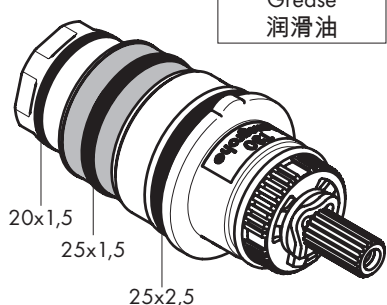


# hansgrohe



**T30**

98282000



## Symbolerklärung

### Justierung

Nach erfolgter Montage muss die Auslauftemperatur des Thermostaten überprüft werden. Eine Korrektur ist erforderlich wenn die an der Entnahmestelle gemessene Temperatur von der am Thermostaten eingestellten Temperatur abweicht.

### max. Safety Function ≈ 42 °C

Dank der Safety Function lässt sich die gewünschte Höchsttemperatur von z. B. max. 42 °C voreinstellen.

### Bedienung

Um die Leichtgängigkeit der Regeleinheit zu gewährleisten, sollte der Thermostat von Zeit zu Zeit auf ganz warm und ganz kalt gestellt werden.

### Montage (siehe Seite 10)

## Description du symbole

### Etalonnage

Le montage terminé, contrôler la température de l'eau puisée au mitigeur thermostatique. Un étalonnage est nécessaire si la température de l'eau mitigée mesurée au point de puisage diffère sensiblement de celle affichée sur le thermostat.

### max. Safety Function ≈ 42 °C

Grâce à la fonction Safety, il est possible de prérégler la température maximale par exemple max. 42 °C souhaitée.

### Instructions de service

Pour assurer le mouvement facile de l'élément thermostatique, le thermostat devrait être placé de temps en temps en position très chaude et très froide.

### Montage (voir pages 10)

# English

## Symbol description

### Adjustment

After the installation, the output temperature of the thermostat must be checked. A correction is necessary if the temperature measured at the output differs from the temperature set on the thermostat.

### max. Safety Function ≈ 42 °C

The desired maximum temperature for example max. 42° C can be pre-set thanks to the safety function.

### Operation

To guarantee the smooth running of the thermostat, it is necessary from time to time to turn the thermostat from total hot to total cold.

### Assembly (see page 10)

# Italiano

## Descrizione simbolo

### Taratura

Effettuata l'installazione del miscelatore termostatico bisogna controllare la temperatura di uscita. La taratura è necessaria quando la temperatura dell'acqua misurata sul punto di prelievo non corrisponde a quella fissata sul termostato.

### max. Safety Function ≈ 42 °C

Grazie alla funzione antiscoittature Safety la temperatura massima per esempio max. 42° C desiderata è facilmente regolabile.

### Procedura

Per garantire la scorrevolezza dell'elemento di regolazione, di tanto in tanto si dovrebbe regolare il termostatico passando da tutto caldo a tutto freddo.

### Montaggio (vedi pagg. 10)



## Descripción de símbolos

### Ajuste

Después del montaje deberá comprobarse la temperatura del agua del termostato, en la salida del caño. Una corrección se efectuará siempre y cuando la temperatura del agua tomada a la salida del caño, no corresponda con la indicada en el volante del termostato.

### max. Safety Function

Gracias al tope de temperatura se puede graduar la temperatura máxima por ejemplo max. 42° C.

### Manejo

Para garantizar el funcionamiento duradero del termostato, el mando del mismo debería girarse de vez en cuando del extremo frío al extremo caliente.

### Montaje (ver página 10)

## Symbolbeschrijving

### Instellen

Na montage dient de uitstroomtemperatuur van de thermostaat gecontroleerd te worden. Een correctie is noodzakelijk als de aan het tappunt gemeten temperatuur afwijkt van de op de thermostaat ingestelde temperatuur.

### max. Safety Function

Dankzij de Safety Function kan de gewenste maximale temperatuur van bijv. max. 42° C van te voren worden ingesteld.

### Bediening

Om het soepel lopen van de regeleenheid te garanderen moet de thermostaat van tijd tot tijd op heel koud en heel warm worden ingesteld.

### Montage (zie blz. 10)

# Dansk

## Symbolbeskrivelse

### Forindstilling

Efter monteringen skal termostatens udløbstemperatur kontrolleres. Såfremt den målte vandtemperatur afviger fra den på termostaten viste forindstilling er en korrigering af skalagrebet nødvendig.

### max. Safety Function

Takket være Safety varmvands-begrænsningen kan maksimaltemperaturen forudindstilles eksempel max. 42° C.

### Brugsanvisning

For at sikre optimal funktion af termostaten, bør termostaten fra tid til anden motioneres (stilles skiftevis helt varm og helt kold).

### Montering (se s. 10)

# Português

## Descrição do símbolo

### Afinação

É necessária correção se a temperatura medida no ponto de saída diferir da temperatura marcada na escala.

### max. Safety Function

Gracias à função de segurança pode-se regular a temperatura máxima por exemplo max. 42°C.

### Funcionamento

Para garantir um funcionamento suave do elemento termostático é necessário de vez em quando rodar totalmente o manipulo da termostática da posição quente para a fria.

### Montagem (ver página 10)



## Opis symbolu



### Ustawianie

Po ukończeniu montażu należy sprawdzić temperaturę ciepłej wody na wylocie z termostatu. Korekta będzie konieczna wtedy, gdy zmierzona temperatura na wylocie różni się od temperatury nastawionej na termostacie.

### max. Safety Function

$\approx 42^\circ\text{C}$

Dzięki funkcji zabezpieczającej można przestawić żądaną maksymalną temperaturę np. na maks.  $42^\circ\text{C}$ .



### Obsługa

Aby zachować łatwość obsługi termostatu, od czasu do czasu należy go przekręcić na całąk zimną i na całąk ciepłą wodę.



### Montaż (patrz strona 10)

## Popis symbolů



### Nastavení

Po ukončení montáže se musí zkontrolovat teplota vody vytékající z termostatu. Pokud se teplota změřená v místě odběru liší od teploty nastavené na termostatu, je nutné provést korekci.

### max. Safety Function

$\approx 42^\circ\text{C}$

Díky Safety Function je možné předem nastavit nejvyšší požadovanou teplotu, např. max.  $42^\circ\text{C}$ .



### Ovládání

Aby byl zajistěn lehký chod regulační jednotky, měl by se termostat čas od času nastavit na úplně horkou a úplně studenou vodu.



### Montáž (viz strana 10)

## Popis symbolov



### Nastavenie

Po ukončení montáže sa musí skontrolovať teplota vody vytiekajúcej z termostatu. Pokiaľ sa teplota nameraná na mieste odberu liší od teploty nastavenej na termostate, je nutné vykonať korekciu.

### max. Safety Function

$\approx 42^\circ\text{C}$

Vďaka Safety Function je možné vopred nastaviť najvyššiu požadovanú teplotu, napr. max.  $42^\circ\text{C}$ .



### Obsluha

Aby bol zaistený ľahký chod regulačnej jednotky, mal by sa termostat z času čas nastaviť na maximálne horúcu a maximálne studenú vodu.



### Montáž (viď strana 10)

## 符号说明



### 调节

安装完成后必须检查调温器的出水温度。如在取水处测量所得的温度与调温器上设定的温度有偏差，那么必须进行调整。

### max. 安全功能

$\approx 42^\circ\text{C}$

恒温阀芯的安全功能可以预先设定所希望的最高出水温度，例如最高温度为 $42^\circ\text{C}$ 。



### 操作

为了保证恒温器的稳定运转，请务必定期从最热到最冷转动调温器。



### 安装 (参见第页 10)



## Описание символов

### Подгонка

После монтажа следует проверить температуру на выходе из термостата. Скорректируйте температуру воды, если она отличается от установленной на термостате.

### max. Safety Function ≈ 42 °C

С помощью функции Safety Function может быть задана максимальная температура воды, например 42° C.

### Эксплуатация

Для гарантии плавного изменения температуры и долгого срока службы необходимо периодически поворачивать ручку регулировки температуры из положение максимально горячая в положение максимально холодная вода.

### Монтаж (см. стр. 10)

## Merkin kuvaus

### Säättö

Asennuksen jälkeen termostaatin ulostulolämpötila on tarkastettava. Säättö on tarpeen, jos käyttöpisteessä mitattu veden lämpötila eroaa termostaattiin säädetyistä lämpötilasta.

### max. Safety Function ≈ 42 °C

Safety Function:ista johtuen haluttu maksimilämpötila voidaan esiasettaa, esimerkiksi maks. 42° C.

### Käyttö

Säätöysikön kevytkäytöisyyden takaamiseksi, säädää säätöysikkö ajoittain täysin kylmälle ja täysin kuumalle.

### Asennus (katso sivu 10)

## Svenska

### Symbolförklaring

### Justering

När monteringen är klar måste termostatens tömnings-temperatur kontrolleras. En justering är nödvändig om den uppmätta temperaturen vid tappningsstället avviker från den som är inställt på termostaten.

### max. Safety Function ≈ 42 °C

Med hjälp av Safety Function kan du ställa in den önskade maximaltemperaturen till exempelvis 42°C och så förhindra skållningsrisk för barn.

### Hantering

För att garantera att termostaten ej kalkar igen, ska den regelbundet, en gång per vecka, konditioneras. Det sker genom att man några gånger snabbt slås om temperaturen från hett till kallt och tillbaka.

### Montering (se sidan 10)

## Lietuviškai

### Simbolio aprašymas

### Reguliavimas

Sumontavus, būtina patikrinti vandens, išeinančio iš termostato, temperatūrą. Pakoreguokite vandens temperatūrą, jei būtina.

### max. Apsaugos funkcija ≈ 42 °C

Safety funkcija karšto vandens temperatūra gali būti iš anksto ribota iki, pvz., ne aukštesnės kaip 42° C.

### Eksploracijā

Tam, kad būtų garantuotas tolygas temperatūros reguliavimas ir ilgas naudojimasis, būtina periodiškai temperatūros rankenėlę pasukti į karščiausios ir šalčiausios temperatūros padėtį.

### Montavimas (žr. psl. 10)



## Opis simbola



### Regulacija

Nakon instalacije treba ispitati izlaznu temperaturu termostata. Korekcija je neophodna, ako izmjerena temperatura na mjestu uzimanja odstupa od temperature koja je namještena na termostatu.

### max. Safety Funkcija

$\approx 42^\circ\text{C}$   
Zahvaljujući Safety funkciji može se podešiti željena maksimalna temperatura, npr. i  $42^\circ\text{C}$



### Upotreba

Kako bi se olakšala prohodnost i prodljivo vijek trajanja regulacijske jedinice, potrebno je s vremena na vrijeme podešiti termostat iz položaja maksimalno tople u položaj maksimalno hladne vode.



### Sastavljanje (pogledaj stranicu 10)

## Simge açıklaması



### Ayarlama

Montaj tamamlandıktan sonra, termostatların çıkış sıcaklığı kontrol edilmelidir. Alma noktasında ölçülen sıcaklık termostatta ayarlanan sıcaklıktan farklısa, bir düzeltme gereklidir.

### max. Safety Function

$\approx 42^\circ\text{C}$   
Emniyet fonksiyonu sayesinde, istenen maksimum sıcaklık Örn; maks.  $42^\circ\text{C}$  önceden ayarlanabilir.



### Kullanımı

Ayar ünitesinin kolay hareket etmesini sağlamak için, termostat belirli aralıklarla tamamen sıcak ve soğuk konuma getirilmelidir.



### Montajı (bakınız sayfa 10)

## Română

### Descrierea simbolurilor



### Reglare

După montare verifică temperatura de ieșire la termostat. În cazul în care există o diferență între temperatura măsurată la golire și temperatura reglată la termostat trebuie efectuată o corecție.

### max. Funcția de siguranță

Datorită funcției de siguranță puteți prilegă temperatura maximă, de ex.  $42^\circ\text{C}$ .



### Utilizare

Pentru garantarea mișcării usoare a unității de reglare, vă recomandăm să setați termostatul pe pozițiile limită cald și rece.



### Montare (vezi pag. 10)

## Ελληνικά

### Περιγραφή συμβόλων



### Ρύθμιση

Αφότου πραγματοποιηθεί η συναρμολόγηση, θα πρέπει να ελεγχθεί η θερμοκρασία του στομίου εκροής του θερμοστάτη. Μία διόρθωση είναι απαραίτητη όταν η μετρούμενη στο σημείο λήψης θερμοκρασία αποκλίνει από τη ρυθμισμένη στο θερμοστάτη θερμοκρασία.

### max. Safety Function

Χάρη στη λειτουργία ασφαλείας Safety Function, είναι δυνατή η προρρύθμιση της επιθυμητής μέγιστης θερμοκρασίας (π.χ.  $42^\circ\text{C}$ ).



### Χειρισμός

Για να διασφαλίσετε την καλή λειτουργία της μονάδας ρύθμισης, θα πρέπει να ρυθμίζετε το θερμοστάτη από καιρού εις καιρόν σε εντελώς ζεστό ή εντελώς κρύο.



### Συναρμολόγηση (βλ. Σελίδα 10)



## Opis simbola

### Justiranje

Po opravljeni montaži je treba preveriti izločno temperaturo na termostatu. Če na odvzemnem mestu izmerjena temperatura odstopa od temperature, nastavljene na termostatu, je potreben popravek.

### max. Varnostna funkcija ≈ 42 °C

Varnostna funkcija omogoča, da vnaprej nastavimo najvišjo želeno temperaturo npr. 42 °C.

### Upravljanje

Da bi zagotovili gladko delovanje enote za uravnavanje, je potrebno termostat občasno nastaviti popolnoma na toplo in popolnoma na mrzlo.

### Montaža (glejte stran 10)

## Sümbolite kirjeldus

### Reguleerimine

Paigaldamise järel tuleb kontrollida termostaadi väljundtemperatuuri. Kui väljavoolu kohas mõõdetud temperatuur erineb termostaadiga sisestatust, tuleb seda reguleerida.

### max. Turvafunktsioon ≈ 42 °C

Tänu ohutusfunktsionile on võimalik soovitud maksimaltemperatuuri eelnevalt sisestada (nt maks. 42 °C).

### Kasutamine

Termostaadi hea toimimise tagamiseks on tarvis termostaat keerata aeg-ajal pärts kuuma ja pärts külma peale.

### Paigaldamine (vt lk 10)

## Latvian

## Simbolu nozīme

### Iereģulešana

Pēc montāžas jāpārbauda termostata iztekas temperatūra. Korektūra ir nepieciešama gadījumā, ja temperatūra iztekas vietā atšķiras no termostatā iestatītā temperatūras.

### max. Drošības funkcija ≈ 42 °C

Pateicoties drošības funkcijai, vēlamo augstāko temperatūru, piem., maks. 42° C, var iestatīt jau iepriekš.

### Lietošana

Lai nodrošinātu regulatora nevainojamu darbību, termostatu laiku pa laikam jāiestata uz maksimāli aukstu un maksimāli karstu ūdeni.

### Montāža (skat. lpp. 10)

## Srpski

## Opis simbola

### Podešavanje

Nakon instalacije potrebno je ispitati izlaznu temperaturu termostata. Korekcija je neophodna, ako izmerena temperatura odstupa od temperature koja je nameštena na termostatu.

### max. Safety funkcija ≈ 42 °C

Zahvaljujući Safety funkciji, može se podešiti željena maksimalna temperatura, npr. maks. 42° C.

### Rukovanje

Kako bi se olakšala prohodnost i produžio vek trajanja regulacione jedinice, potrebno je s vremenom na vreme podešiti termostat na položaje za maksimalno toplu i maksimalno hladnu vodu.

### Montaža (vidi stranu 10)



## Symbolbeskrivelse

### Justering

Etter avsluttet montering skal termostatens utløpstemperatur kontrolleres. Det er nødvendig med korrektur når temperaturen målt ved uttaksstedet avviker fra temperaturen som er innstilt på termostaten.

### **max. Safety Function ≈ 42 °C**

Takket være egenskapen "Safety Function" kan det forhåndsinnstilles en ønsket maks. temperatur, f.eks. 42 °C.

### Betjening

For å holde regulerings-enheten bevegelig, skal termostaten stilles fra tid til annen på helt varmt og helt kaldt.

### Montasje (se side 10)

## Описание на символите

### Юстиране

След извършен монтаж трябва да се провери температурата на накрайника на термостата. Ако измерената температура на мястото на водовземане се различава от настроената на термостата температура, е необходима корекция.

### **max. Safety Function ≈ 42 °C**

Благодарение на Safety Function (функция за безопасност) желаната максимална температура може да се настрои предварително напр. на макс. 42 °C.

### Обслужване

За да се гарантира лекоподвижността на регулиращото звено, от време на време термостатът трябва да се поставя на максимално топло и на максимално студено.

### Монтаж (вижте стр. 10)

# Shqip

# عربى

## Përshkrimi i simbolit

### Justimi

Pas montimit duhet kontrolluar temperatura në dalje e termostatit. Korrigimet janë të nevojshme, nëse temperatura e matur në pikën e rrjedhjes së ujit nuk është e njëjtë me temperaturën e përcaktuar në termostat.

### **max. Funksionet e sigurisë**

Falë Safety Function mund të përcaktohet temperatura maksimale e dëshiruar, p.sh. 42 °C.

### Përdorimi

Për të lehtësuar përdorimin e njësisë rregulluese, termostati do të duhej çuar herë pas here nga shumë i ngrohtë në shumë të ftohtë.

### Montimi (shih faqen 10)

## وصف الرمز

### الضبط

بعد التركيب يجب فحص درجة حرارة الترموستات. يلزم إجراء ضبط مسبق للحد الأقصى لدرجة الحرارة المقاسة عند موقع القباب عن درجة حرارة الترموستات.

### **max. وظيفة الأمان ≈ 42 °C**

يمكن إجراء ضبط مسبق للحد الأقصى لدرجة الحرارة المرغوبة، على سبيل المثال بحد أقصى 42° بفضل وظيفة الأمان.

### التشغيل

لضمان التشغيل السلس للترموستات، من الضروري تحويله من وقت إلى آخر من أقصى السخونة إلى أقصى البرودة.

### التركيب (راجع صفحة 10)



## Szimbólumok leírása



### Beállítás

A sikeres felszerelést követően ellenőrizni kell a termosztát kifolyási hőmérsékletét. Helyesbítés szükséges, ha a vízkivétel helyén mért hőmérséklet eltér a termosztáton beállított hőmérséklettől.

### max. Safety Function

$\approx 42^\circ\text{C}$

A biztonsági funkciók köszönhetően a kívánt hőmérsékletet pl. 42 Celsius fokban maximálhatjuk.



### Használat

Ahhoz, hogy a szabályozóegység jól működjön, a termosztátot időről időre teljesen melegre és teljesen hidegre kell állítani.



### Szerelés (lásd a oldalon 10)

## アイコンの説明



### 調整

施工後に吐水温度を確認して下さい。吐水温度がサーモスタットに設定した温度から大きく外れている場合、温度調整が必要です。

### max. Safety Function(安全機能)

$\approx 42^\circ\text{C}$

「Safety Function」を使うと、最高温度を例えば $42^\circ\text{C}$ にセットすることができます。

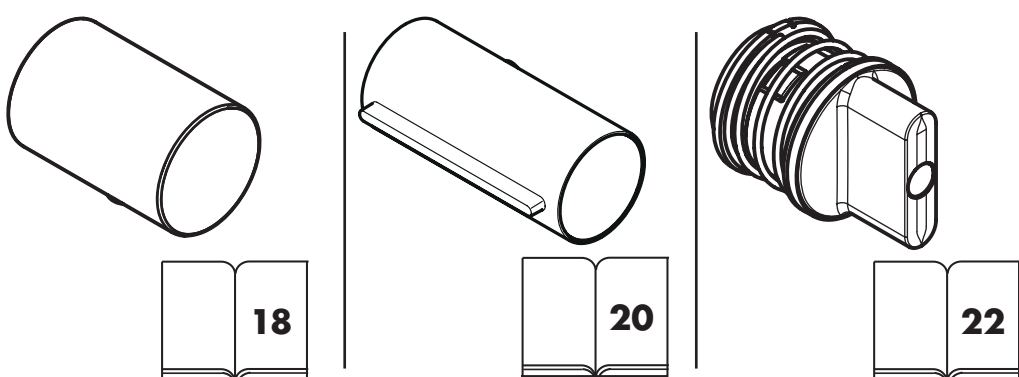
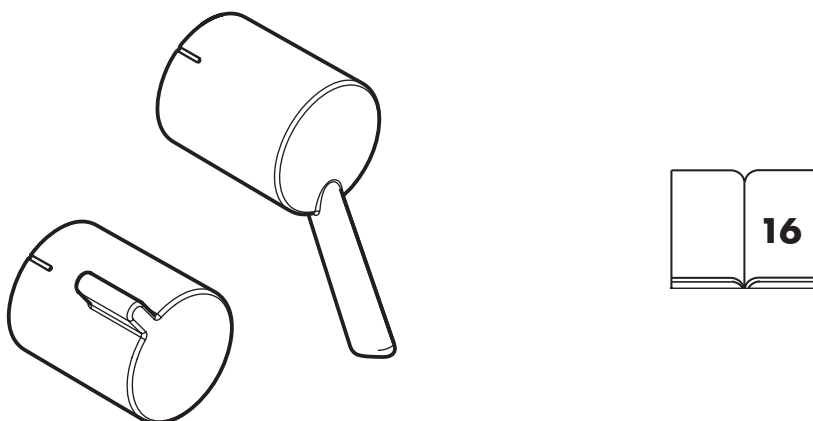
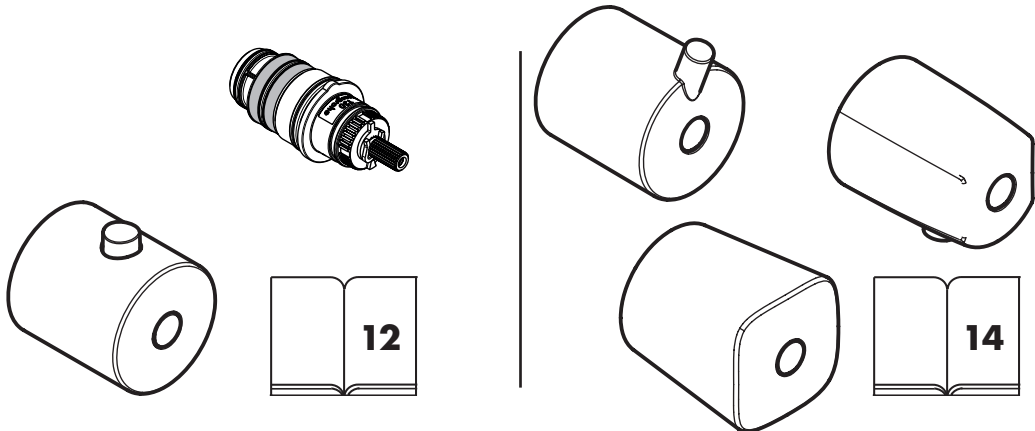


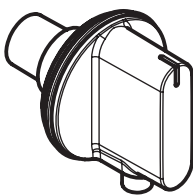
### 使用方法

サーモスタットの動作を適切に保つために、やけどに注意して吐水をしながらサーモスタットのハンドルを湯・水範囲最大に動かしてください。



### 施工方法 (次のページを参照 10)

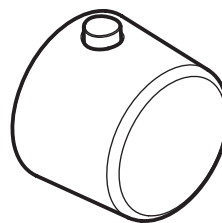




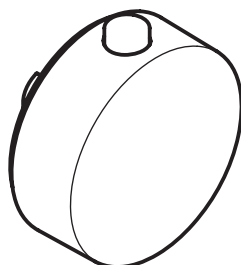
**26**



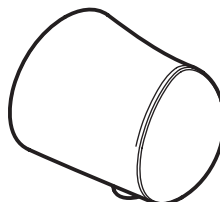
**30**



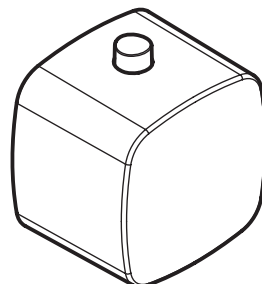
**34**



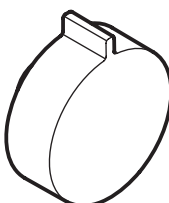
**38**



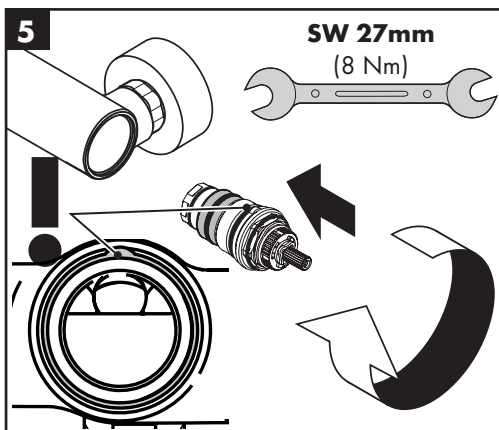
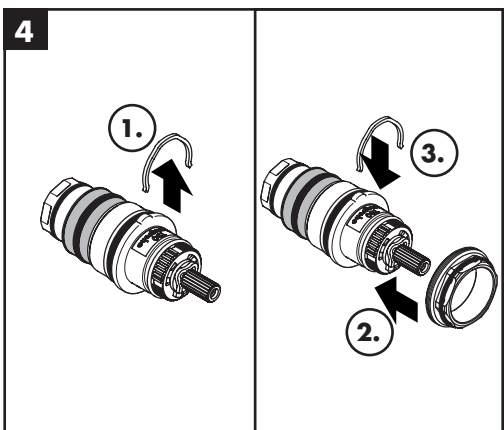
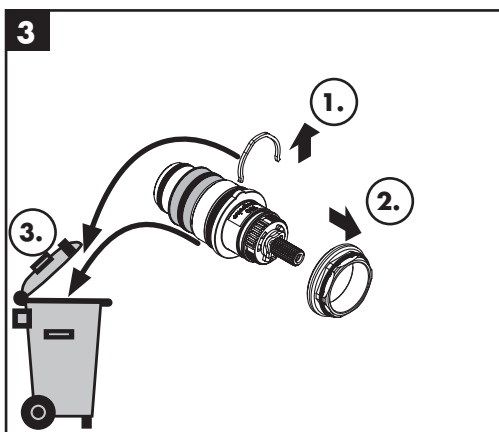
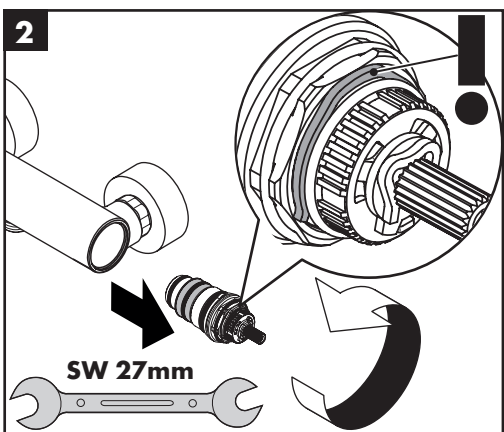
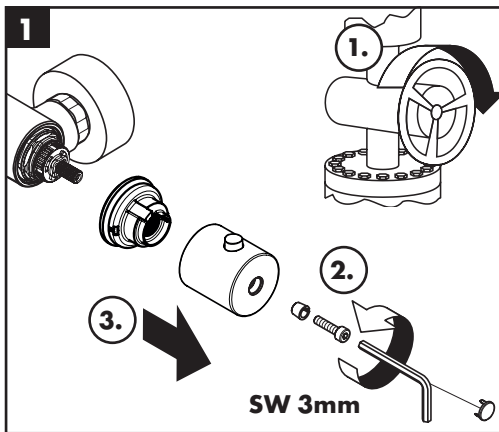
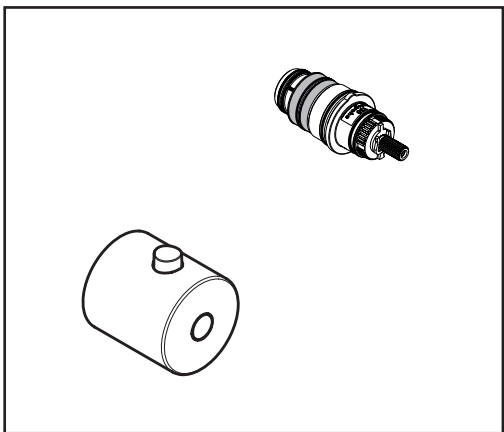
**42**



**44**

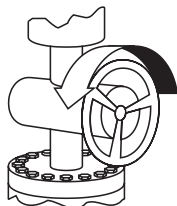


**48**





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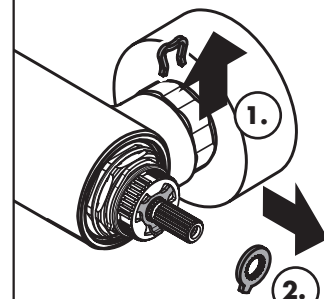
**max.**  
 $\approx 42^\circ \text{C}$



8

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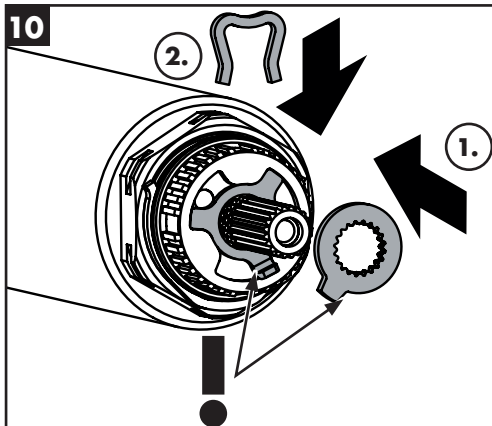


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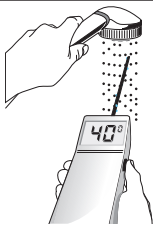


**z. B.  $42^\circ \text{C}$**   
for example  $42^\circ \text{C}$

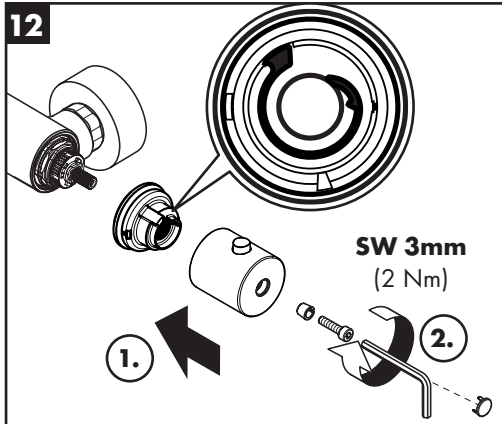
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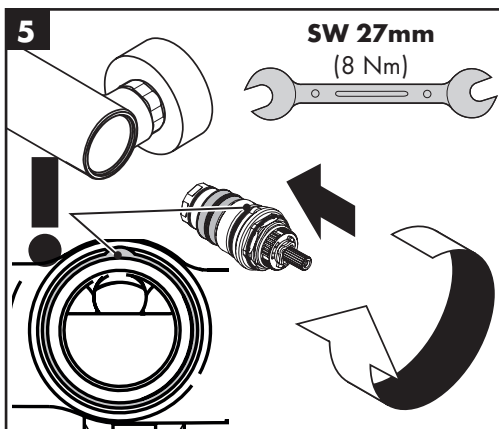
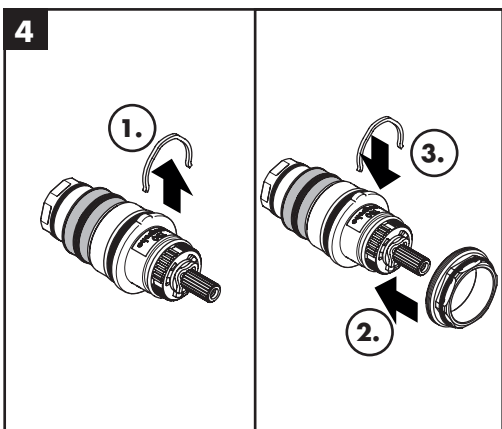
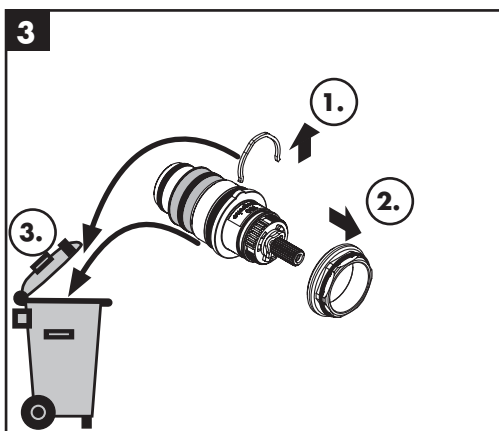
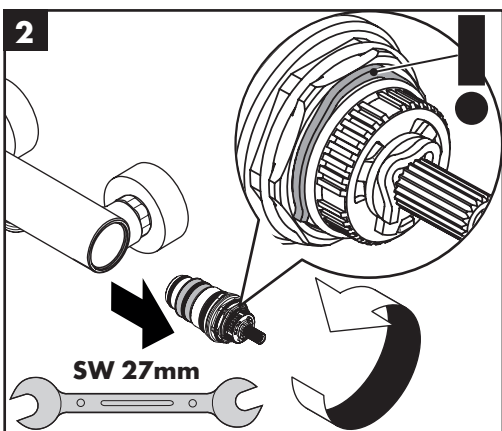
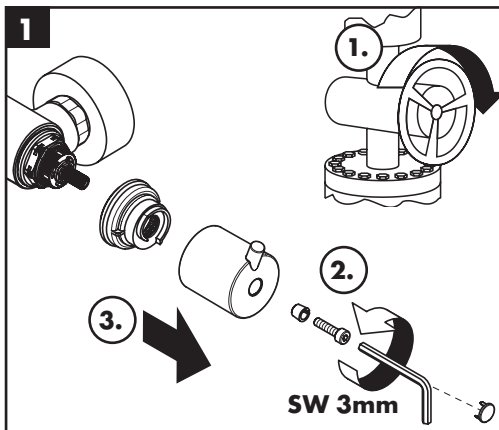
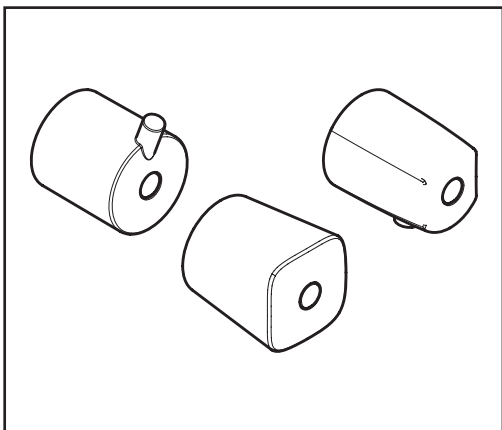


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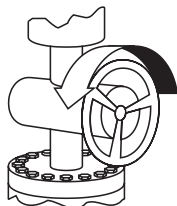
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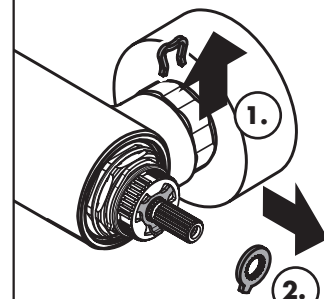
**max.**  
 $\approx 42^\circ \text{C}$



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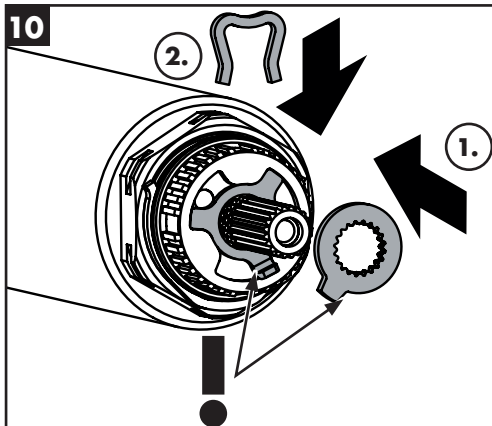


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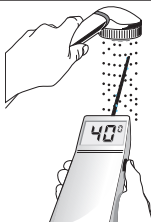


**z. B.  $42^\circ \text{C}$**   
for example  $42^\circ \text{C}$

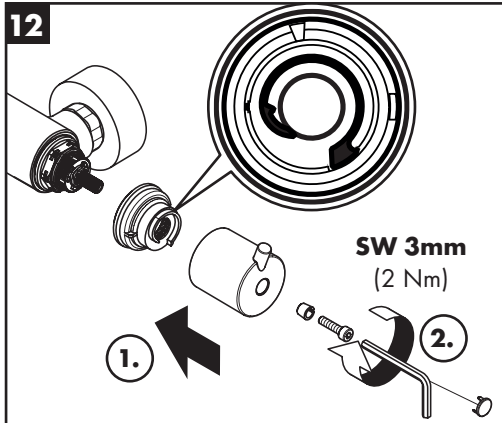
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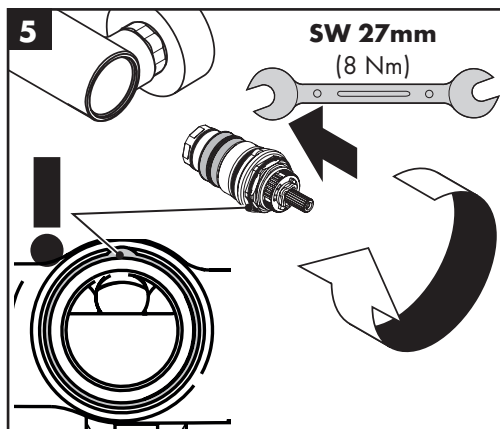
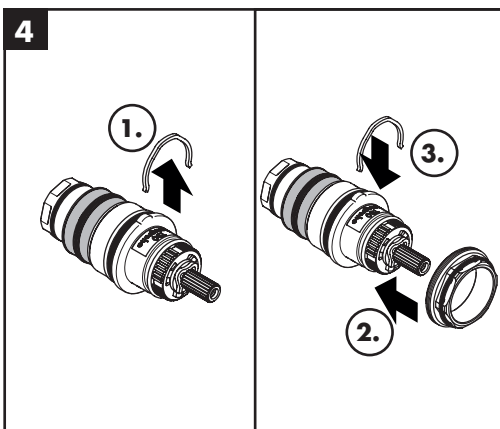
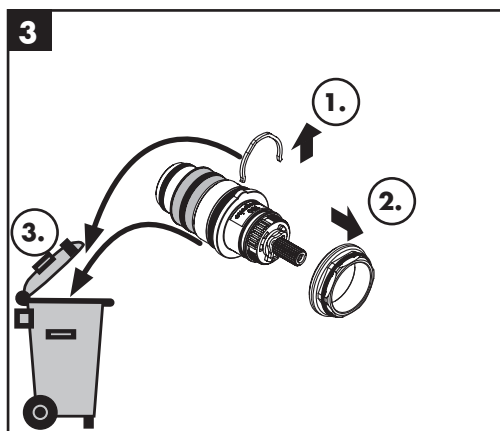
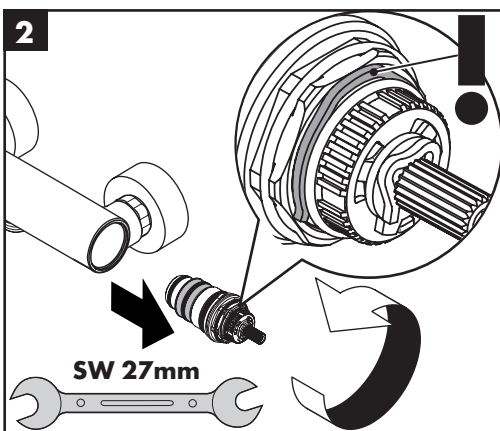
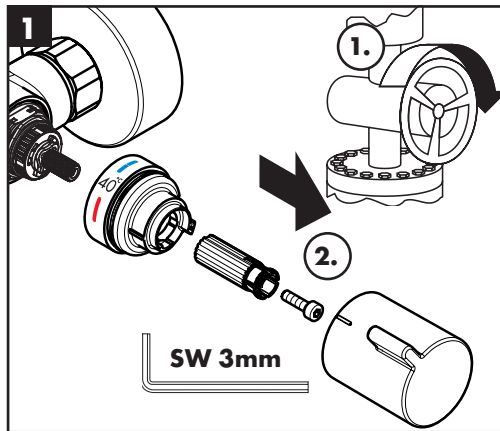
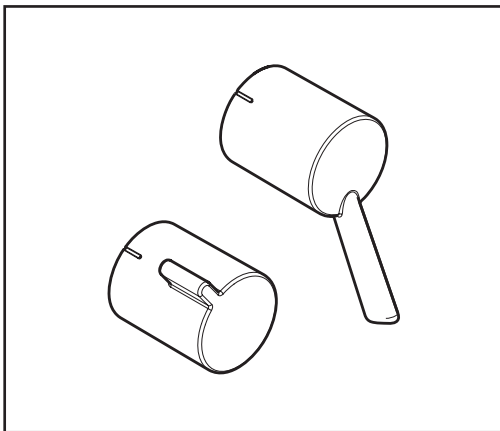


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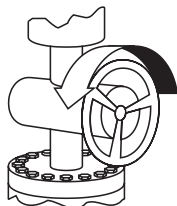
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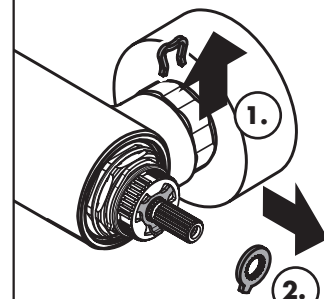
**max.**  
 $\approx 42^\circ \text{C}$



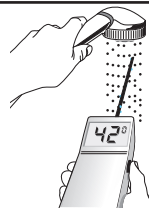
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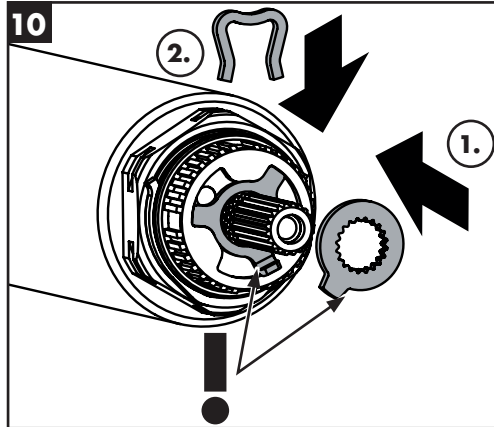


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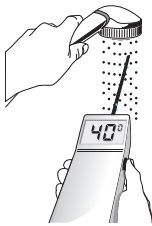


**z. B. 42°C**  
for example 42°C

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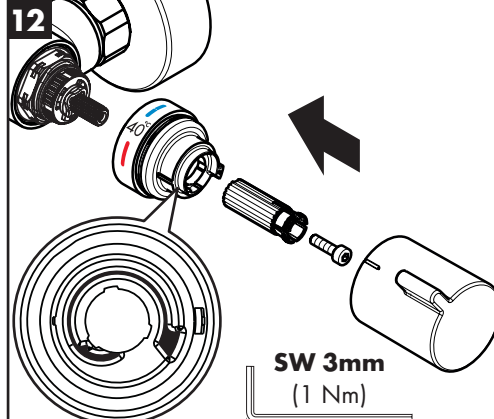


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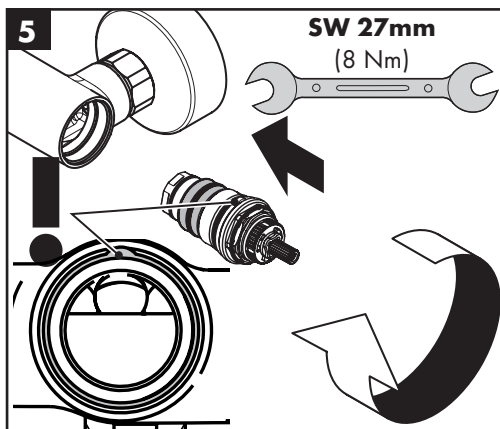
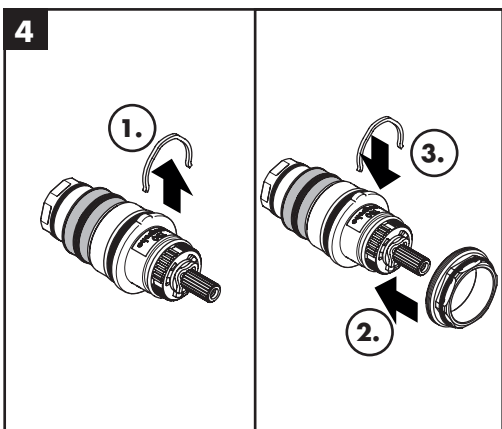
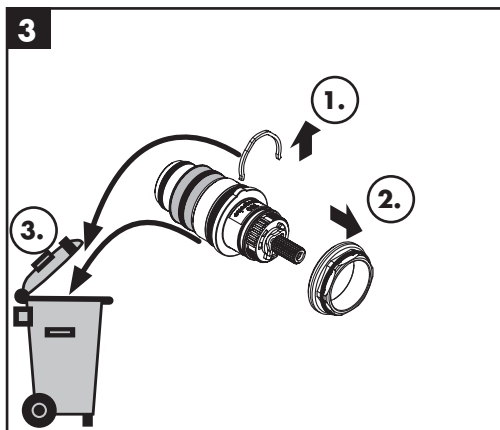
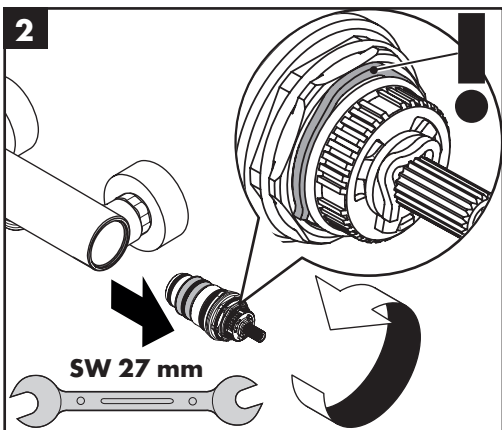
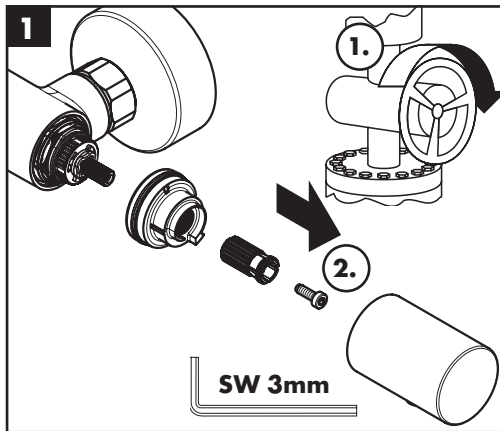
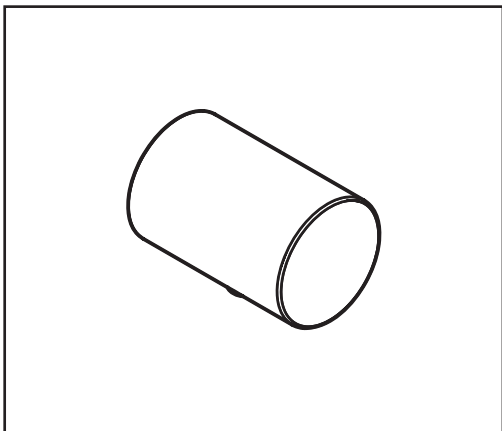


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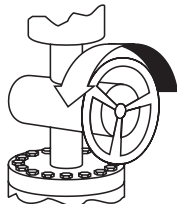


**SW 3mm**  
(1 Nm)





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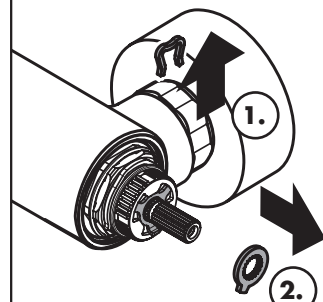
**max.**  
 $\approx 42^\circ \text{C}$



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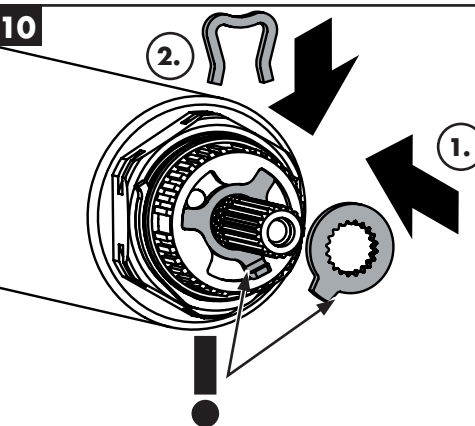


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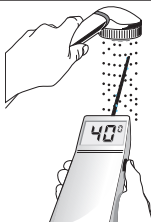


**z. B. 42°C**  
for example 42°C

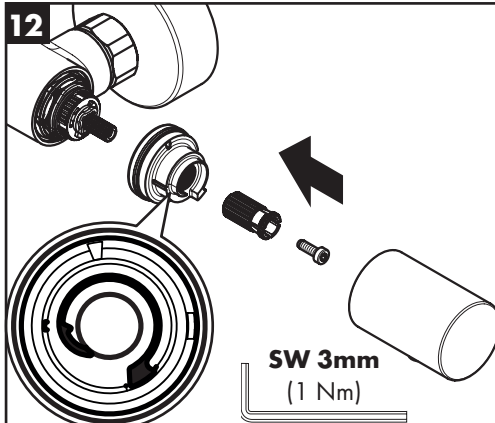
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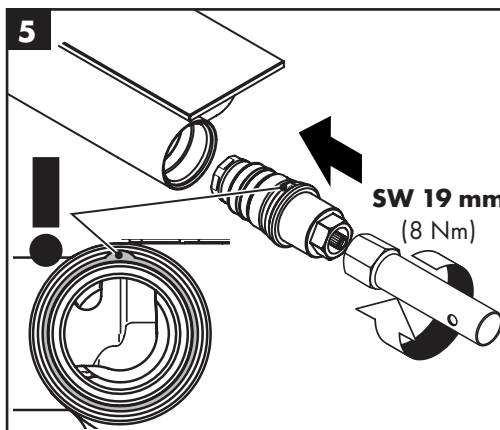
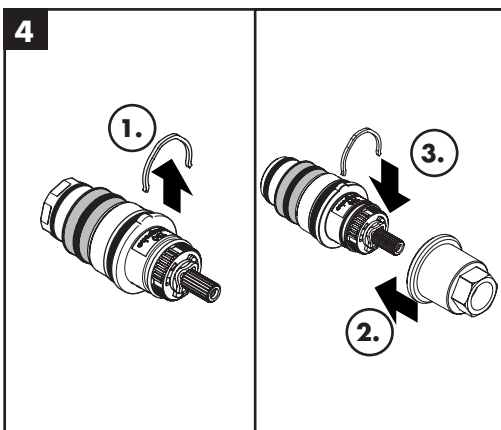
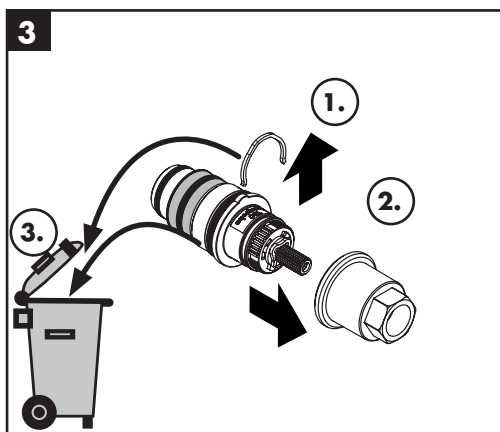
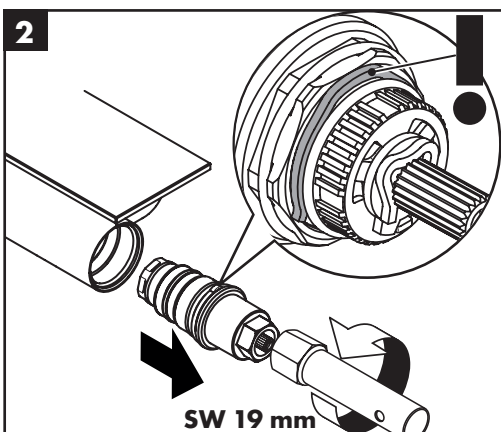
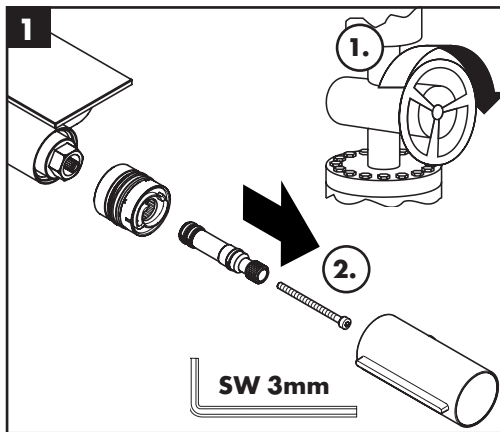
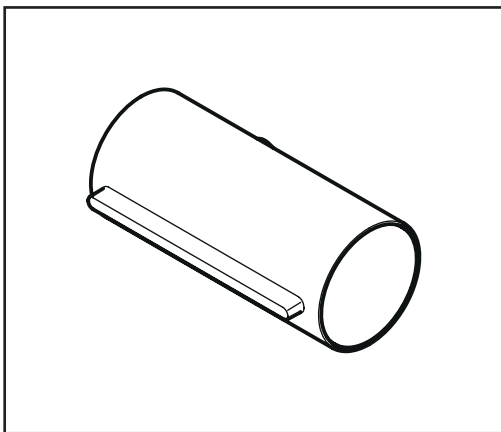
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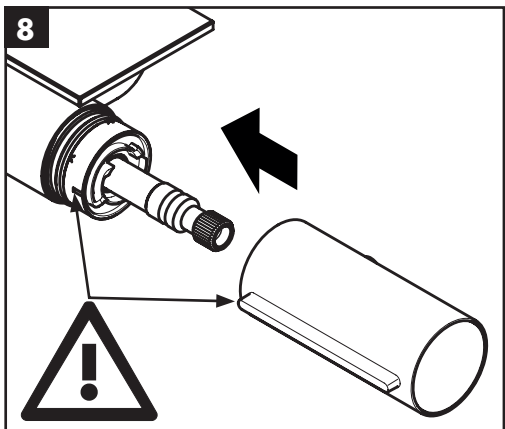
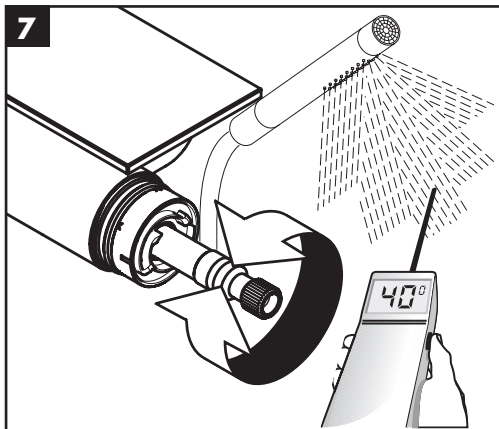
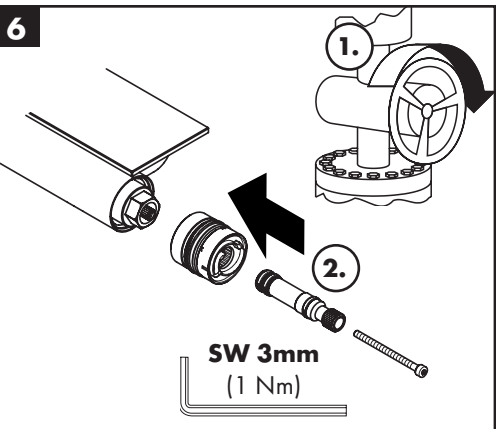


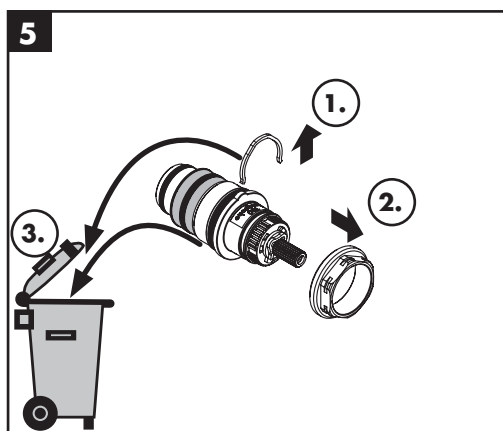
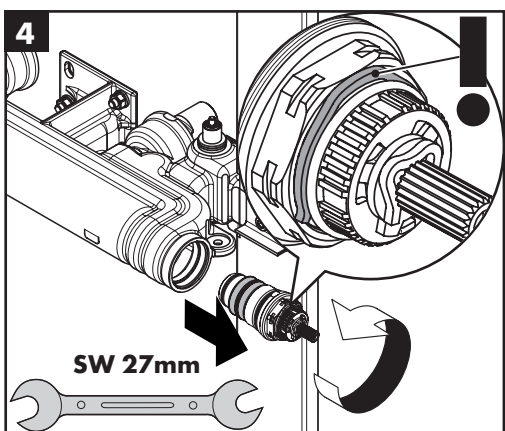
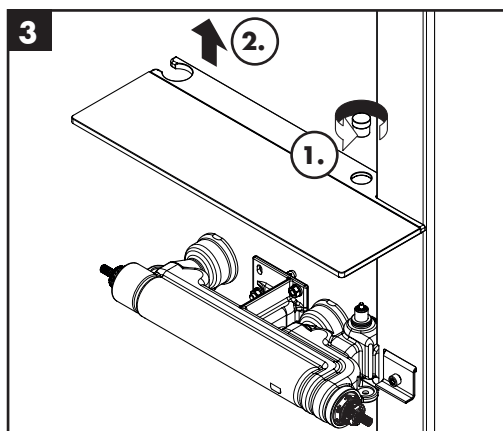
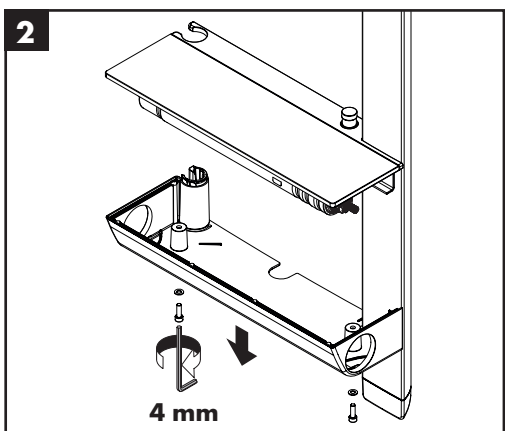
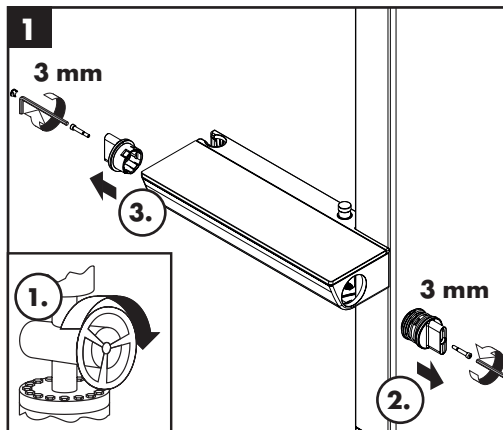
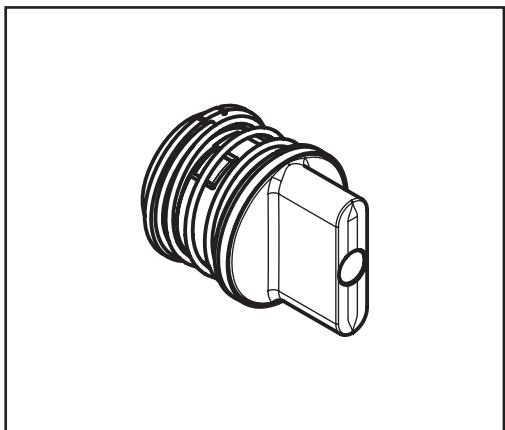
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**SW 3mm**  
(1 Nm)

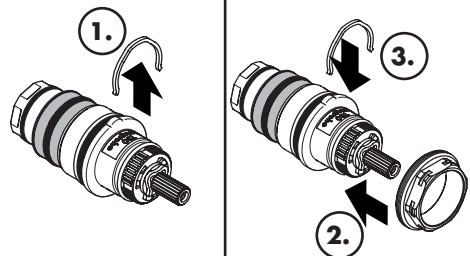




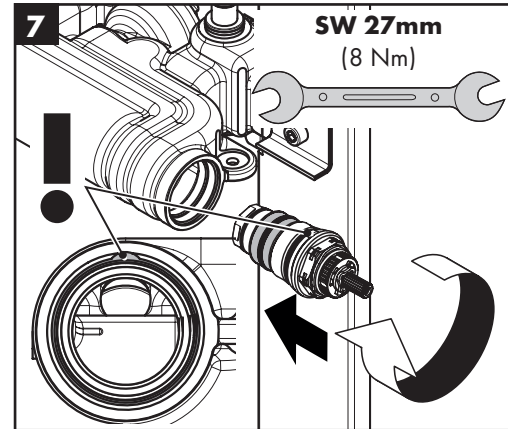




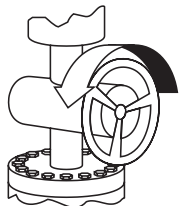
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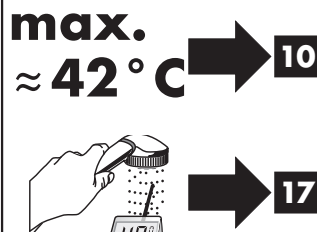
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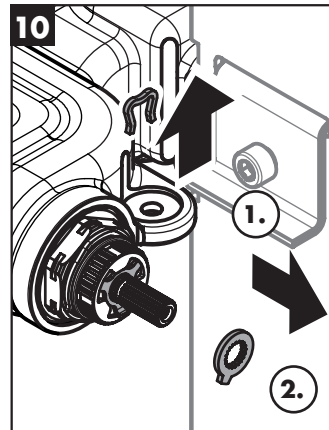
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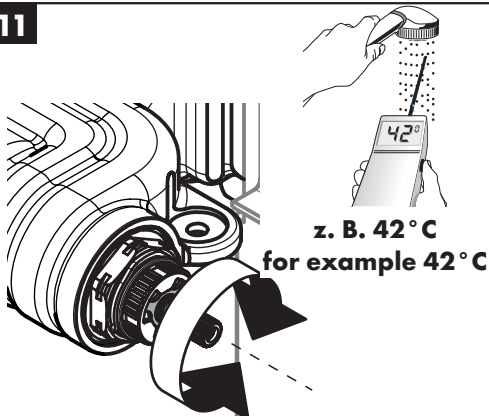
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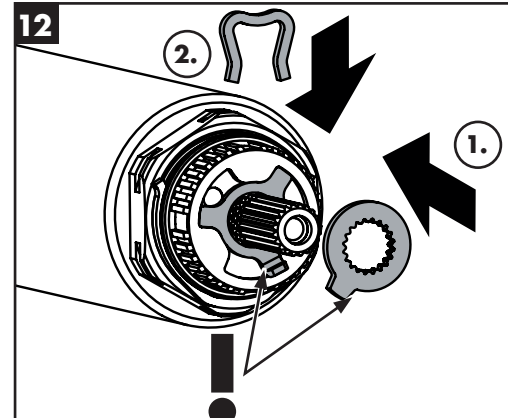
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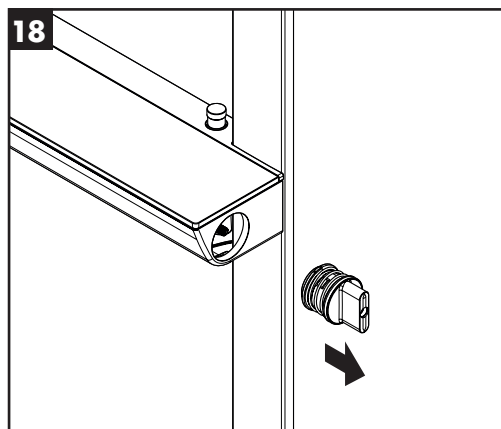
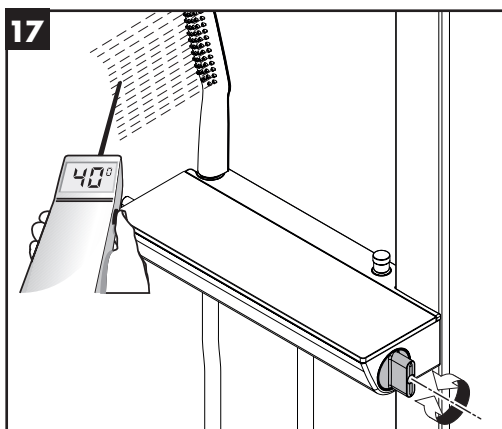
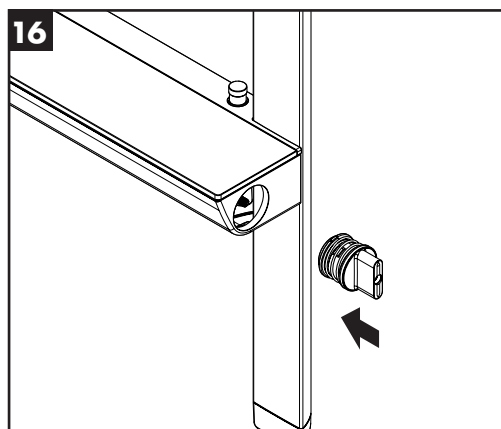
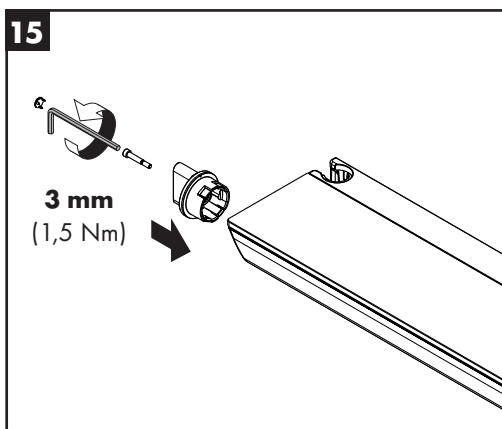
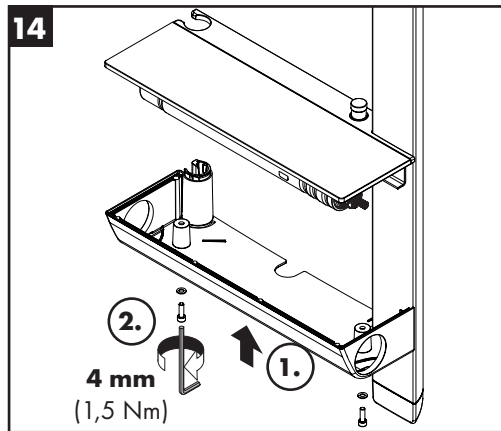
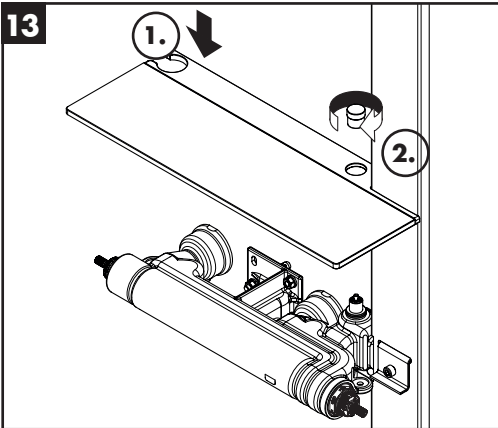


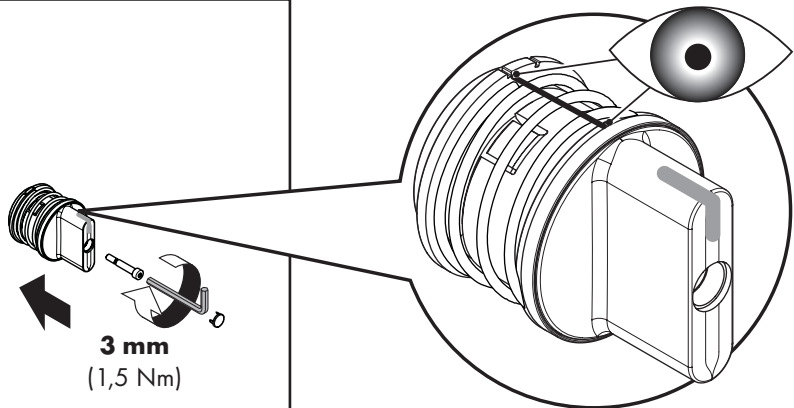
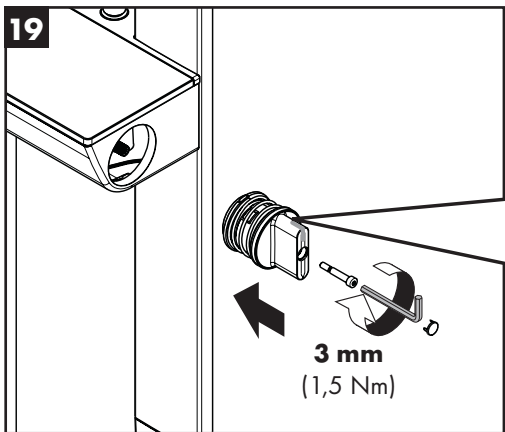
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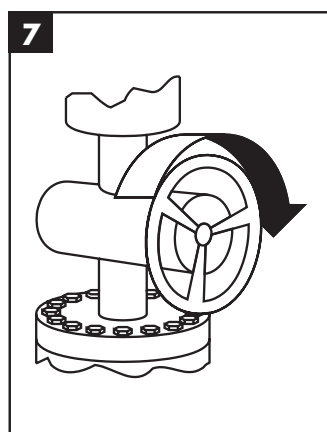
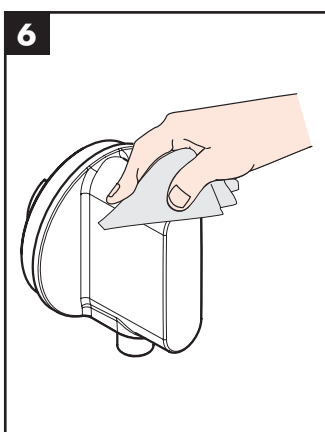
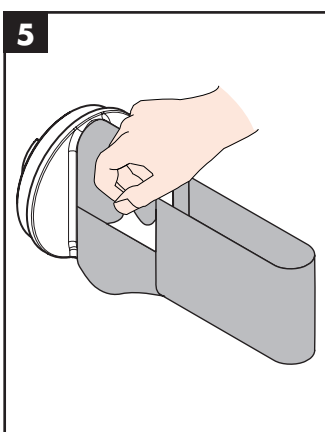
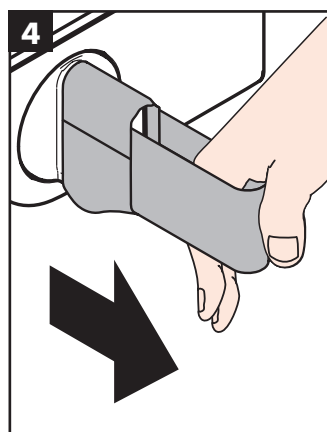
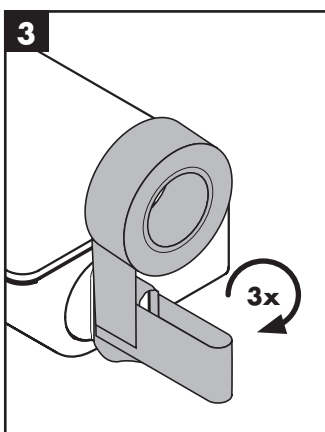
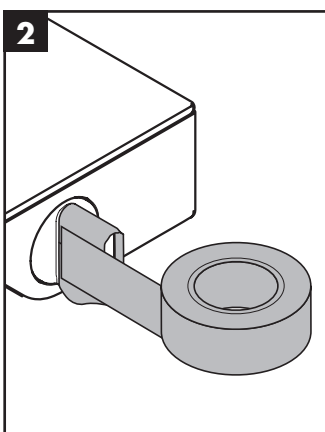
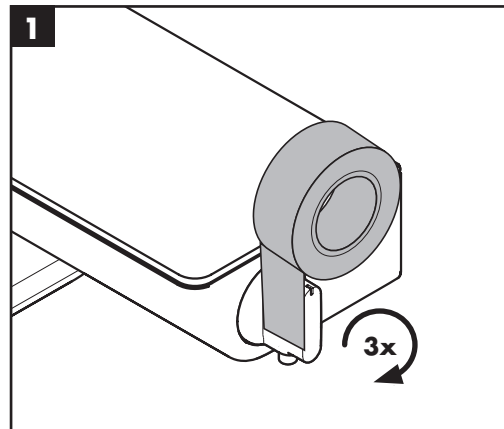
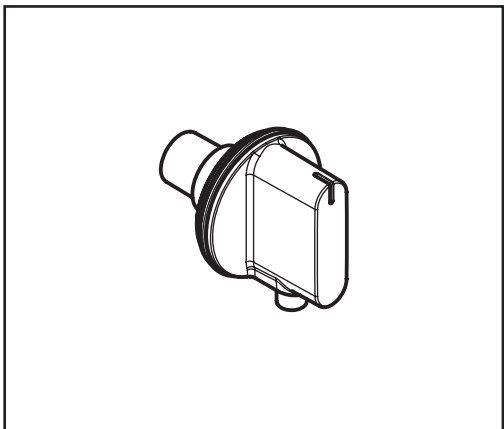


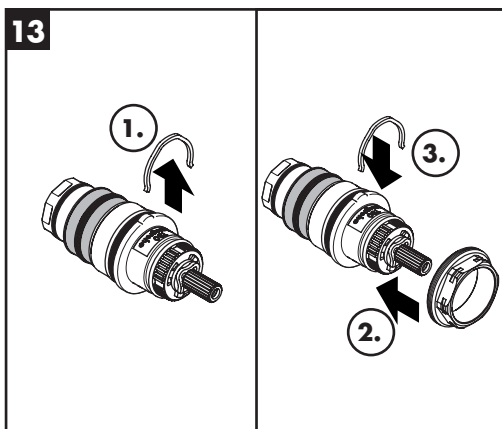
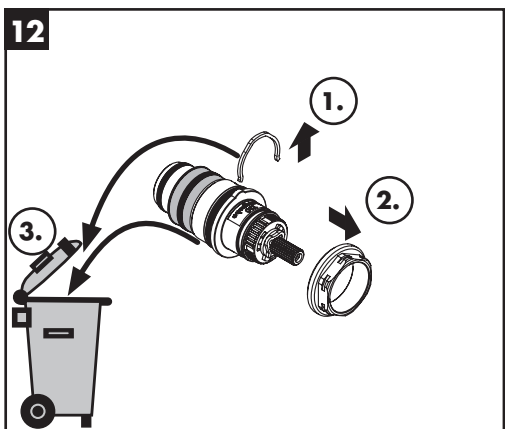
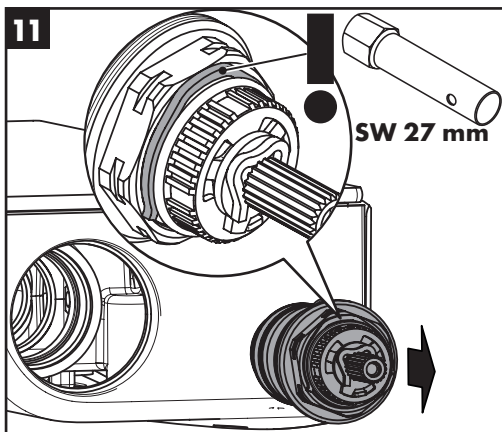
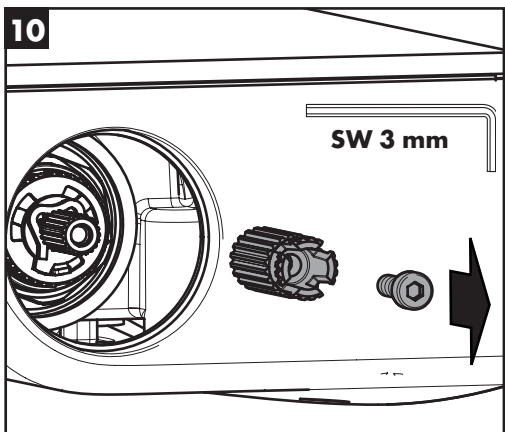
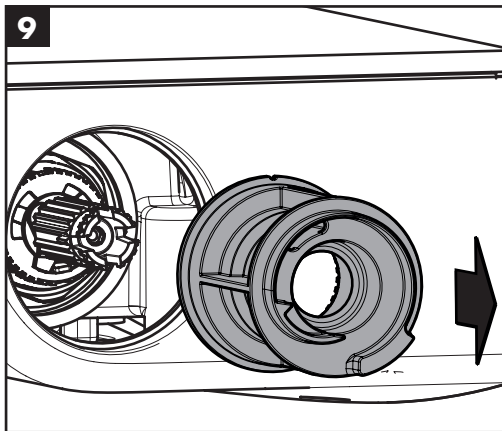
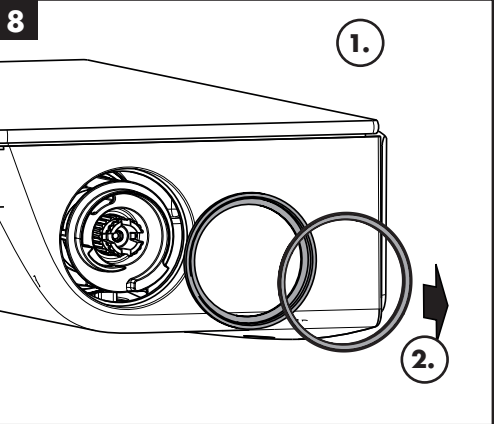
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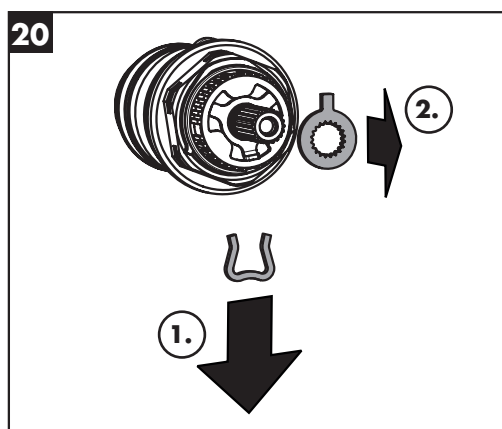
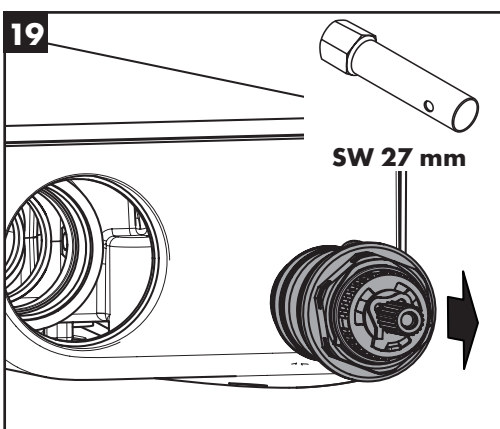
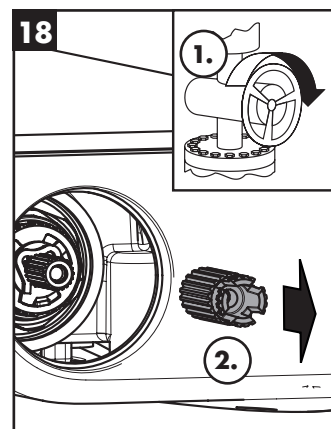
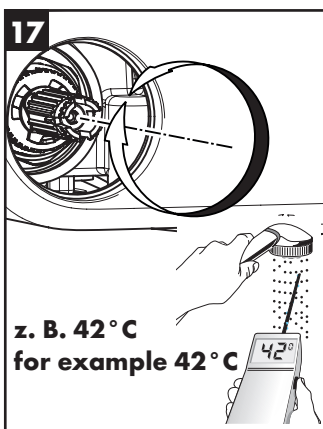
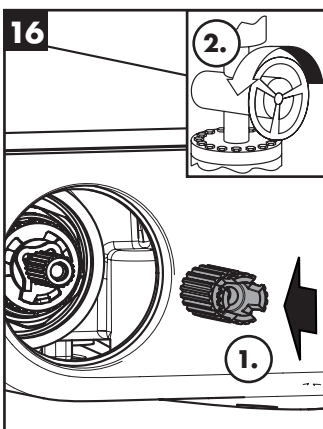
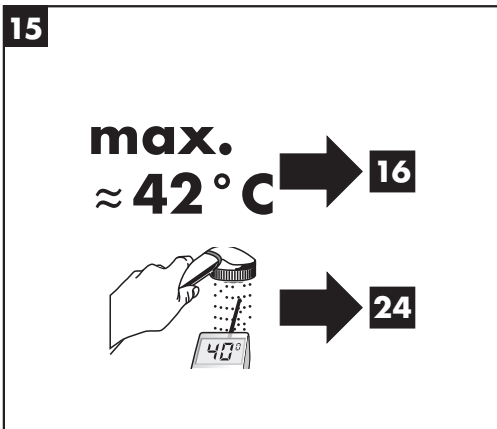
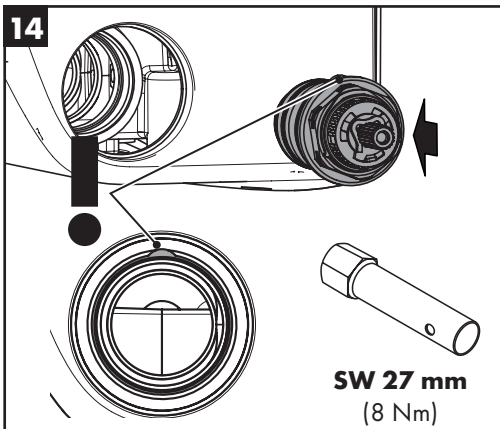


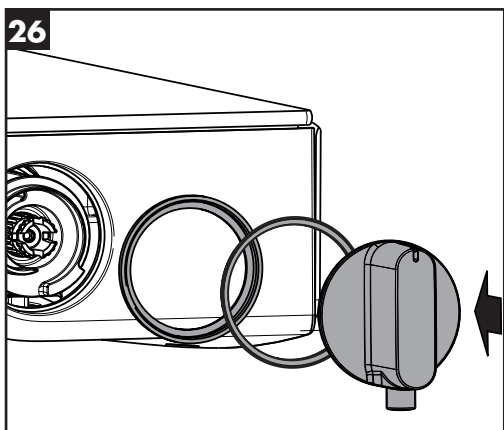
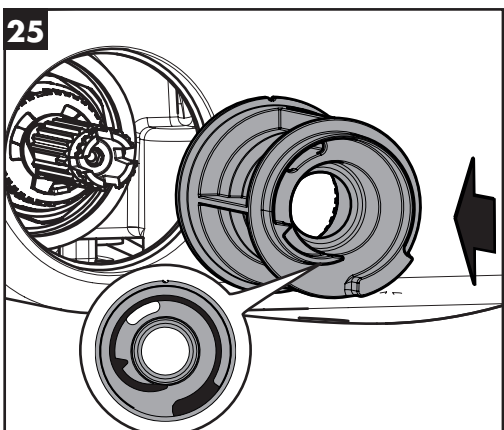
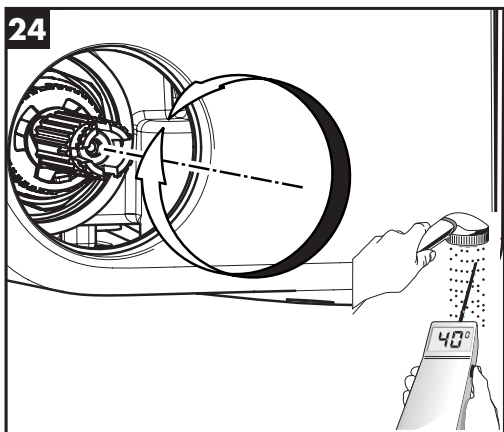
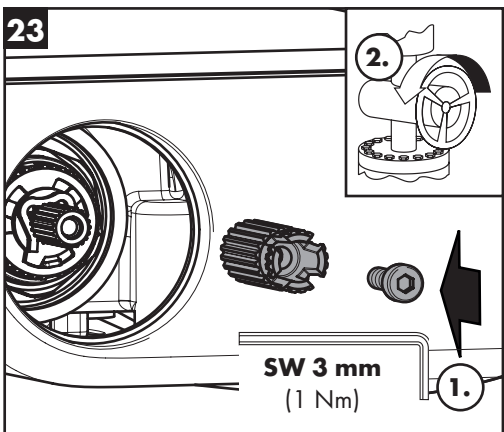
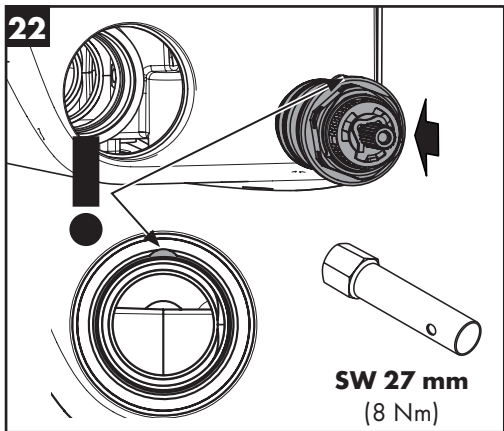
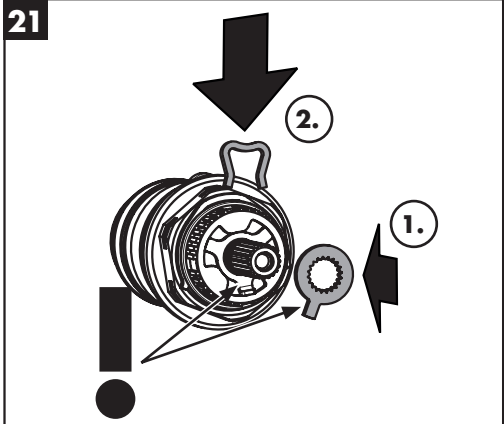


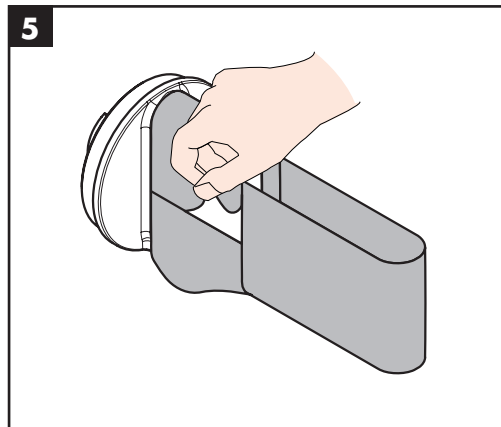
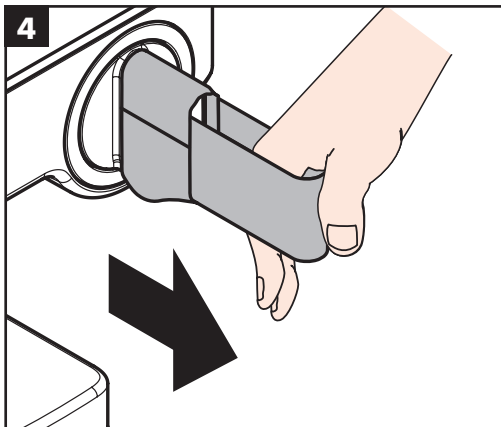
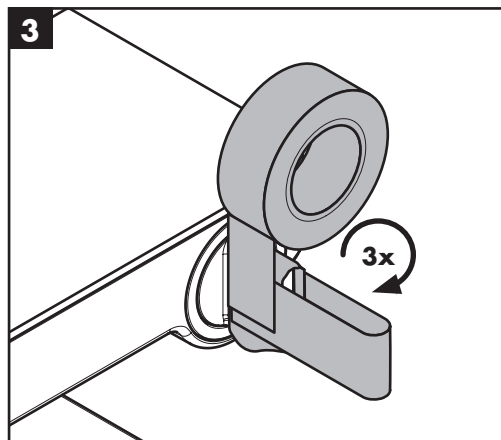
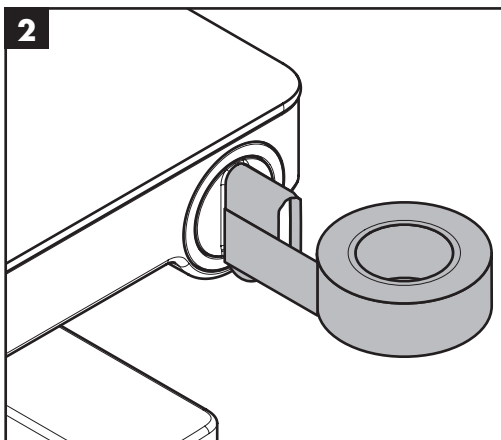
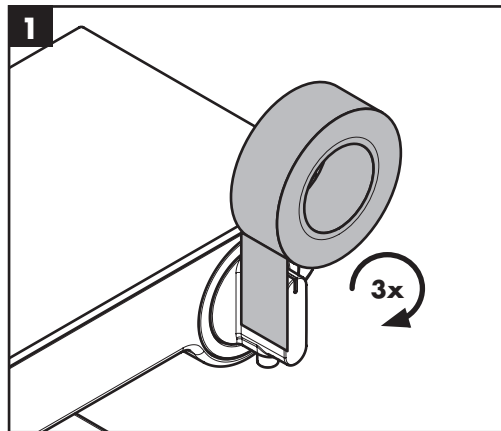
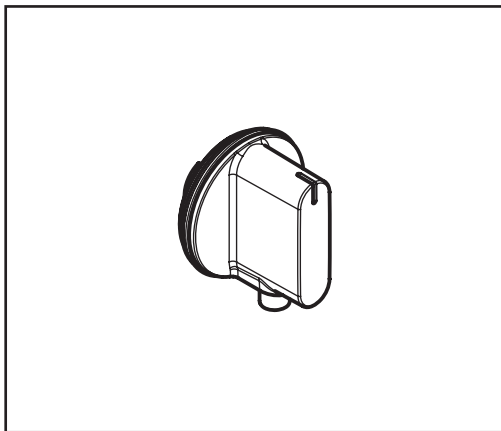


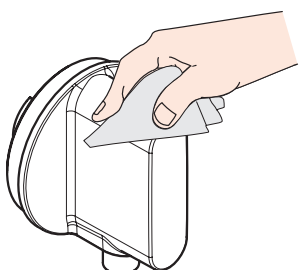
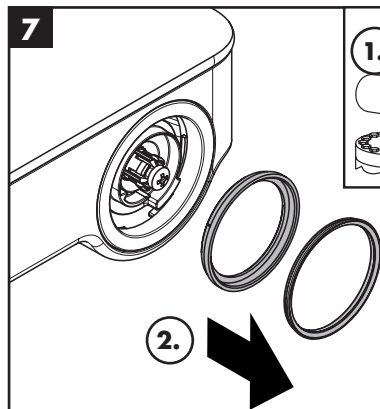
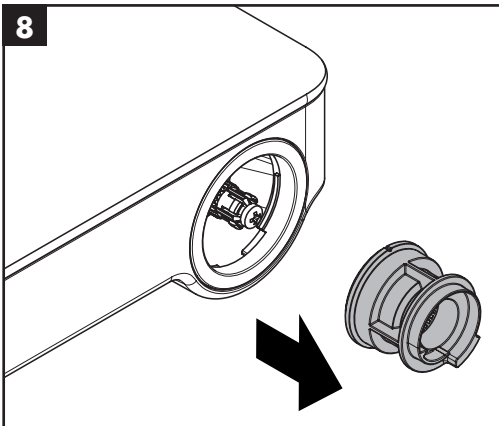
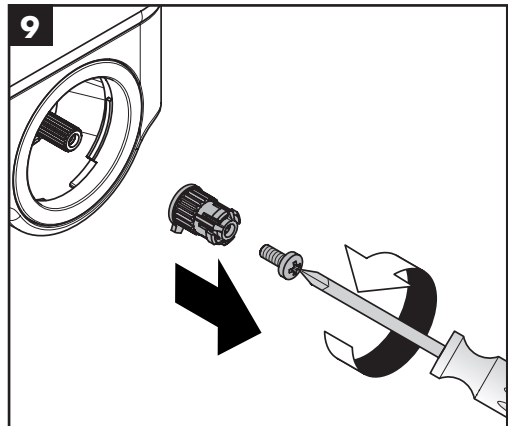
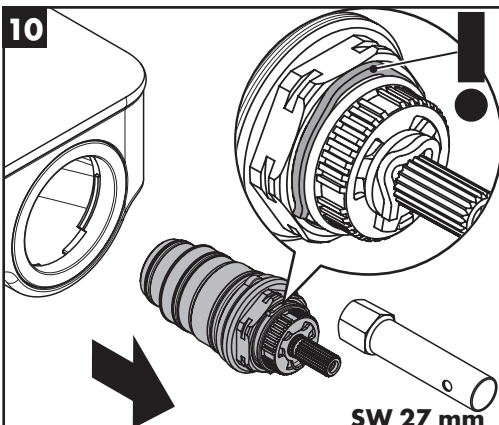




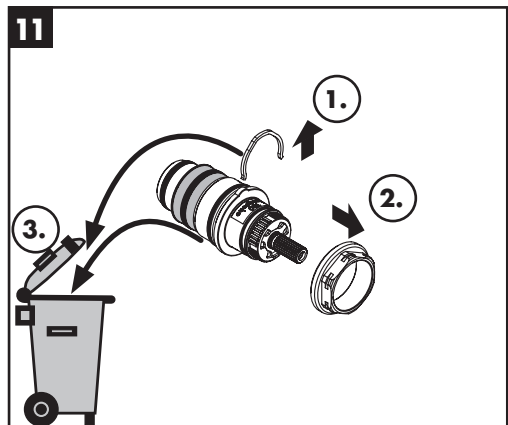


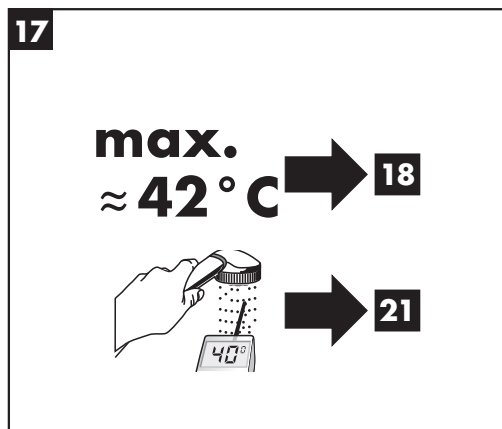
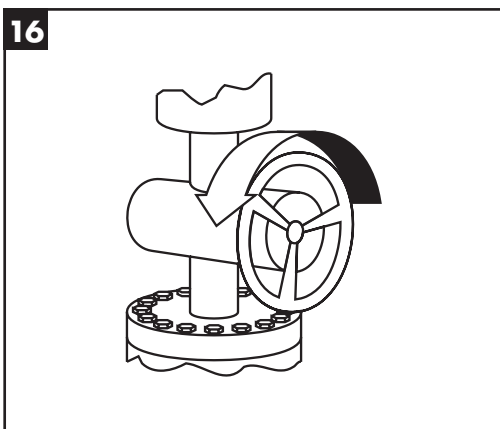
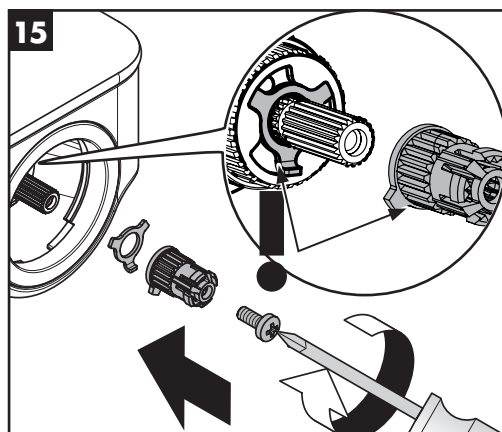
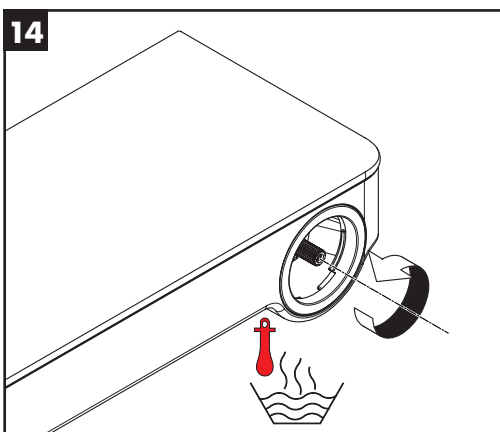
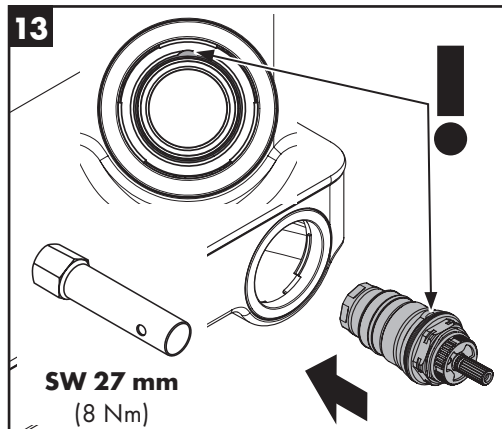
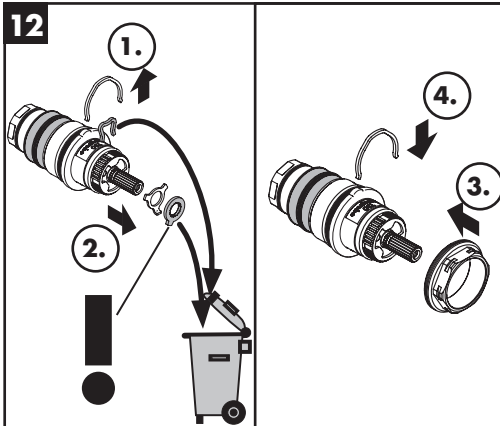


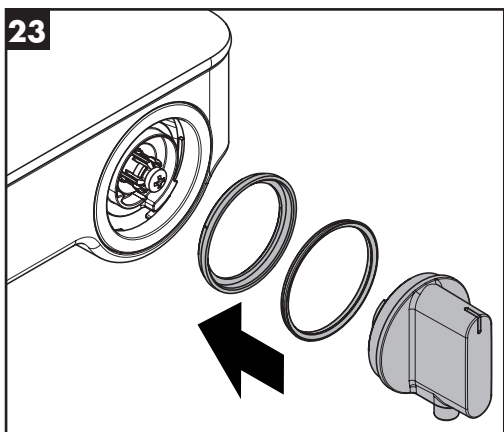
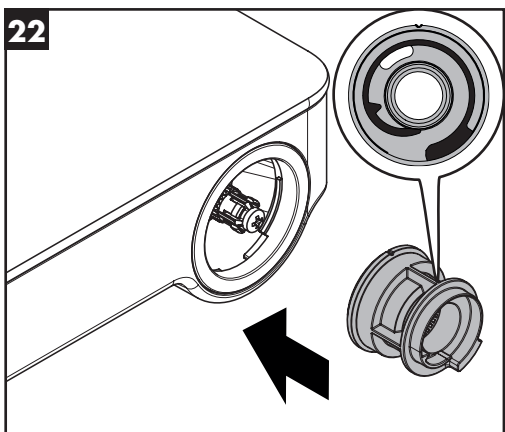
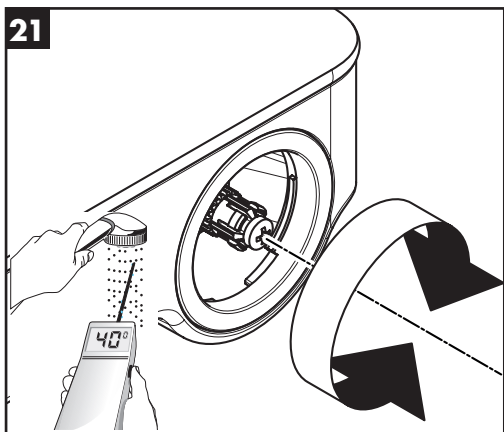
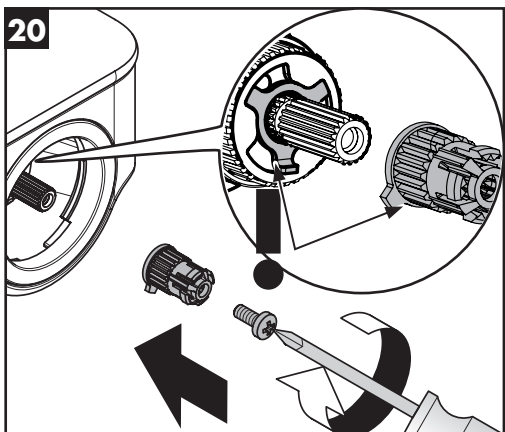
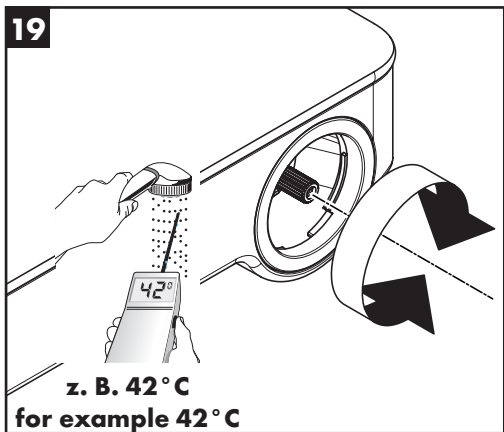
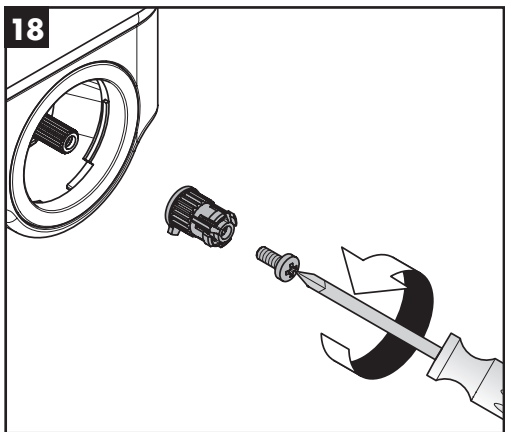


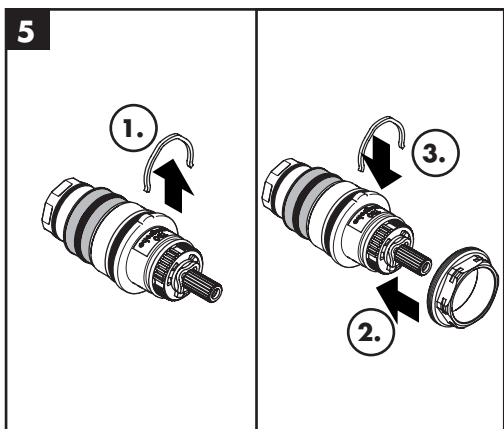
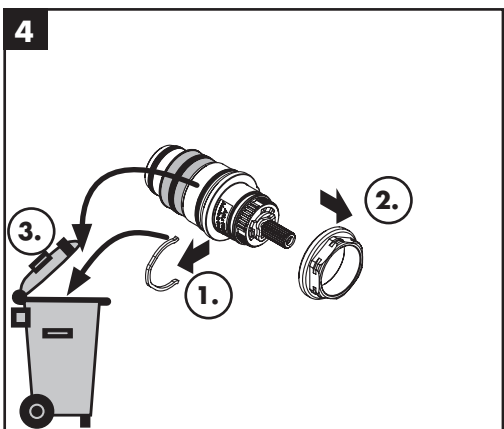
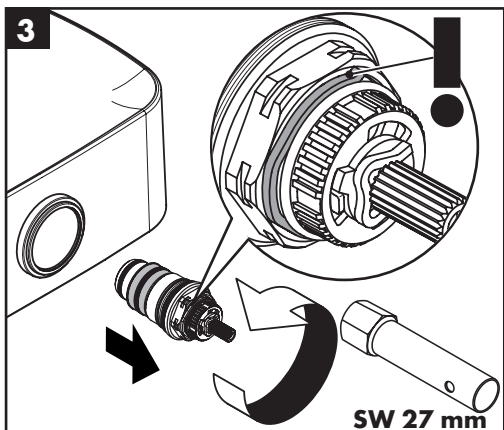
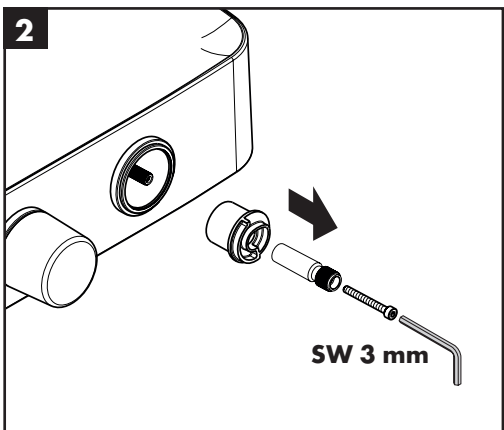
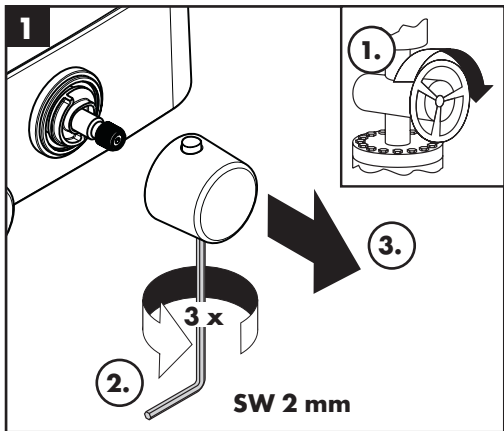
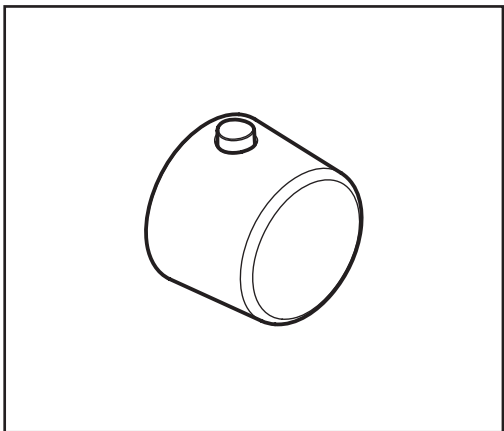
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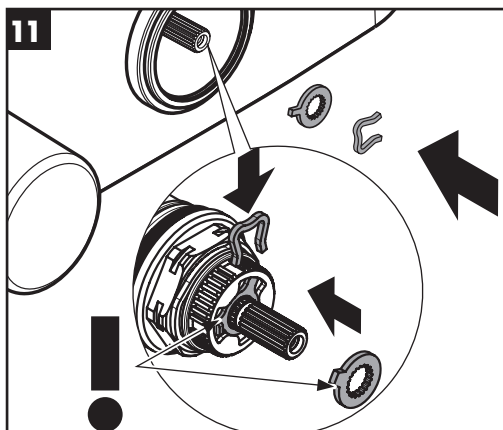
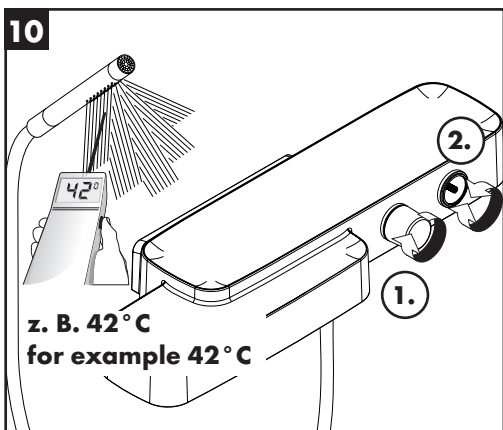
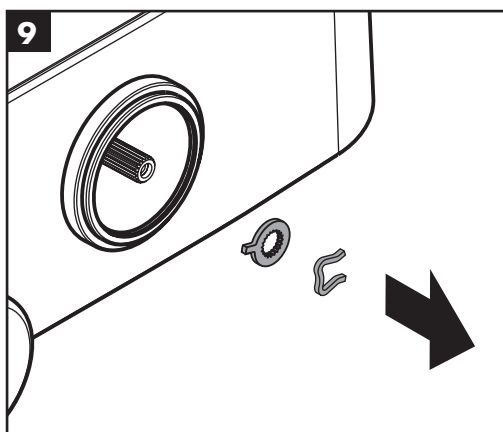
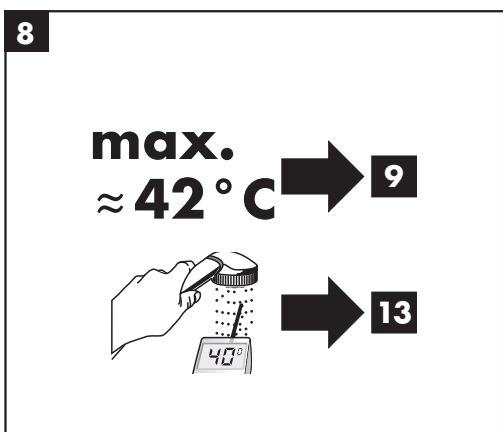
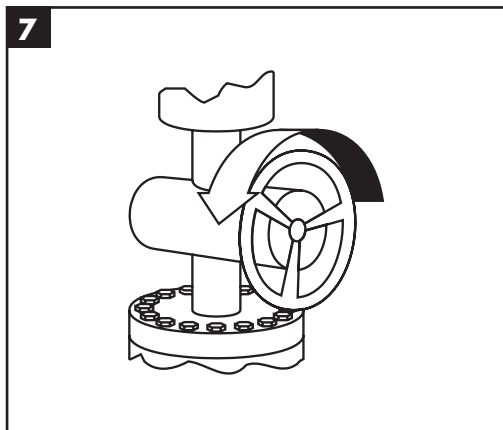
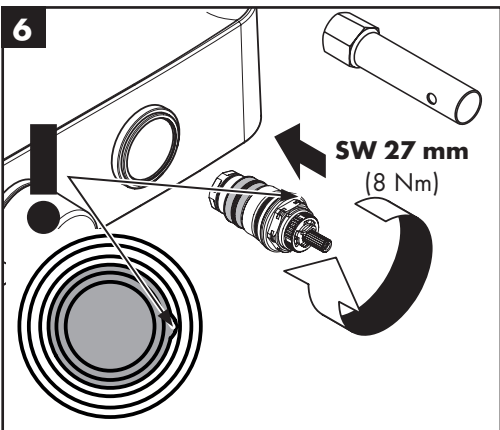
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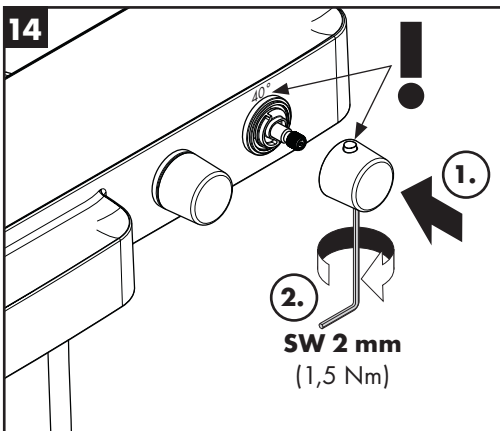
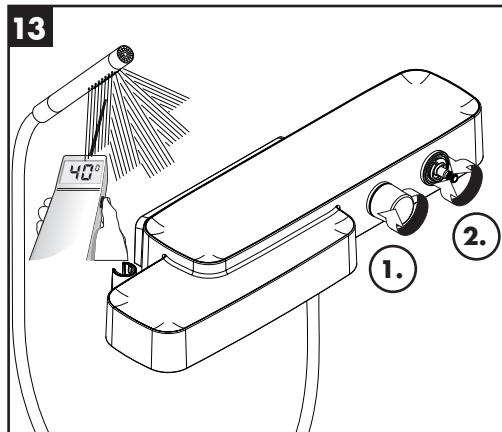
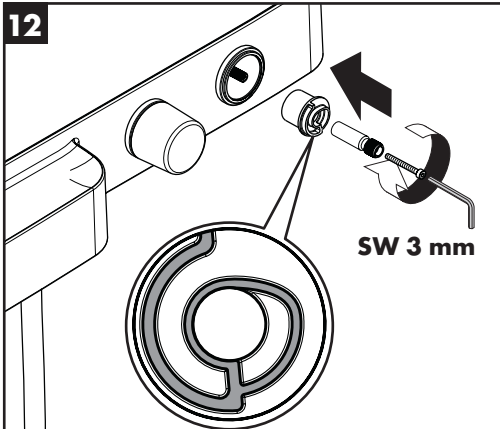
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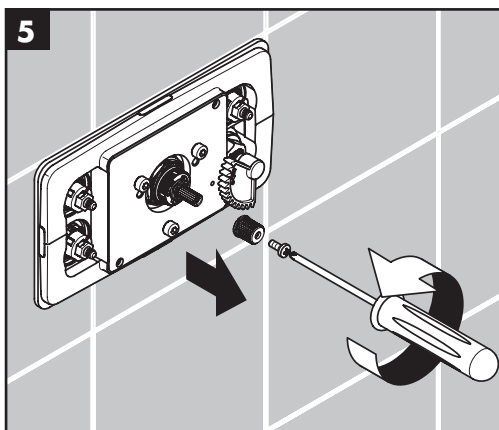
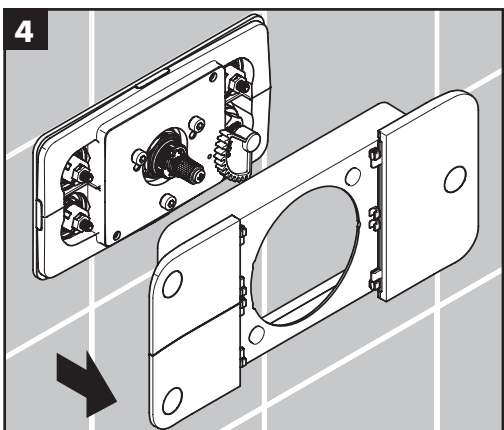
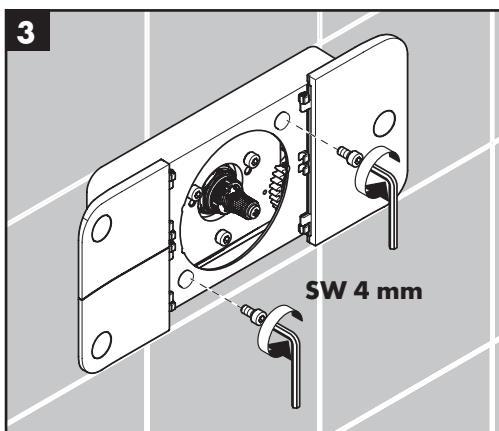
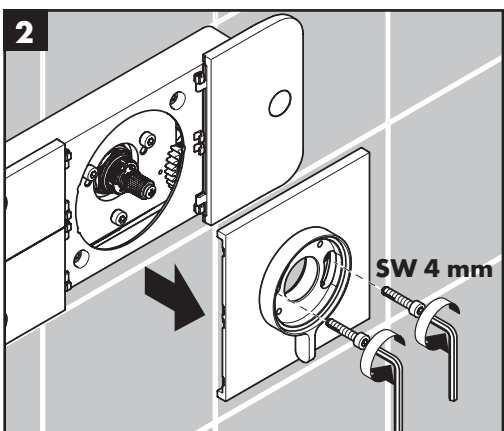
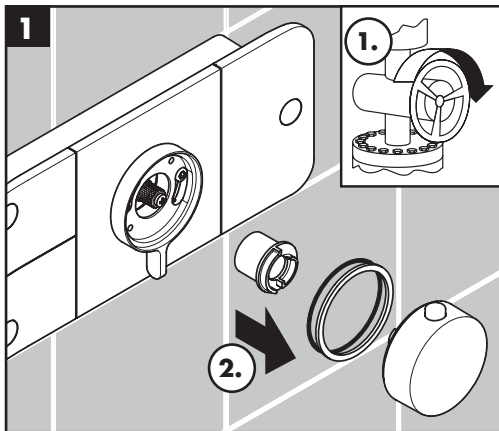
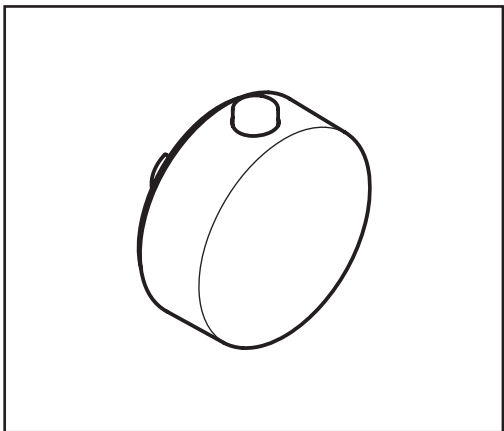


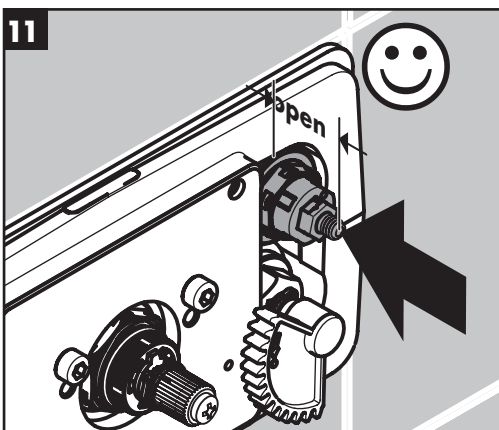
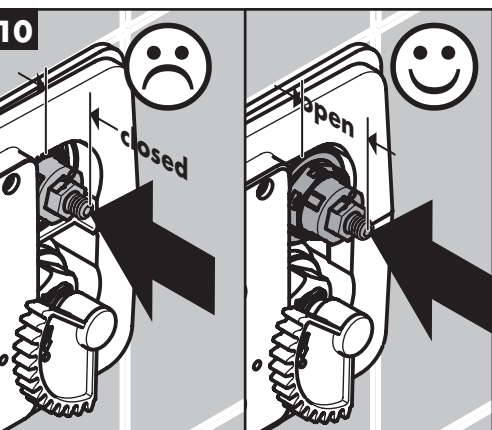
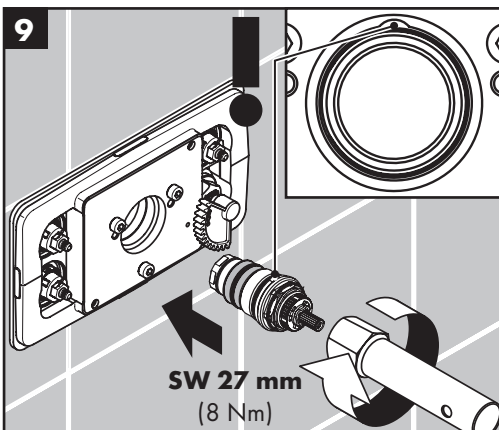
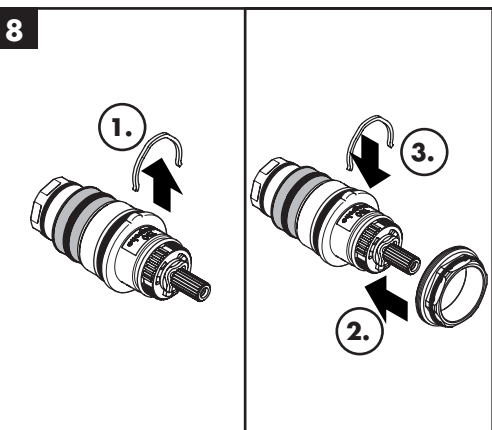
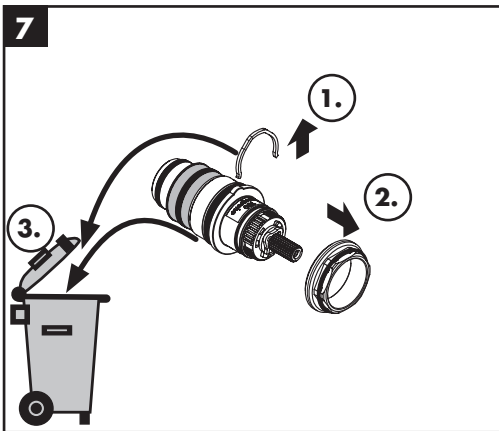
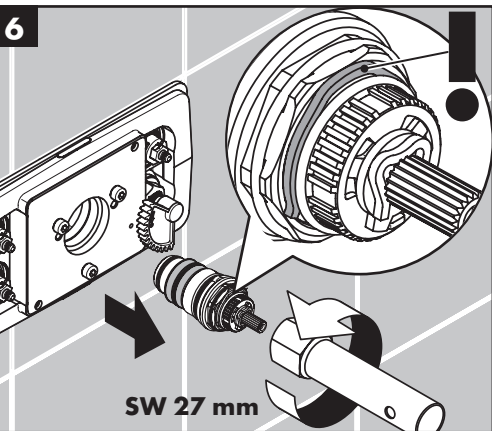


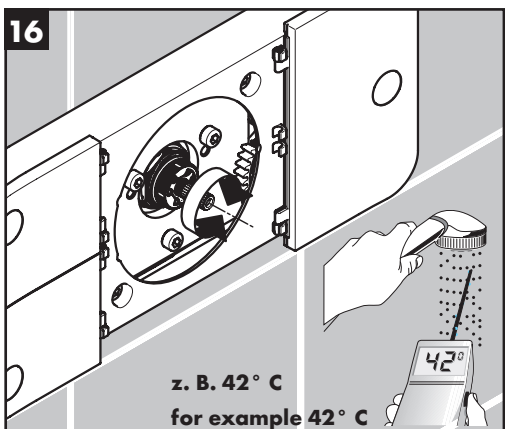
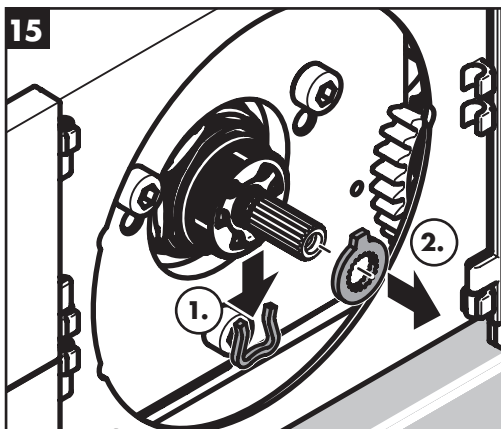
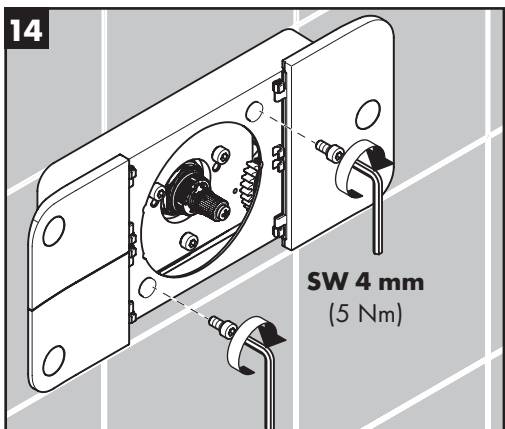
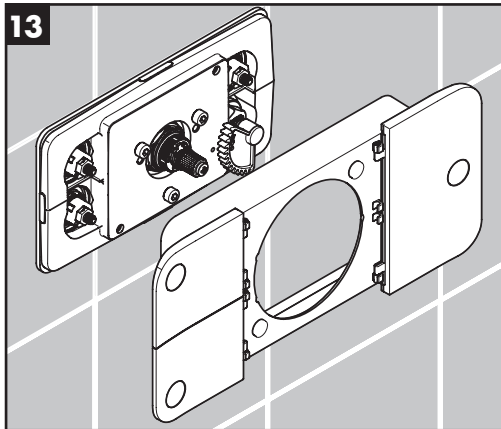
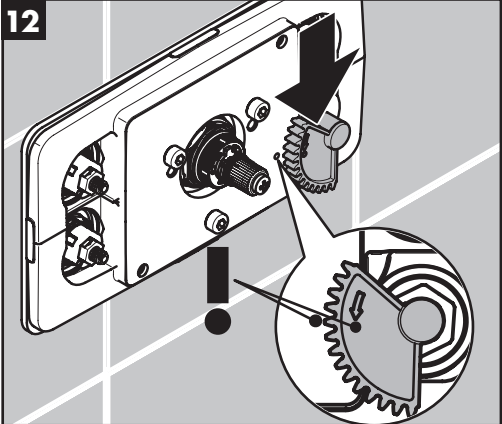




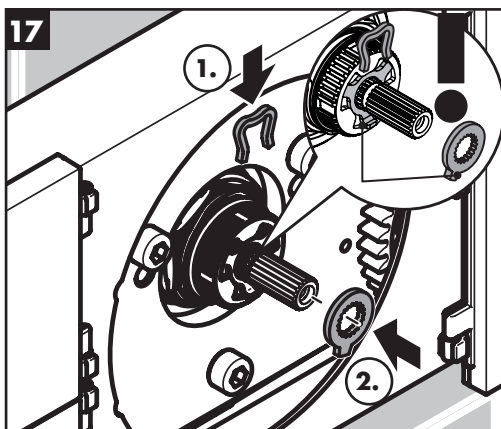


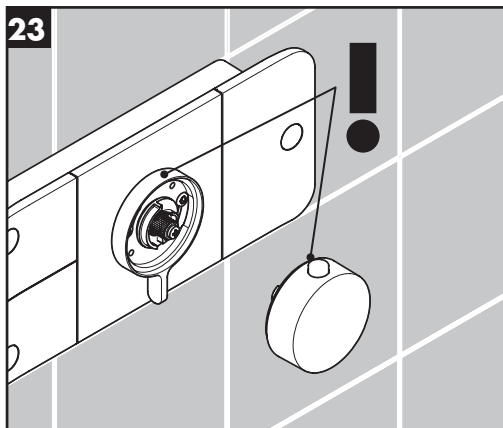
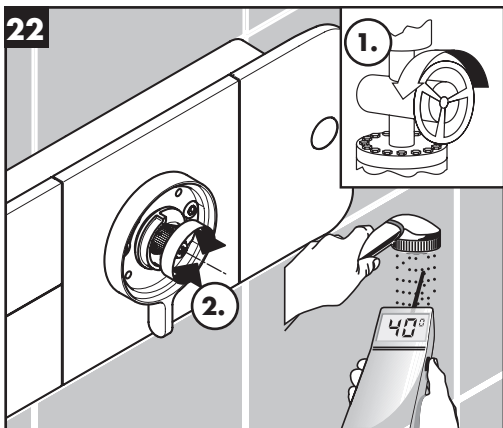
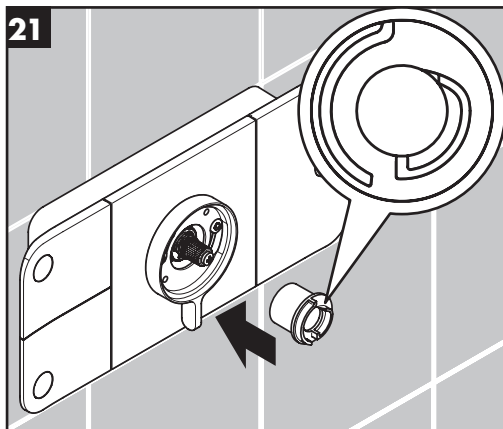
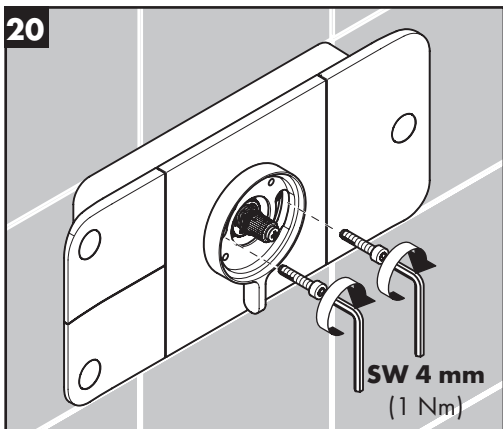
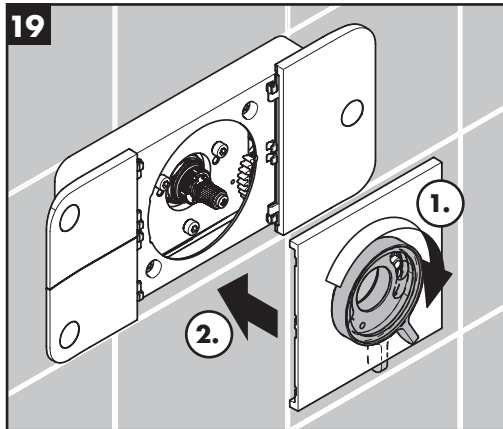
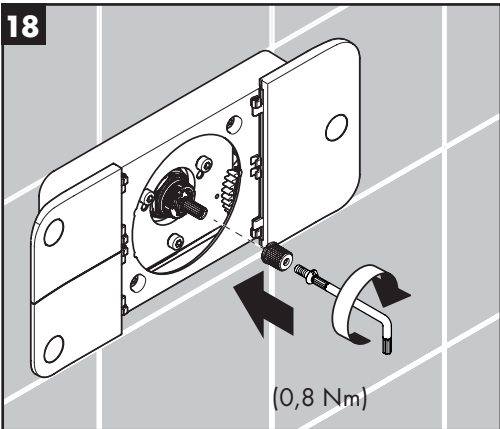


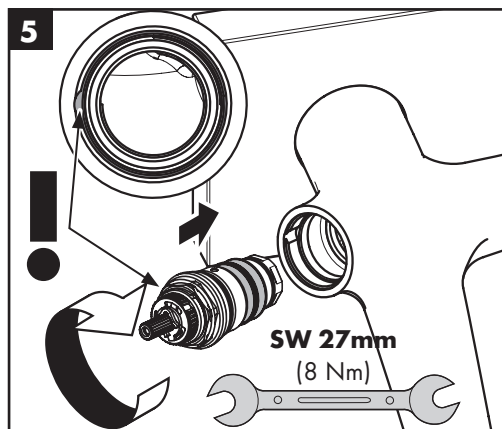
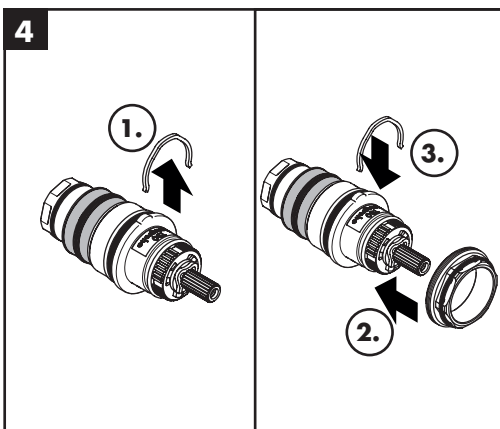
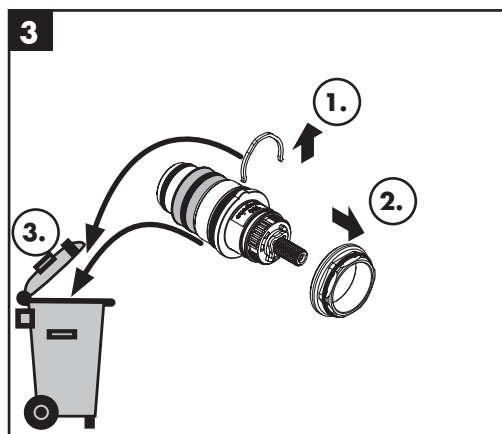
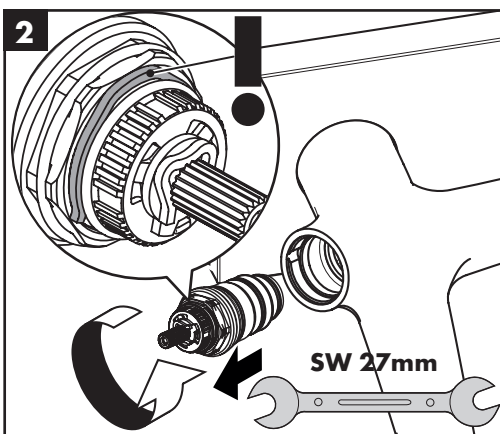
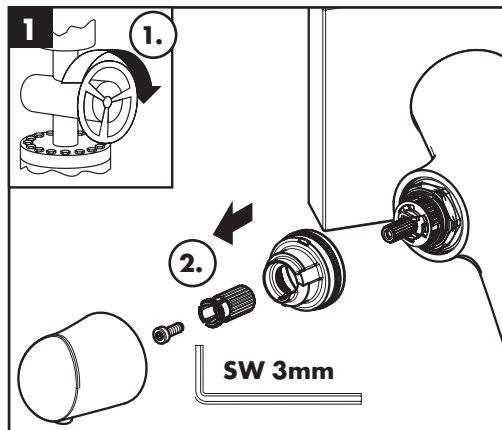
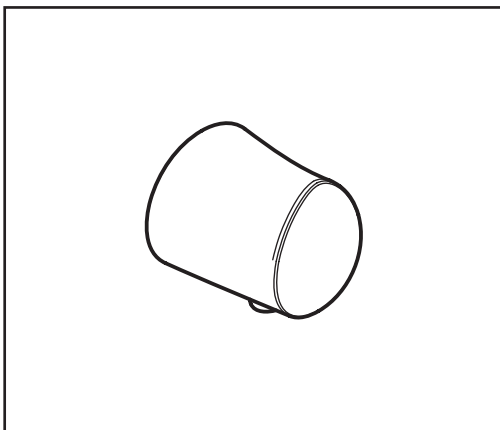




z. B. 42 ° C  
for example 42 ° C

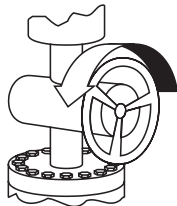








6

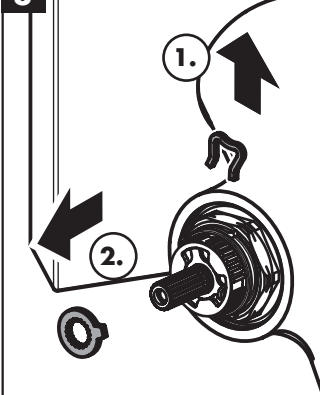


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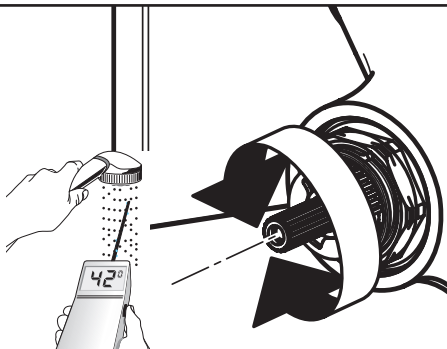
max.  
 $\approx 42^\circ \text{C}$



8

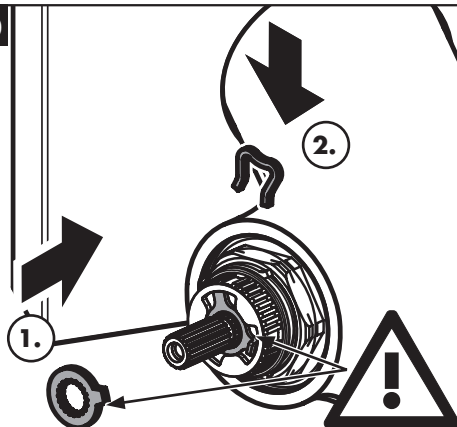


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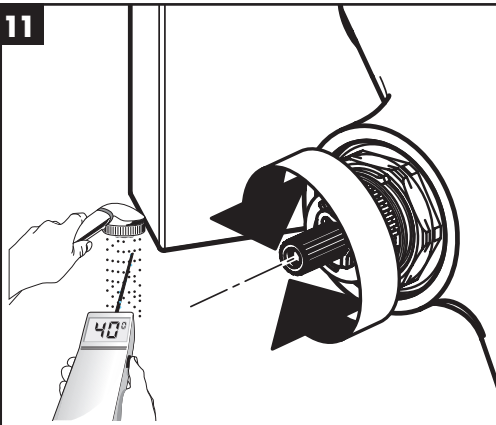


z. B.  $42^\circ \text{C}$   
for example  $42^\circ \text{C}$

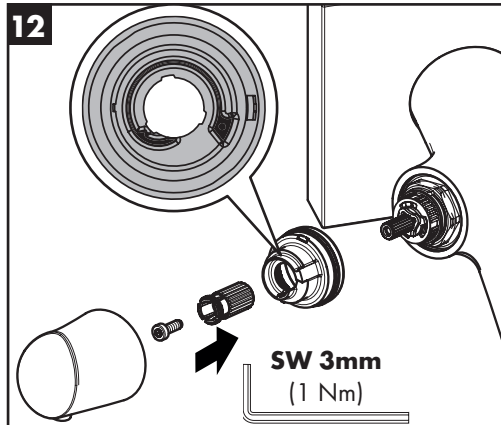
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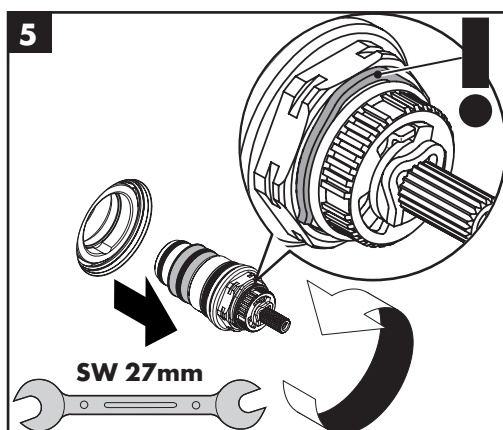
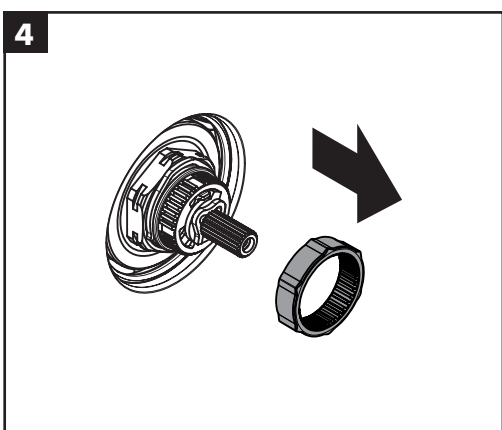
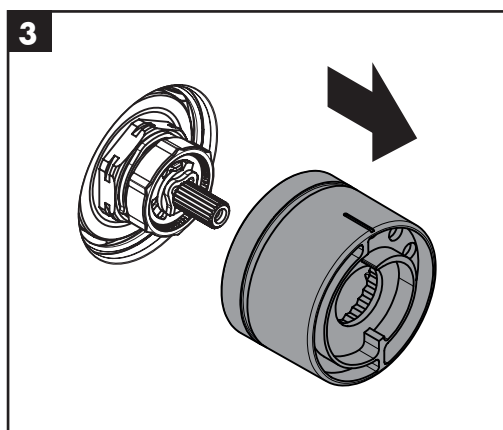
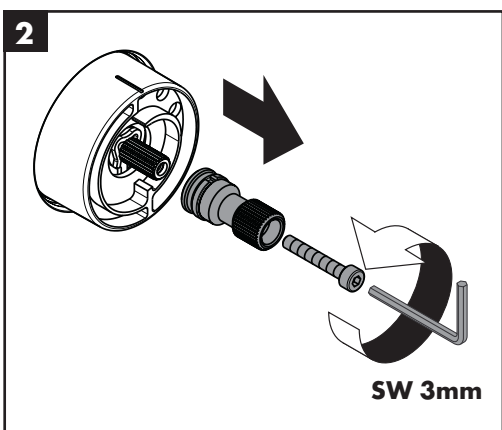
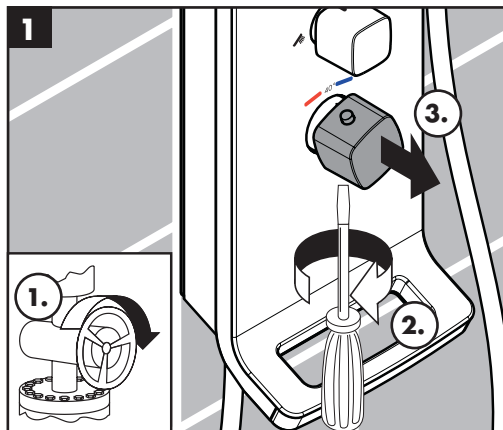
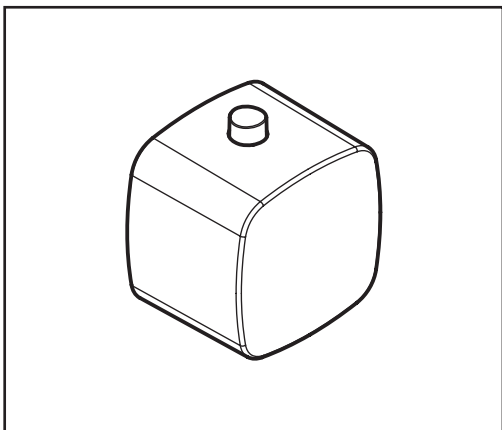
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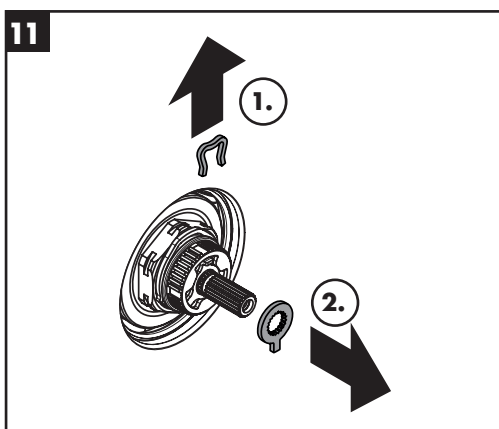
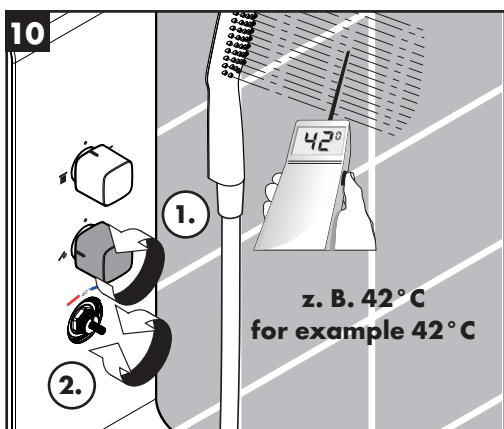
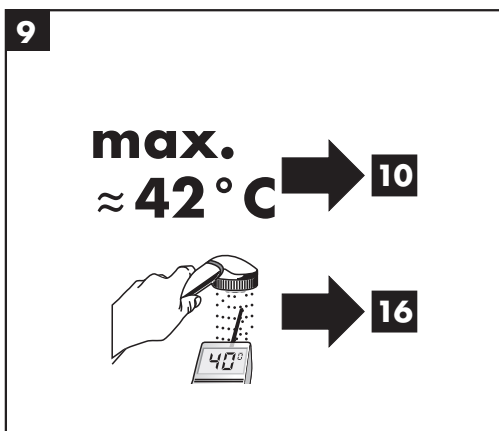
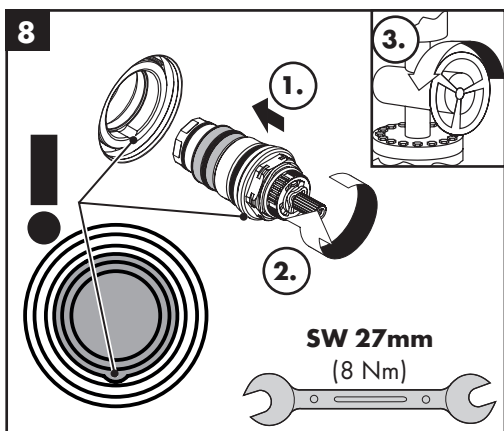
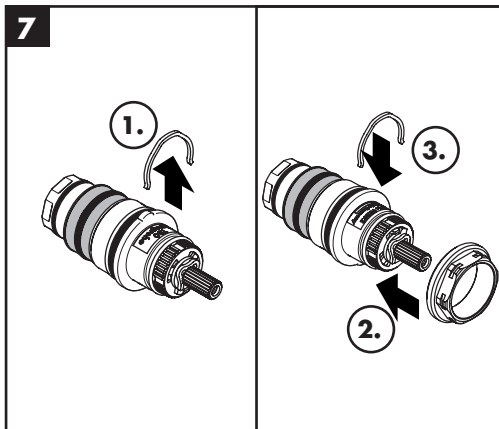
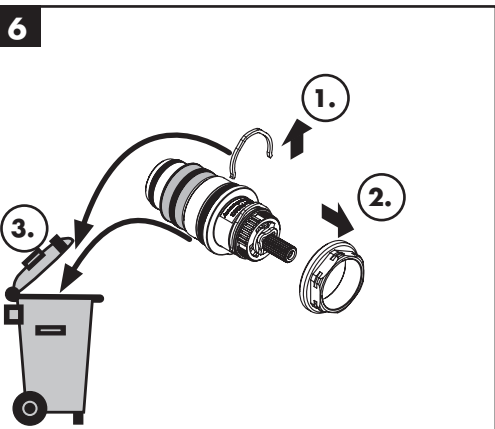


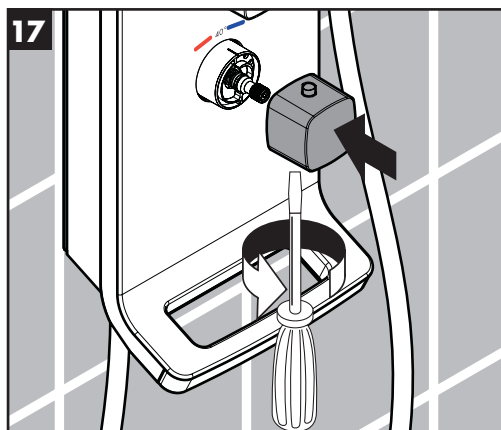
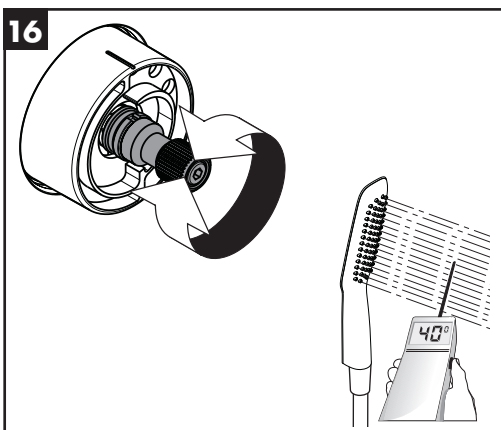
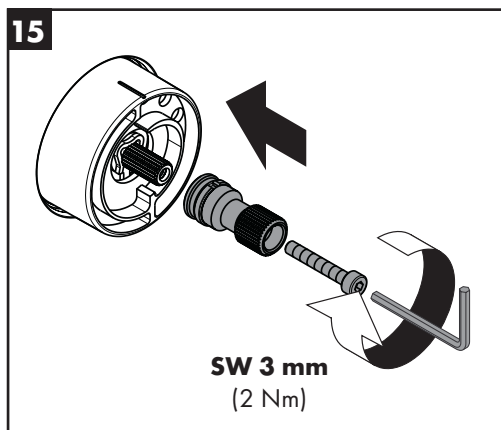
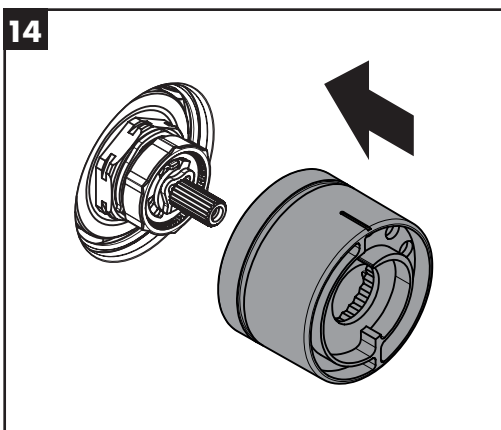
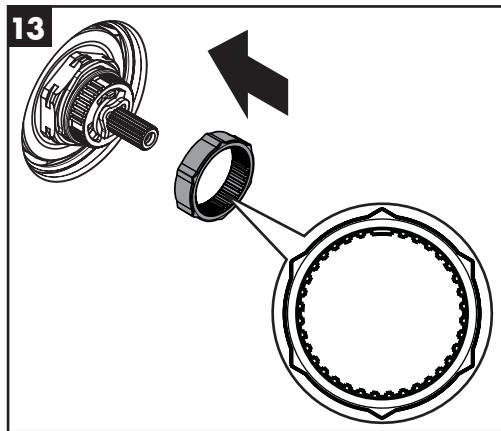
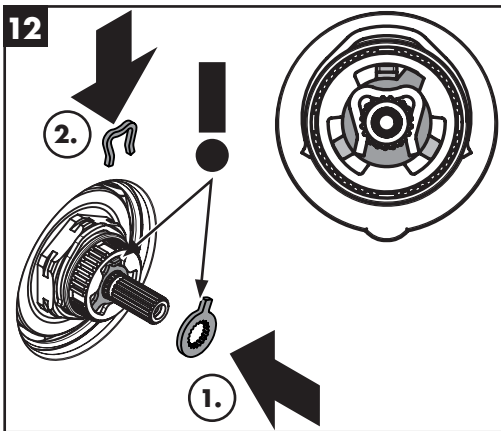
12



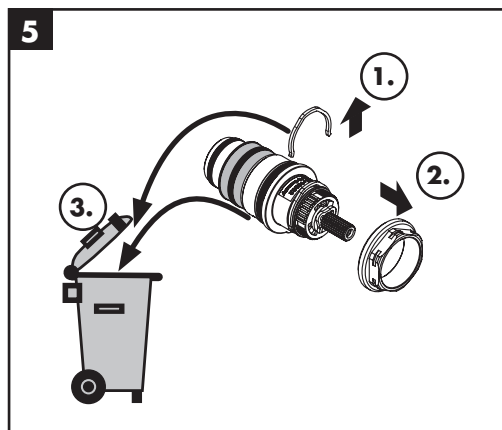
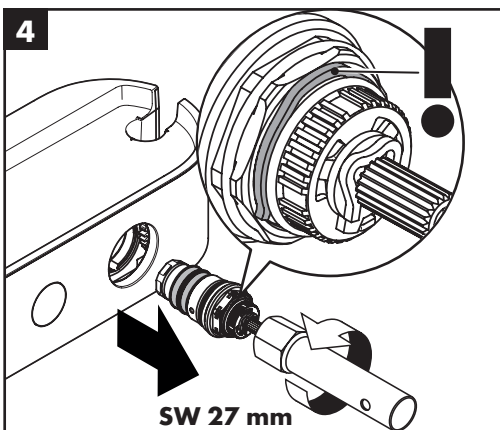
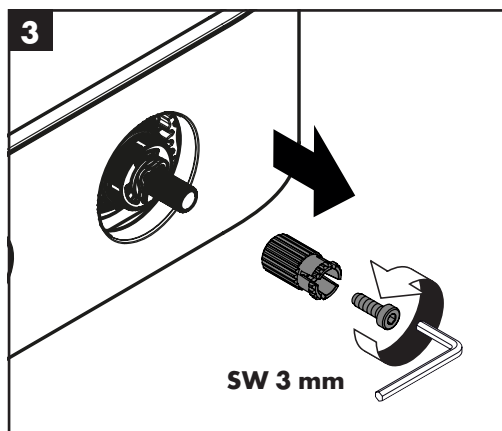
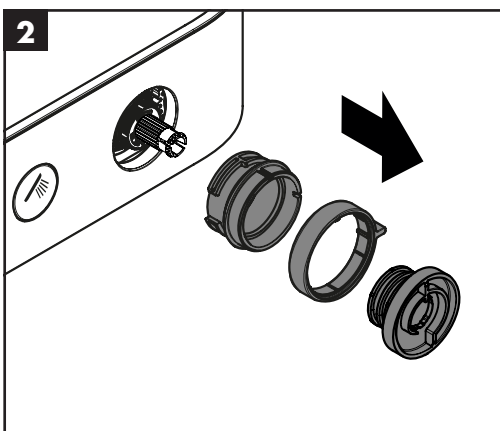
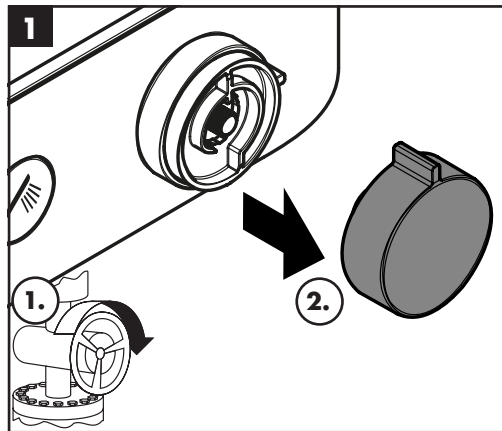
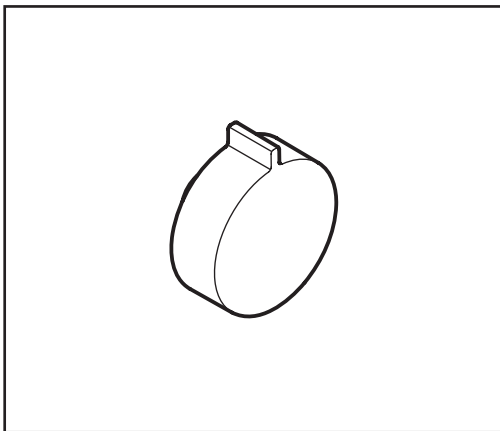
SW 3mm  
(1 Nm)





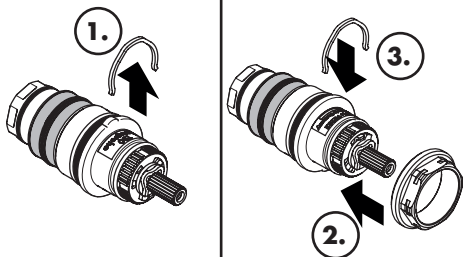




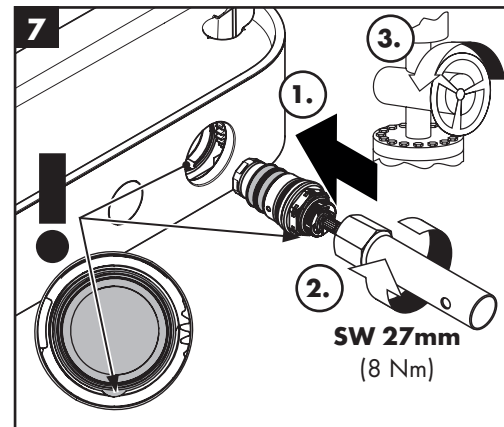




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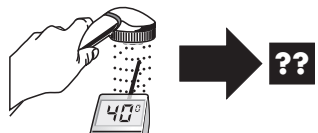


7

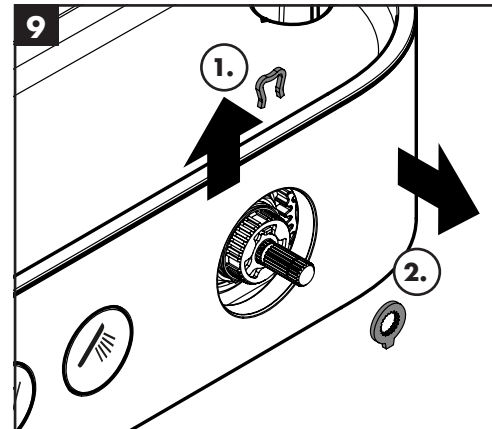


8

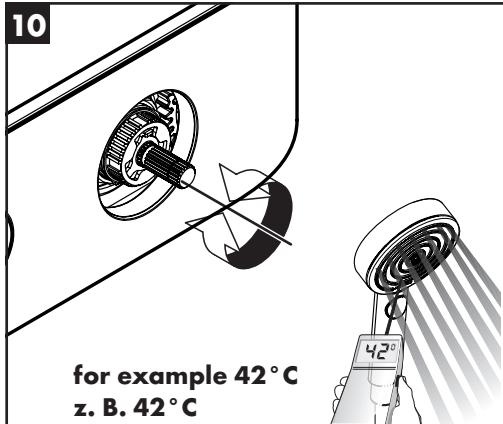
**max.**  
 $\approx 42^\circ \text{C}$  → 9



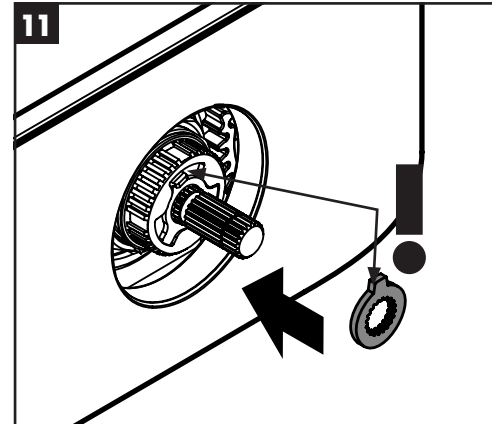
9

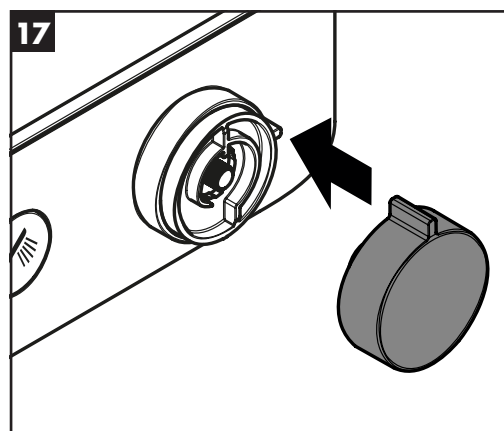
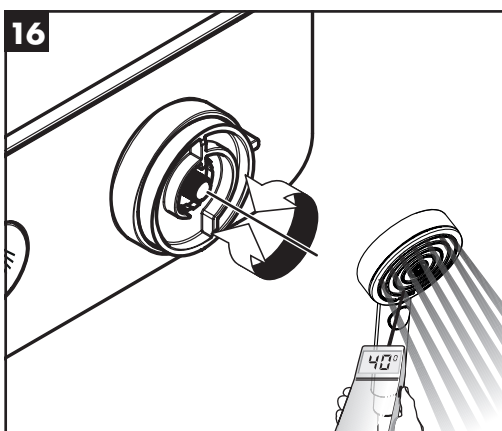
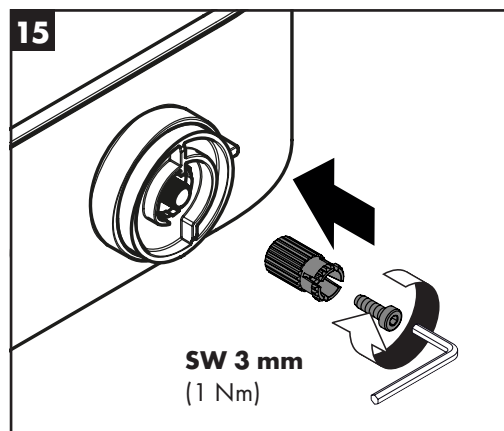
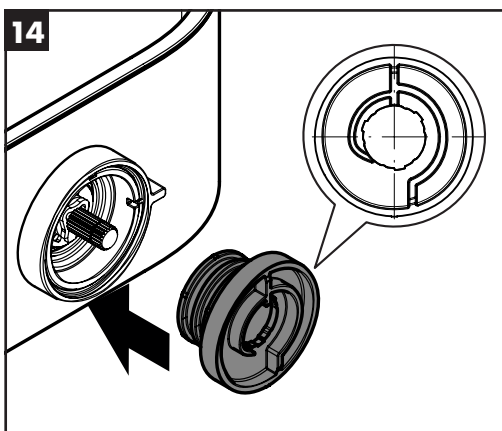
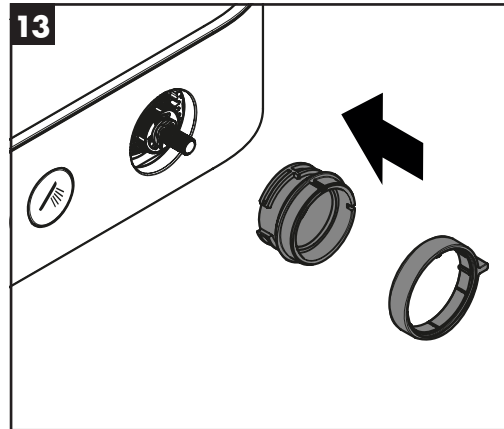
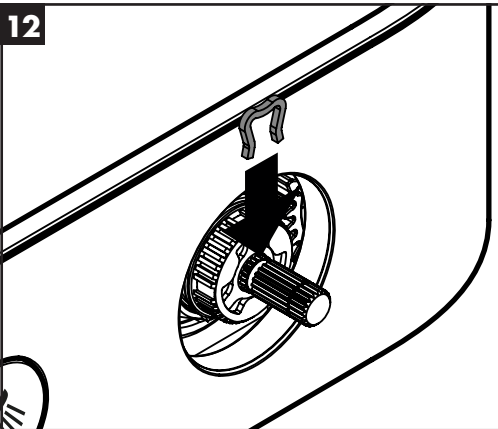


10



11







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