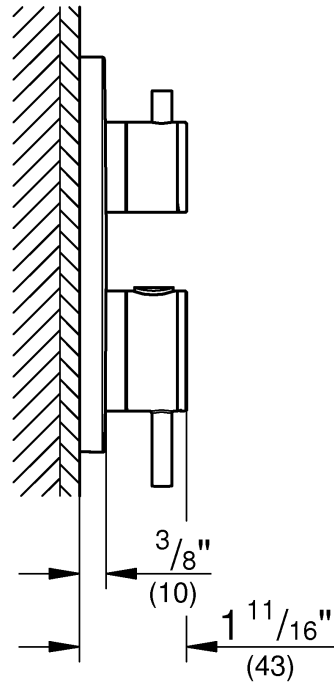
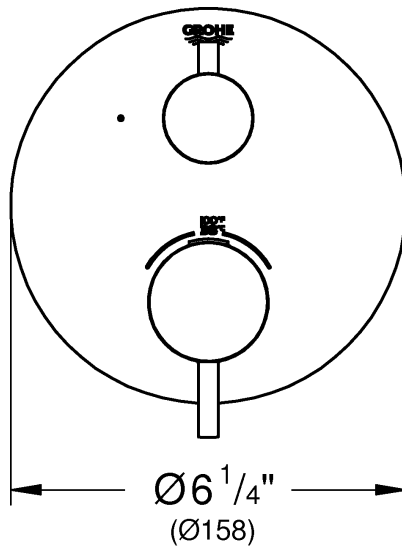
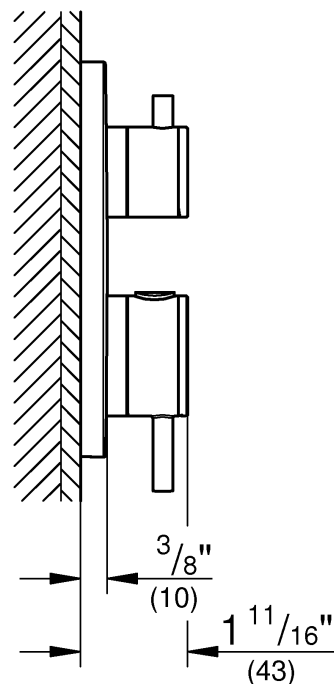
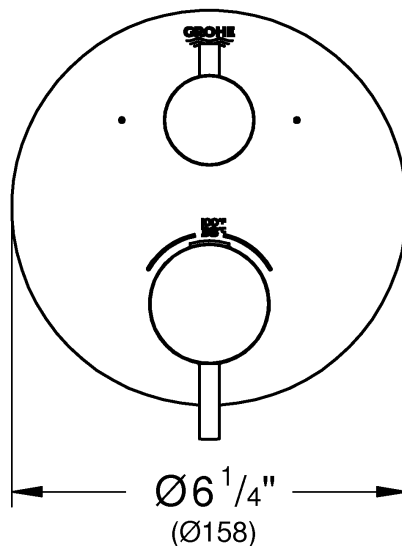


24 150



24 151



1



10 - 11

English
Français
Español

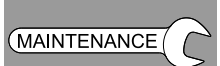
2 - 7



12

Low-Flow solution
Limiteur de débit
Limitador de caudal

8 - 9



12



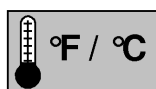
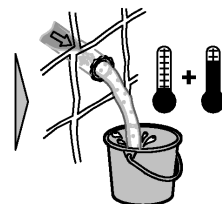


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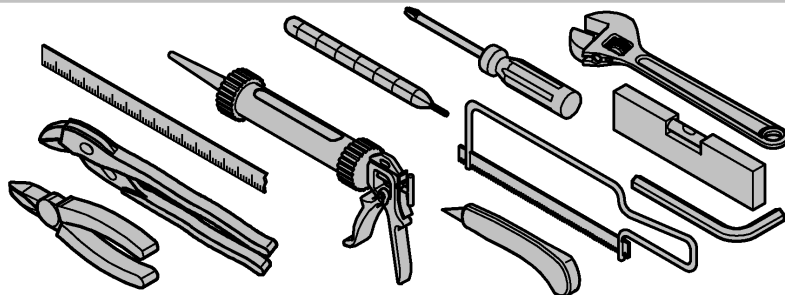
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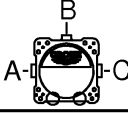
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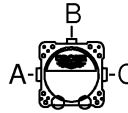


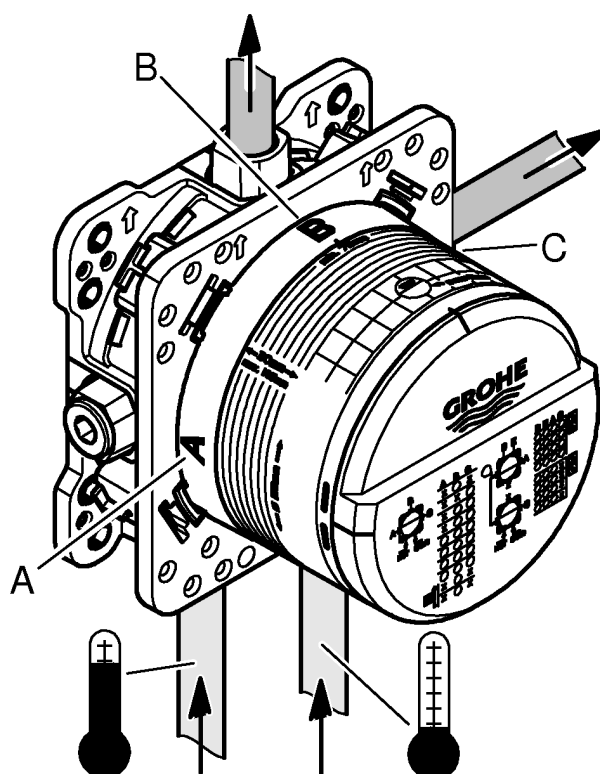
max.
158°F
70°C

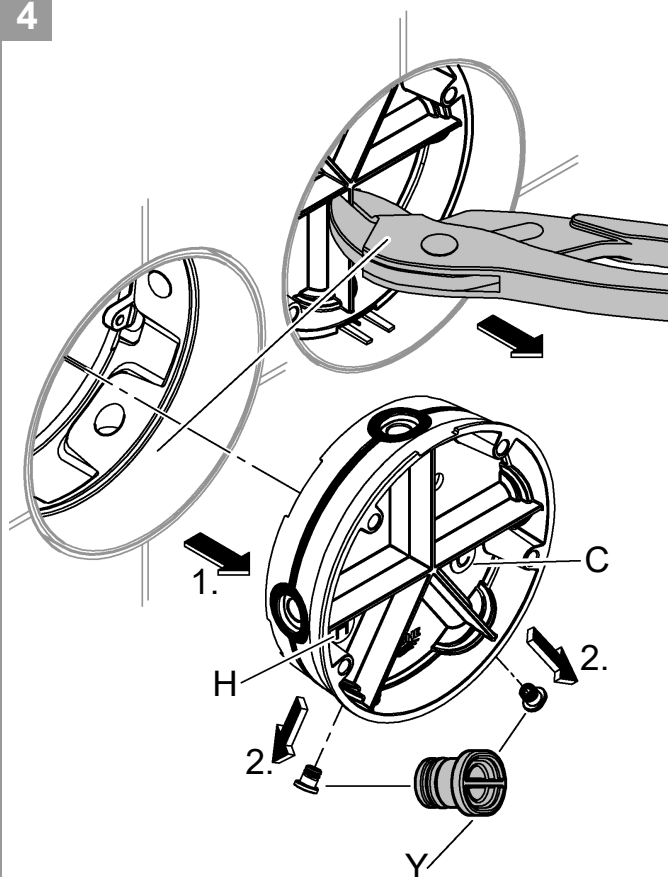
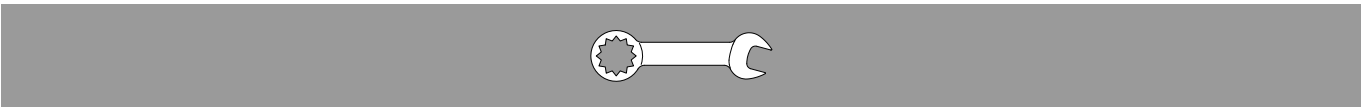
140°F
60°C

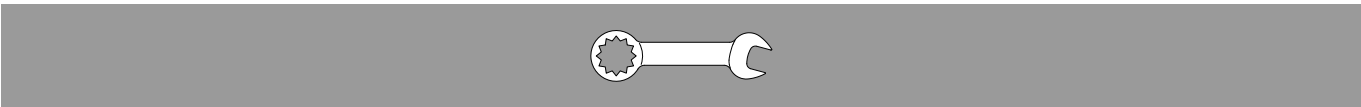


	psi						
	14.5	29	43.5	58	72.5	87	
B	4.1	5.8	7.1	8.2	9.1	10	gpm
C	4.5	6.5	7.9	9.1	10.2	11.1	

	bar						
	1	2	3	4	5	6	
B	15,5	22	27	31	34,5	38	l/min
C	17	24,5	30	34,5	38,5	42	







5

This diagram illustrates the fifth step of the assembly process. It shows the front cover, which has a circular shape with a central rectangular cutout and two circular holes on either side. The cover is being positioned to be attached to the base. A black arrow points from the cover towards the base, indicating the direction of assembly. The base is shown in a perspective view, revealing its internal structure, including a central rectangular cavity and various internal components like a motor and gears. The cover is shown in a position where it is about to be snapped onto the base.

6

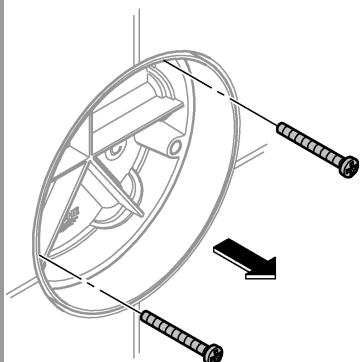
This diagram illustrates the step of attaching the front wheel to the front fork. It shows a side view of the front fork assembly. Two long bolts are shown being inserted into the fork's axle holes. A large black arrow points towards the wheel hub, indicating the direction of assembly. Dashed lines connect the bolts to the wheel hub, showing how they will secure the wheel.

7

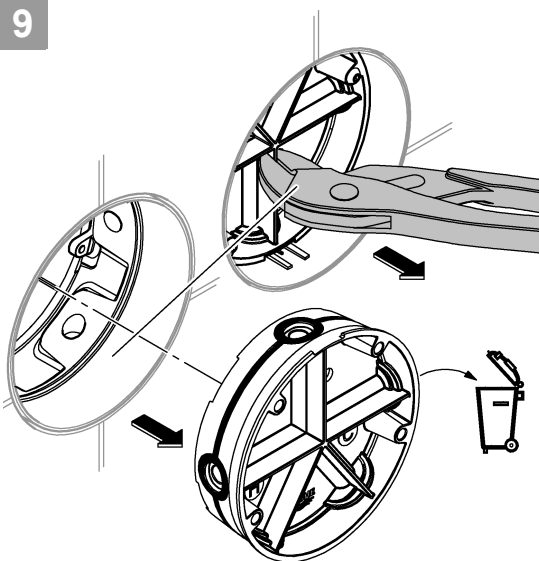
The diagram illustrates the three-step cleaning process for the M-Axle. Step 1 shows the removal of the M-Axle from the vehicle and the application of a cleaning solution, indicated by a thermometer icon and a plus sign. Step 2 shows the M-Axle being sprayed with water from a hose, with a '2.' label. Step 3 shows the M-Axle being rinsed with water from a bucket, with a '3.' label. A circular icon with a crossed-out brush indicates that brushing is not recommended. A final thermometer icon with a plus sign indicates the final temperature of the water.



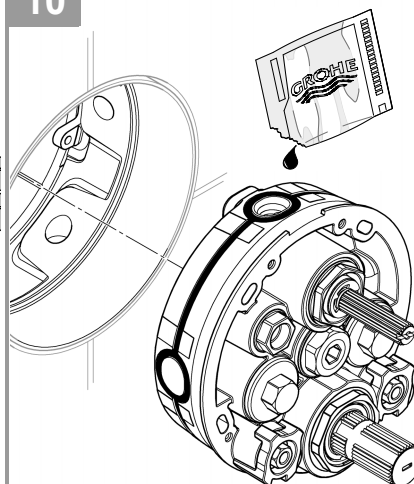
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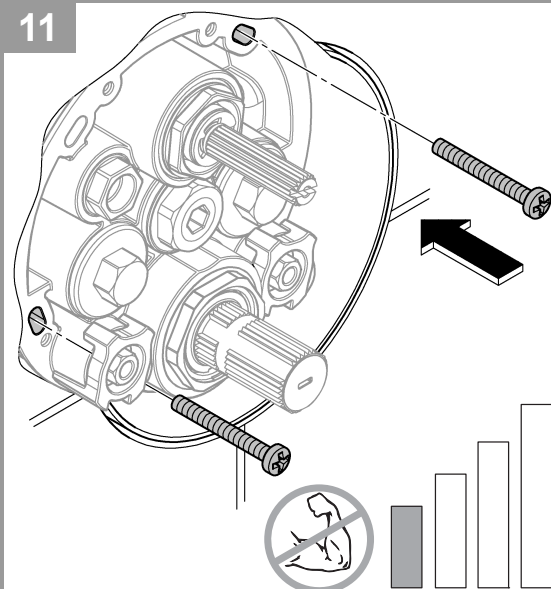
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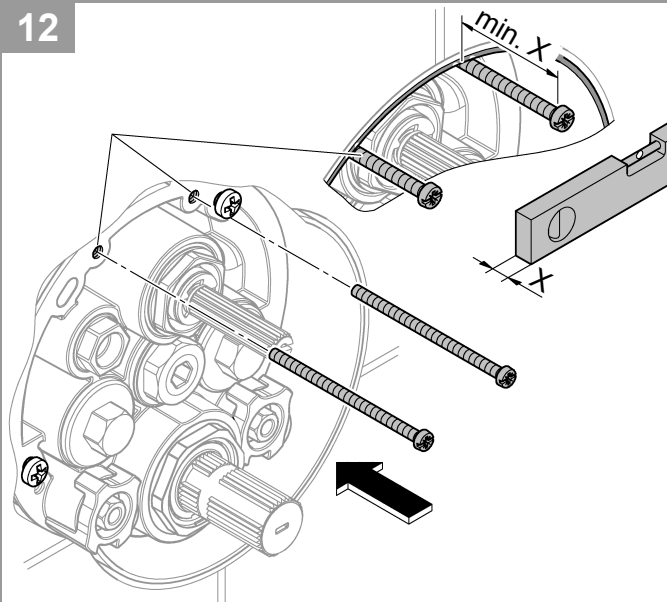
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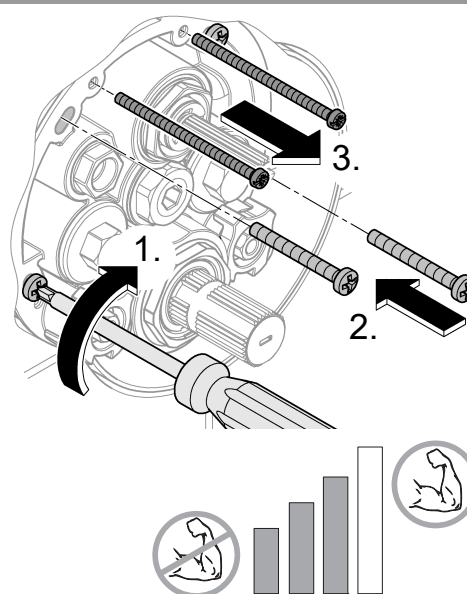
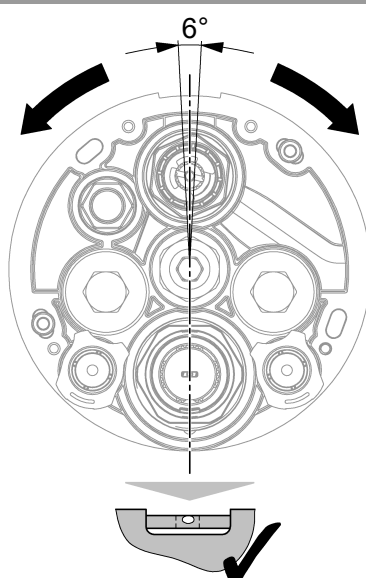
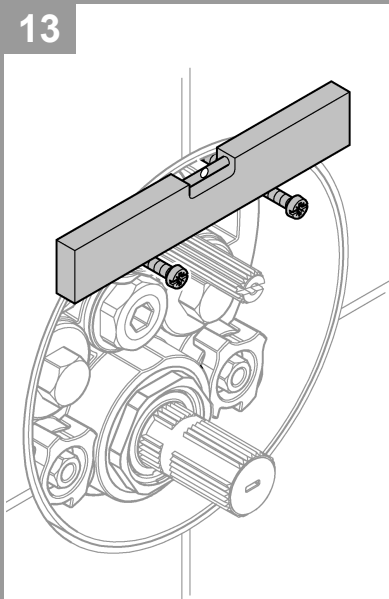
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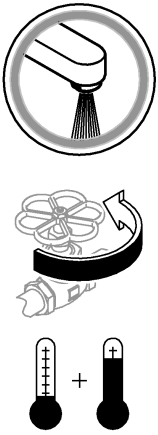


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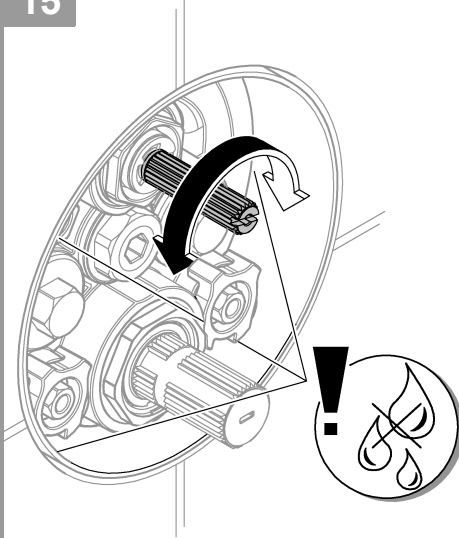




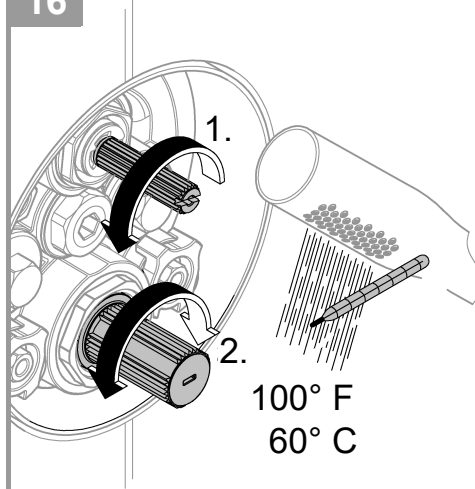
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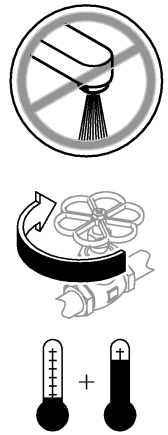
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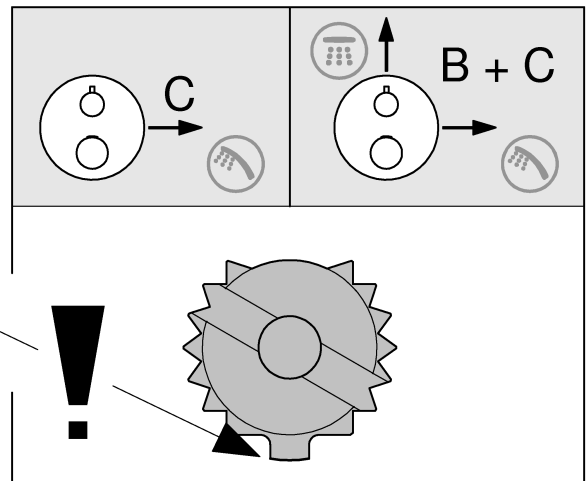
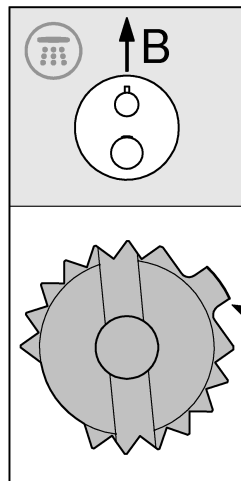
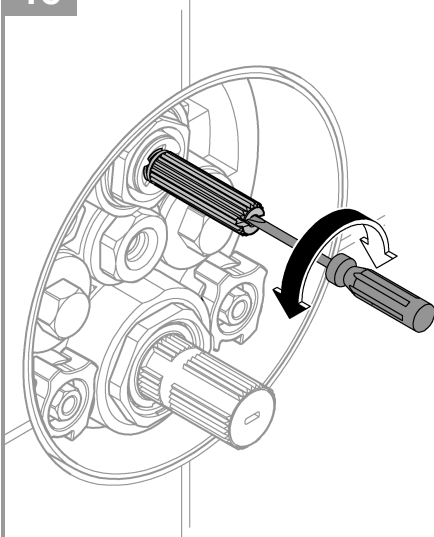
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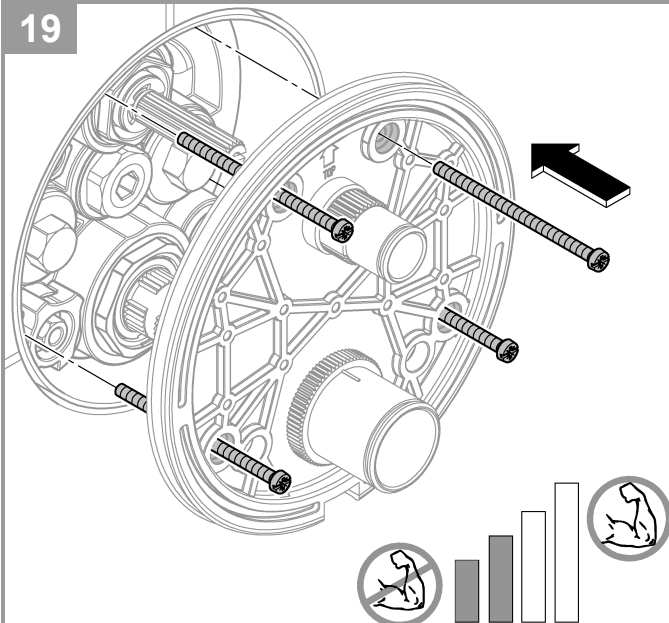
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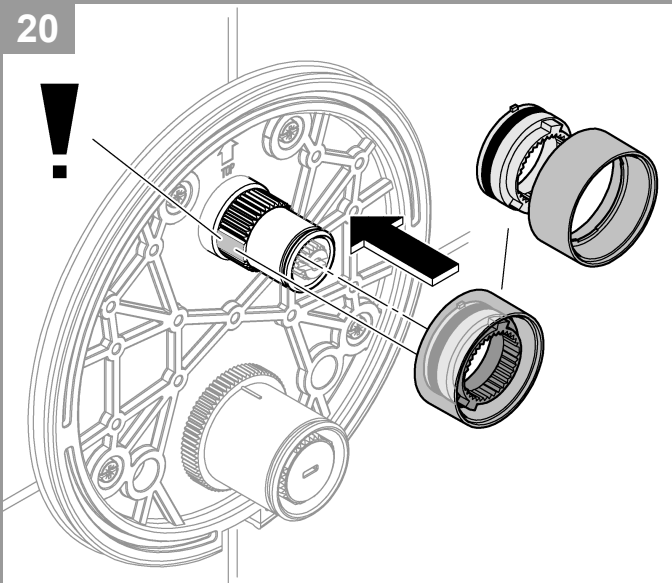
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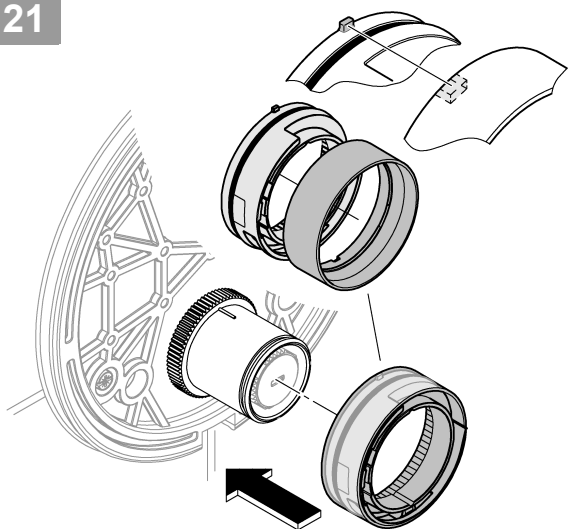


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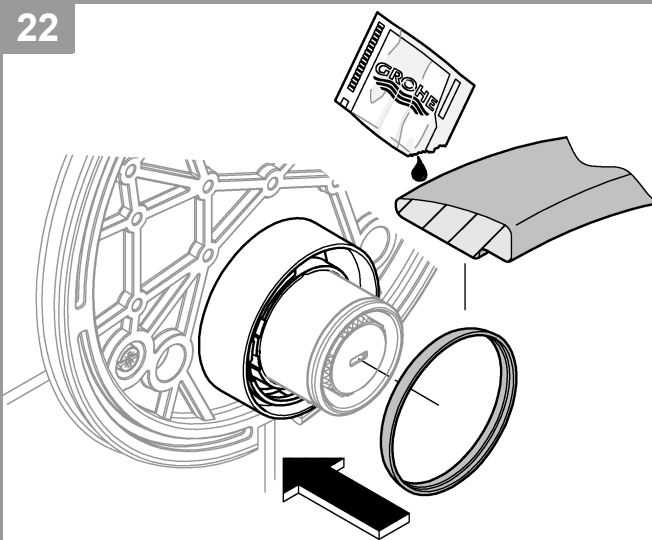




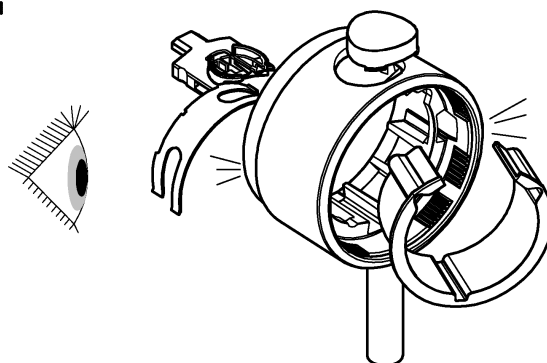
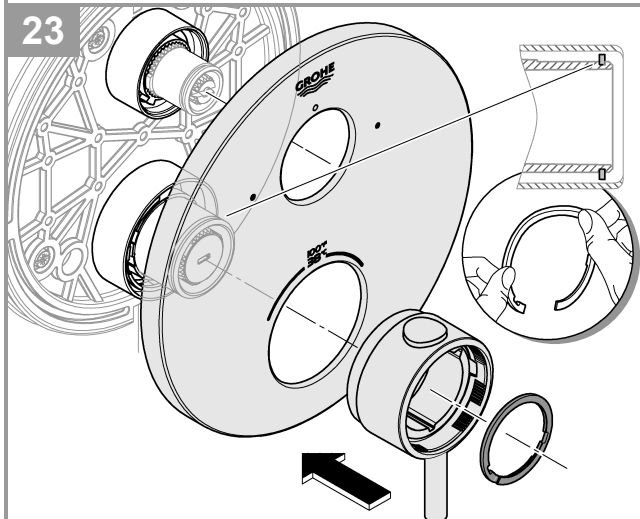
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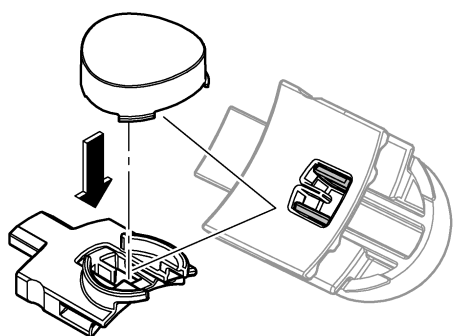
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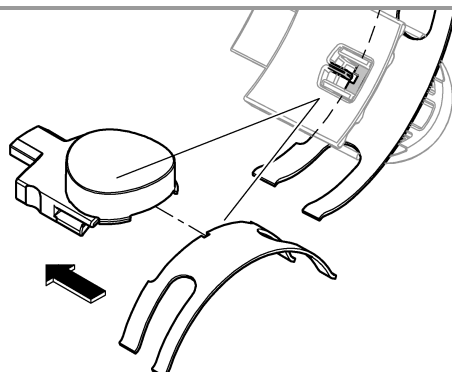
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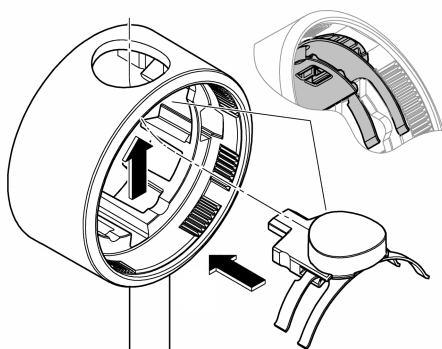
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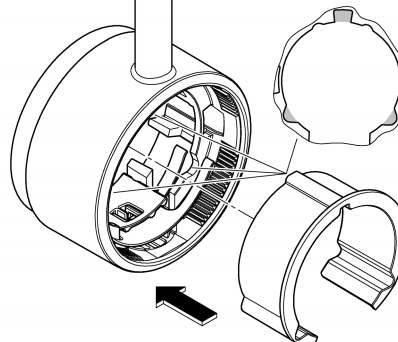
23b



23c

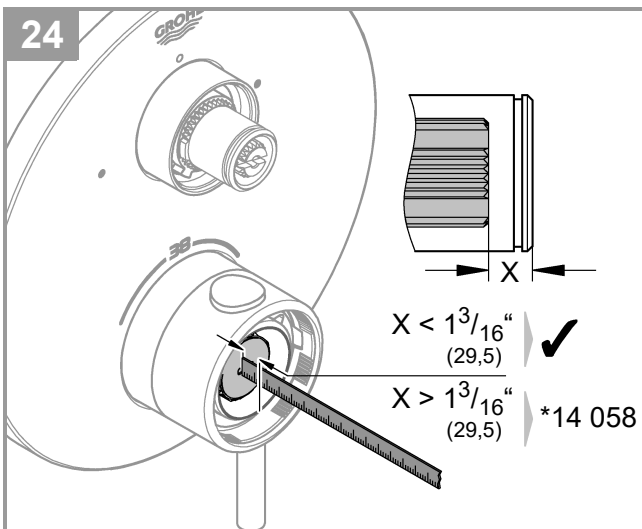


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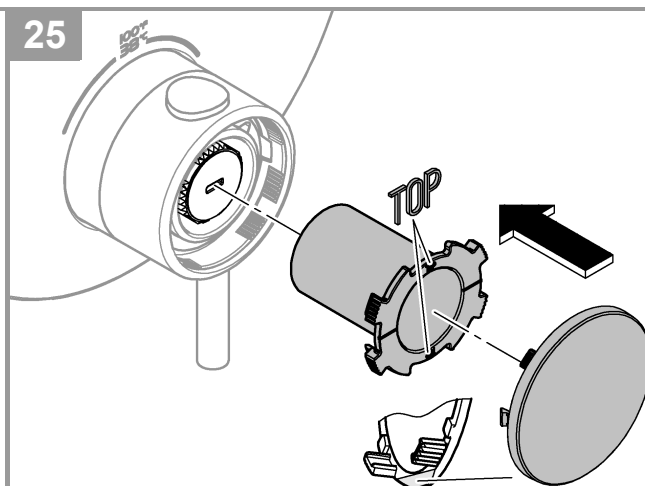




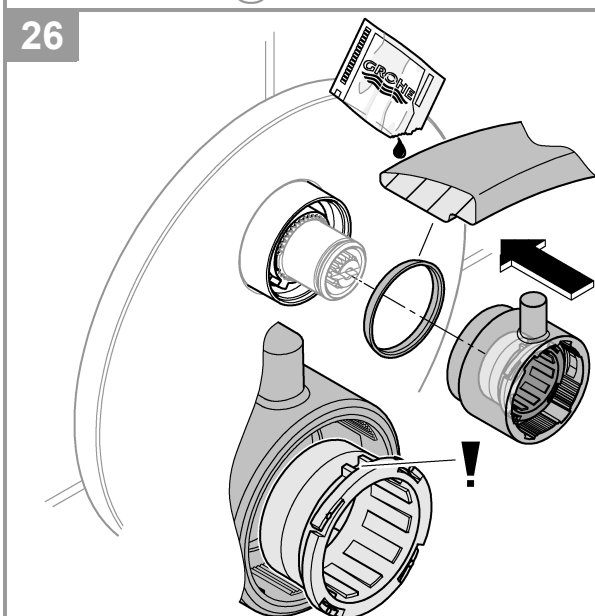
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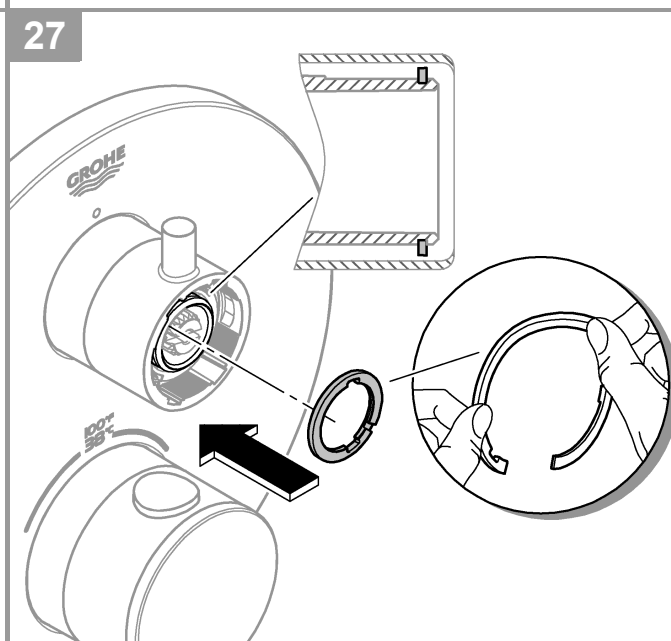
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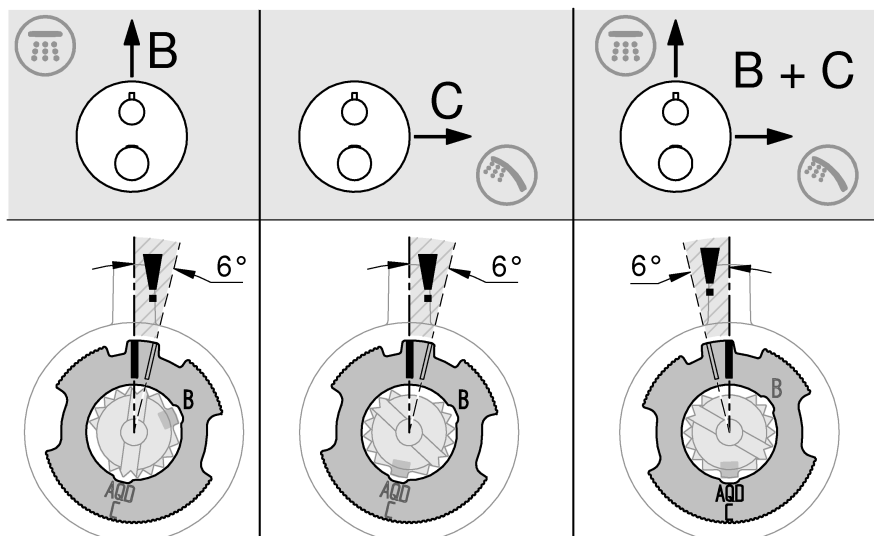
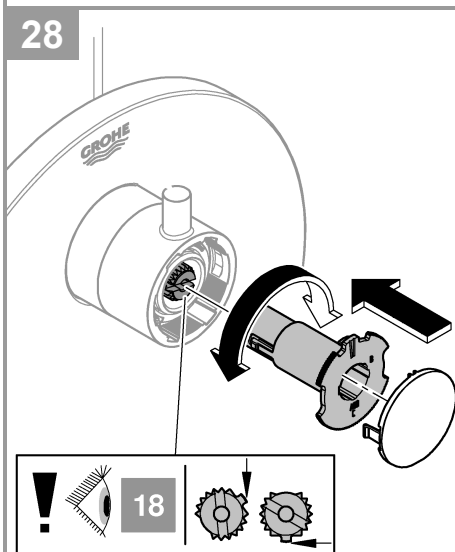
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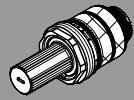


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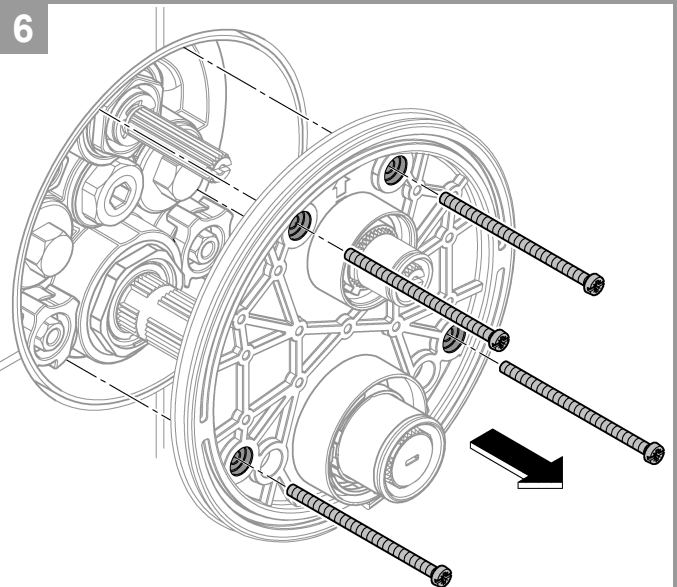
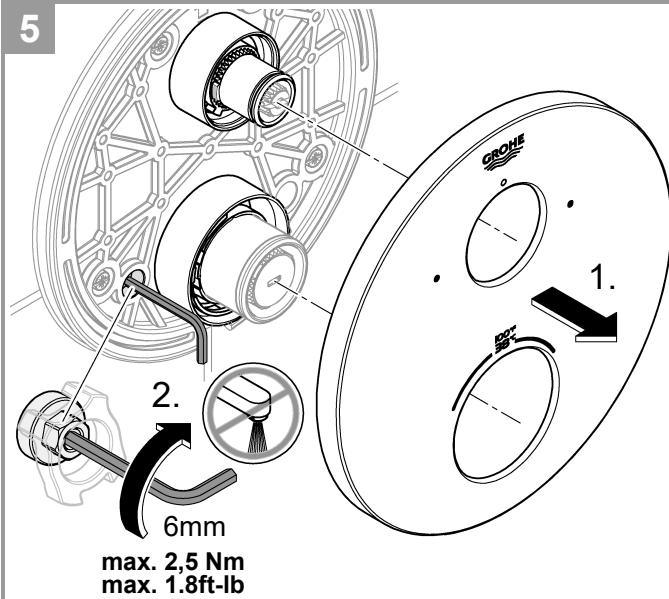
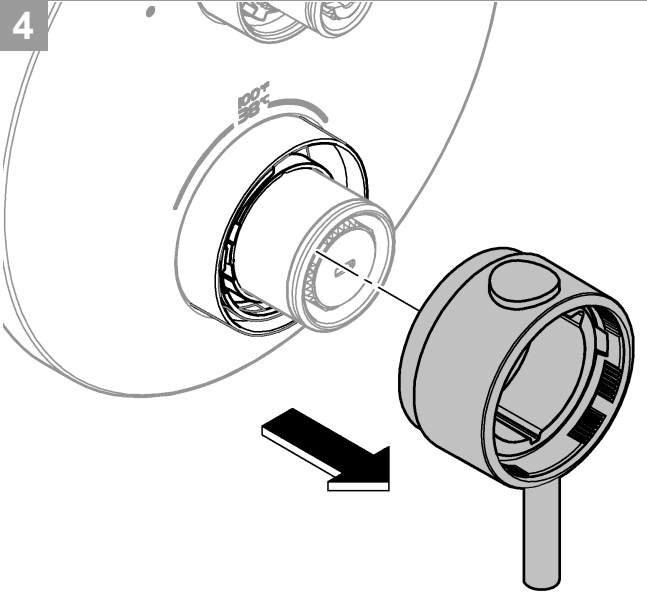
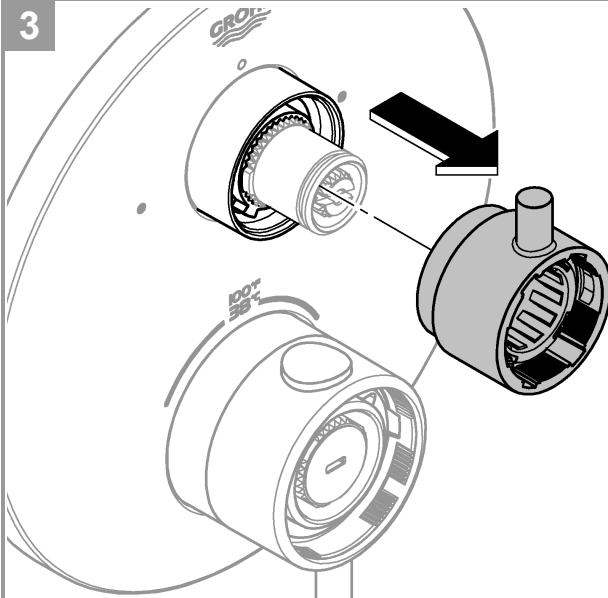
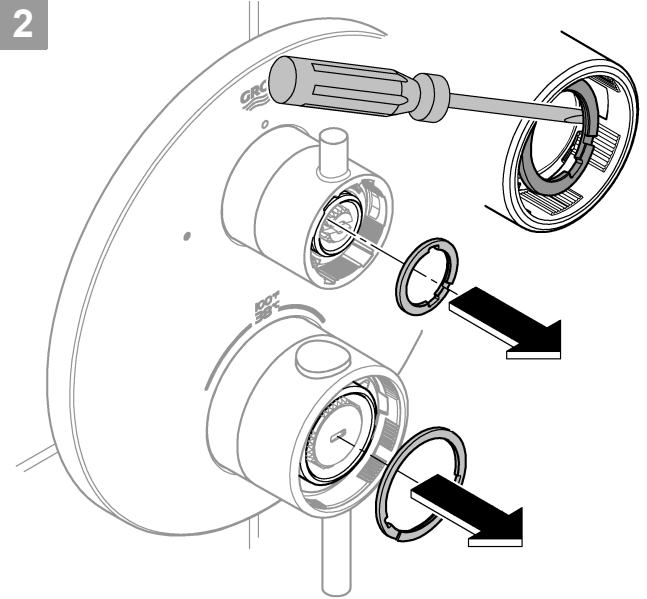
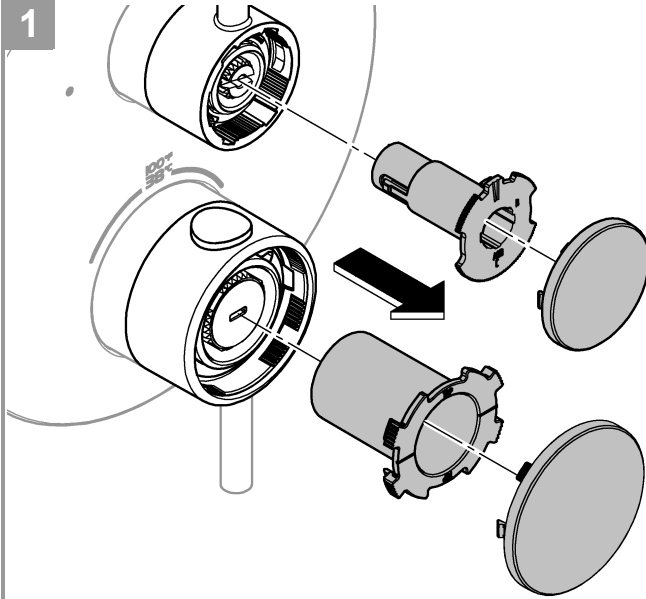


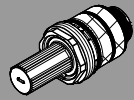
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MAINTENANCE

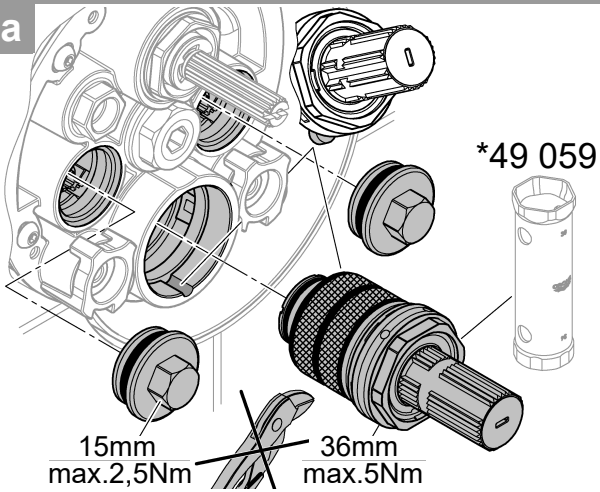




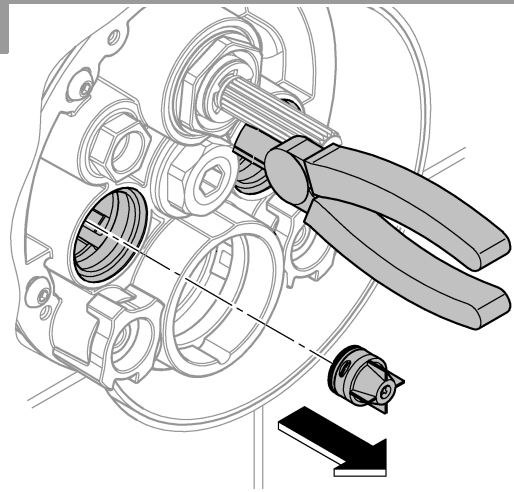
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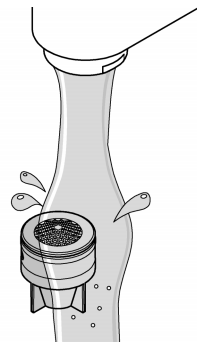
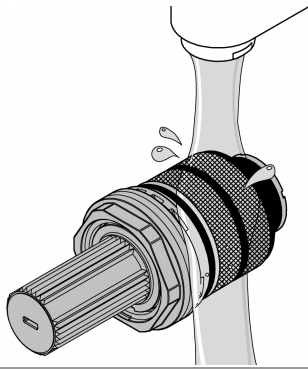
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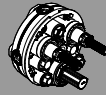
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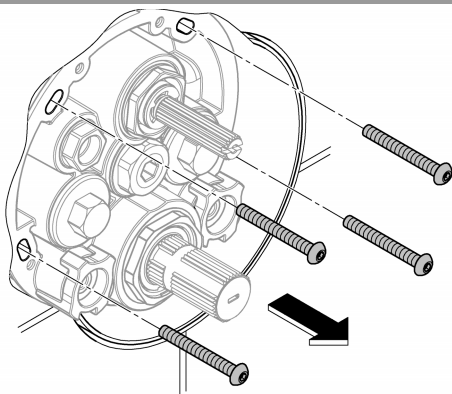
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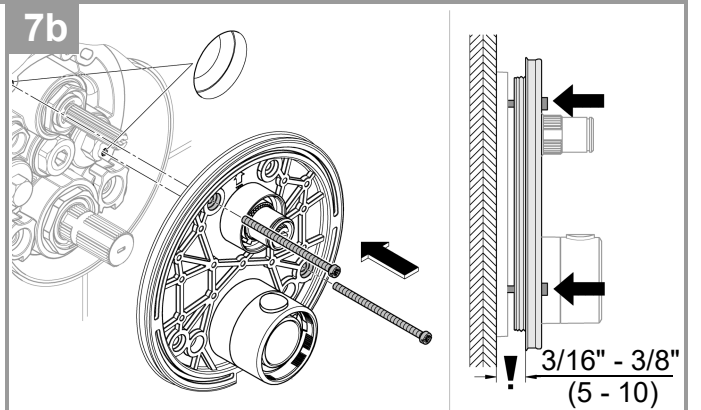
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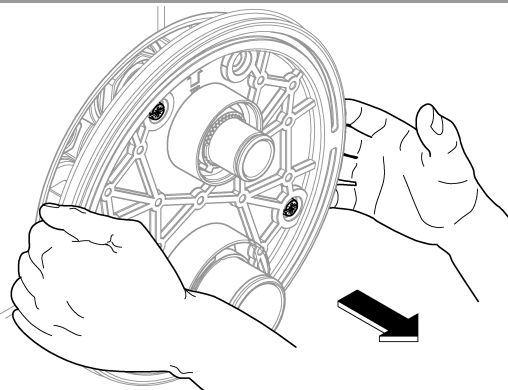
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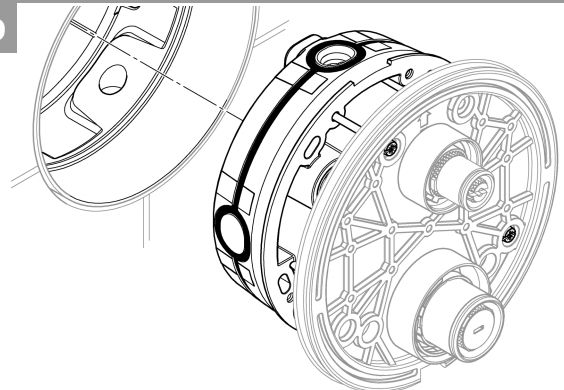
7b



8b



9b



Note

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

Only for shower application:

If your local plumbing code requires to install the limiter to reduce the total flow of water in the shower to 1.8gpm at 80psi, see page 12.

Technical Data

- Flow pressure
- Minimum flow pressure without downstream resistances 7.25 psi
- Minimum flow pressure with downstream resistances 14.5 psi
- Recommended 21.75–72.5 psi
- Temperature
- Hot water supply max. 158 °F
- Recommended for energy saving 140 °F
- Thermal disinfection possible
- Hot water temperature at supply connection min. 3.6 °F higher than mixed water temperature

Flow rates without downstream resistances, see page 1.

These should be observed when dimensioning the outlet!

The following special accessories are available:

- Extension 1" (25mm) (prod. no.: 14 058)

Thermostat compact cartridge for exchanged water channels:
Reversed connections, hot on right and cold on left, replace compact cartridge (prod. no.: 49 003)

Installation

- In order to flush, remove the plugs (Y), see page 2 Fig. [4].
- Open cold and hot water supply and check connections for watertightness!
- Alignment of functional unit by 6° possible.
- Measure valves, see page 5 Fig. [18]. For a dimension larger than $1\frac{1}{16}$ " (18mm), the enclosed extension must be used.

Adjusting to 100 °F

- Before the mixer is put into service if the mixed water temperature measured at the point of discharge varies from the desired temperature set on the thermostat, see page 6 Fig. [20].
- Every time following maintenance on the thermostatic compact cartridge.

Handle functions (may vary depending on the product)

One function: Shut-off handle (outlet B or C)

Two functions: Aquadimmer (outlets B + C)

Shut-off handle

- Align adjustment ring vertically to the **left mark**, see page 6, Fig. 25.

Aquadimmer

- To avoid leakages when adjusting the Aquadimmer, refer to page 5, Fig. 18.

Align adjustment ring vertically to the **right mark**, see page 6, Fig. 25.

Temperature limitation

The safety stop limits the temperature range to 100 °F. If a higher temperature is required, the 100 °F stop can be overridden by pressing the button.

In accordance with local plumbing codes, this thermostat is limited to a maximum temperature of 109 °F.

Danger of frost damage

When the domestic water system is drained, the thermostats must be drained separately since non-return valves are installed in the hot and cold water connections.

Remarque

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

Seulement pour l'application de douche:

Si votre code de plomberie exige, installez le limiteur de débit pour réduire le débit total de l'eau dans la douche à 6,8 l/min à 5,5 bar, voir page 12.

Caractéristiques techniques

- Pression dynamique
- Pression dynamique minimale sans résistances en aval 0,5 bar
- Pression dynamique minimale avec résistances en aval 1 bar
- Recommandée 1,5 à 5 bars
- Débit minimal 5 l/min
- Température
- Entrée d'eau chaude max. 70 °C
- Recommandée pour économie d'énergie 60 °C
- Désinfection thermique possible
- Température de l'eau chaude au raccord d'alimentation au moins 2 °C supérieure à la température de l'eau mitigée

Débits sans résistances en aval, voir page 1. **Respecter les données indiquées lors du dimensionnement de l'évacuation !**

Les accessoires spéciaux suivants sont disponibles :

- Extension de 25mm (réf. : 14 058)

Cartouche compacte de thermostatique pour raccords inversés : Raccords inversés (chaud à droite, froid à gauche), remplacer la cartouche compacte (réf. : 49 003)

Installation

- Pour le rinçage, démonter les clapets (Y), voir page 2, fig. [4].
- Ouvrir les arrivées d'eau froide et d'eau chaude et vérifier l'étanchéité des raccords.
- Possibilité d'orienter l'unité de commande de 6°.
- Mesurer les vannes, voir page 5, fig. [18]. Pour des dimensions supérieures à 18mm, utiliser l'extension fournie.

Réglage sur 38 °C

- Préalablement à la mise en service : si la température de l'eau mitigée mesurée au point de puisage est différente de la température souhaitée réglée au niveau de la poignée graduée du thermostatique, voir page 6, fig. [20].
- Après chaque opération de maintenance sur la cartouche compacte du thermostatique.

Fonctions de la poignée (selon produit)

Une fonction : Poignée d'arrêt (sortie B ou C)

Deux fonctions : Aquadimmer (sortie B + C)

Poignée d'arrêt

- Disposer la bague de réglage verticalement sur le **repère gauche**, voir page 6, fig. 25.

Aquadimmer

- Pour éviter tout risque de fuite, tenir compte des indications de la page 5 fig. 18 pour le réglage de l'Aquadimmer.

Disposer la bague de réglage verticalement sur le **repère droit**, voir page 6, fig. 25.

Limitation de la température

La température est limitée à 38 °C par la butée de sécurité. Il est possible d'obtenir une température plus élevée (supérieure à 38 °C) en appuyant sur le bouton.

Conformément aux directives locales d'installation, ce thermostatique est limité à une température max. de 43 °C.

Attention en cas de risque de gel

Lors du vidage de l'installation sanitaire, il convient de vider séparément les thermostatiques dont les raccords d'eau froide et d'eau chaude sont équipés de clapets anti-retour.



Nota

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

Solo para la aplicación de ducha:

Si el código de instalación local requiere, instale el limitador de caudal para reducir el caudal total de agua en la ducha a 1.8gpm a 80psi, véase la página 12.

Datos técnicos

- Presión de trabajo
- Presión mínima de trabajo sin resistencias postacopladas 7.25 psi
- Presión mínima de trabajo con resistencias postacoplada 14.5 psi
- Recomendado 21.75-72.5 psi
- Caudal mínimo 1.3 gpm
- Temperatura
- Entrada de agua caliente máx. 158 °F
- Recomendado para ahorrar energía 140 °F
- Desinfección térmica posible
- La temperatura del agua caliente en la acometida de mín. 3.6 °F es superior a la temperatura del agua mezclada

Caudales sin resistencias postacopladas, véase la página 1.

Tenga en cuenta las dimensiones del desagüe.

Los siguientes accesorios especiales están disponibles:

- Prolongación de 1" (25mm) (n.º de pedido: 14 058)

Cartuchos compactos de termostato para las entradas de agua intercambiadas: Conexión invertida, sustituir los cartuchos compactos, los calientes en el lado derecho y los fríos en el izquierdo (n.º de pedido: 49 003)

Instalación

- Para lavar, desmonte el tapón (Y), véase la página 2 fig. [4].
- Abrir las llaves de paso del agua fría y del agua caliente y comprobar la estanqueidad de las conexiones.
- Es posible alinear la unidad de funcionamiento 6°.
- Medir las válvulas, véase la página 5 fig. [18]. Para una medida más grande de $1\frac{1}{16}$ " (18mm), se debe utilizar la prolongación suministrada.

Ajustar a 100 °F

- Antes de la puesta en servicio, si la temperatura del agua mezclada medida en el punto de consumo difiere de la temperatura teórica ajustada en el termostato, véase la página 6 fig. [20].
- Después de cada operación de mantenimiento en el cartucho compacto del termostato.

Funciones de agarre (varían según el producto)

Una función: Volante de apertura y cierre (salida B o C)

Dos funciones: Aquadimmer (salida B + C)

Volante de apertura y cierre

- Alinee verticalmente el anillo de ajuste en la **marca izquierda**, véase página 6, fig. 25.

Aquadimmer

- Para evitar fugas, debe tener en cuenta imprescindiblemente la página 5, fig. 18 para el ajuste del Aquadimmer.

Alinee verticalmente el anillo de ajuste en la marca derecha, véase página 6, fig. 25.

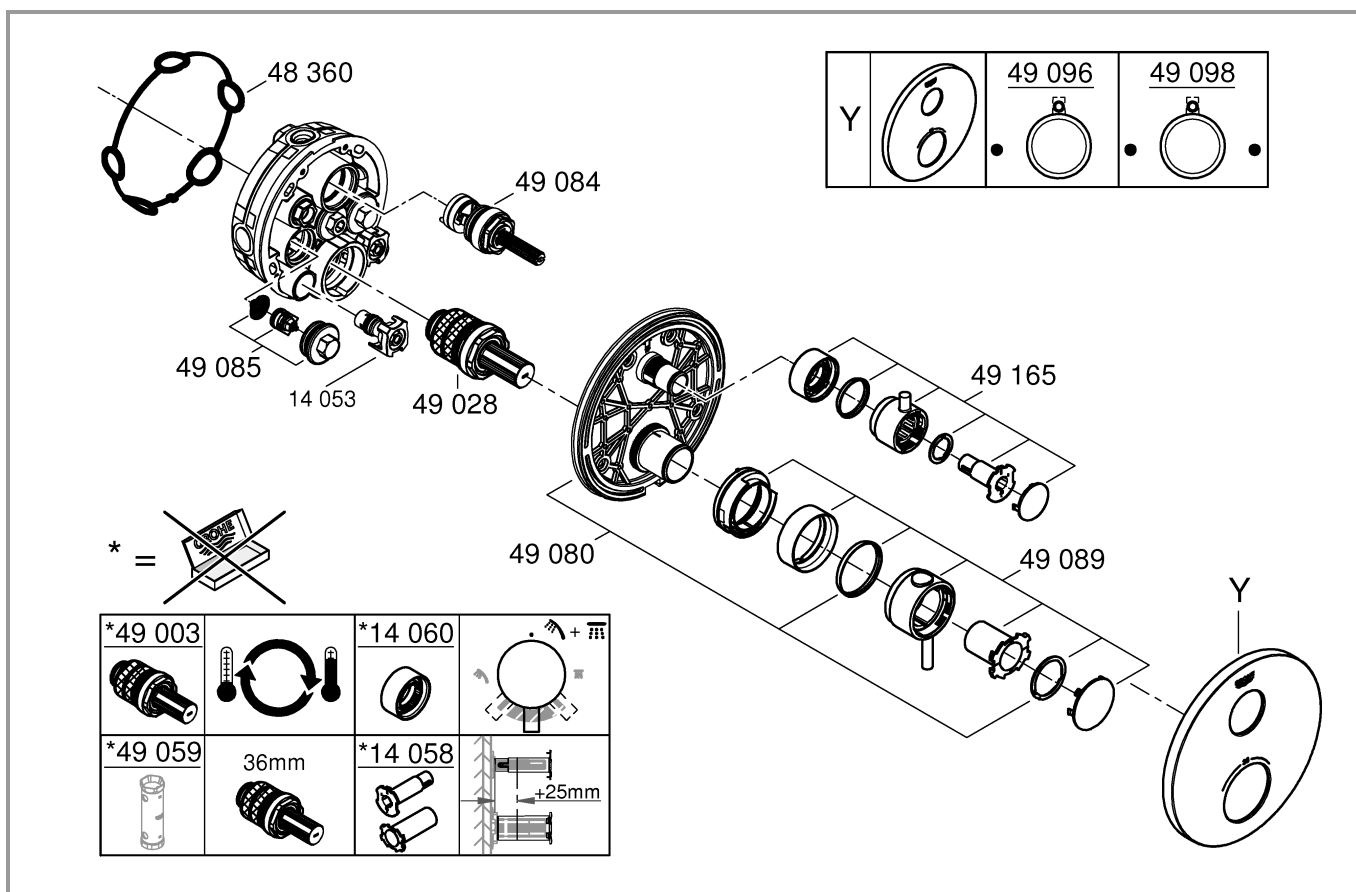
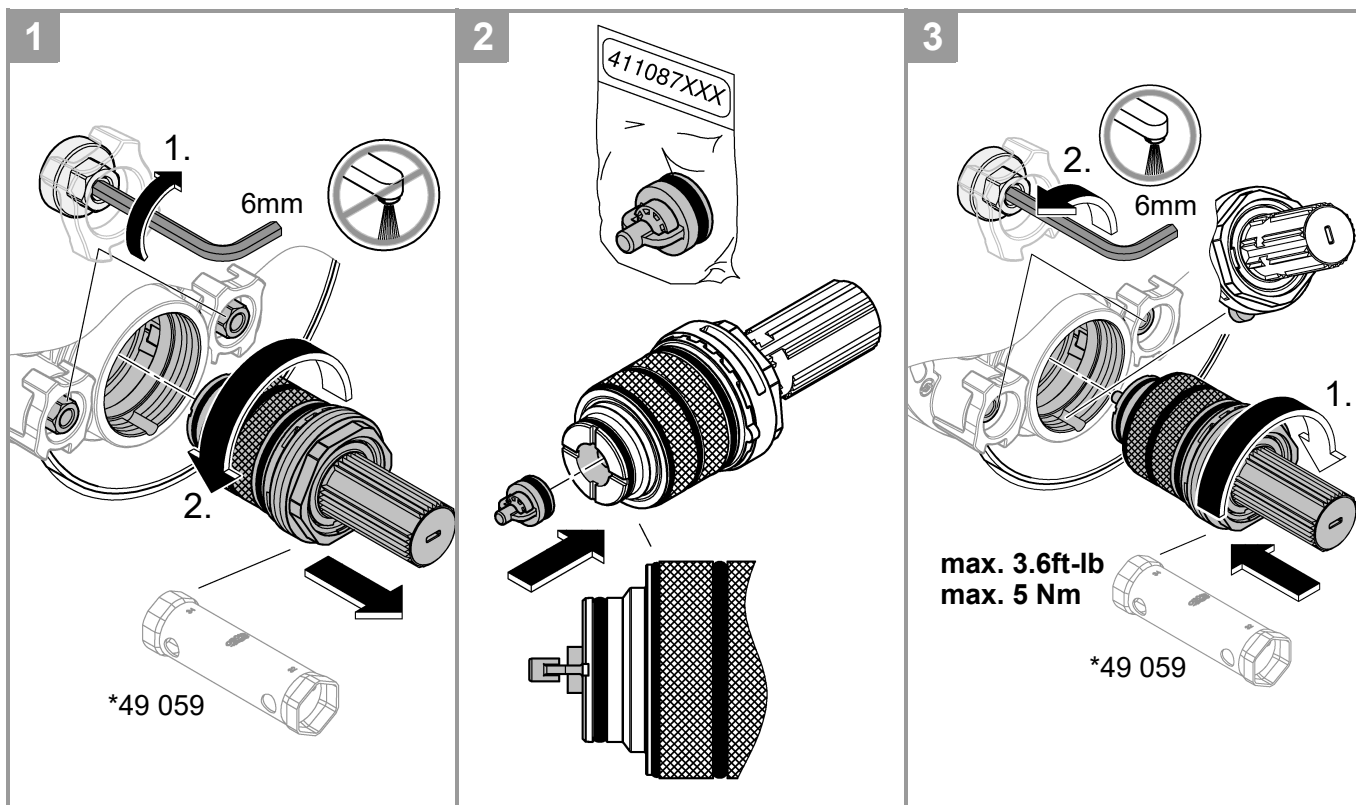
Limitación de la temperatura

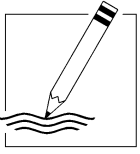
La gama de temperaturas está limitada a 100 °F mediante el cierre de seguridad. Si desea seleccionar una temperatura más alta, se puede exceder el límite de 100 °F presionando la tecla.

En las normas de instalación locales el termostato tiene una temperatura máxima establecida de 109 °F.

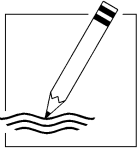
Atención en caso de peligro de helada

Al vaciar la instalación de la casa, los termostatos deberán vaciarse por separado, ya que hay válvulas antirretorno en las conexiones del agua fría y caliente.





A series of horizontal lines for writing, consisting of 20 evenly spaced lines.



A series of horizontal lines for writing, consisting of 20 lines.

Pure Freude
an Wasser

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