) o la temperatura permitida por el código de plomería local.
- La temperatura del suministro de entrada de agua caliente o fría cambia estacionalmente, o si se realizan cambios al calentador de agua.

Retire el disco (1).

Gire el tope límite rotacional en sentido horario para enfriar el agua, y en sentido antihorario para calentarla (2).

Dependiendo de las condiciones locales, cada ranura representa un cambio en la temperatura de 4°F - 16°F.



**Reemplace el disco hasta que esté completamente asentado (3).**



**No reemplazar el disco puede causar escaldaduras.**

Continúe la instalación.

# Cleaning Recommendation for Hansgrohe Products

Modern lavatory faucets, kitchen faucets, and showers consist of very different materials to comply with the needs of the market with regard to design and functionality. To avoid damage and returns, it is necessary to consider certain criteria when cleaning.

## Cleaning Materials for Faucets and Showers

Acids are a necessary ingredient of cleaning materials for removing lime, however please pay attention to the following points when cleaning faucets and showers:

- Only use cleaning materials which are explicitly intended for this type of application.
- Never use cleaning materials which contain hydrochloric, formic, phosphoric, or acetic acid, as they cause considerable damage.
- Never mix one cleaning material with another.
- Never use cleaning materials or appliances with an abrasive effect, such as unsuitable cleaning powders, sponge pads, or micro fiber cloths.

## Cleaning Instructions for Faucets and Showers

Please follow the cleaning material manufacturer's instructions. In addition, pay attention to the following points:

- Clean the faucets and showers as and when required
- Use the amount of cleaning product and the amount of time recommended by the manufacturer. Do not leave the cleaner on the fixture longer than necessary.
- Regular cleaning can prevent calcification.
- When using spray cleaners, spray first onto a soft cloth or sponge. Never spray directly onto the faucet as droplets can enter openings and gaps and cause damage.
- After cleaning, rinse thoroughly with clean water to remove any cleaner residue.

## Important

Residues of liquid soaps, shampoos, and shower foams can also cause damage, so rinse with clean water after using.

**Please note:** if the surface is already damaged, the effect of cleaning materials will cause further damage.

**Components with damaged surfaces must be replaced or injury could result.**

**Damage caused by improper treatment is not covered under the warranty.**

# **Recommandations pour le nettoyage des produits Hansgrohe**

Les robinetteries modernes de lavabo, de cuisine et de douche utilisent des matériaux très différents pour répondre aux besoins du marché en termes de conception et de fonctionnalité. Certaines règles de base doivent être respectées lors du nettoyage de ces produits afin d'éviter de les endommager ou d'avoir à les retourner.

## **Produits de nettoyage pour robinetteries et douches**

Les acides sont une partie intégrante nécessaire de tous les produits de détartrage; il faut cependant prendre les précautions suivantes lors du nettoyage des robinets et des douches :

- N'utilisez que des produits/articles de nettoyage conçus spécifiquement pour les articles de robinetterie et de douche.
- N'utilisez jamais de produits/articles de nettoyage contenant de l'acide chlorhydrique, formique, phosphorique ou acétique car ils pourraient causer des dommages considérables.
- Ne mélangez jamais deux produits de nettoyage.
- N'utilisez jamais de produits/articles de nettoyage de nature abrasive tels que poudres de nettoyage, tampons-éponge ou chiffons microfibre non appropriés.

## **Instructions de nettoyage pour robinetteries et douches**

Veuillez suivre les instructions du fabricant de produits/articles de nettoyage. De plus, tenez compte des conseils suivants :

Nettoyez vos produits de robinetterie et de douche aussi souvent que nécessaire.

- Utilisez la quantité de produit nettoyant et respectez la durée recommandée par le fabricant. Ne laissez pas le produit sur les articles de robinetterie plus longtemps que nécessaire.
- Un nettoyage régulier peut prévenir la formation de dépôts calcaires.
- Si vous utilisez des nettoyants en vaporisateur, vaporisez d'abord sur une éponge ou un chiffon. Ne vaporisez jamais directement sur un robinet : des gouttelettes pourraient s'infiltrer dans les ouvertures et les interstices et endommager celui-ci.
- Après le nettoyage, rincez abondamment avec de l'eau propre pour éliminer tout résidu de produit nettoyant.

## **Important**

Les résidus de savon liquide, de shampoing et de mousse pour la douche peuvent également endommager la robinetterie; rincez donc avec de l'eau propre après utilisation de ces produits.

**Veuillez noter :** si la surface est déjà endommagée, les produits de nettoyage l'endommageront encore plus.

**Les composants dont la surface est endommagée devraient être remplacés sous peine d'entraîner des blessures.**

**Les dommages dus à un mauvais traitement ne sont pas couverts par la garantie.**

## **Recomendación de limpieza para los productos de Hansgrohe**

Hoy en día, las griferías de baño y de cocina así como duchas modernas se componen de materiales muy distintos para satisfacer las exigencias del mercado respecto al diseño y la funcionalidad. Para evitar daños reclamaciones hay que tener en cuenta ciertos aspectos tanto en el uso como en su limpieza posterior.

### **Para elucitado de las griferías y las duchas en principio hay que seguir lo siguiente:**

- Usar sólo detergentes previstos específicamente para este campo de aplicación.
- No aplicar detergentes que contengan hipoclorito sódico, ácido clorhídrico, fórmico o acético porque pueden causar daños importantes.
- Detergentes que contienen ácido fosfórico tampoco pueden ser aplicados ilimitadamente.
- Por regla general no se deben mezclar detergentes.
- Tampoco se deben utilizar utensilios abrasivos, como son polvos abrasivos, esponjas o paños de microfibra.
- Si tienen que seguir siempre las instrucciones de uso de los fabricantes de los detergentes.
- La limpieza tiene que ser realizada según la dosificación y el tiempo de actuación, en función del objeto y ajustada a las necesidades específicas del mismo.
- Gracias a una limpieza periódica se pueden evitar las incrustaciones de cal.
- No conviene rociar el detergente en ningún caso sobre la grifería sino sobre los textiles y ejecutar la limpieza así porque el líquido puede entrar en aperturas o hendiduras de la grifería y causar daños.
- Despues de la limpieza hay que aclarar con suficiente agua para eliminar completamente el resto de detergente.
- La utilización de limpiadores a vapor no está permitida, las altas temperaturas pueden dañar los productos.

### **Indicaciones importantes**

Los residuos de productos de aseo como jabón líquido, champús y gel de ducha pueden dañar también los materiales.

Por lo que también se deberá prestar atención a lo siguiente: aclarar con abundante agua después del uso.

Con materiales ya dañados la acción de detergentes incrementará el desgaste de estos.

**Los componentes con superficies dañadas deberán cambiarse, en otro caso se corre el peligro de lesionarse.**

**Los daños que resulten de un uso inadecuado no están incluidos en nuestra garantía.**

## **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. This warranty is non-transferable.

### **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 that 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 originally 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 Hansgrohe and Commercial products, and (ii) for 5 years, with respect to AXOR 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) normal wear and tear, 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. (3) Conditions in the home such as excessive water pressure or corrosion.
- C. Labor or other expenses for the disconnection, deinstallation, or return of the product for warranty service, or for installation or reinstallation of the product (including but not limited to proper packaging and shipping costs), or for installation or reinstallation of the product.
- D. Accessories, connected materials and products, or related products not manufactured by Hansgrohe.

### **TO OBTAIN WARRANTY PARTS OR INFORMATION**

Contact your Hansgrohe retailer, or contact Technical Service at:

Hansgrohe Inc.  
1492 Bluegrass Lakes Parkway  
Alpharetta GA 30004  
Toll-free (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.
3. 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

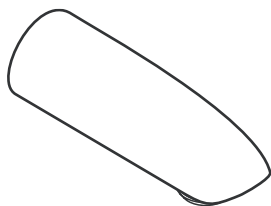
Upon purchase or prior to installation, please carefully inspect your Hansgrohe product for any damage or visible defect. Prior to installing, always carefully study the enclosed instructions on the proper installation and the care and maintenance of the product. If you have questions at any time about the use, installation, or performance of your Hansgrohe product, or this warranty, please call or write to us or call us toll-free at 800 334 0455.

**hansgrohe**

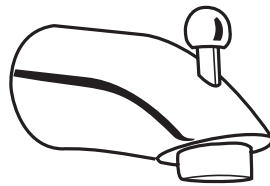
Hansgrohe, Inc. • 1490 Bluegrass Lakes Parkway • Alpharetta, GA 30004  
Tel. 770-360-9880 • Fax 770-360-9887

**[www.hansgrohe-usa.com](http://www.hansgrohe-usa.com)**

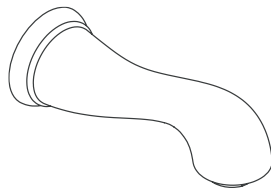
# Installation Instructions / Warranty



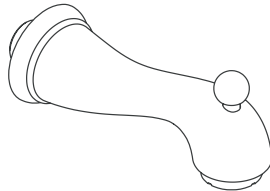
**Interaktiv**  
13412XX1



**Interaktiv**  
06959XX1



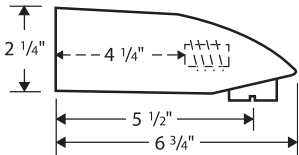
**Retroaktiv**  
06088XX0



**Retroaktiv**  
06089XX0

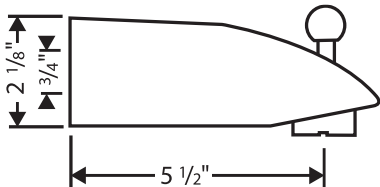
**hansgrohe**

## Interaktiv Tub Spouts



**13412XX1**

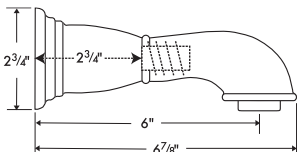
Requires 1/2" male threaded nipple extending 4 1/2" - 4 3/4" outside the surface of the finished wall.



**06959XX1**

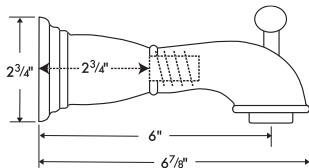
Requires 1/2" male threaded nipple extending 5/8" outside surface of finished wall.

## Retroaktiv Tub Spouts



**06888XX0**

Requires 1/2" male threaded nipple extending 3" - 3 1/4" outside surface of finished wall.



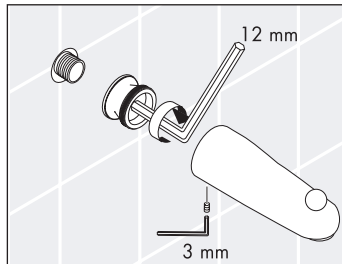
**06089XX0**

Requires 1/2" male threaded nipple extending 3" - 3 1/4" outside surface of finished wall.

### Installation: 06959XX1 only

Wrap the threads on the nipple with Teflon tape. Seal the wall around the nipple with waterproof sealant.

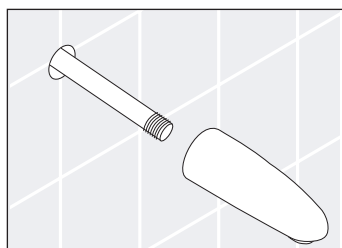
Screw the mounting piece to the nipple. A 12mm Allen wrench (not included) is useful. Slide the spout over the mounting piece. Tighten the set screw with a 3 mm Allen wrench.



### Installation: All other models

Wrap the threads on the nipple with Teflon tape. Seal the wall around the nipple with waterproof sealant.

Screw the spout onto the nipple, taking care not to cross thread. If a final turn by wrench is desired, use a strap wrench.



Turn on the water, flush, and check for leaks.

## User Instructions - Diverter Tub Spouts

When the water is turned on, it will flow through the spout. To divert the water to the shower-head, push the diverter knob downward. When the water is turned off, the diverter will reset to the spout position.

## Cleaning Recommendation for Hansgrohe Products

Modern sanitary faucetry and shower fixtures consist of very different materials to comply with the needs of the market with regard to design and functionality.

To avoid damage and returns, it is necessary to consider certain points when cleaning:

### Cleaning materials for faucets and shower products:

Acids are necessary ingredients of cleaning materials for removing lime. However, please pay attention to the following points when cleaning faucets and shower products:

- Use only cleaning materials intended for the application.
- Never use cleaning materials which contain hydrochloric, formic, or phosphoric, or acetic acid, as these can cause considerable damage.
- Do not mix one cleaning material with another.
- Do not use abrasives, such as cleaning powders, sponge pads, or microfiber cloths.

### Cleaning Instructions for Faucets and Shower Products:

Please follow the cleaning material manufacturer's instructions. In addition, please note the following:

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

### Important

Residues of liquid soaps, shampoos, and shower foams can also cause damage, so rinse with clean water after using.

### Please note:

- If the surface is already damaged, the effect of cleaning materials will cause further damage.
- Components with damaged surfaces must be replaced, otherwise, this could cause injury.
- Damage caused by improper treatment will not be covered by our warranty.

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### WHAT IS COVERED BY THE WARRANTY

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- 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.
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Hansgrohe Inc.  
1492 Bluegrass Lakes Parkway  
Alpharetta GA 30004

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

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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 toll-free number and address printed above.

The logo consists of the word "hansgrohe" in a lowercase, sans-serif font, centered within a dark rectangular background.

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[www.hansgrohe-USA.com](http://www.hansgrohe-USA.com)