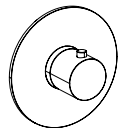
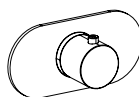




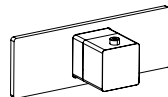
Instructions / Instructions De Montage / Instrucciones



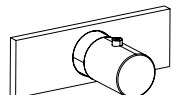
ART. G500BU



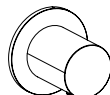
ART. R700BU



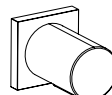
ART. F400BU



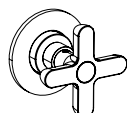
ART. G800BU



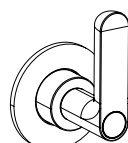
ART. G591BU



ART. G891BU



ART. R791BU



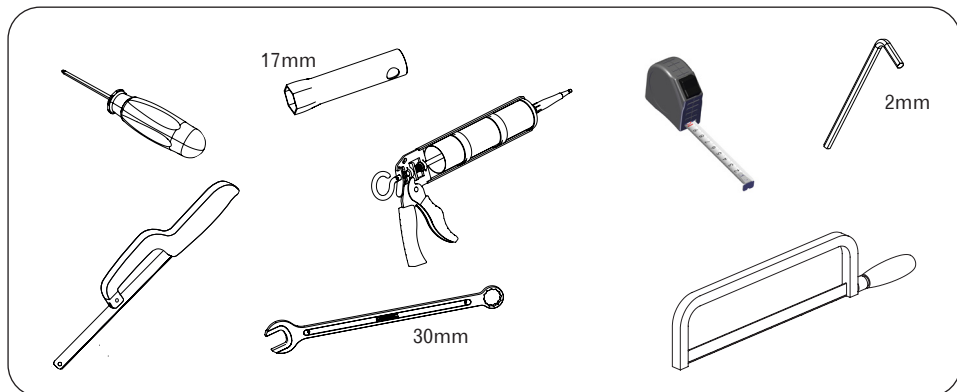
ART. R891BU



ART. M591BU



ART. F491BU



TECHINICAL DETAILS - DONNÉES TECHNIQUES

DATOS TÉCNICOS

EN	FR	ES	
Minimum pressure	Pression minimum	Pression mínima	1 BAR
Minimum pressure	Pression maximum	Pression máxima	10 BAR
Reccomended working pressure	Pression optimale de service	Pression de trab. aconsejada	2-5 BAR
Max. water temperature	Température maximum	Temperatura máxima	80° C - 176° F
Maximum water temperature reccommended	Température maximum optimale	Temperatura máxima aconsejada	65° C - 149° F
Maximum in-let pressure difference (hot - cold)	Différence max. de pression d'arrivée (chaud - froid)	Diferencial max. de presiún de entrada (caliente - fria)	1.5 BAR

- EN** If water pressure is above 5 bar, it is advisable to install a flow restrictor upstream of the water supply to avoid vibrations and regulate temperature.
- FR** Si la pression de l'eau est supérieure à 5 bar, il est recommandé d'installer un réducteur de pression en amont de l'alimentation afin d'éviter toute vibration et régulariser le réglage de la température.
- ES** Si la presión del agua supera los 5 bar, es preferible instalar un limitador de caudal en la conducción de la alimentación para evitar vibraciones y normalizar la regulación de la temperatura.

EN **Advice on product care**
To clean the surface use a soap and water solution. Never use for any reason cleaning solutions containing abrasive substances, chloric acids, ammonia, vinegar, bleach, domestic acids, disinfectants, or anytype of abrasive pad. **WARNING!** Incorrect cleaning may permanently ruin the surface of the products and in such case the manufacturer may not be held liable for damage. The Manufacturer reserves the right to modify product and accessories at any time without prior notice. Datas, products and sketches included in this document are just for information and do not bind the producer.

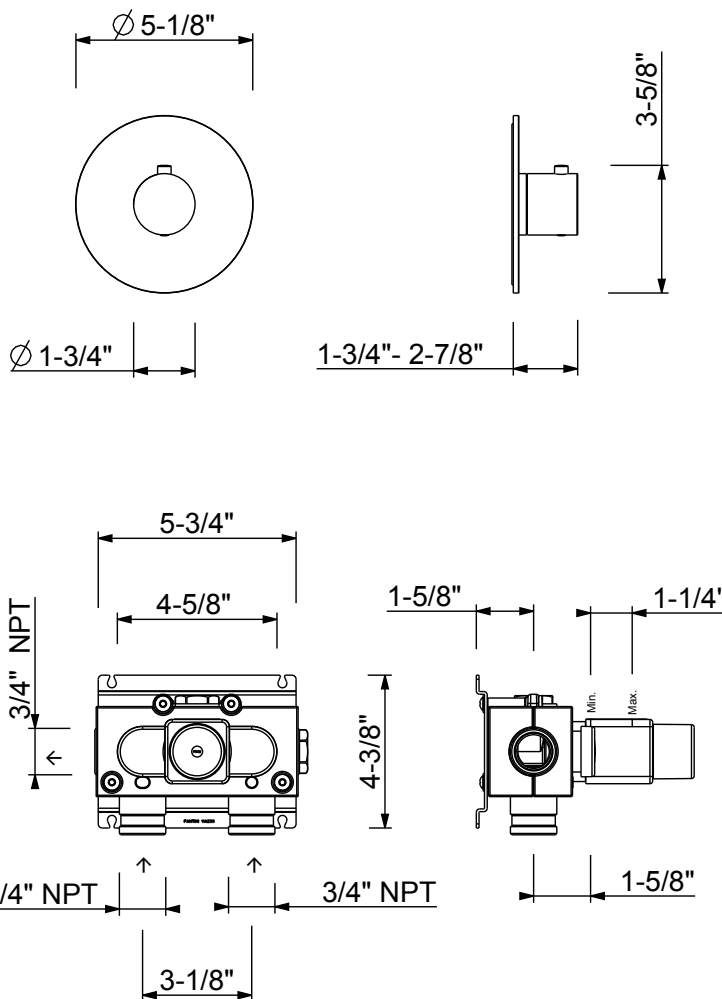
FR **Conseils pour l'entretien du produit**
La poussière en surface devra être faite en utilisant un savon liquide dilué dans l'eau. Ne jamais utiliser en aucun cas des détergents liquides contenant des substances abrasives ou à base d'acide, nids d'éponges abrasives, vinaigre, ammoniaque, acétone, eau de Javel, acides à usage domestique, désinfectants divers. **ATTENTION!** L'emploi de produits non conseillés peut détériorer irrémédiablement la surface des articles pour lesquels le fabricant ne sera pas responsable.
La société se réserve le droit de modifier ses produits et ses accessoires à tout moment et sans préavis. Informations, produits et croquis reproduits dans ce document sont de nature informative et ne sont pas contractuels.

ES **Consejos para el cuidado del producto**
La limpieza de las superficies se hace utilizando un jabón líquido diluido en agua. No usar en ningún caso detergentes líquidos que contengan sustancias abrasivas o a base de ácido clorhídrico, estropajos abrasivos, amoniaco, acetona, lejía, ácidos de uso doméstico, desinfectantes varios. **ATENCIÓN!** El uso de productos desaconsejados puede dañar irremediablemente las superficies de los elementos, de lo cual el fabricante no se hará responsable en ningún caso. La sociedad se reserva el derecho de modificar sus productos y accesorios en cualquier momento y sin previo aviso

PRE-INSTALLATION - PRÉ-INSTALLATION

PREINSTALACIÓN

G500BU

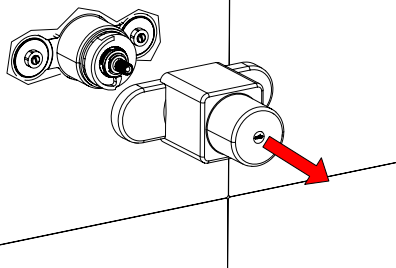


EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

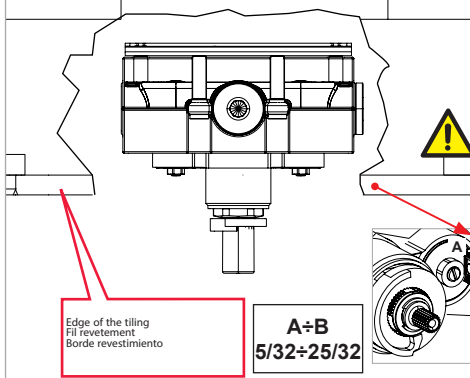
FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.

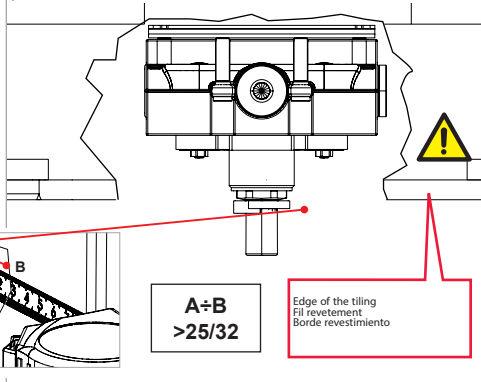
1



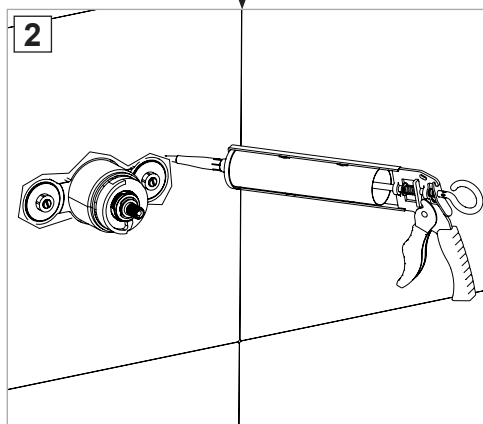
minimum depth / profondeur minimale
profundidad mínima



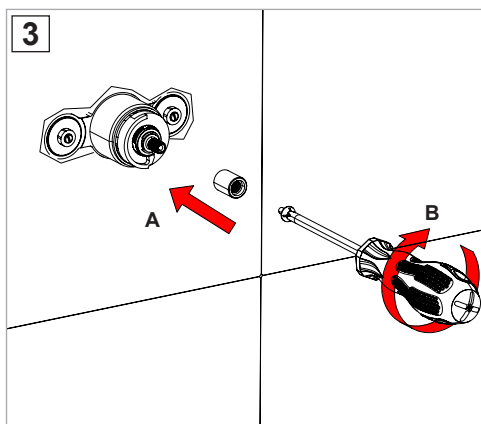
maximum depth / profondeur maximale
profundidad máxima



2



3



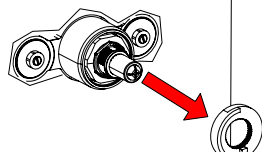
If the distance is greater than 25/32 continue from page. 20 Figure 1.
Si la distancia es superior a 25/32, continúe desde la página. 20 Figura 1.

Si la distancia est supérieure à 25/32, continuez à partir de la page. 20 Graphique 1.

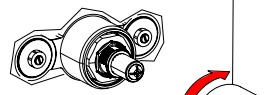
INSTALLATION - INSTALLATION

INSTALACIÓN

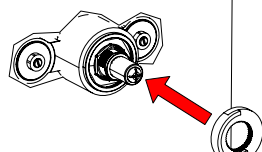
4



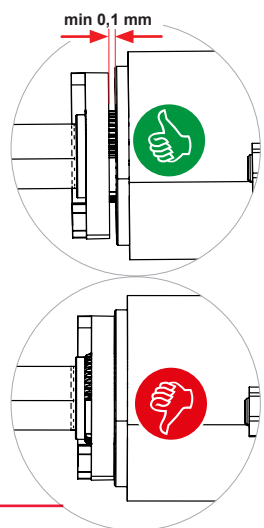
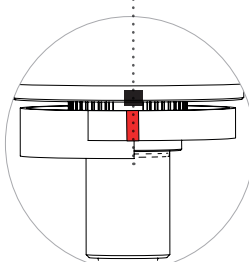
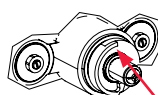
5



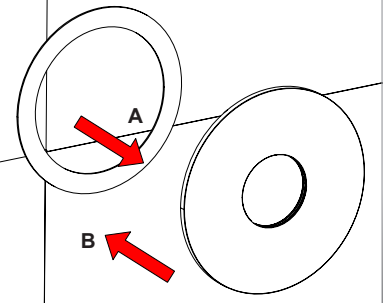
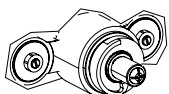
6



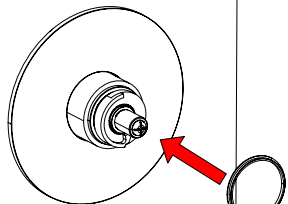
7



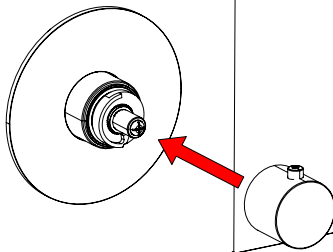
8



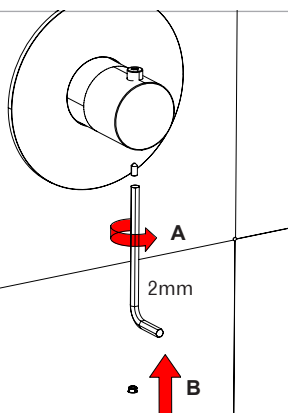
9



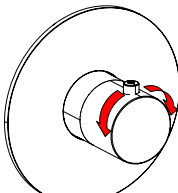
10



11



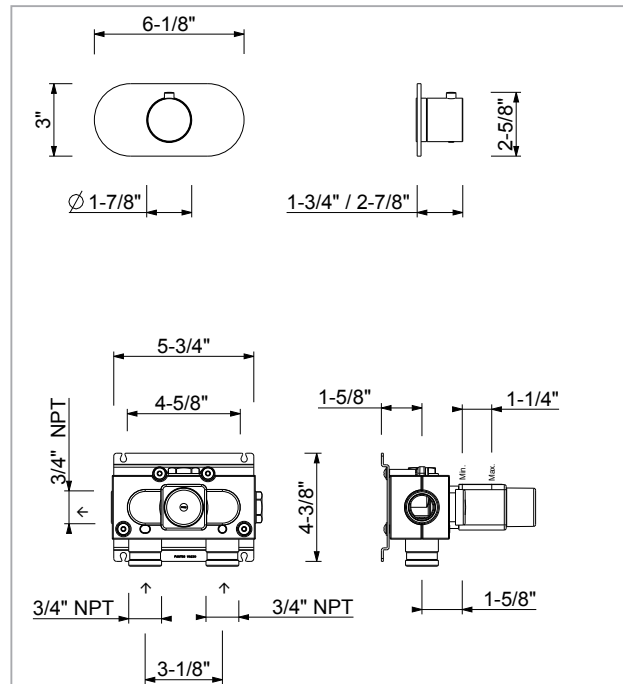
12



PRE-INSTALLATION - PRÉ-INSTALLATION

PREINSTALACIÓN

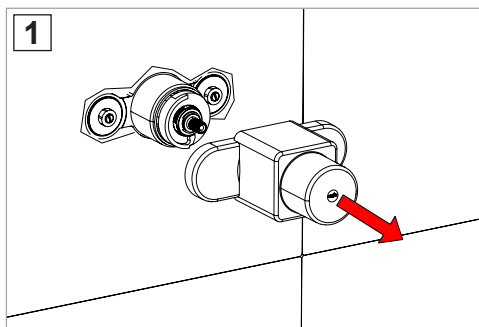
R700BU

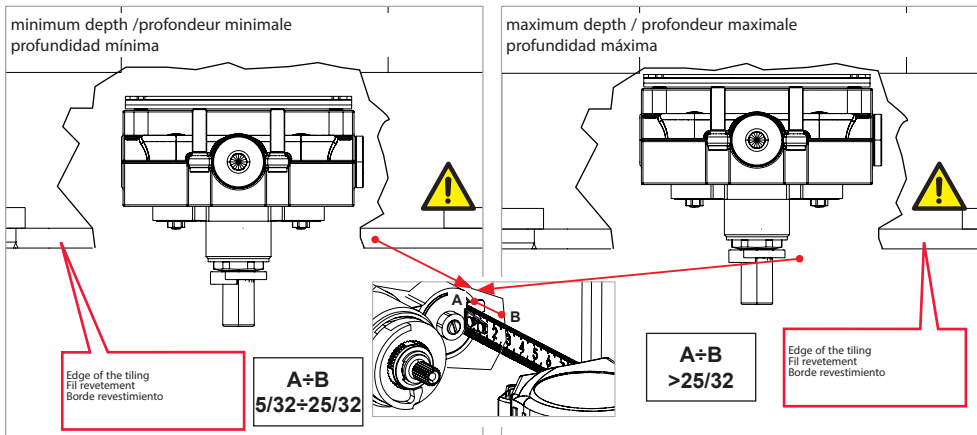


EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

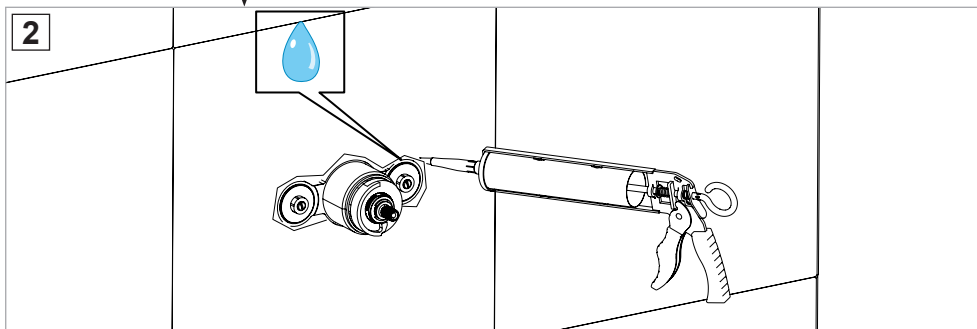
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



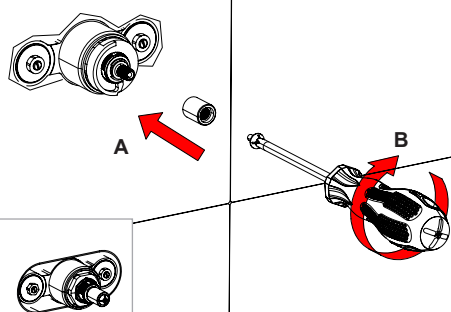


2

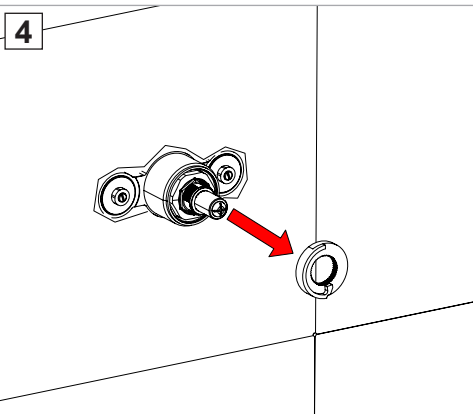
If the distance is greater than 25/32 continue from page. 20 Figure 1.
Si la distance est supérieure à 25/32, continuez à partir de la page. 20
Graphique 1.
Si la distancia es superior a 25/32, continúe desde la página. 20 Figura 1.



3

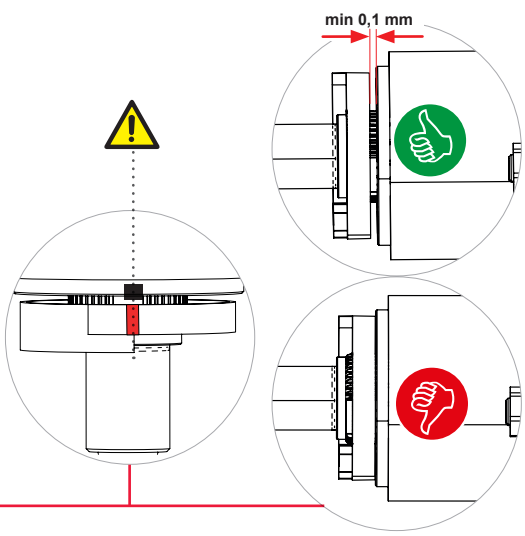
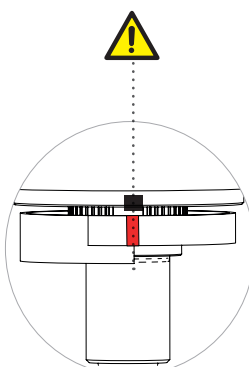
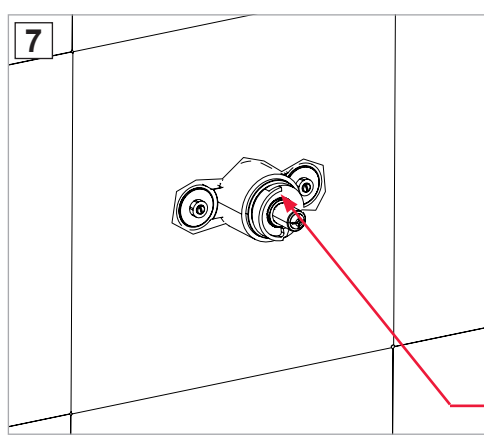
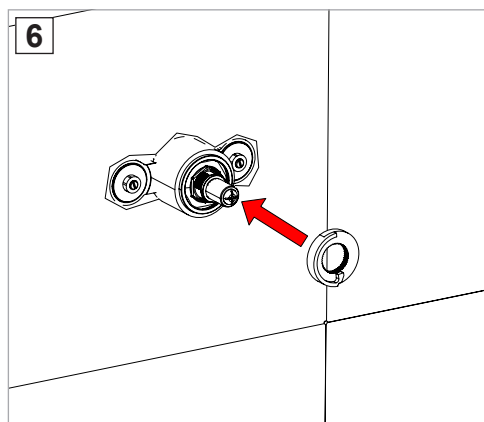
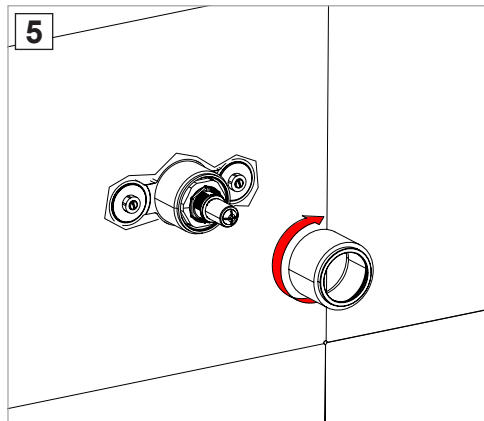


4

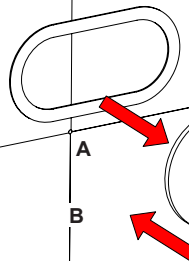
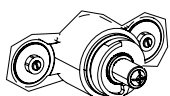


INSTALLATION - INSTALLATION

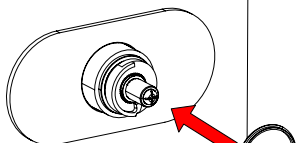
INSTALACIÓN



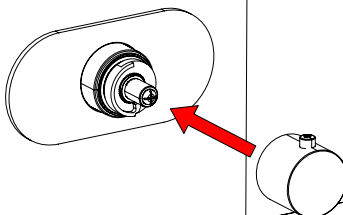
8



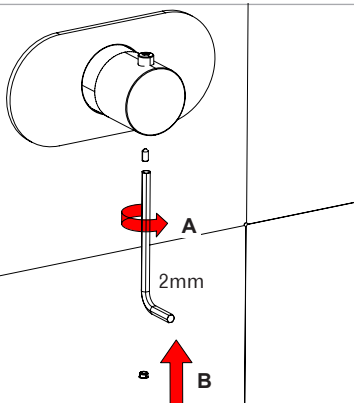
9



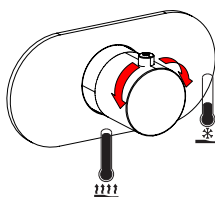
10



11



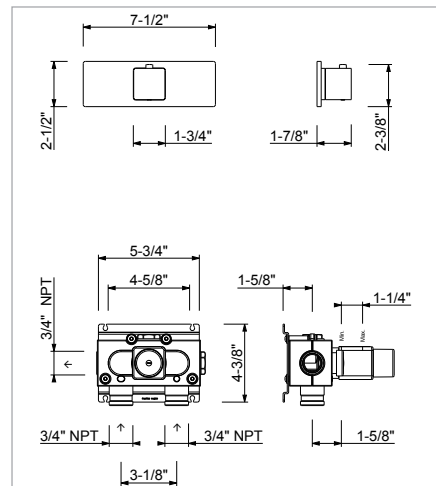
12



PRE-INSTALLATION - PRÉ-INSTALLATION

PREINSTALACIÓN

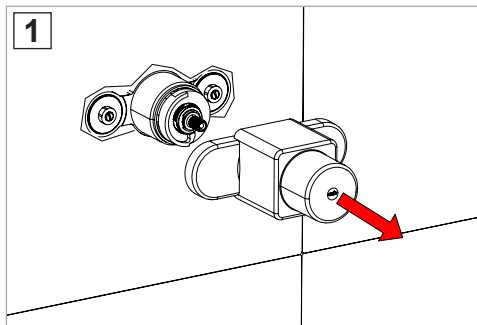
F400BU



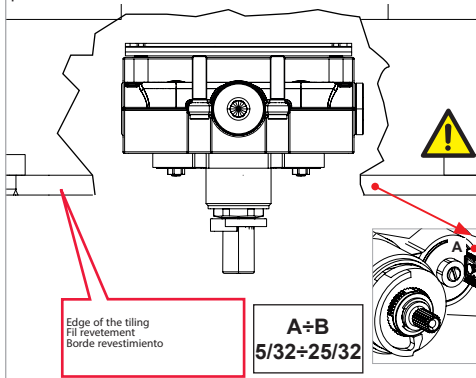
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

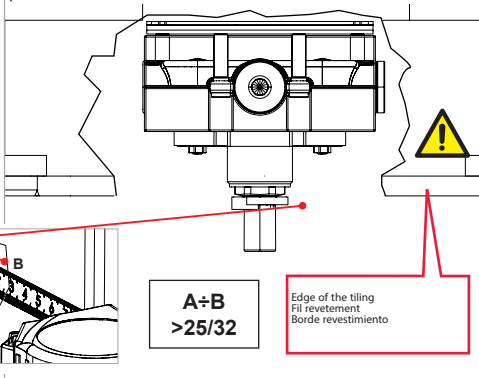
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



minimum depth / profondeur minimale
profundidad mínima

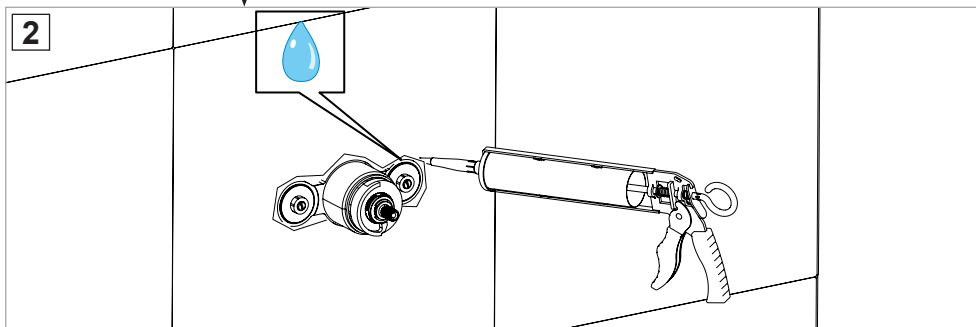


maximum depth / profondeur maximale
profundidad máxima

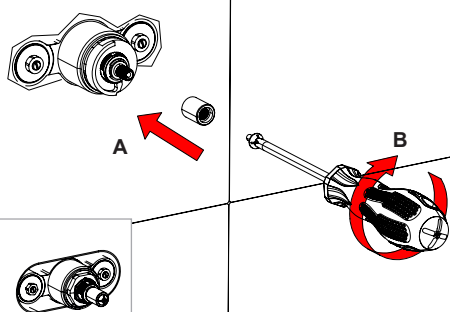


2

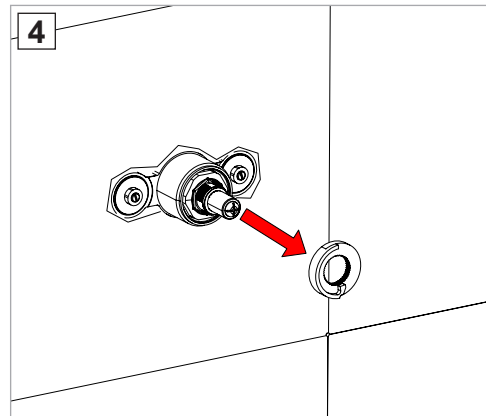
If the distance is greater than 25/32 continue from page. 20 Figure 1.
Si la distance est supérieure à 25/32, continuez à partir de la page. 20
Graphique 1.
Si la distancia es superior a 25/32, continúe desde la página. 20 Figura 1.



3

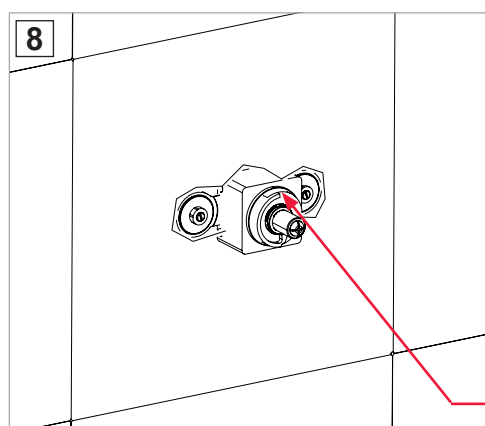
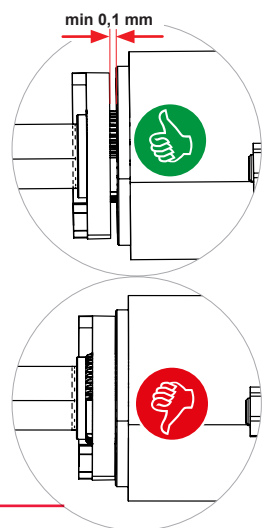
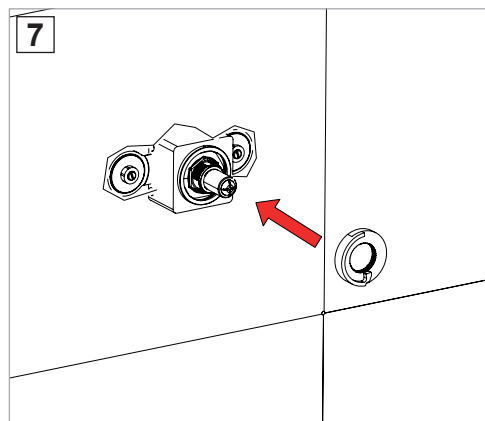
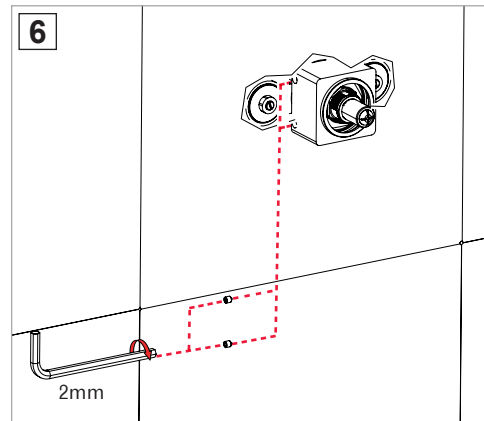
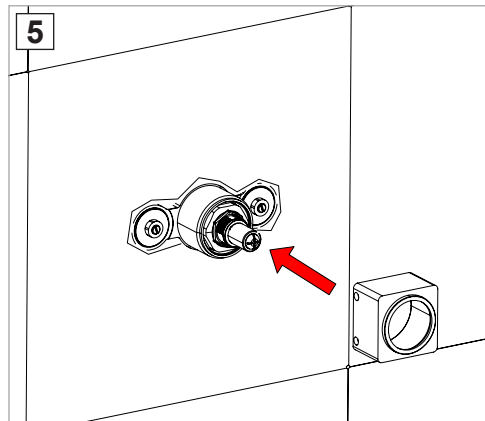


4

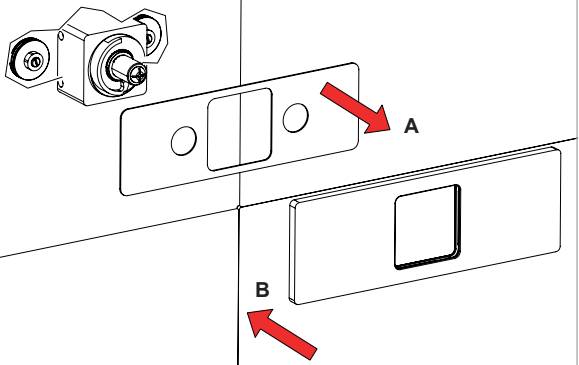


INSTALLATION - INSTALLATION

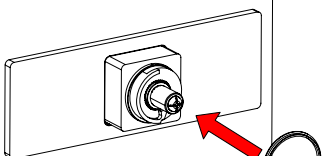
INSTALACIÓN



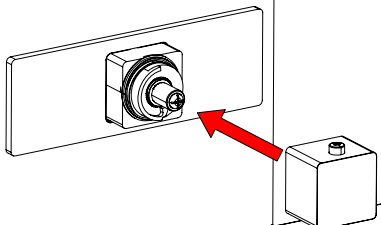
9



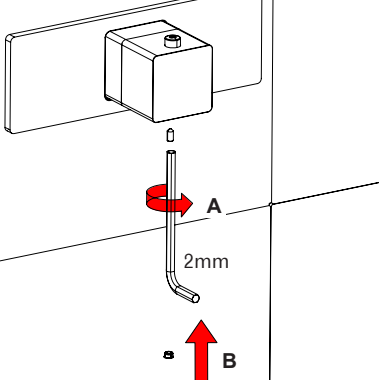
10



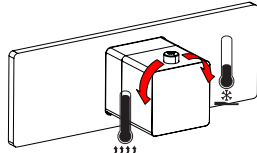
11



12



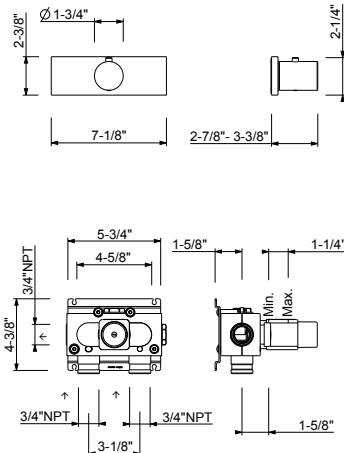
13



PRE-INSTALLATION - PRÉ-INSTALLATION

PREINSTALACIÓN

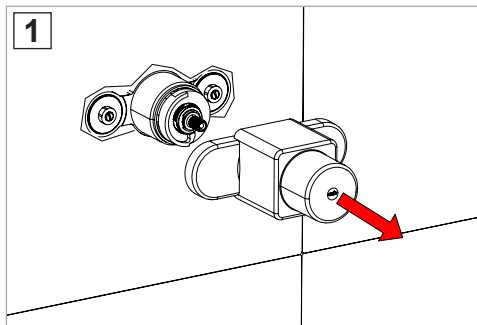
G800BU

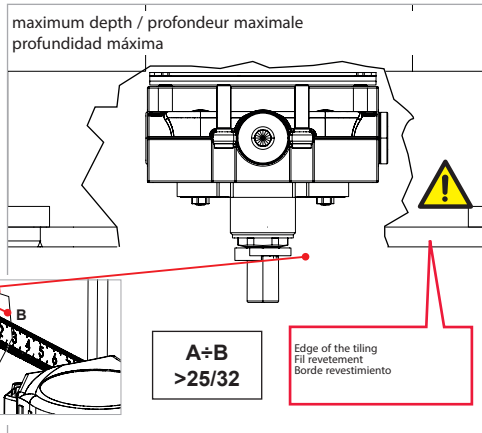
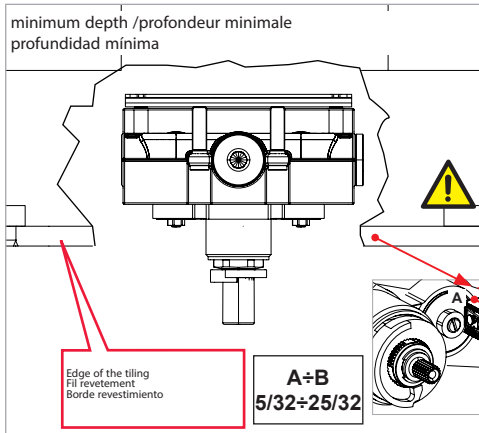


EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

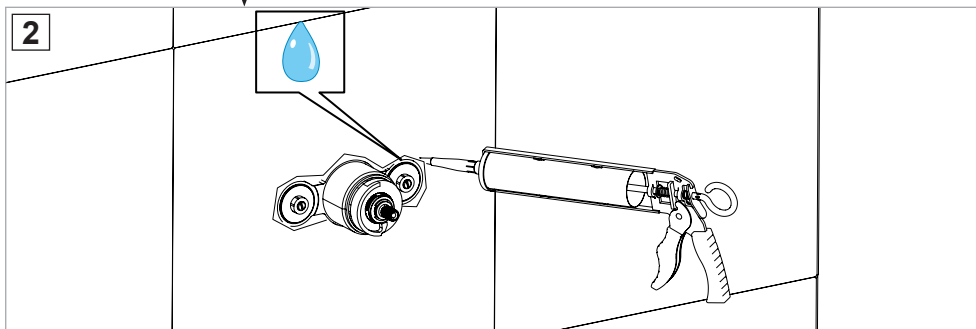
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



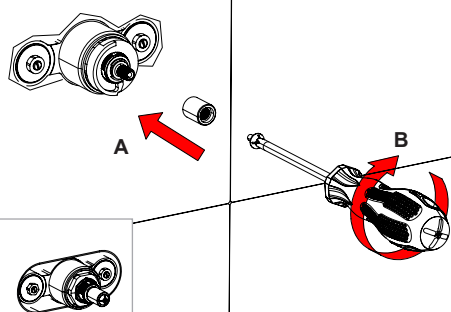


2

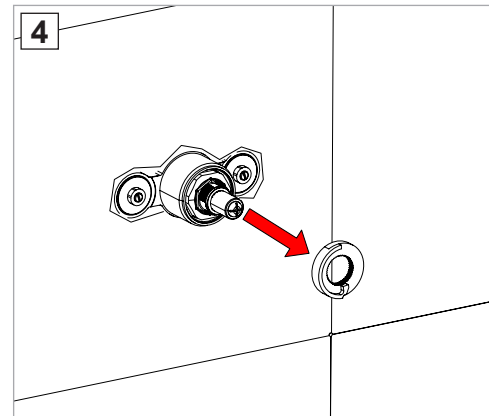
If the distance is greater than 25/32 continue from page. 20 Figure 1.
Si la distance est supérieure à 25/32, continuez à partir de la page. 20
Graphique 1.
Si la distancia es superior a 25/32, continúe desde la página. 20 Figura 1.



3

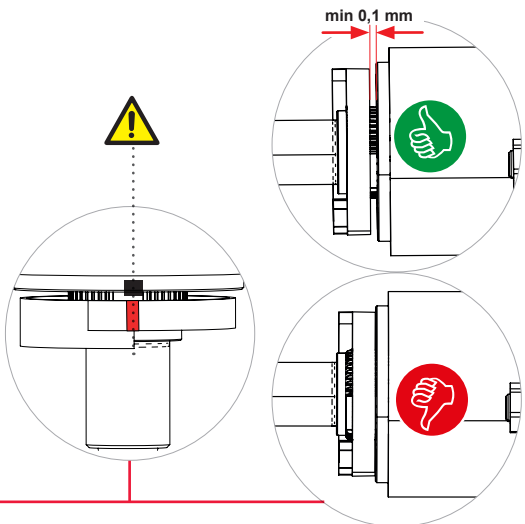
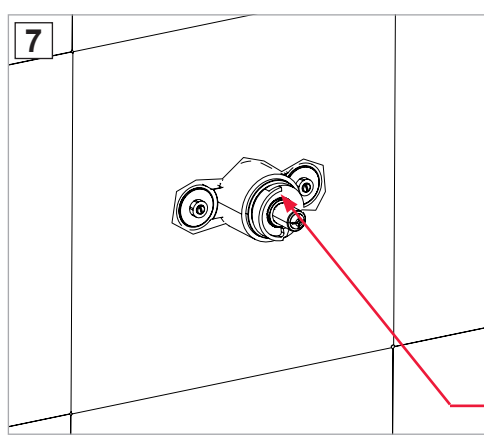
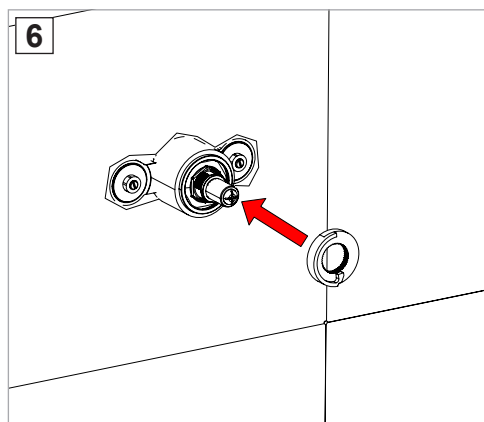
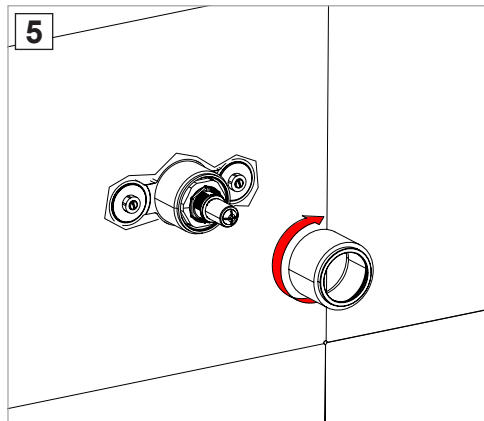


4

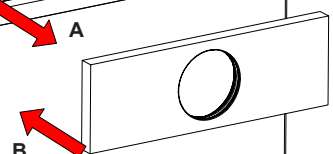
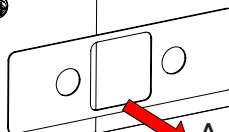
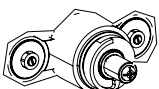


INSTALLATION - INSTALLATION

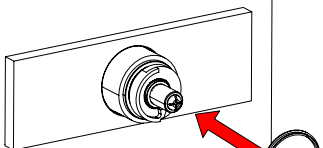
INSTALACIÓN



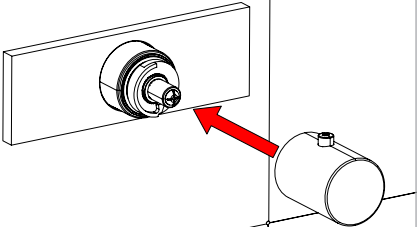
8



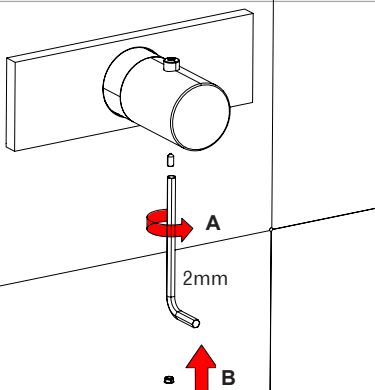
9



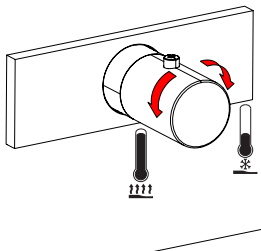
10



11

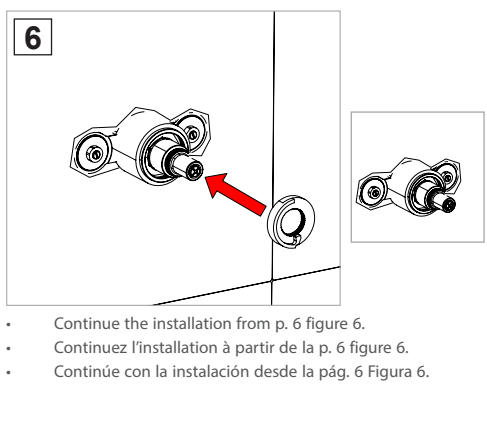
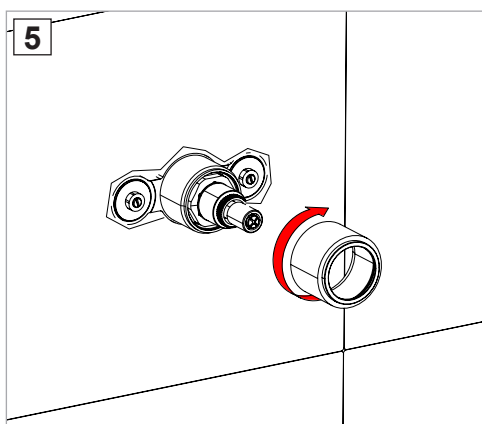
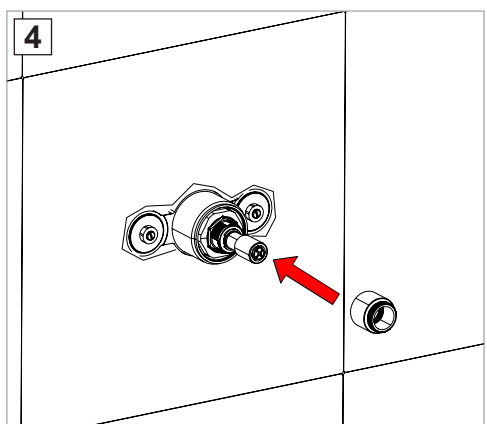
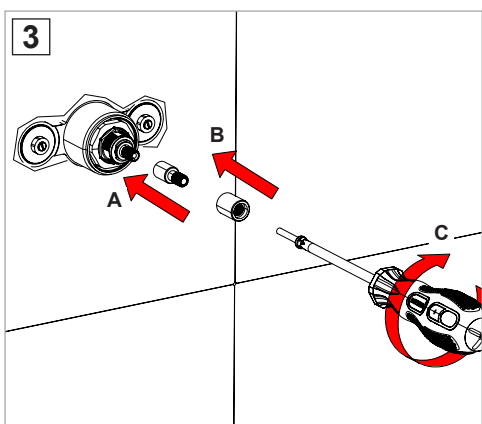
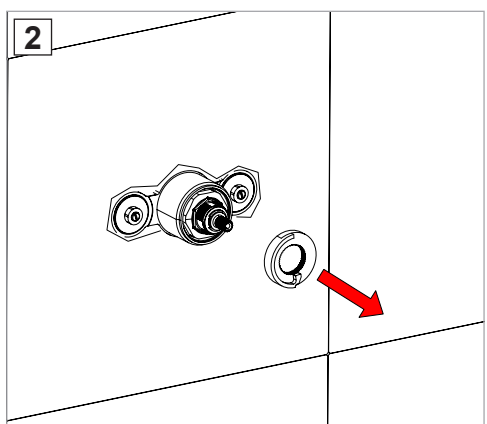
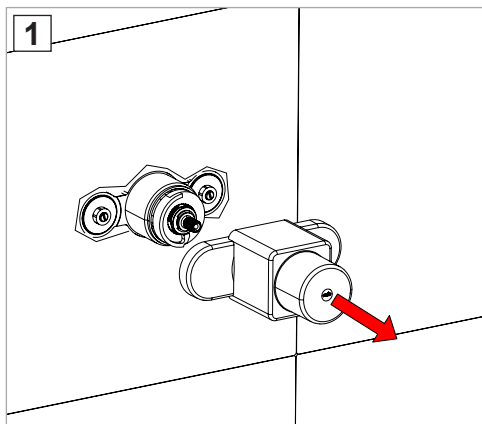
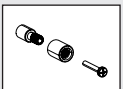


12



MOUNTING EXTENSION

MONTAGE RALLONGES - MONTAJE DE PROLONOGACIONES

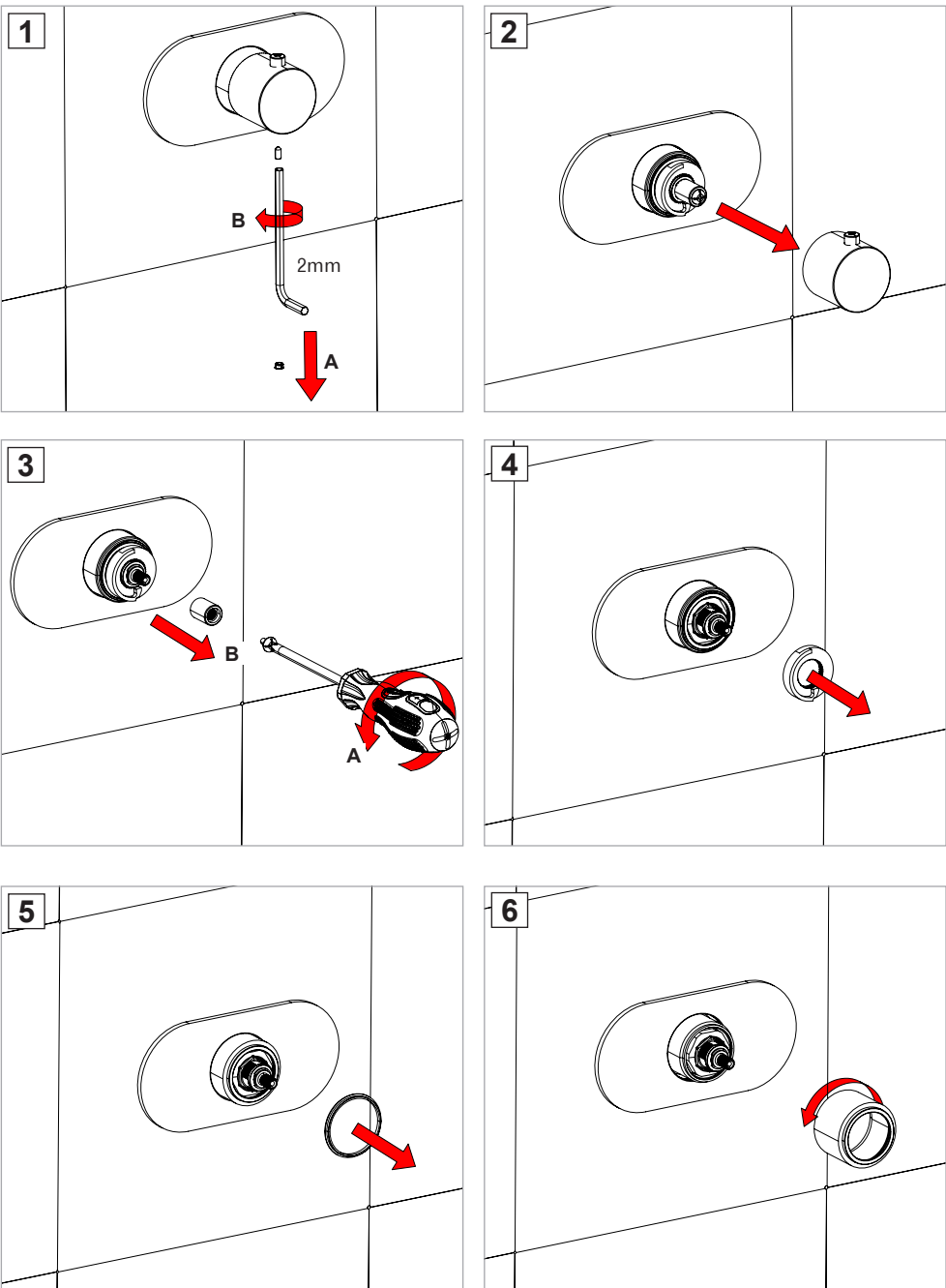


- Continue the installation from p. 6 figure 6.
- Continuez l'installation à partir de la p. 6 figure 6.
- Continúe con la instalación desde la pág. 6 Figura 6.

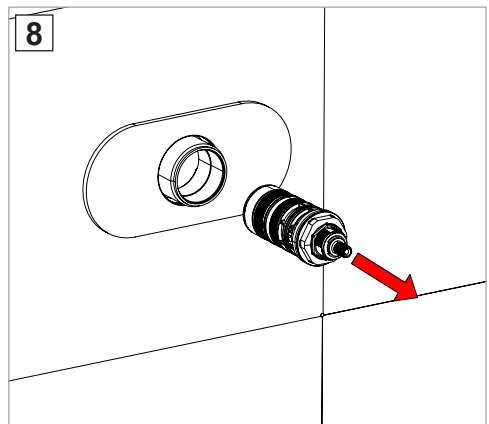
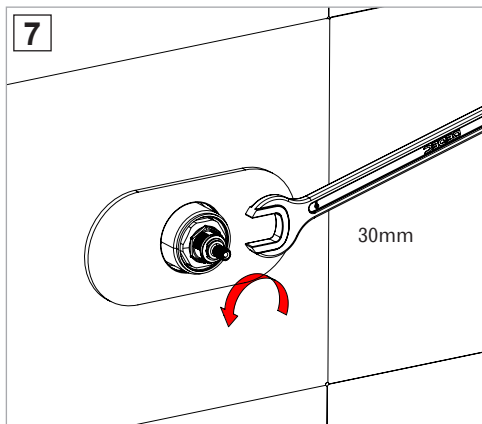


CARTRIDGE REPLACEMENT - REPLACEMENT DE LA CARTOUCHE

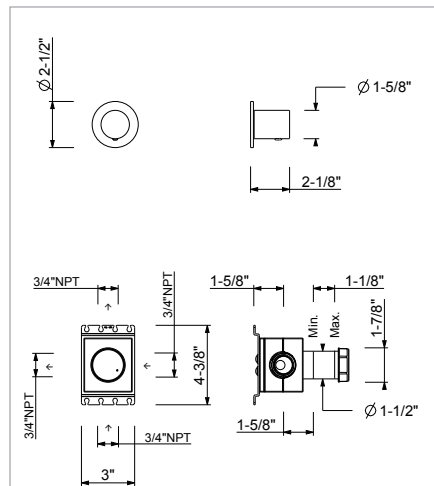
SOSTITUZIONE DEL CARTUCHO



CARTRIDGE REPLACEMENT - REPLACEMENT DE LA CARTOUCHE
SOSTITUZIONE DEL CARTUCHO



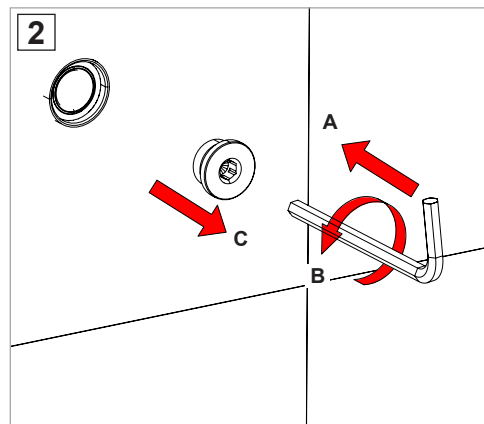
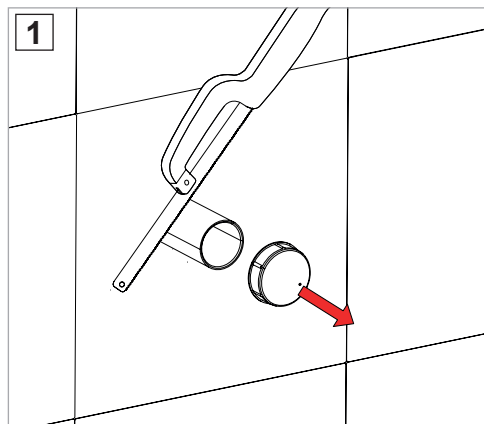
- Replace following the instructions in reverse order (8-7-6-5-4-3-2-1).
- Re-installer au contraire du procédé (8-7-6-5-4-3-2-1).
- Colocar según el procedimiento inverso (8-7-6-5-4-3-2-1).

G591BU

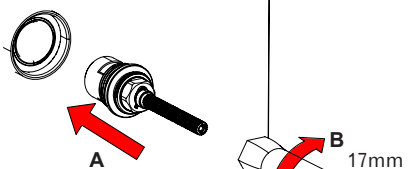
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

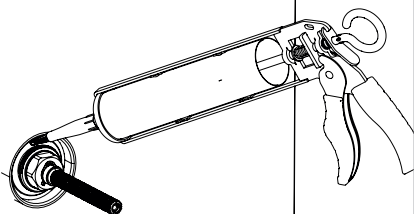
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



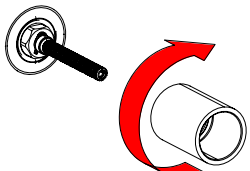
3



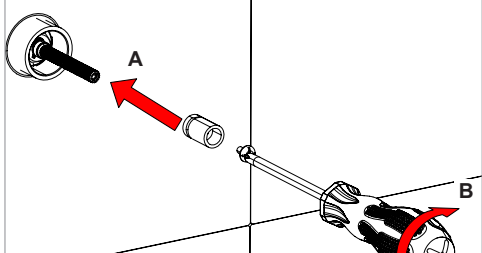
4



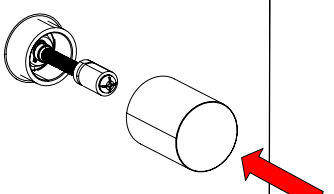
5



6

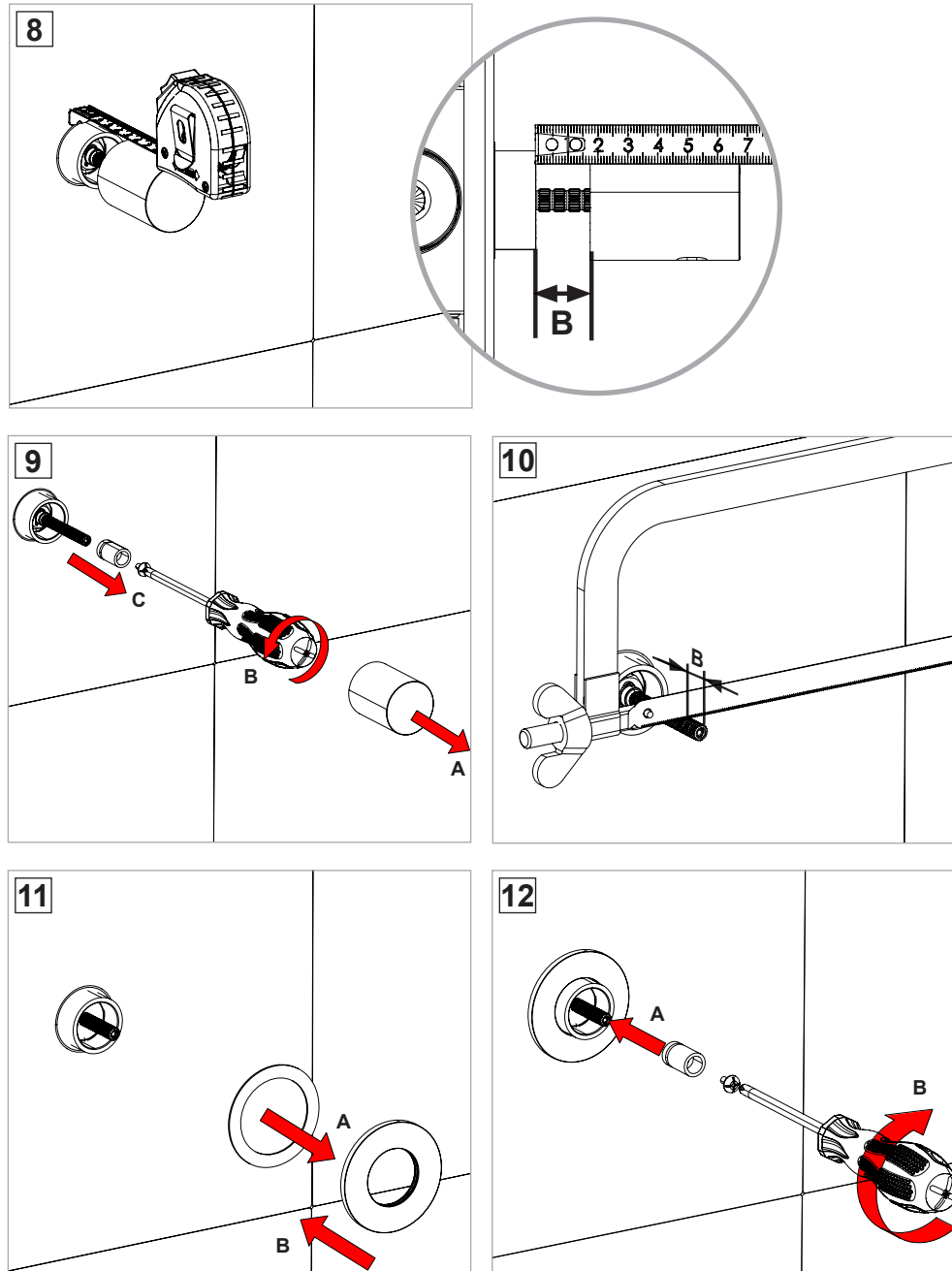


7

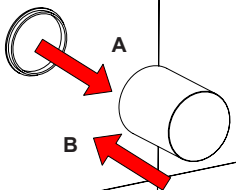
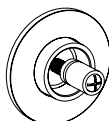


INSTALLATION - INSTALLATION

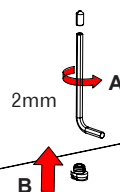
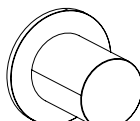
INSTALACIÓN



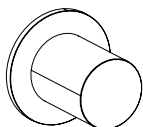
13

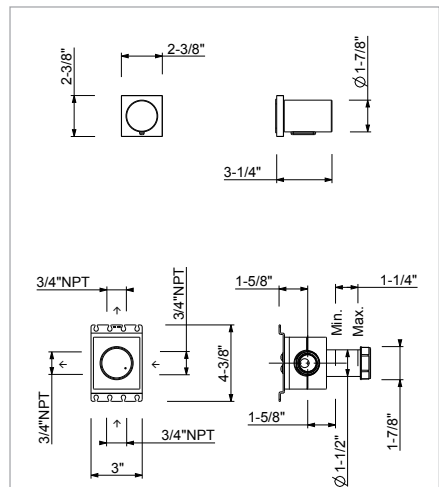


14



15

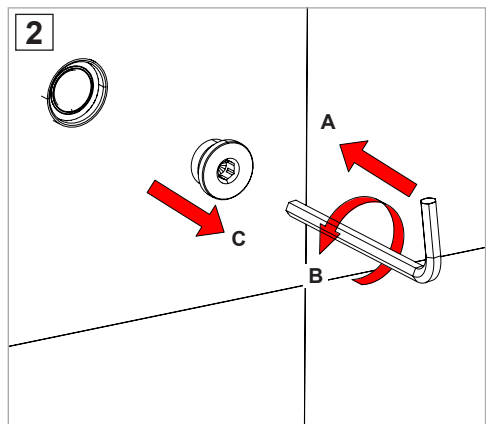
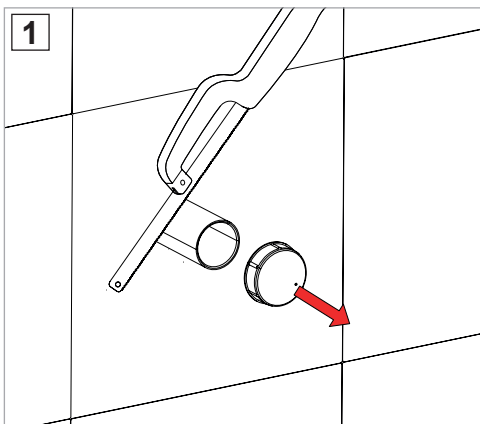


G891BU

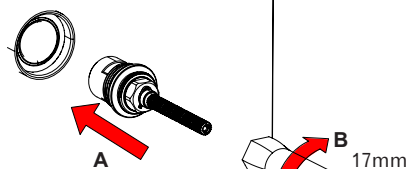
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

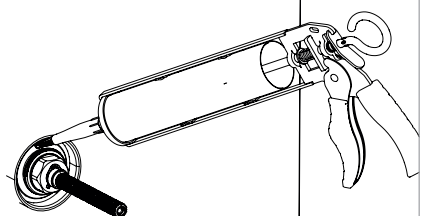
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



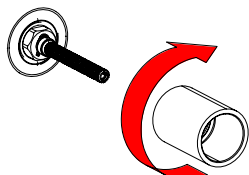
3



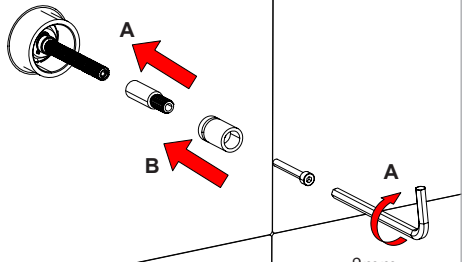
4



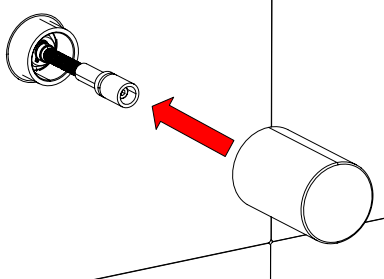
5



6

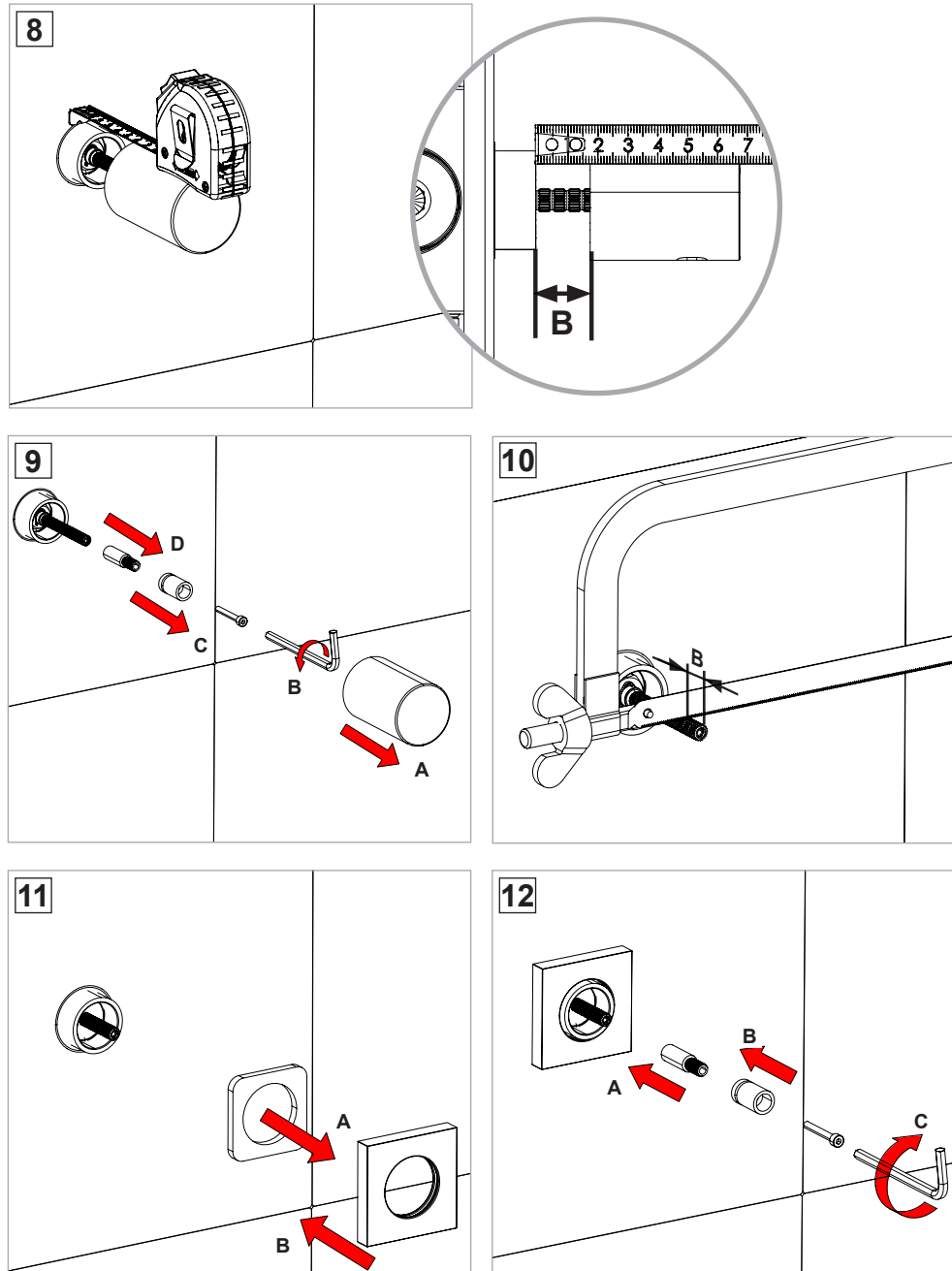


7

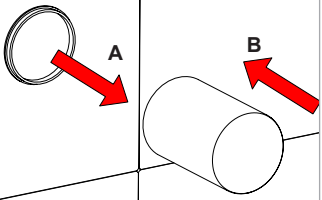
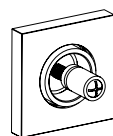


INSTALLATION - INSTALLATION

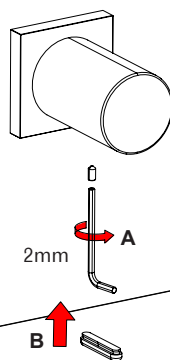
INSTALACIÓN



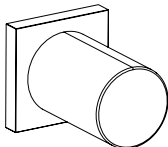
13



14



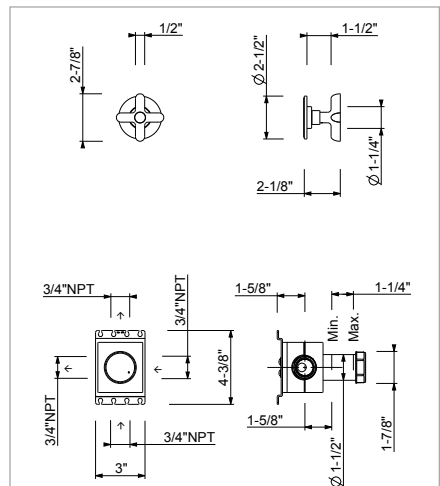
15



PRE-INSTALLATION - PRÉ-INSTALLATION

PREINSTALCIÓN

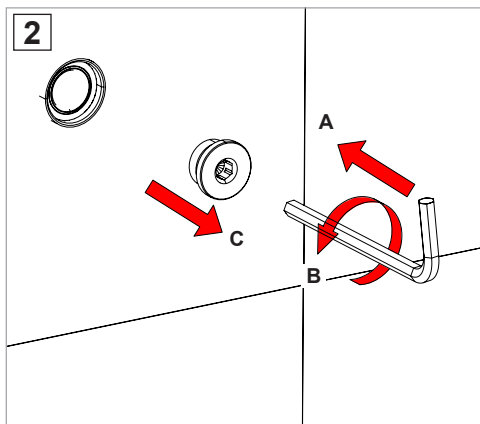
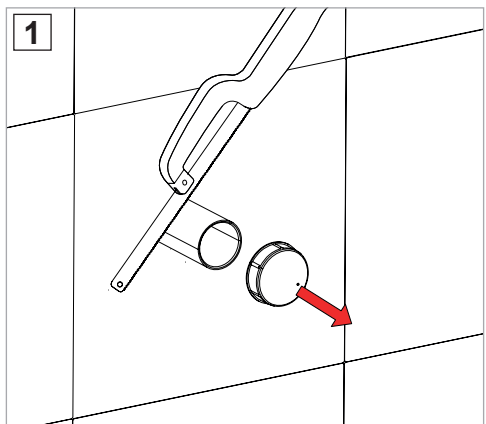
R791BU



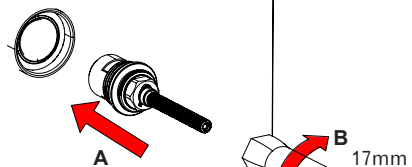
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

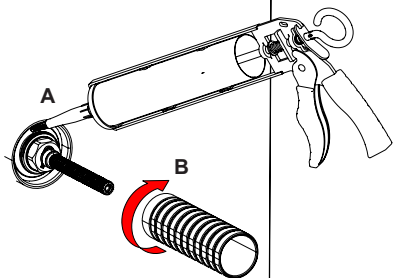
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



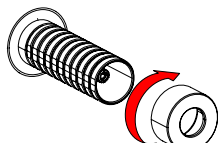
3



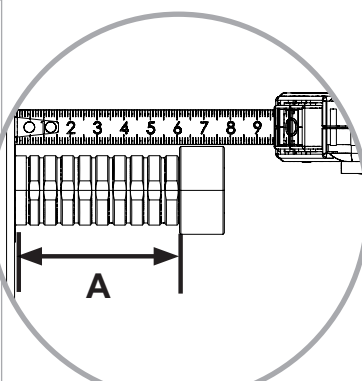
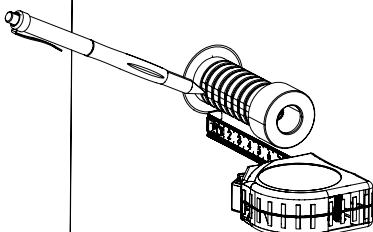
4



5

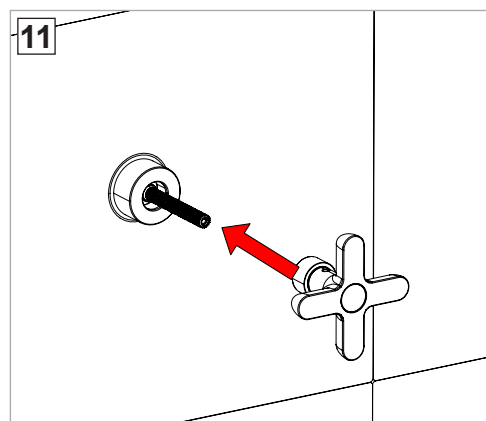
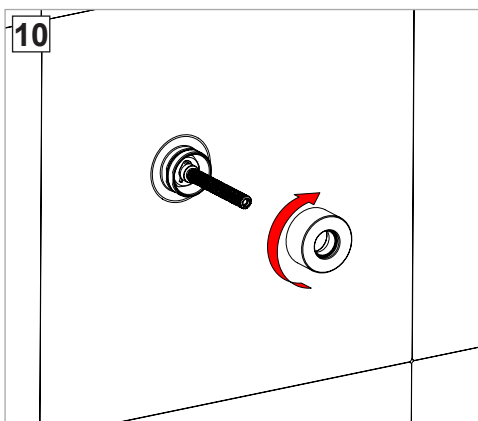
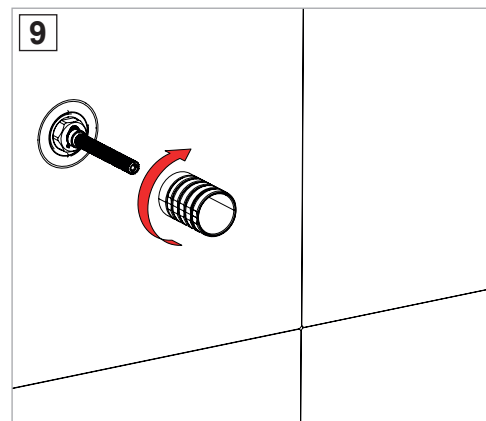
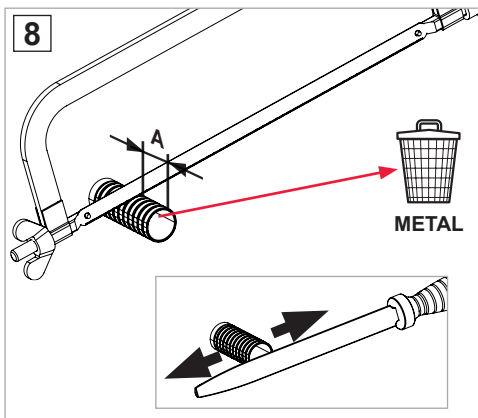
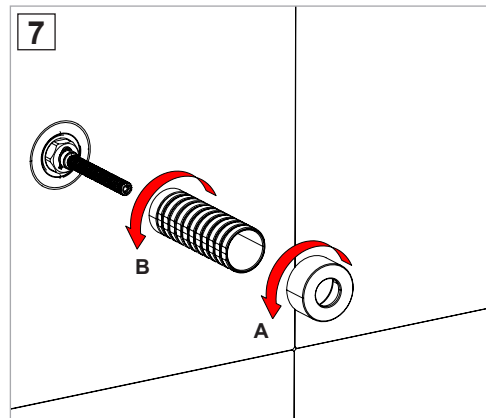


6

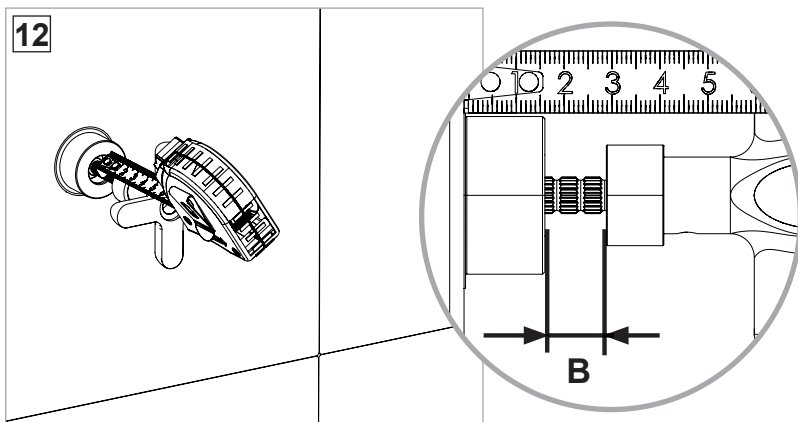


INSTALLATION - INSTALLATION

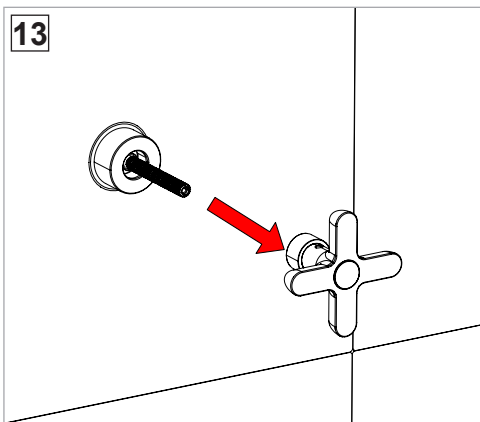
INSTALACIÓN



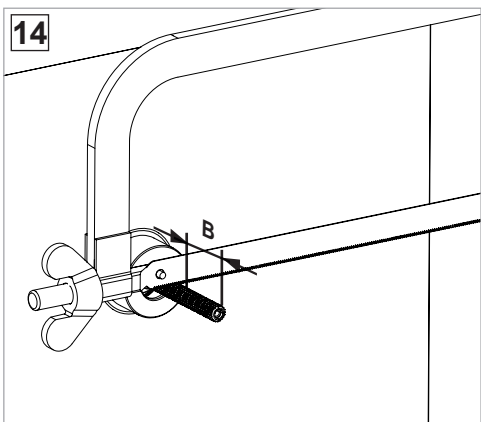
12



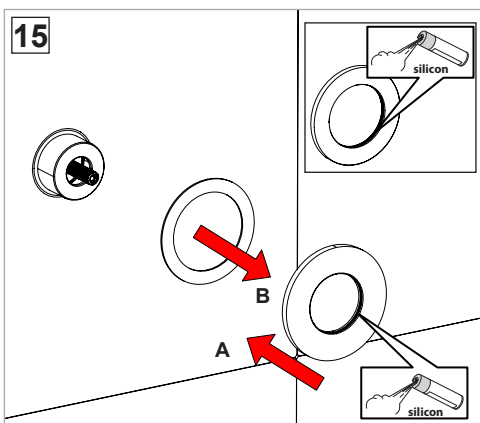
13



14

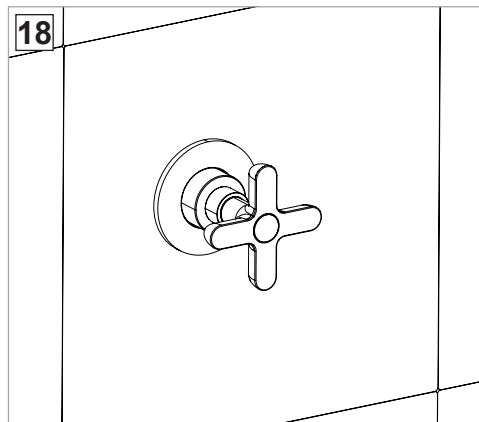
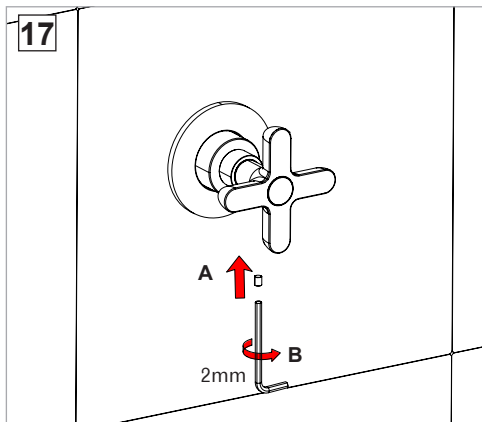


15



16

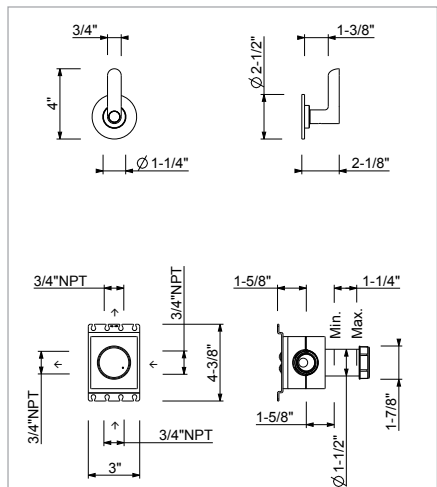
**INSTALLATION - INSTALLATION
INSTALACIÓN**



INSTALLATION - INSTALLATION

INSTALACIÓN

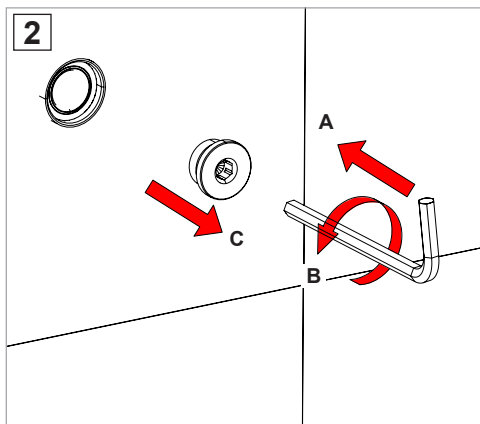
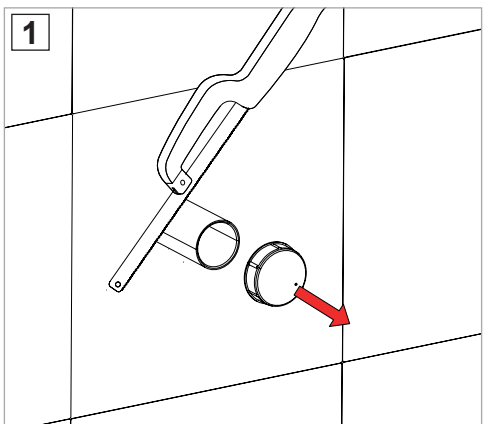
R891BU



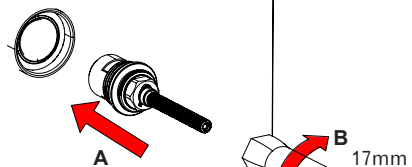
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

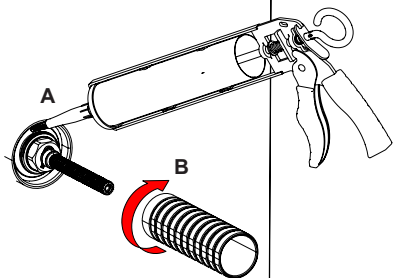
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



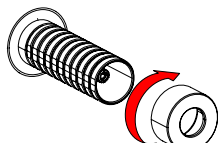
3



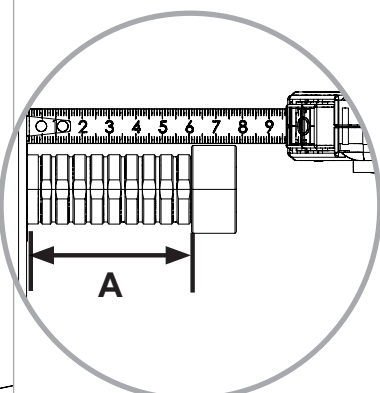
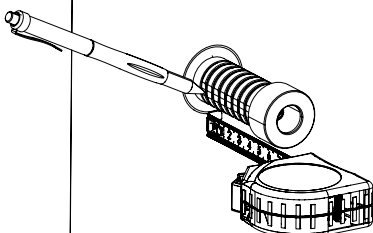
4



5

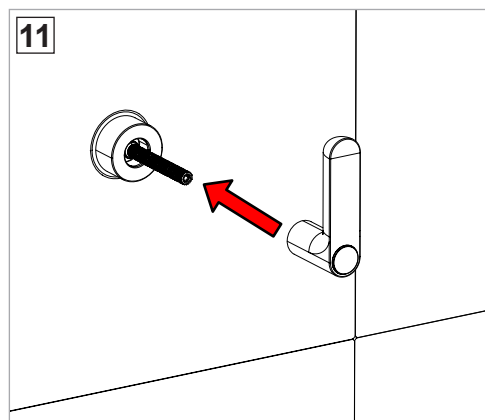
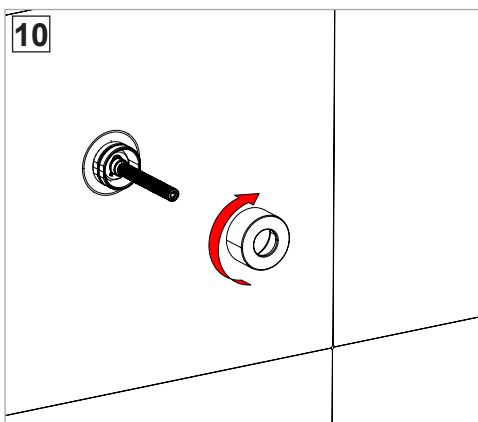
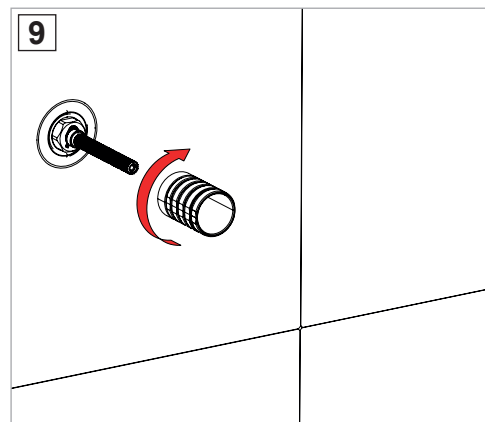
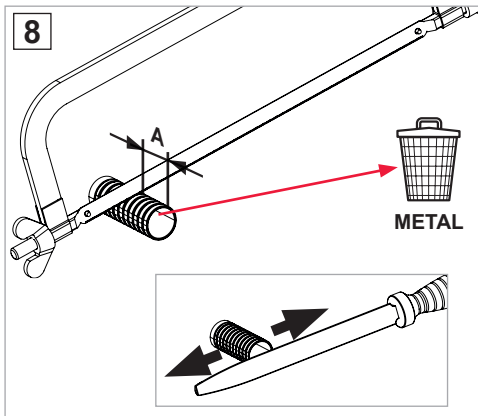
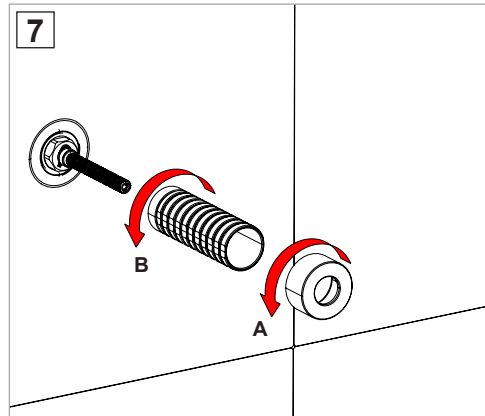


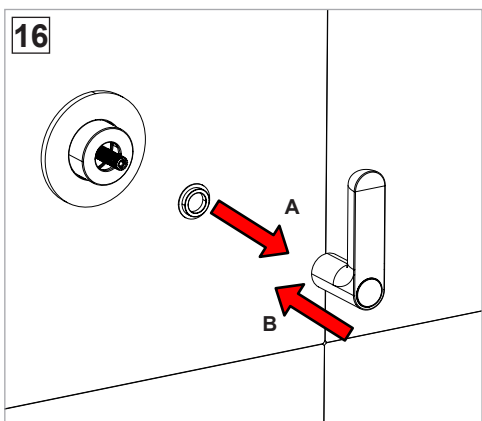
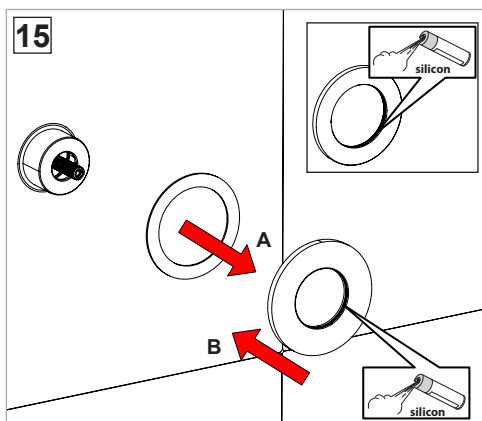
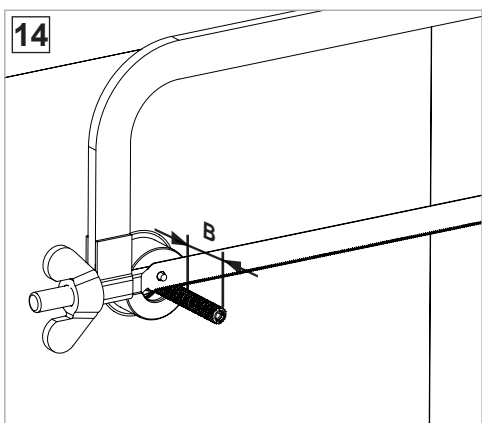
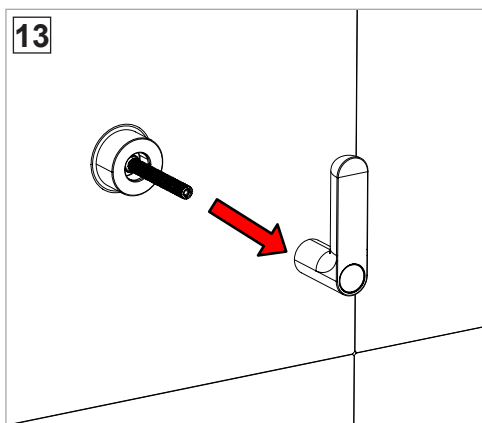
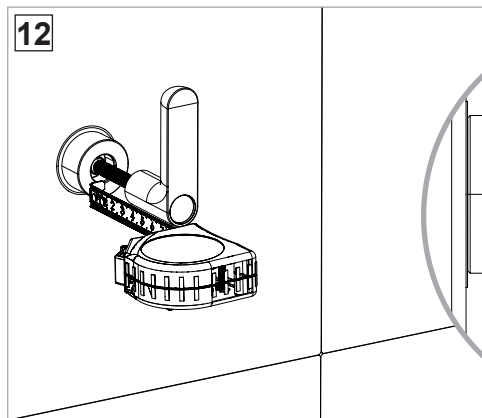
6



INSTALLATION - INSTALLATION

INSTALACIÓN

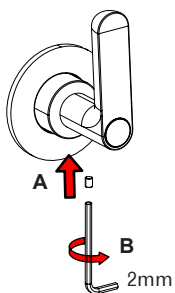




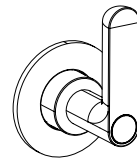
INSTALLATION - INSTALLATION

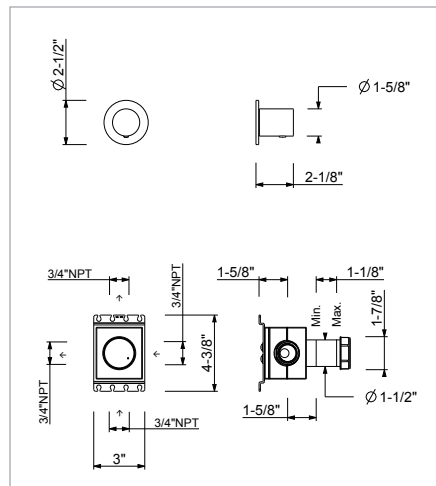
INSTALACIÓN

17



18

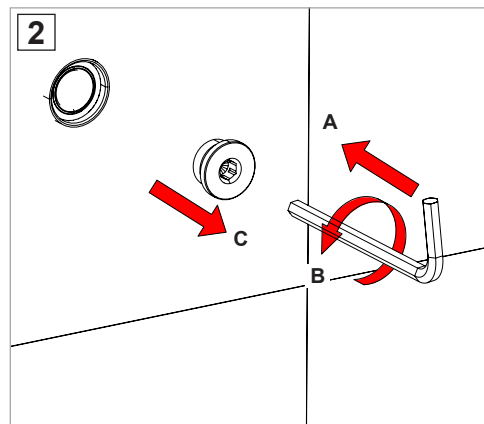
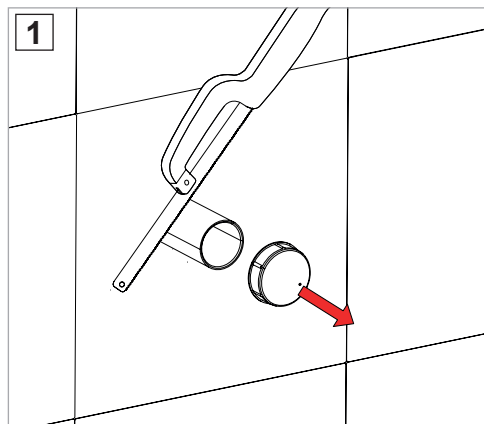


M591BU

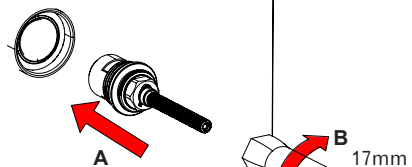
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

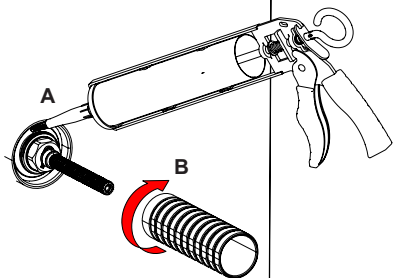
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



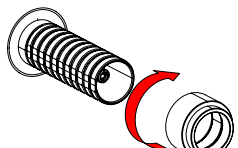
3



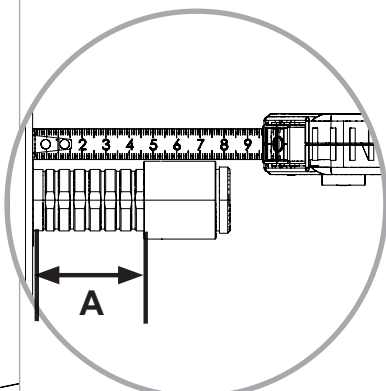
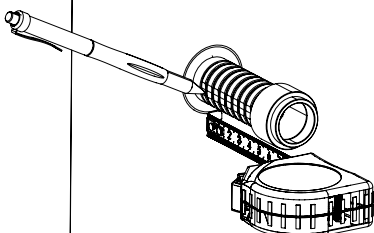
4



5

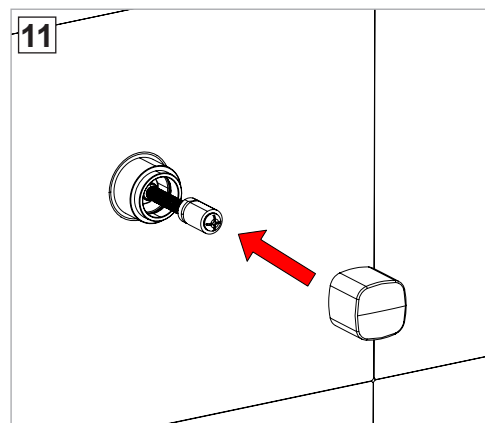
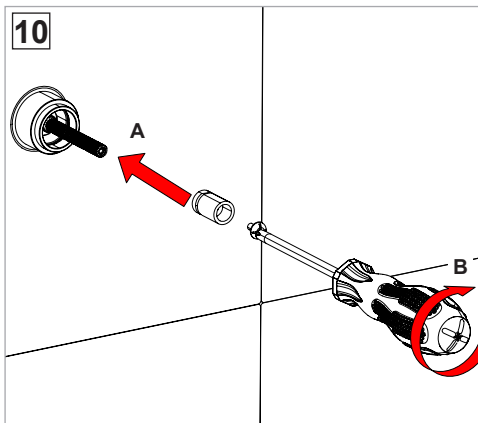
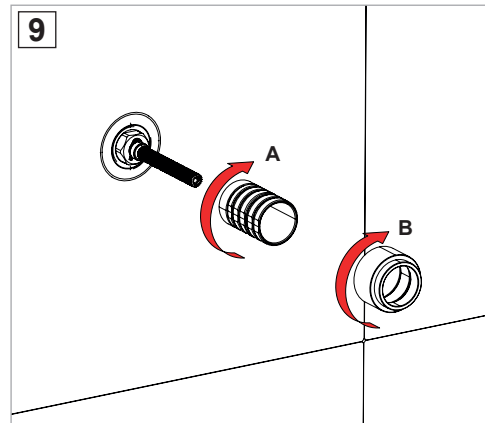
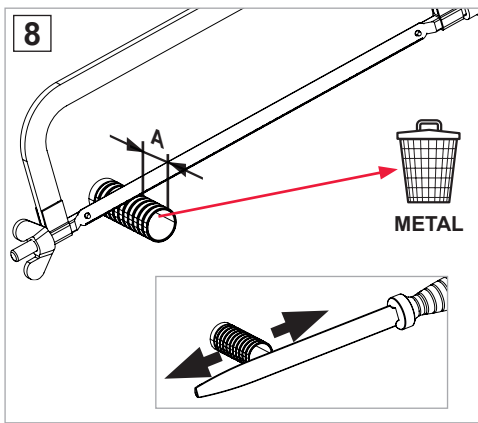
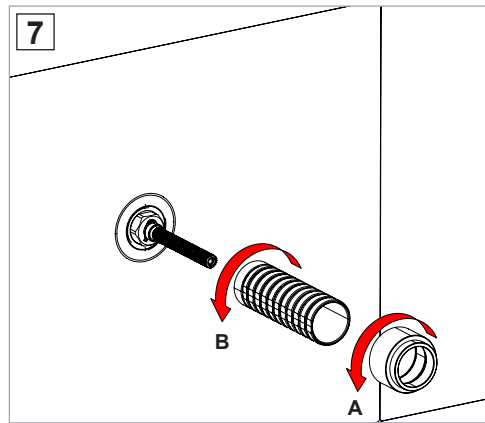


6

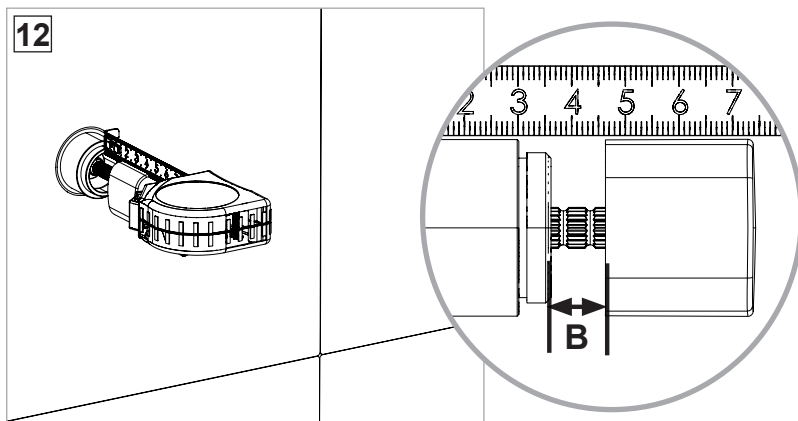


INSTALLATION - INSTALLATION

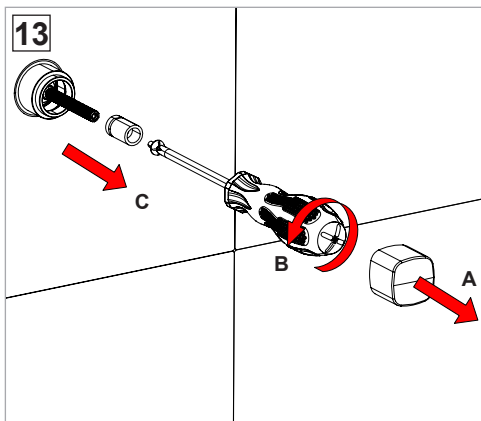
INSTALACIÓN



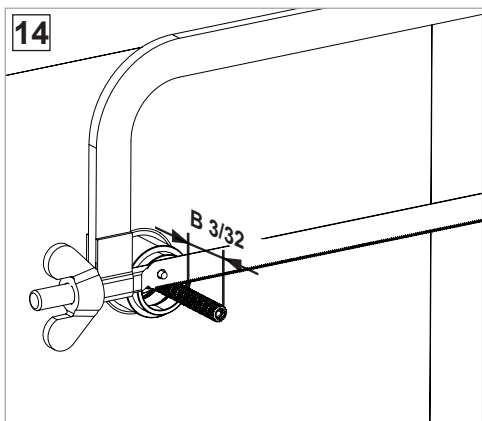
12



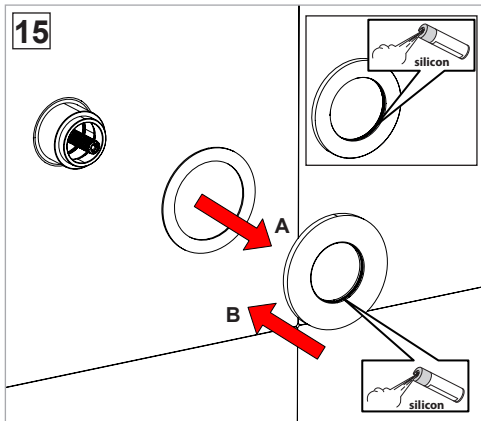
13



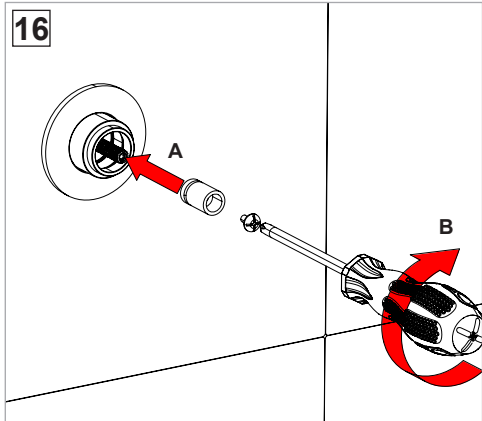
14



15



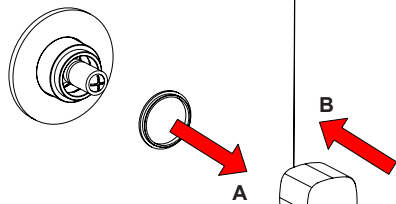
16



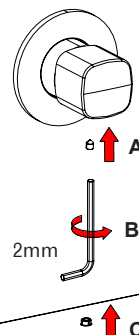
INSTALLATION - INSTALLATION

INSTALACIÓN

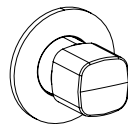
17



18



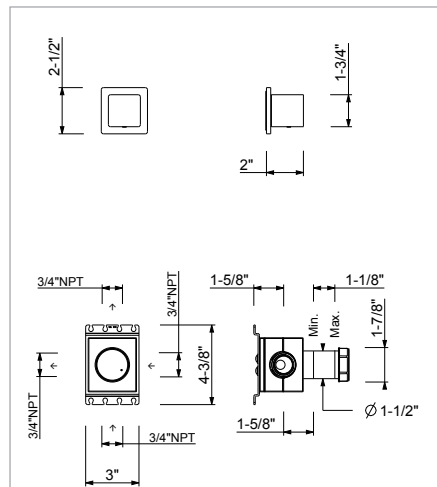
19



INSTALLATION - INSTALLATION

INSTALACIÓN

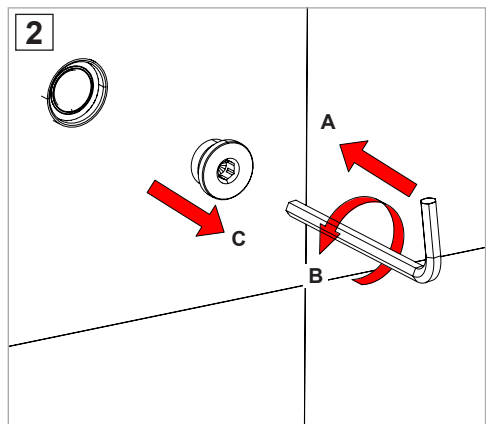
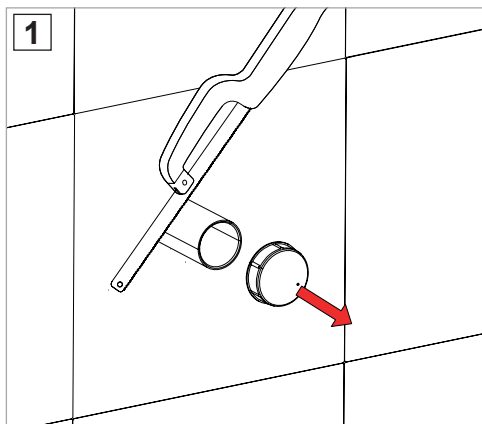
F491BU



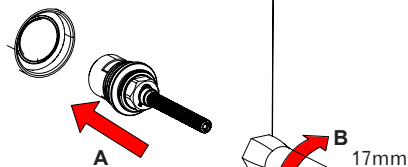
EN These mixers can be used with high-pressure hot water accumulators or with instant water heaters.

FR Ces mitigeurs peuvent être utilisés avec des accumulateurs d'eau chaude à pression ou avec des chauffe-eau instantanés.

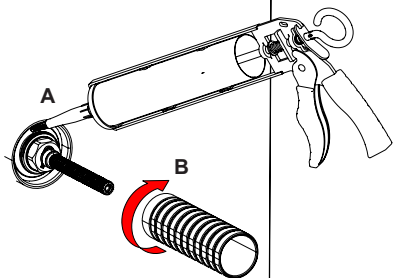
ES Estos monomandos pueden utilizarse con acumuladores de agua caliente a presión o con calentadores instantáneos.



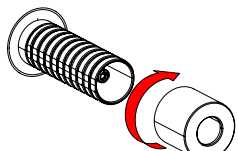
3



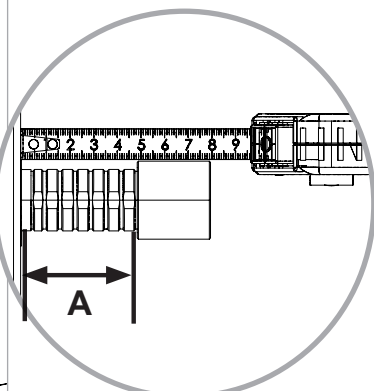
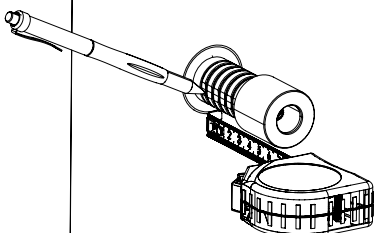
4



5

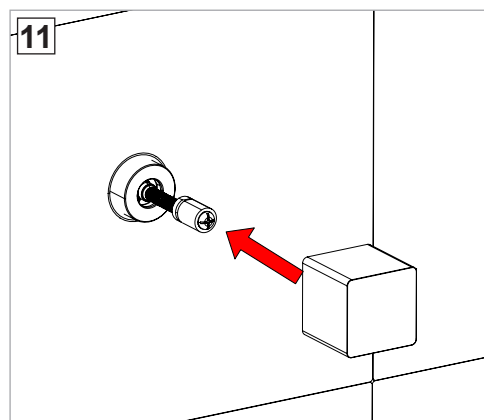
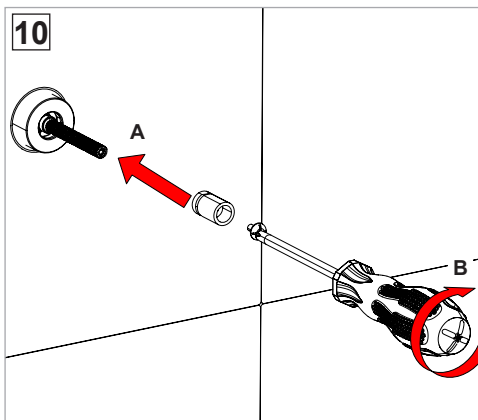
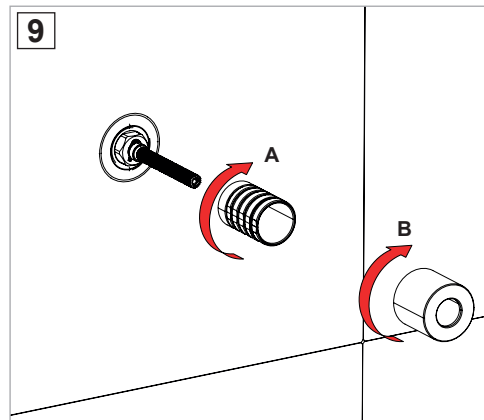
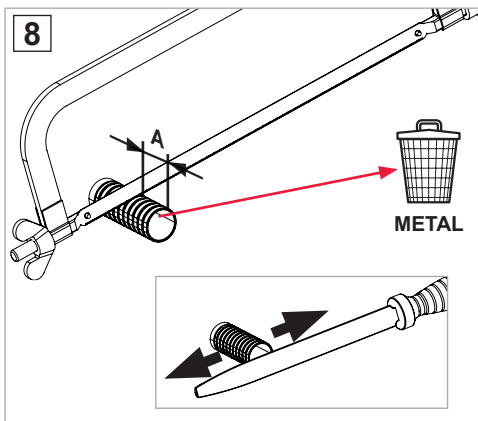
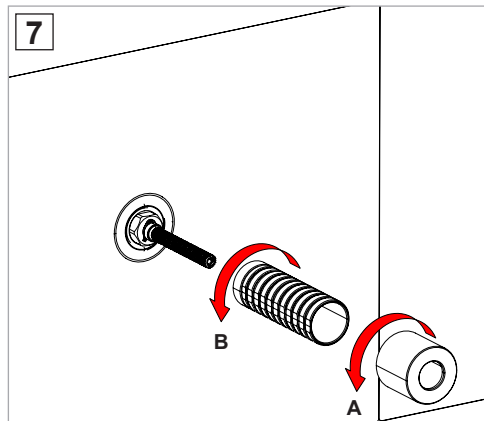


6

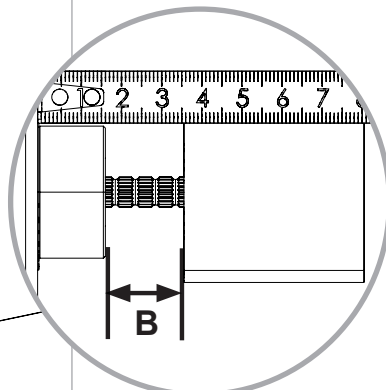
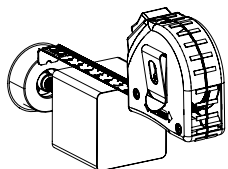


INSTALLATION - INSTALLATION

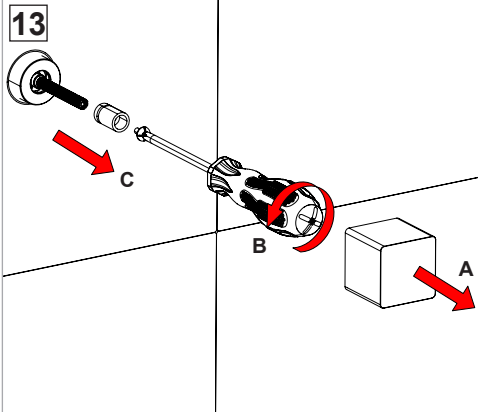
INSTALACIÓN



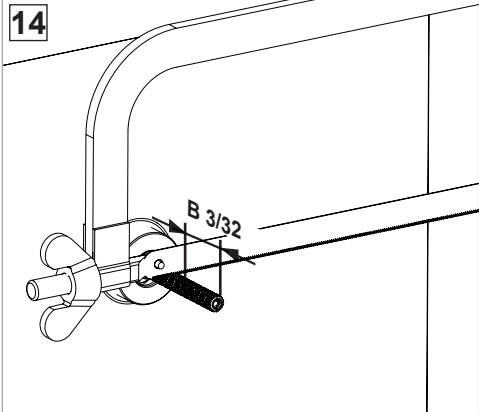
12



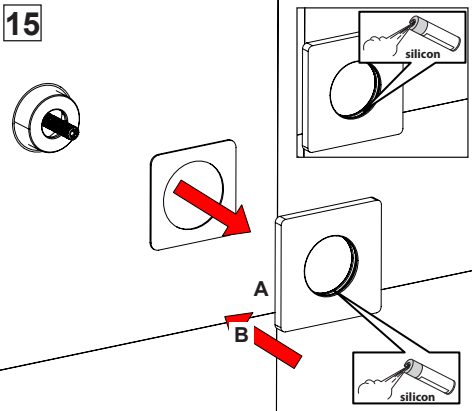
13



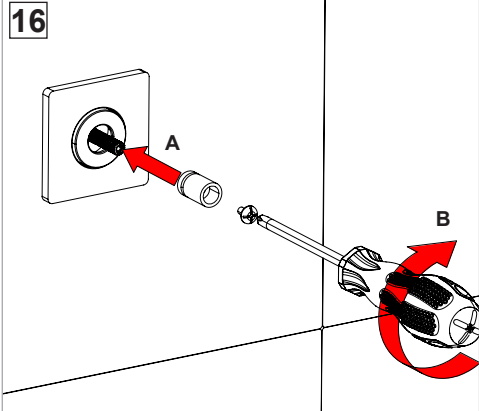
14



15



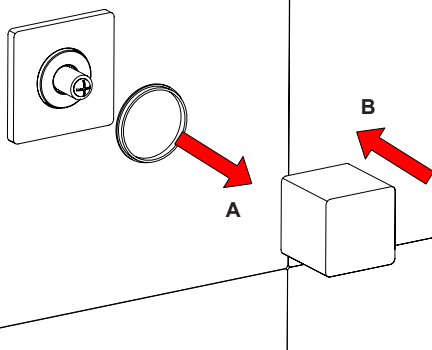
16



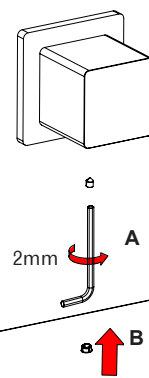
INSTALLATION - INSTALLATION

INSTALACIÓN

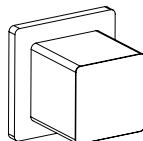
17



18



19





115000040000000U Rev. 0



Fratelli Fantini Spa
via Buonarroti, 4
Pella (NO) Italia
T +39 0322 918411 r.a.
F +39 0322 969530
fantini@fantini.it
www.fantini.it