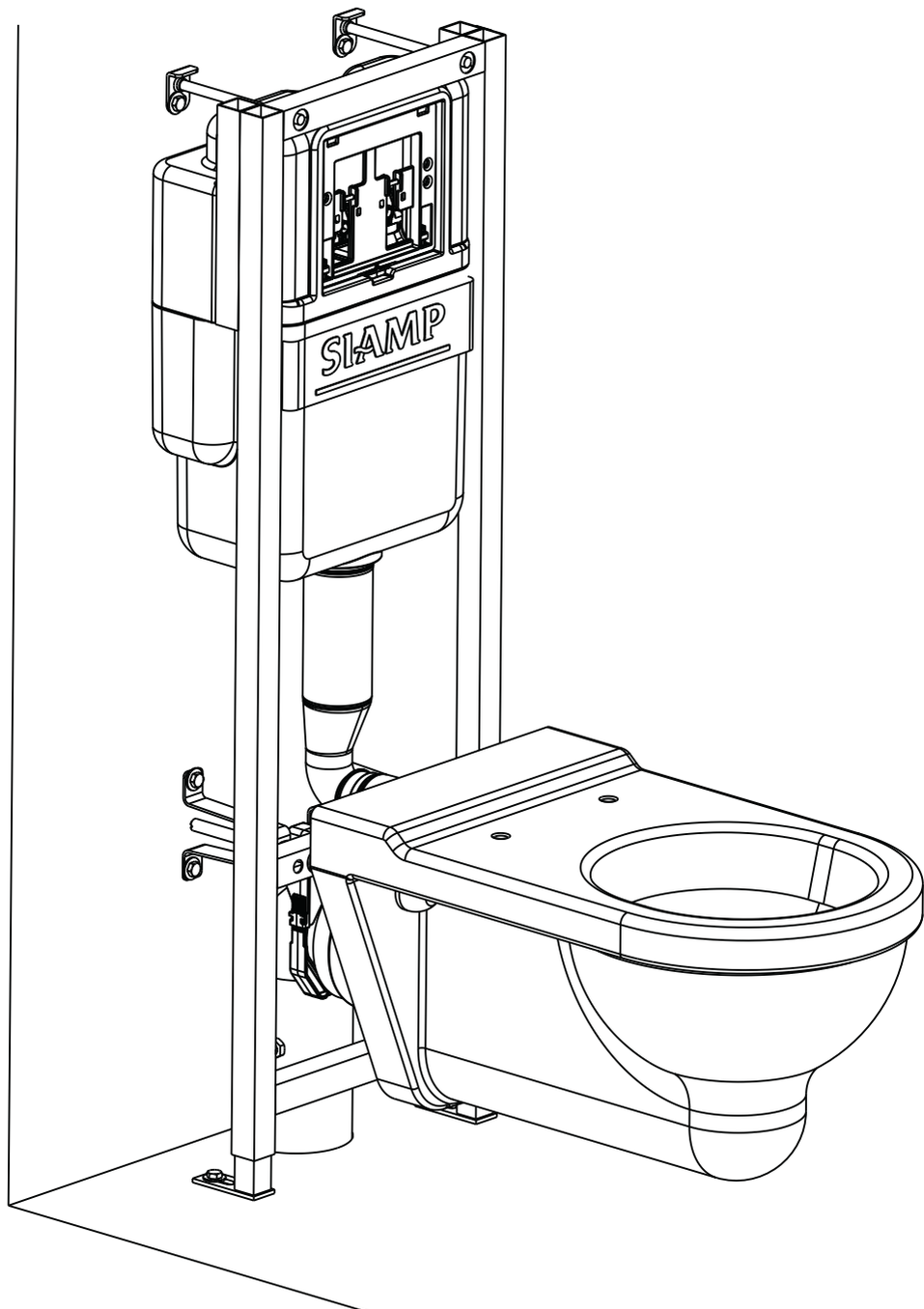
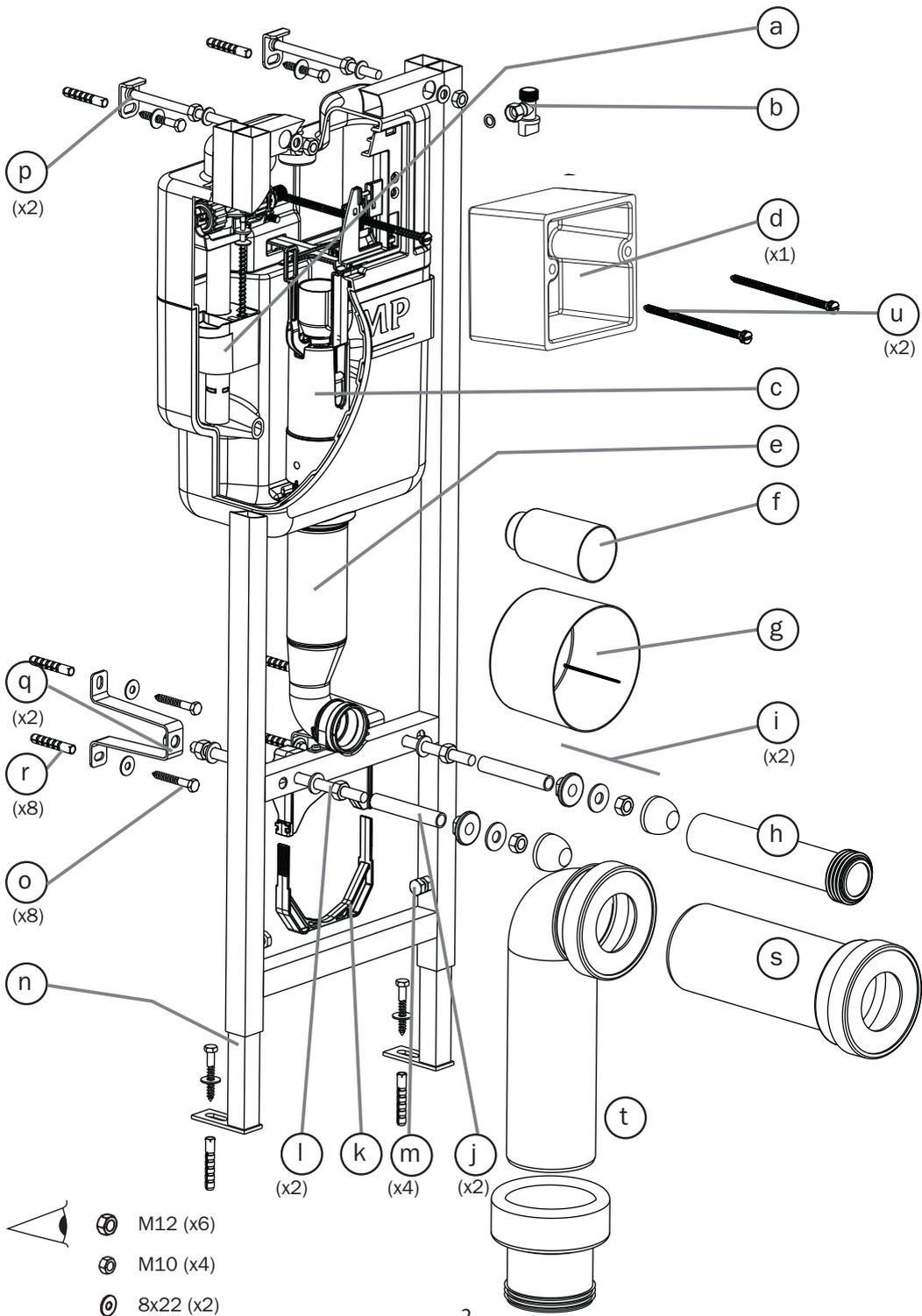


BCM 6030

SIAMP



User manual



- Tất cả việc lắp đặt phải phù hợp với hệ thống ống nước, tòa nhà, PCCC của địa phương và quốc gia.

All in stallation must conform to local and national plumbing, building and fire codes.

- Vật liệu ốp bề mặt phải được chống ẩm.
Cladding material must be damp-proof.

- Không lắp đặt sản phẩm này ở một nơi tiếp xúc với nước hoặc môi trường ẩm ướt.
Do not install this product in a place exposed to water splash or humid place.



- Khi sử dụng sản phẩm trong phòng tắm, phải cung cấp một quạt thông gió hoặc lỗ thông gió để không khí trong phòng tắm được khô ráo.



When using the product in the bathroom, provide a ventilating Fan or ventilation hole so that air in the bathroom flows well.

- Thực hiện công việc lắp đặt chắc chắn và đúng theo hướng dẫn lắp đặt. (Lắp đặt không đúng cách có thể gây rò rỉ nước hoặc giảm độ bền sản phẩm.)...

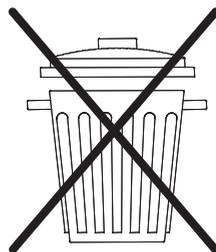
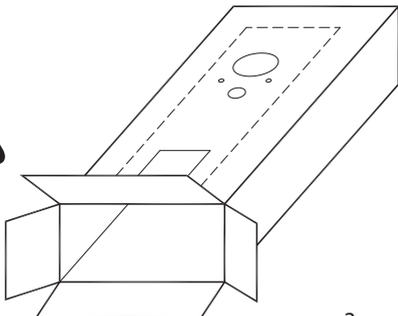
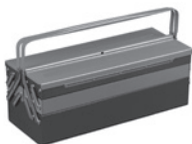
Perform the installation work surely and properly according to the installation manual (Improperly installation may cause water leakage or decrease resistance.)

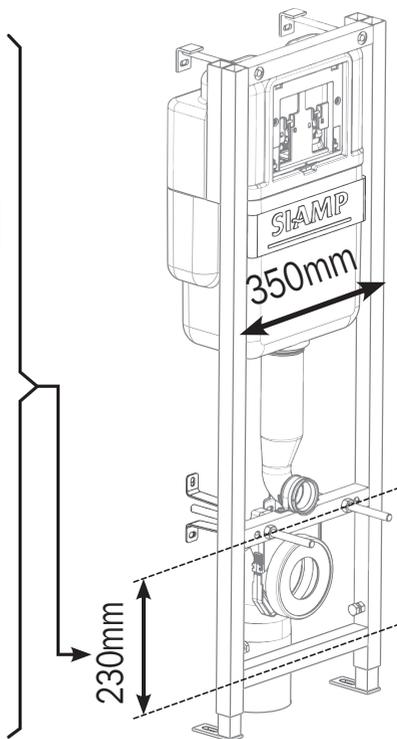
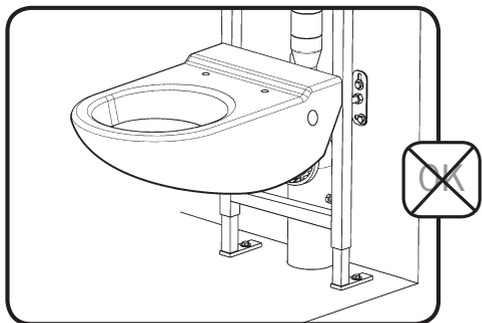
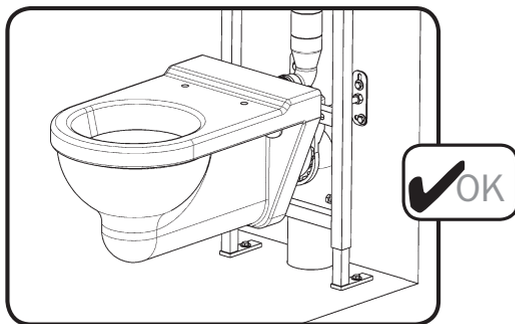
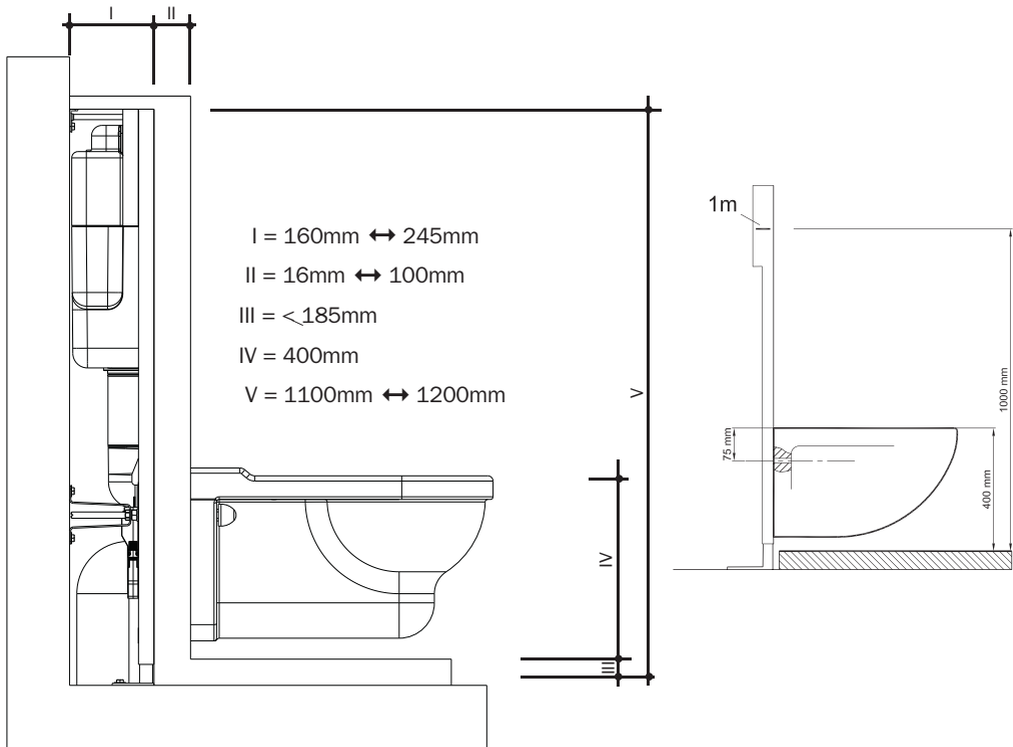
- Kết nối với nguồn cung cấp nước lạnh.
Connect to cold water network supply

- Khóa tất cả các đường cung cấp nước trước khi thực hiện kết nối.
Purge all the water supply lines before making connections.

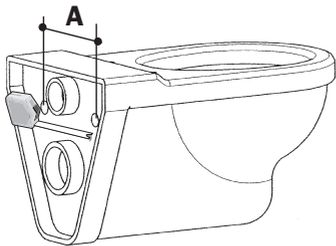
- Không tháo rời van cấp hoặc van xả khi van khóa nguồn trong thùng nước được mở. (Nếu không, nước chảy ra ngoài.)
Do not remove the water inlet or outlet valve while the isolation valve is open. (Otherwise, water may gush out.)

- Không lắp đặt sản phẩm ngoài trời, trên tường nghiêng hoặc ở nơi tiếp xúc với cường độ rung động mạnh. Nếu không, việc lắp đặt sẽ không ổn định và gây nguy hiểm.
Do not install the product in open air, on slanted wall or in a place exposed to thumping vibration. Otherwise, installation becomes unstable and the product may fall to cause injury.





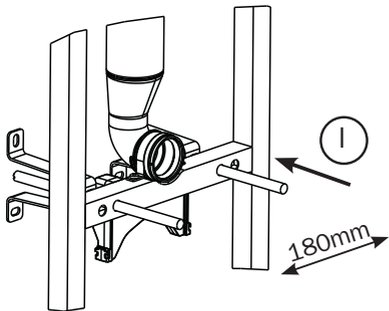
1



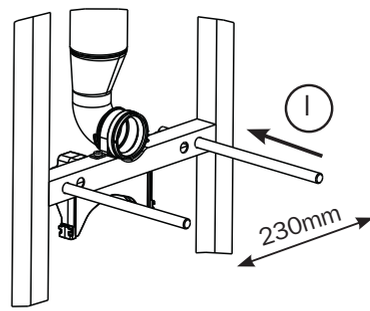
A = 180mm → **2-1**

A = 230mm → **2-2**

2-1



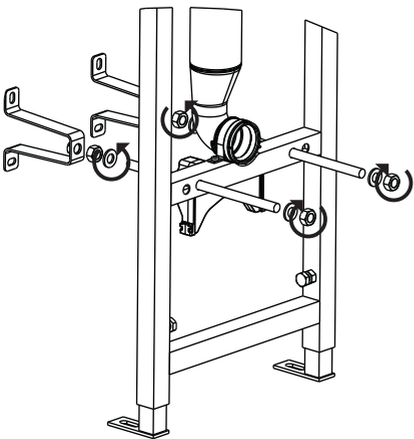
2-2



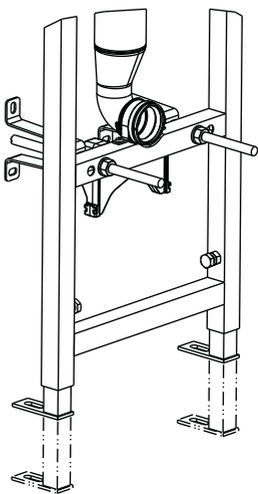
3

1

q

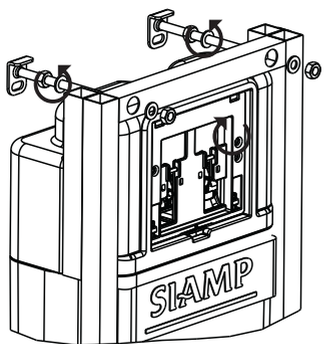


2

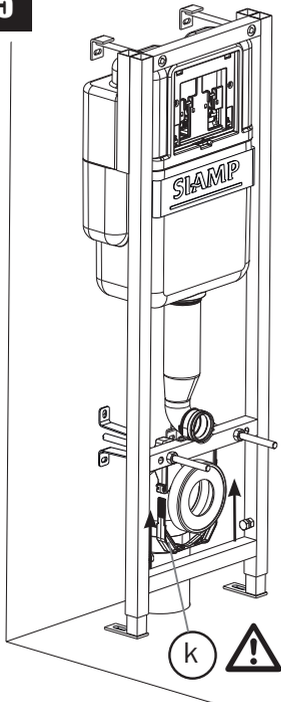


4

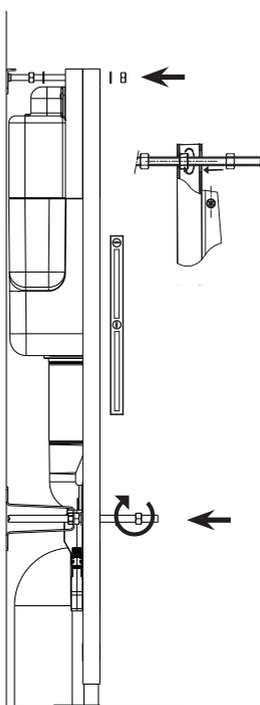
p



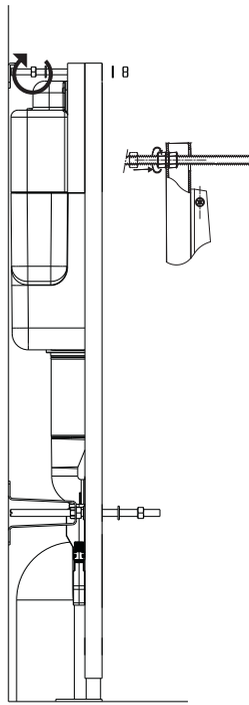
5



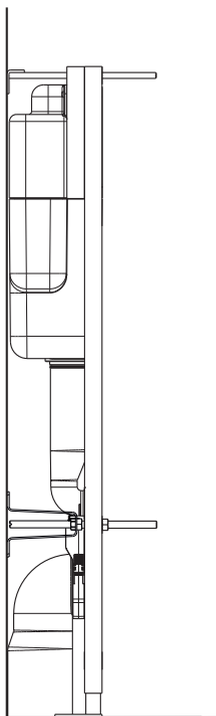
6



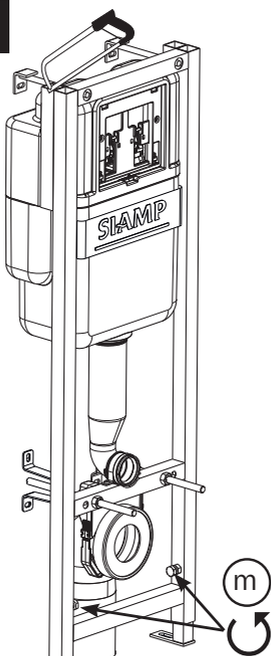
7



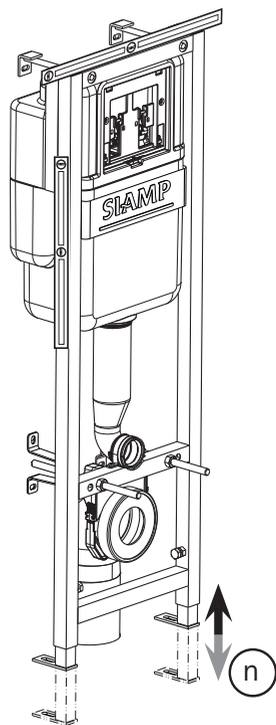
8



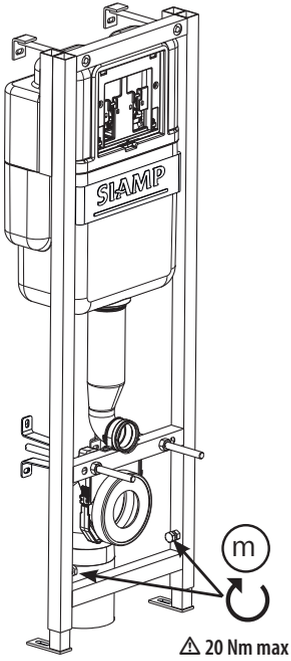
9



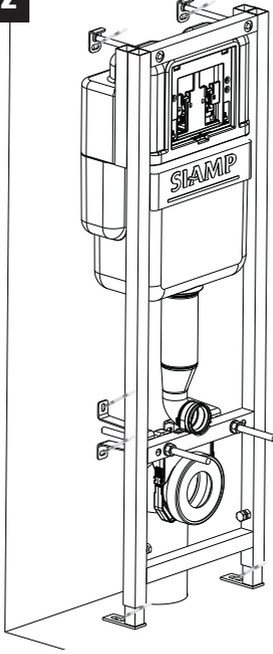
10



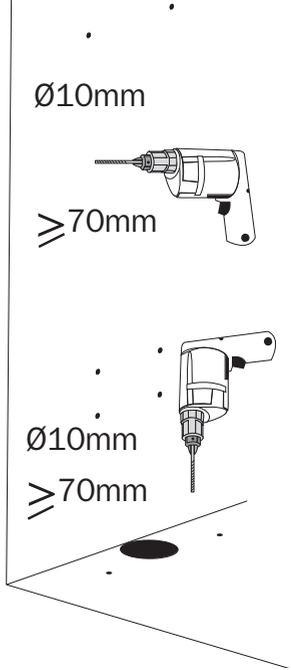
11



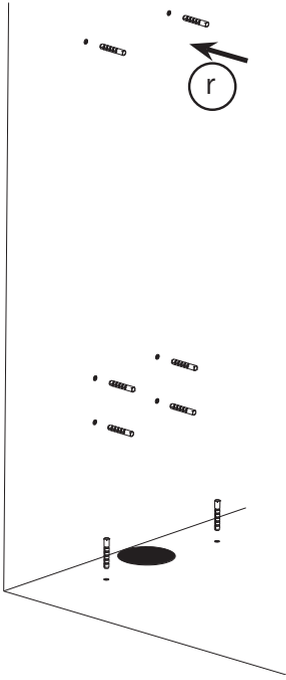
12



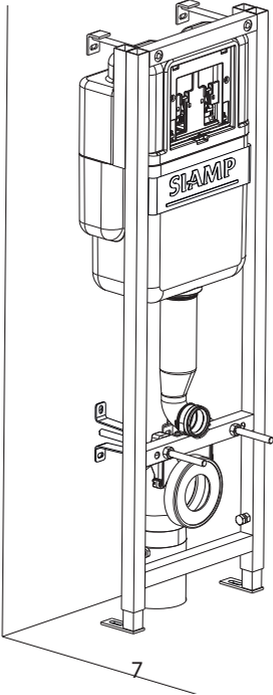
13



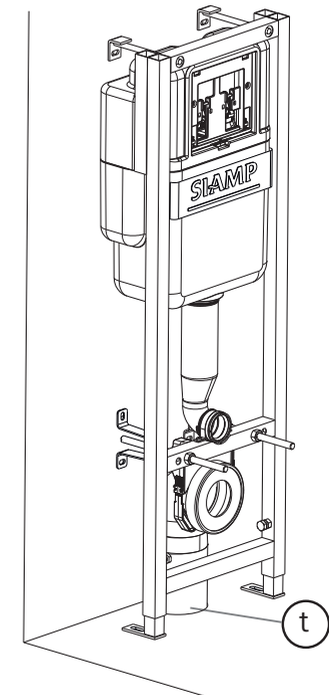
14



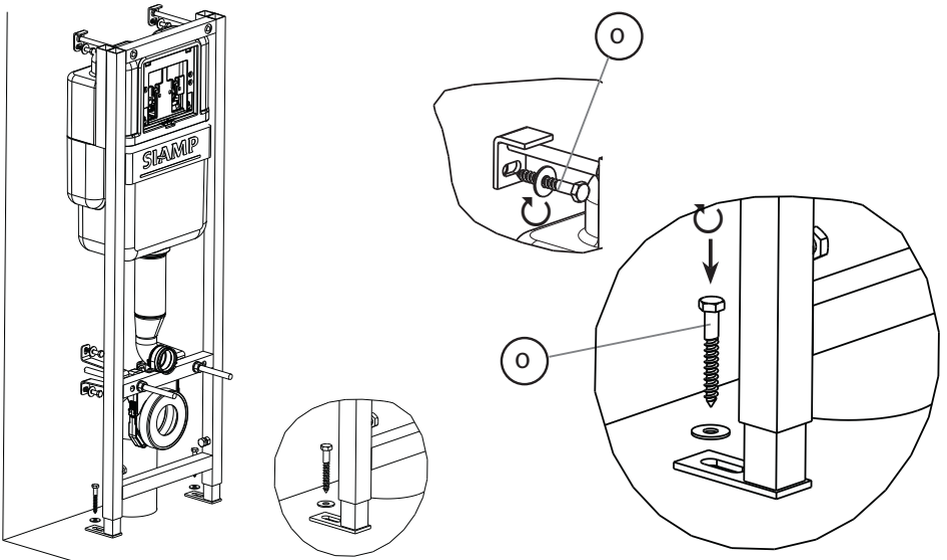
15



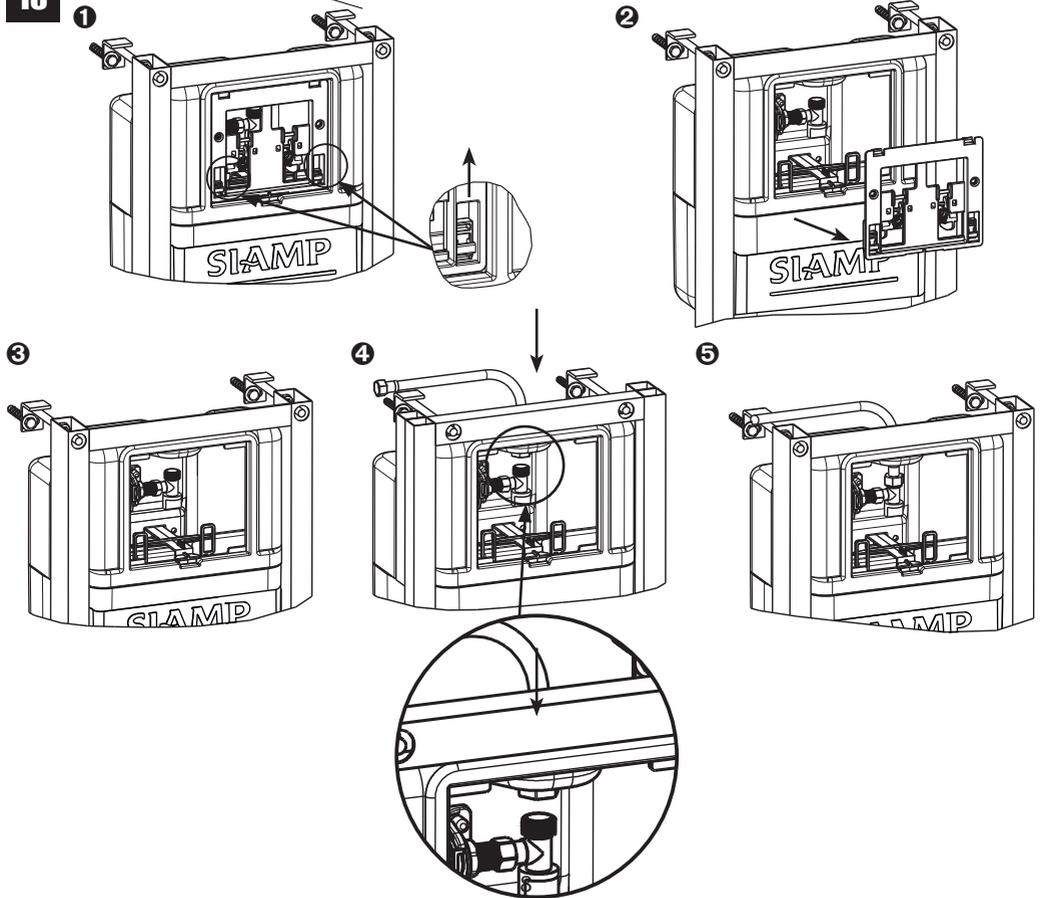
16



17

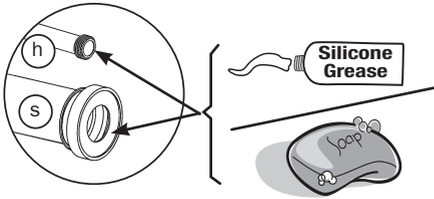


18

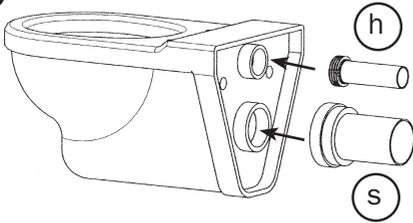




1



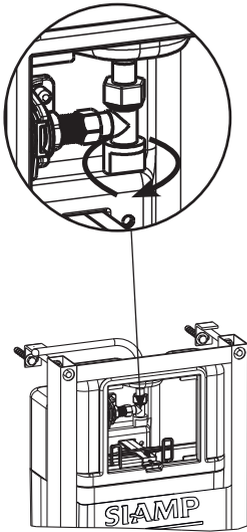
2



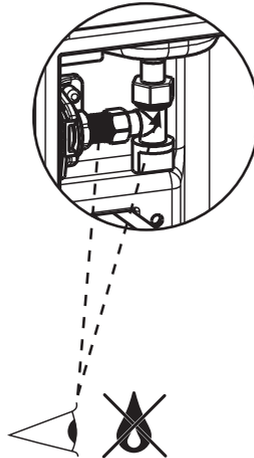
3



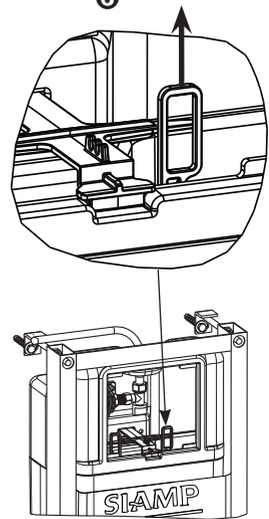
4



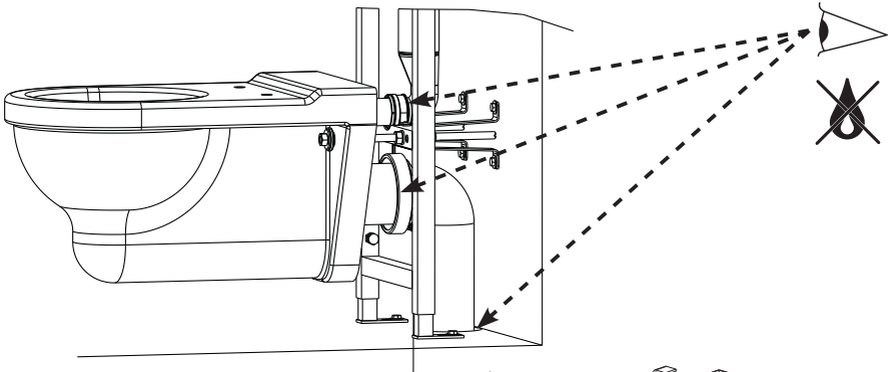
5



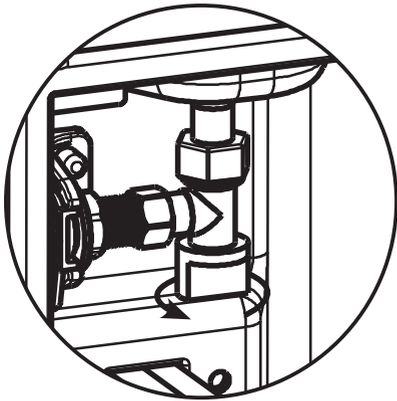
6



7



8

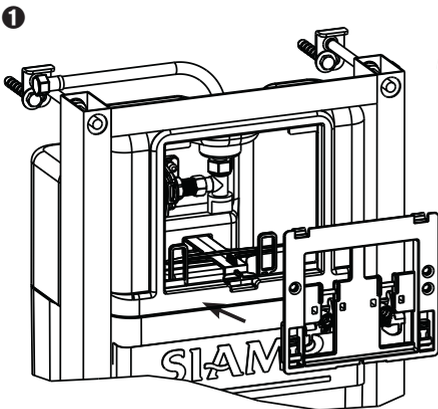


9

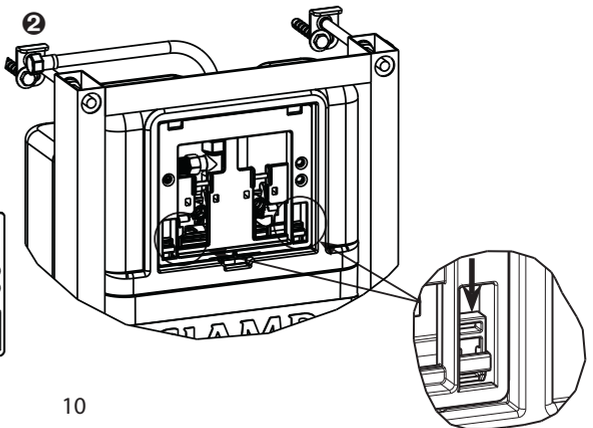


20

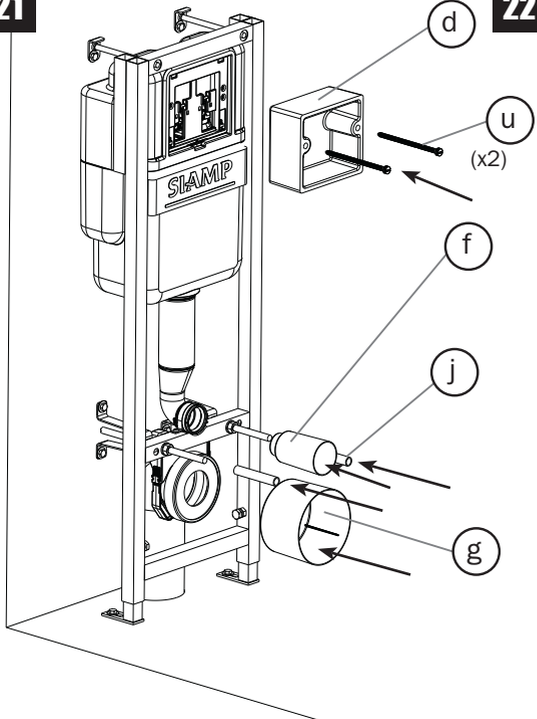
1



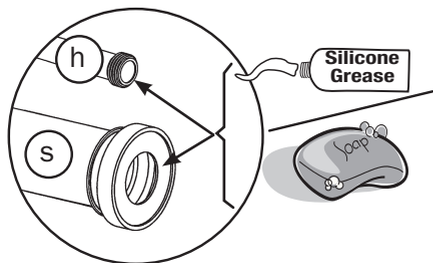
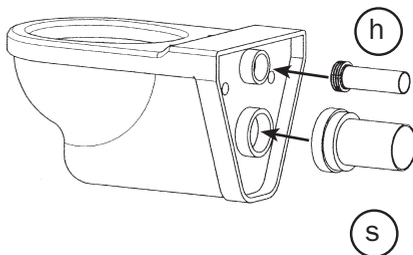
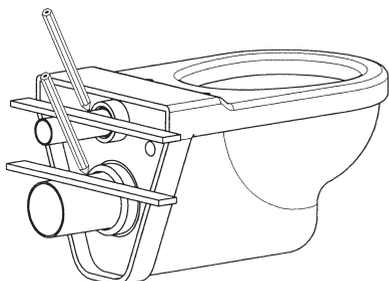
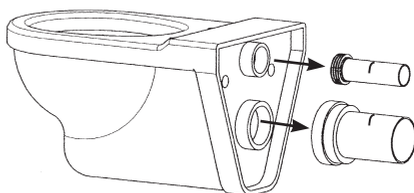
2



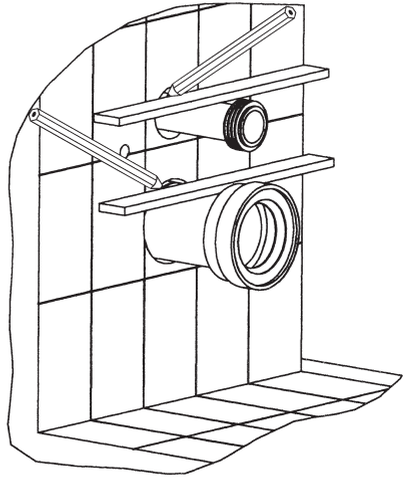
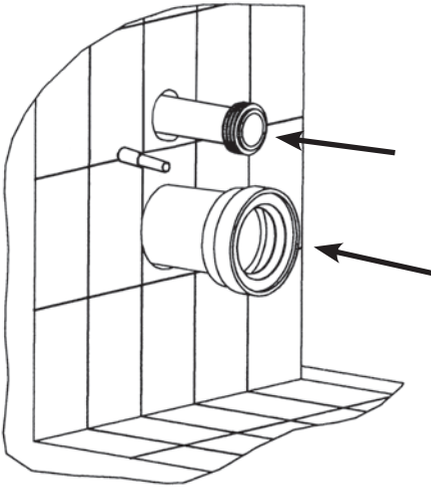
10

21**22**

Make the cladding, for the preliminary punching out of the various holes use the measuring gauge on the back of the packing. The covering must be fixed to the support structure.

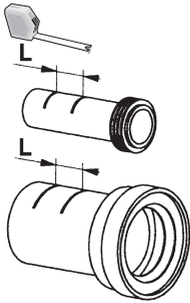
23**1****2****3****4**

24

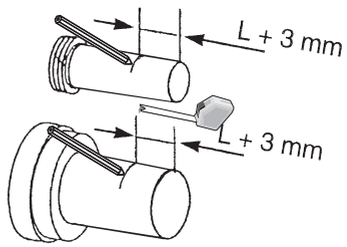


25

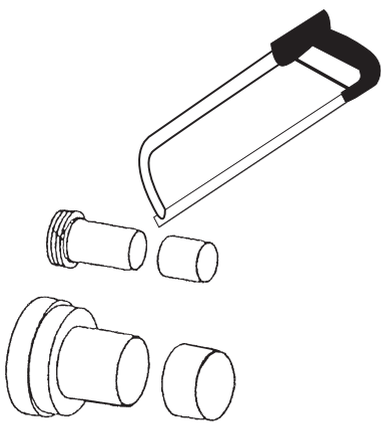
1



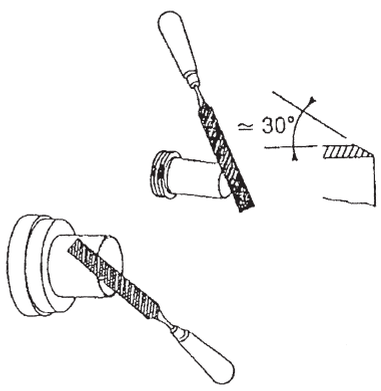
2



3

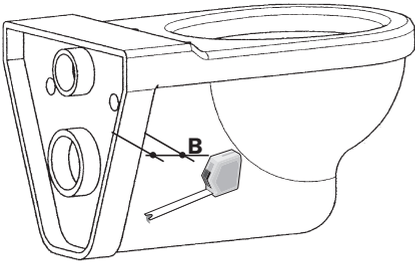


4

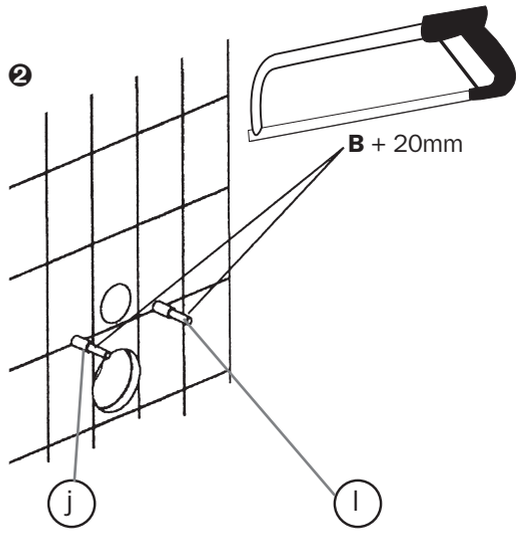


26

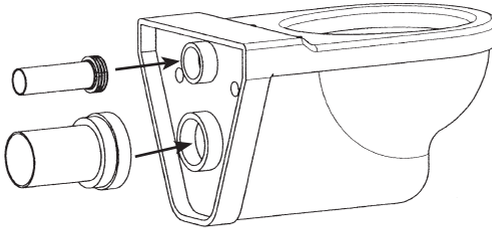
1



2

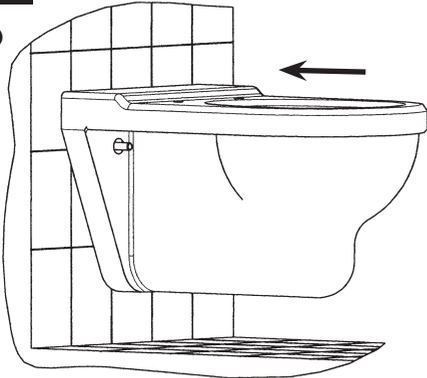


27

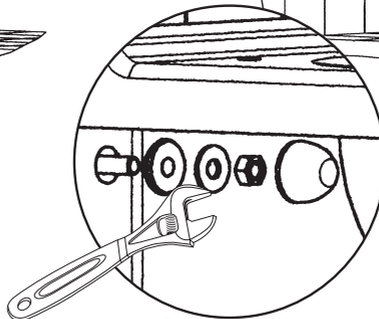
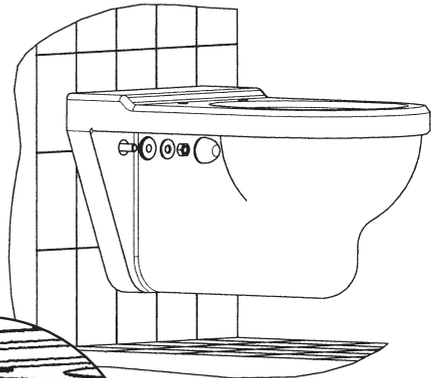


28

1

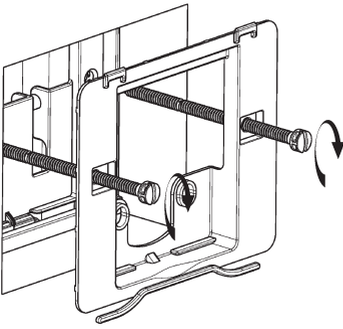


2

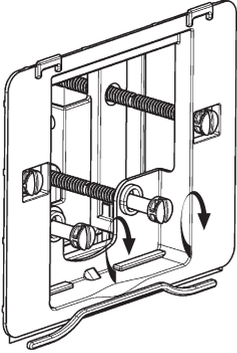


29

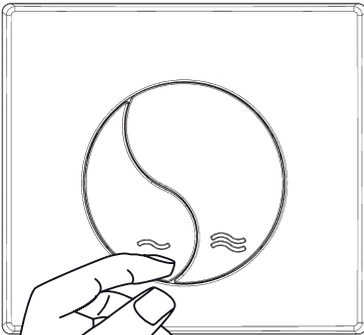
1



2



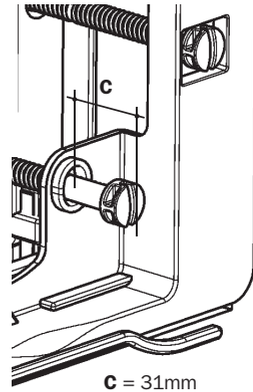
31



No gap, cause of unintentional leak

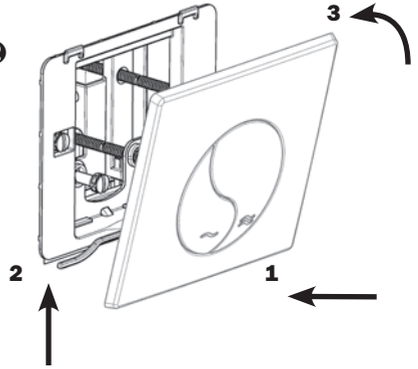
30

1



c = 31mm

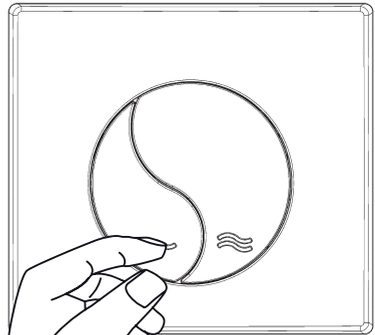
2



3

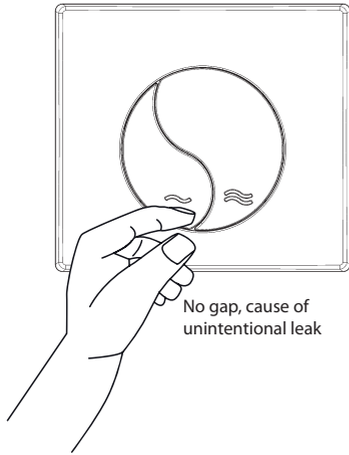
2

1

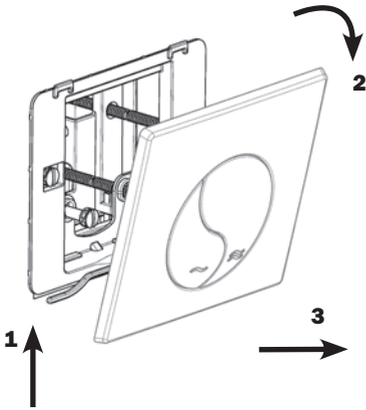


A safety gap from 2-5 mm

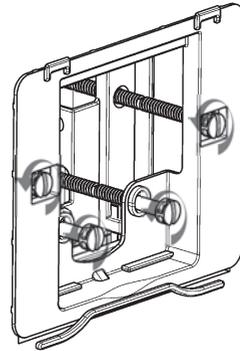
Maintenance



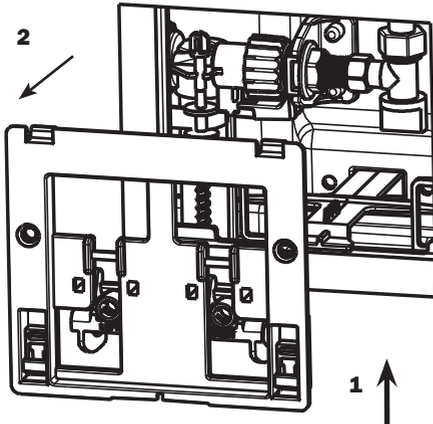
1



2



3



4

