



① 1x



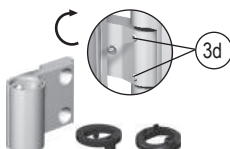
①a

② 1x



②a ②b+②c

③ 1x



③a

③b

③c

④ 1x



⑤ 3x



⑥ 2x



⑦ 1x



⑧ 1x



⑨a

⑨b

⑨c

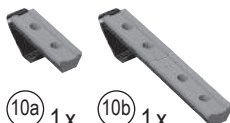


⑨ 6x



239 982 - 985
 239 900 - 905

⑩ 1x



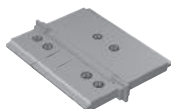
⑩a 1x

⑩b 1x

239 913 - 918



A 1x



B 2x



C 1x



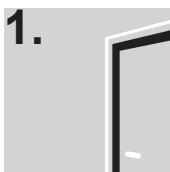
∅ 11 mm

SW3



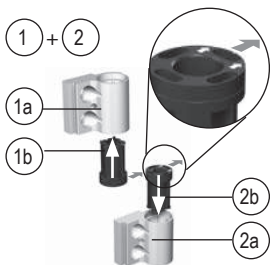
SW6



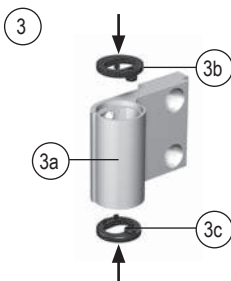


1.

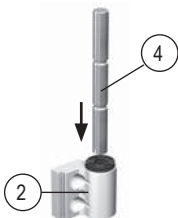
1.1



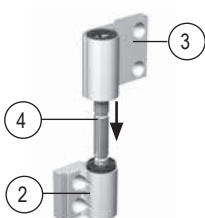
1.2



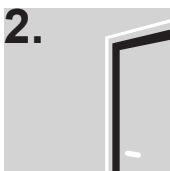
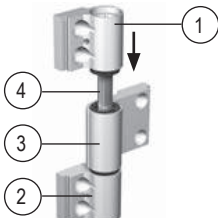
1.3



1.4

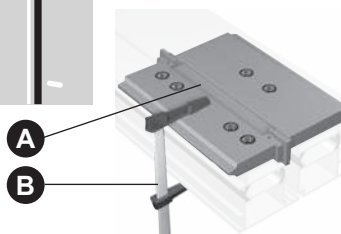


1.5

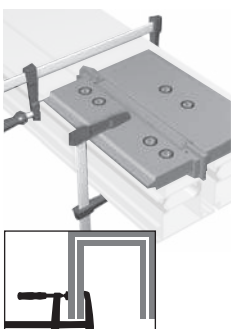


2.

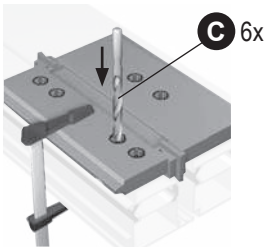
2.1



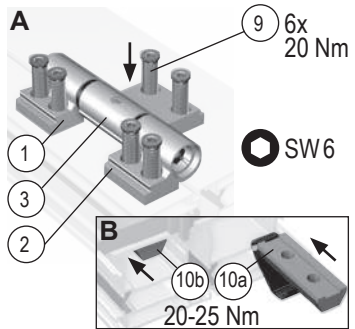
2.2



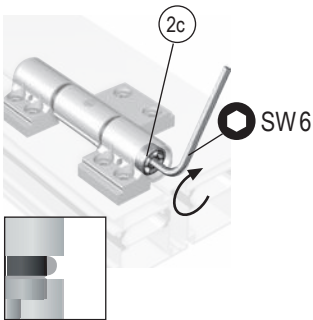
2.3



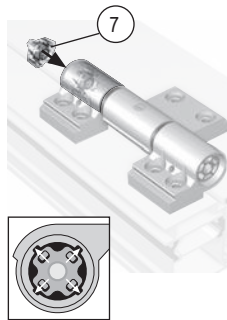
2.4



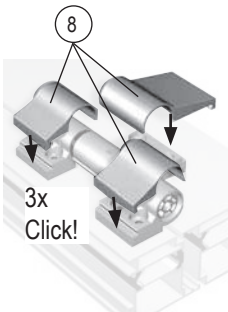
2.5



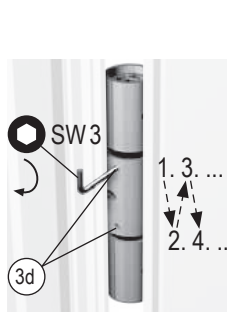
2.6



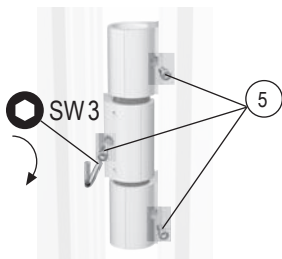
2.7



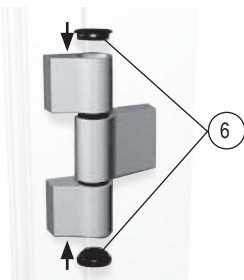
2.8



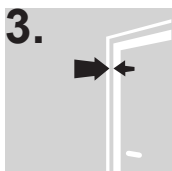
2.9



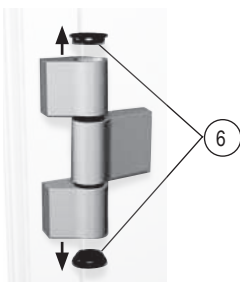
2.10



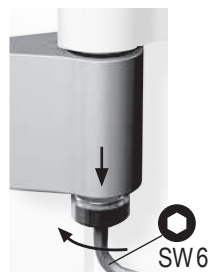
3.



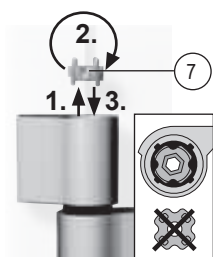
3.1



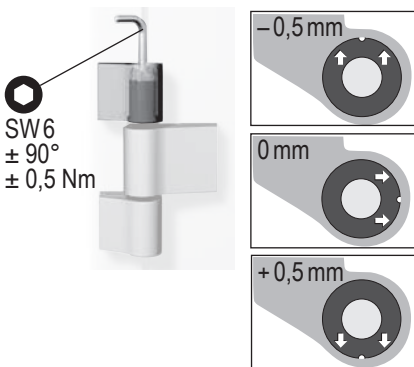
3.2



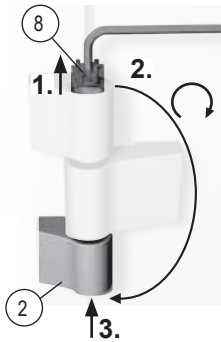
3.3



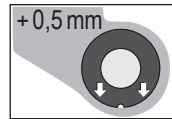
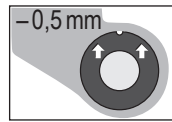
3.4



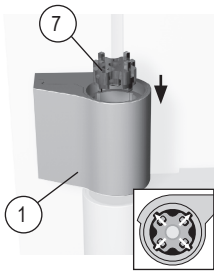
3.5



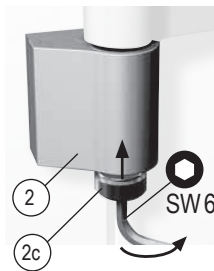
3.6



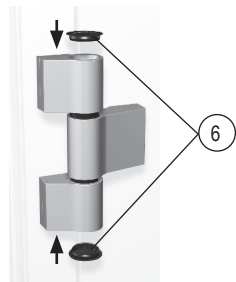
3.7



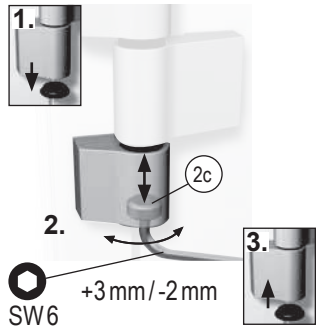
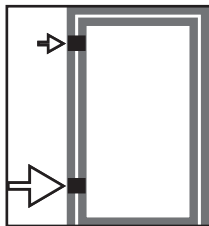
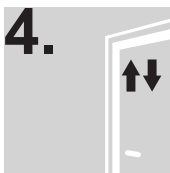
3.8

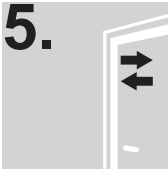


3.9

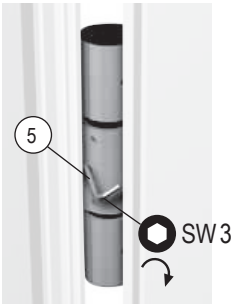


4.

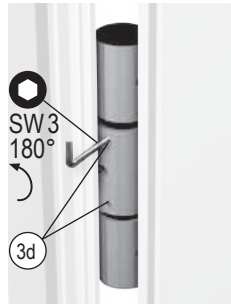




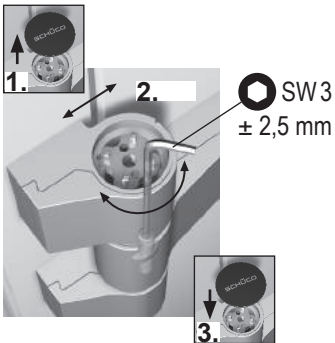
5.1



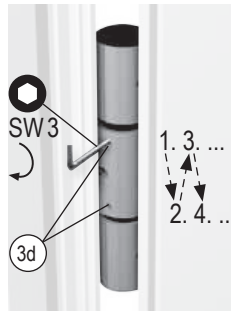
5.2

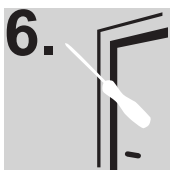


5.3

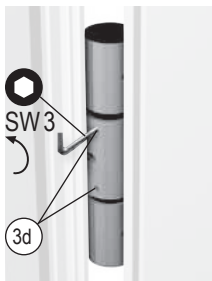


5.4

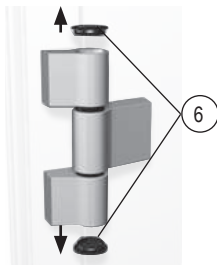




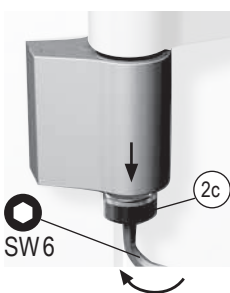
6.1



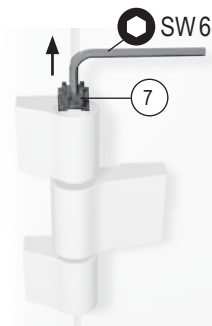
6.2



6.3



6.4



6.5



6.6

