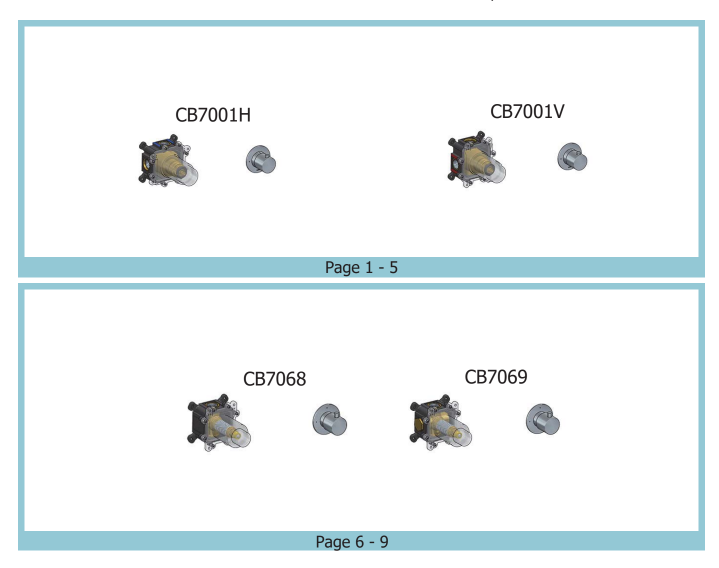
Buddy

Concealed thermostatic mixers and stop valves

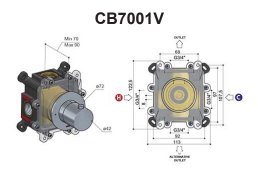


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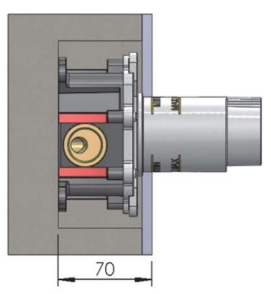


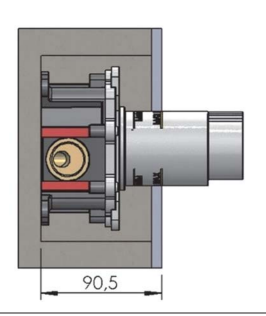




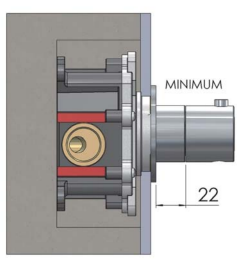


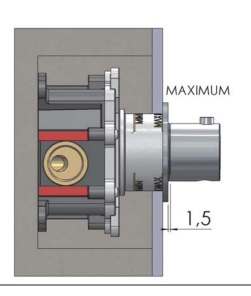
Consider the thickness of the final coating (tiles, marble etc.)



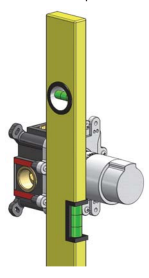


The plate slides from a minimum to a maximum.

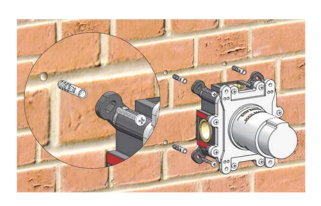




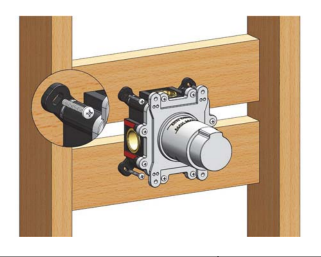
Use a level to find the correct position



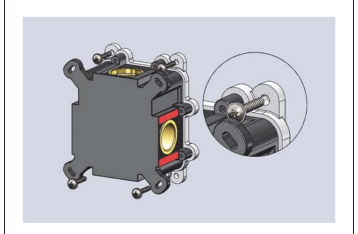
For <u>in-wall installation</u>, drill the wall and use plugs and screws to fix the box to the wall



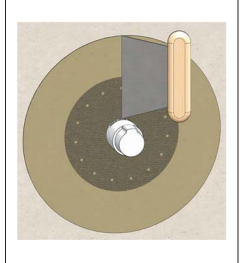
For $\underline{\text{frame installation}},$ use the screws to fix the box to the wood panels



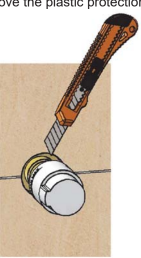
For $\underline{\textbf{plasterboard}},$ use the screws to fix the box to the drywall



Before tiling attach the seal to the wall with glue.



Once the tap/diverter is installed in the wall, cut along the finished wall and remove the plastic protection.



Pour silicone between the plastic protection and the wall.

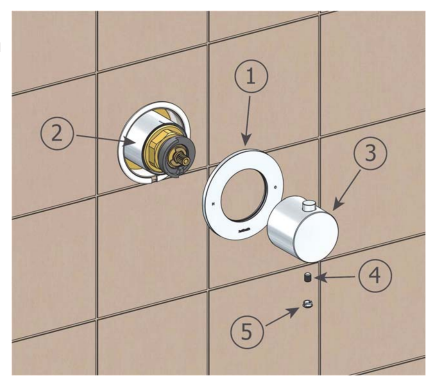


CB7001H - CB7001V

Fix the cover plate (1) on the chromed ring (2).

Fix the handle (3) screw the grub screw (4) with a 2,5 mm Allen key.

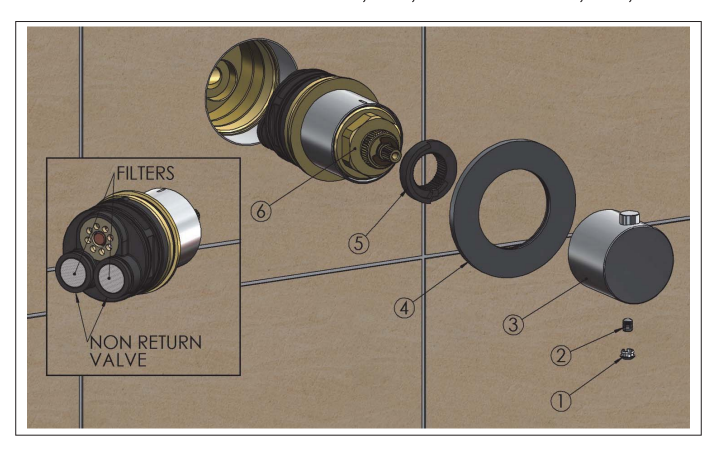
Fix the cap (5).



MAINTENANCE AND REPLACEMENT OF THE THERMOSTATIC CARTRIDGE AND VALVE HOLDERS

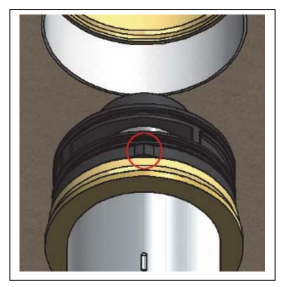
REMOVAL OF THE THERMOSTATIC CARTRIDGE

- 1) Remove the cap (1), unscrew the grub screw (2) with a 2,5 mm Allen key
- 2) Remove the handle (3). Remove the plate (4).
- 3) Close the water inlets in order to isolate the thermostatic cartridge.
- 4) Remove the stop ring (5).
- 5) Unscrew the thermostatic cartridge (6) anti-clockwise with a 30mm wrench.
- 6) Remove the thermostatic cartridge (6) and clean its filters under running water or leave to soak in vinegar in presence of limestone. **Grease the O-rings and, if damaged, replace them with new ones:** 2x OR 2175 mm 44,17 x 1,78 1x OR 2187 mm 47,35 x 1,78

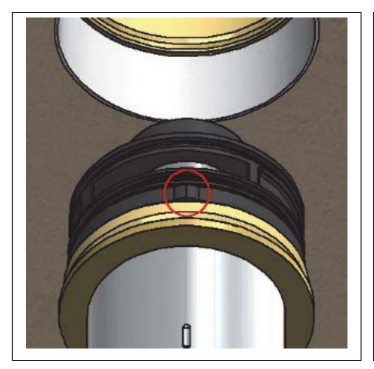


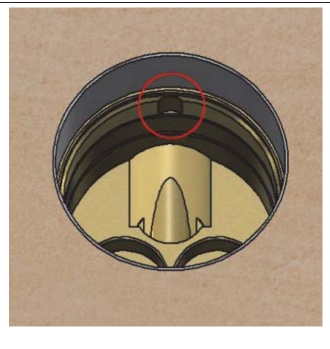
THERMOSTATIC CARTRIDGE INSTALLATION

 Check that the reference on the body of the cartridge is pointing upwards



2. Match the reference on the body of the thermostatic cartridge with the reference on the body of the mixer

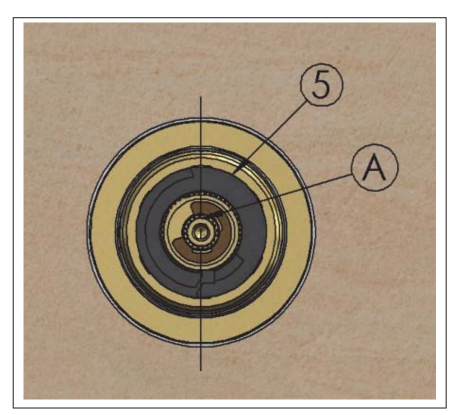




3. Screw the thermostatic cartridge (6) clockwise with a 30mm wrench.

POSITION OF THE STOP RING

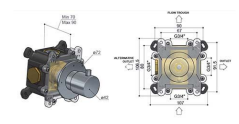
- 1) Place the stop ring (5) as shown in the image below.
- 2) Using the handle, rotate the broached rod (A) to reach the set temperature of 38°C (check the temperature with a thermometer).



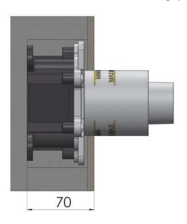
CB7068 - CB7069

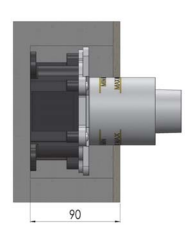
CB7068

CB7069

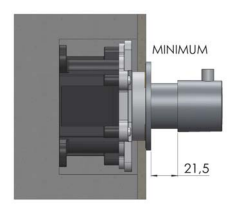


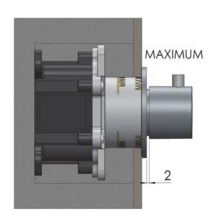
Consider the thickness of the final coating (tiles, marble etc.)





The plate slides from a minimum to a maximum.



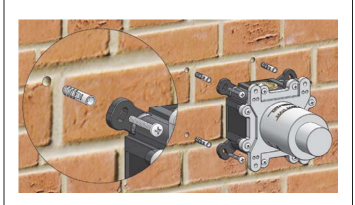


CB7068 - CB7069

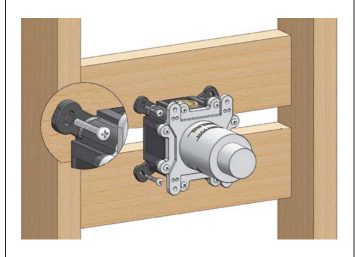
Use a level to find the correct position



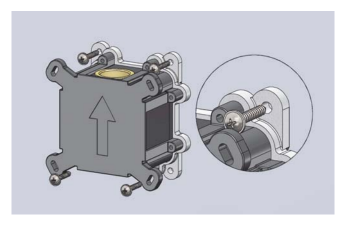
For <u>in-wall installation</u>, drill the wall and use plugs and screws to fix the box to the wall



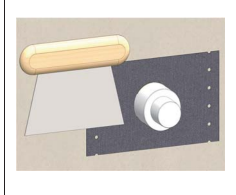
For <u>frame installation</u>, use the screws to fix the box to the wood panels



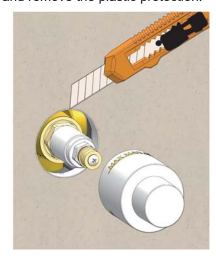
For <u>plasterboard</u>, use the screws to fix the box to the drywall



Before tiling attach the seal to the wall with glue.



Once the tap/diverter is installed in the wall, cut along the finished wall and remove the plastic protection.



Pour silicone between the plastic protection and the wall.



CB7068 - CB7069

CB7068 - CB7069

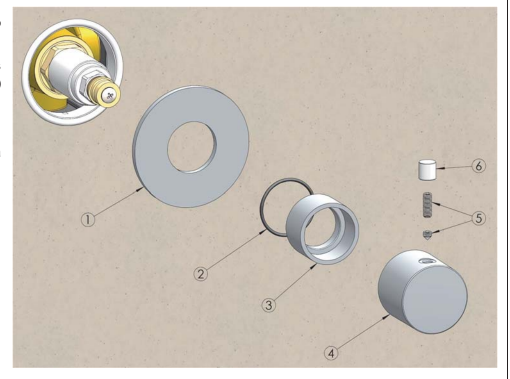
Push the cover plate (1) to the wall.

Screw the adapter (3), with its O-ring (2), until the plate (1) is against the wall.

Fit the handle (4).

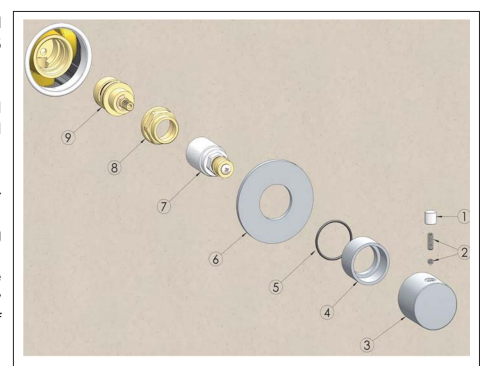
Screw grub screw (5) with a 2,5 mm Allen key.

Screw the lever (6)



MAINTENANCE/REPLACEMENT OF THE SHUT OFF

- 1) Close the water inlets.
- 2) Remove the lever (1) and the grub screw (2) with 2,5 mm Allen key.
- 3) Remove the handle (3).
- 4) Unscrew the chromed adapter (4), being careful not to lose the O-ring (5).
- 5) Remove the cover plate (6).
- 6) Unscrew the flange (8) anticlockwise, with a 17 wrench.
- 7) Remove the diverting cartridge (9).
- 8) Before replacing the cartridge, clean thoroughly and grease the inner seat of the body.
- 9) Replace the cartridge (9). Place the pivot in its seats.
- 10) Screw the flange (8) and the threaded rod (7).
- 11) Assemble the trim following the instructions shown in section "TRIM FIXING".

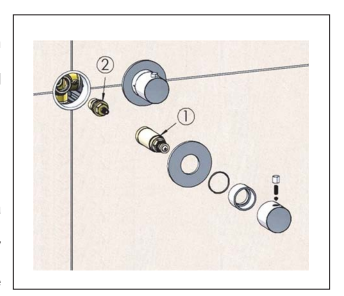


MAINTENANCE/REPLACEMENT OF THE SHUT OFF

- 1) Close the water inlets.
- 2) Remove the lever (1) and the grub screw (2).
- 3) Remove the grub screw (3) with 2,5 mm Allen key.
- 4) Unscrew the chromed adapter (4), being careful not to lose the O-ring (5).
- 5) Remove the cover plate (6).

Shut off

- 1) Unscrew the threaded rod (1).
- 2) Unscrew the headwork (2) anti-clockwise, with a 17 wrench.
- 3) Before replacing the headwork, clean thoroughly and grease the inner seat of the body.
- 4) Replace the headwork (2) and screw the threaded rod (1).
- 5) Assemble the trim following the instructions of TRIM FIXING.



CLEANING

				8		WARNING
CR	WATER 🗸	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE DETERGENT	Inoxidizable plated finish
GN BRUSHED NICKEL	WATER 🗸	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE STEERGENT	Inoxidizable plated finish Avoid citrus based cleaners
BRUSHED BRASS	WATER	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE DETERGENT	Natural metal finish: patina will form over time Avoid citrus based cleaners
AB AGED BRASS	WATER 🔇	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE DETERGENT	Aged metal finish: patina will form over time Avoid citrus based cleaners
WH MATT WHITE	WATER 🐼	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE X	Varnished finish: subject to surface scratches if not properly handled Avoid citrus based cleaners
BL MATT BLACK	WATER 🐼	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE STERGENT	Varnished finish: subject to surface scratches if not properly handled Avoid citrus based cleaners
AI AGED IRON	WATER 🔇	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE CONTROL	Plated finish: subject to surface scratches if not properly handled Avoid citrus based cleaners
MGP MATT GUNMETAL PVD	WATER 🔮	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE SDETERGENT	Inoxidizable PVD finish Avoid citrus based cleaners
MCP MATT CHAMPAGNE PVD	WATER V	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE STEERGENT	Inoxidizable PVD finish Avoid citrus based cleaners
BBP BRUSHED BRASS PVD	WATER 🔮	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE DETERGENT	Inoxidizable PVD finish Avoid citrus based cleaners
BZP BRUSHED BRONZE PVD	WATER 🔮	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE ODTERGENT	Inoxidizable PVD finish Avoid citrus based cleaners
TB TUSCAN BRONZE	WATER 🗸	LIQUID SOAP	SMOOTH CLOTH	ABRASIVE SPONGE	ACID/ABRASIVE EDETERGENT	Varnished finish: subject to surface scratches if not properly handled Avoid citrus based cleaners

CB7001-93-NZ 02-04-24