

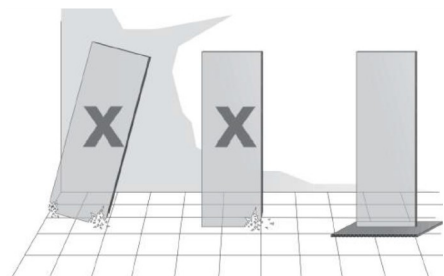
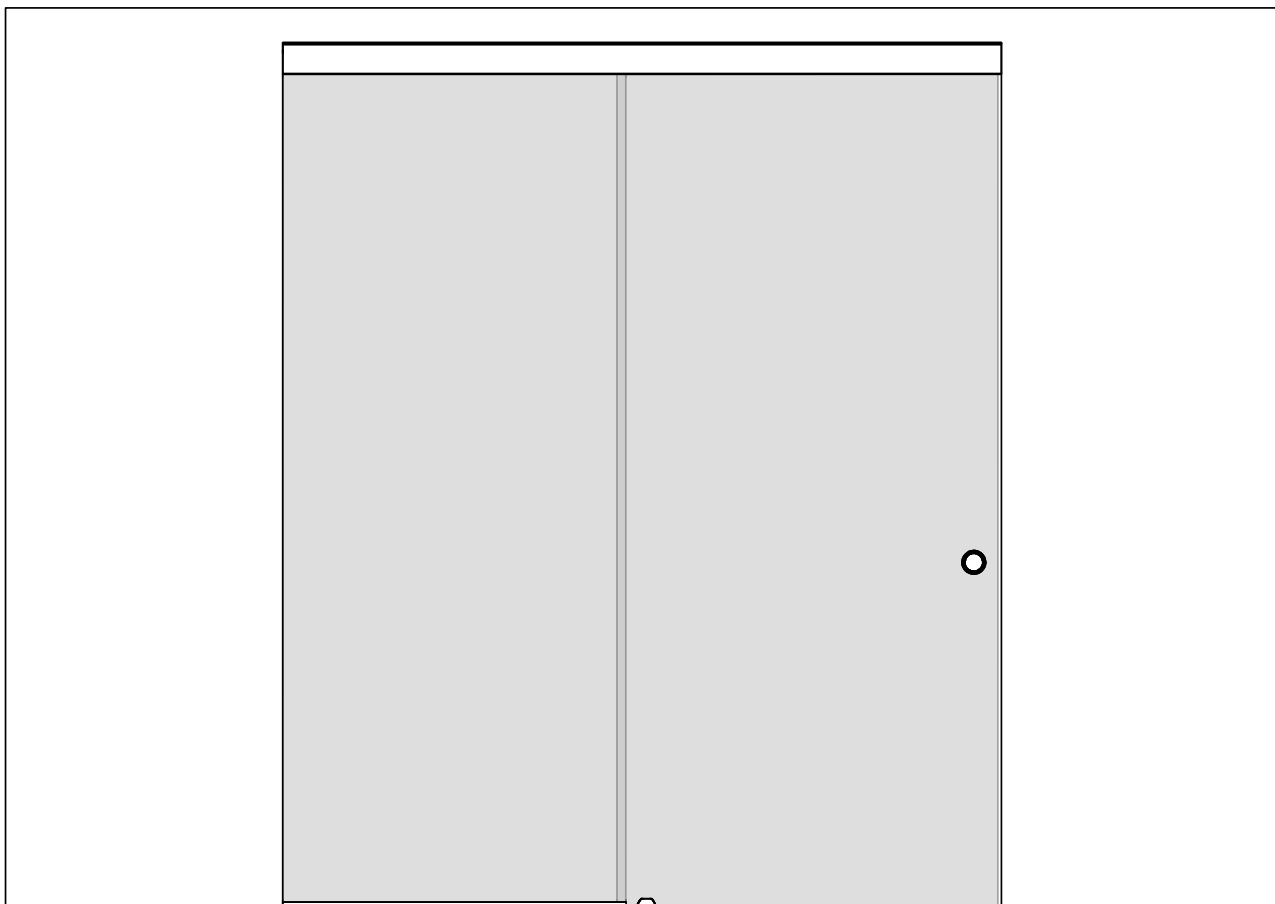


HIETAKARI®

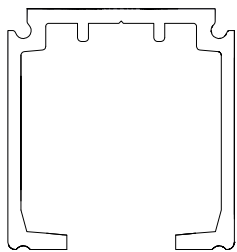


8/25 9FRLM

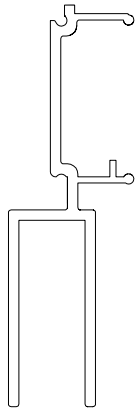
612



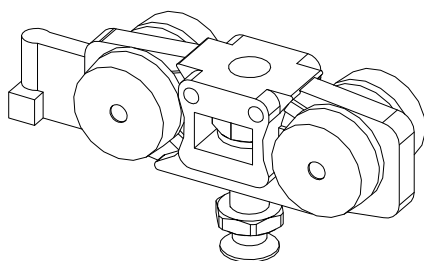
# Parts



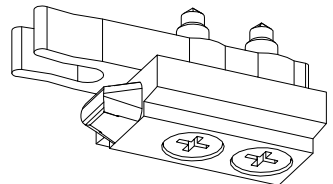
1. x1



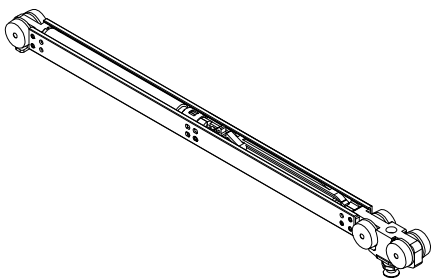
2. x1



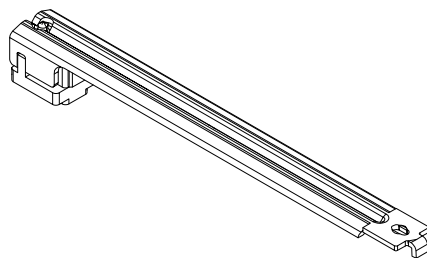
3. A x1  
B x0



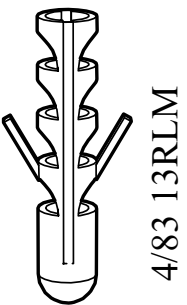
4. A x1  
B x0



5. A x1  
B x2



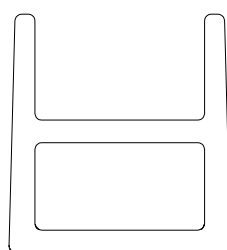
6. A x1  
B x2



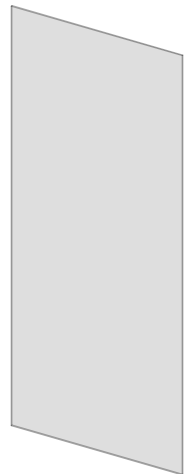
7. 6x30 mm  
x11



4/83 11RLM

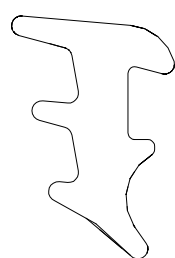


9. x1

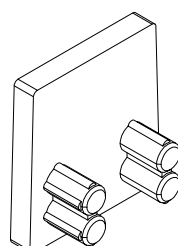


10. x1

8. 3.5x39 mm  
x11



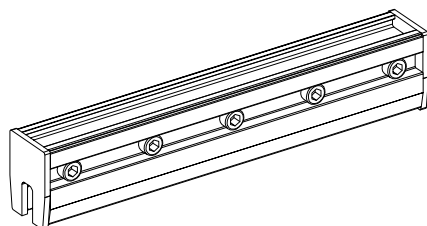
11. x4



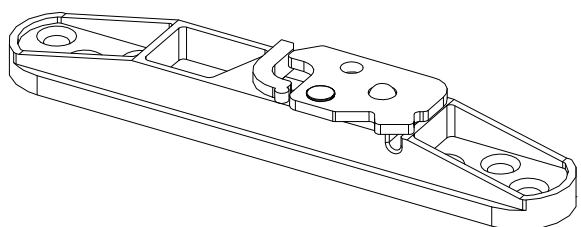
12. x1



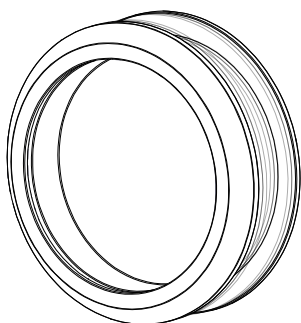
13. x1



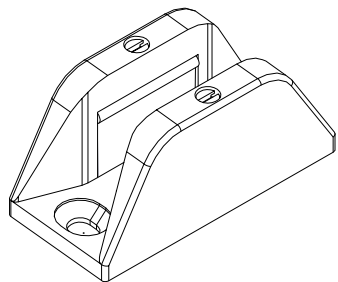
14. x2



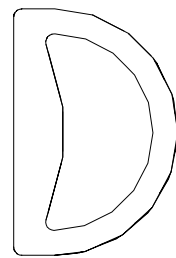
15. x2



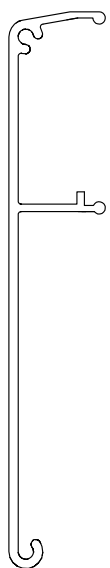
16. x1



17. x1

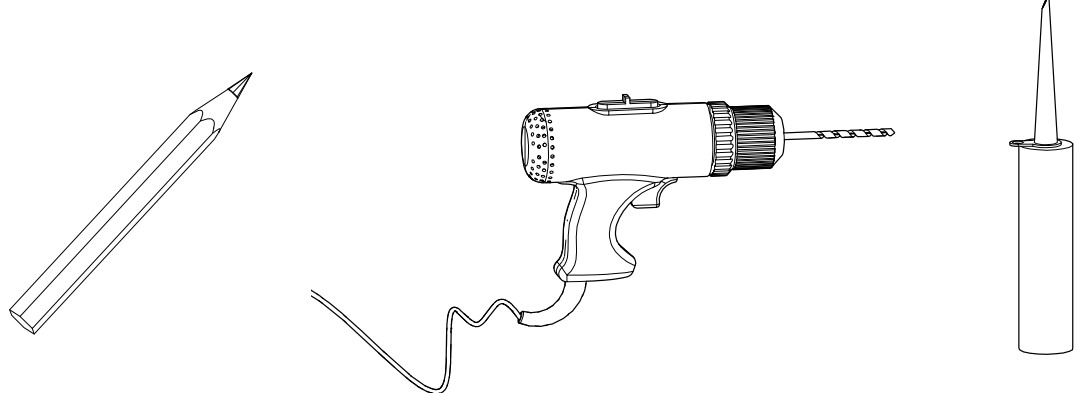


18. x2



19. x2

# Tools



A

$\varnothing 6\text{ mm}$   
B

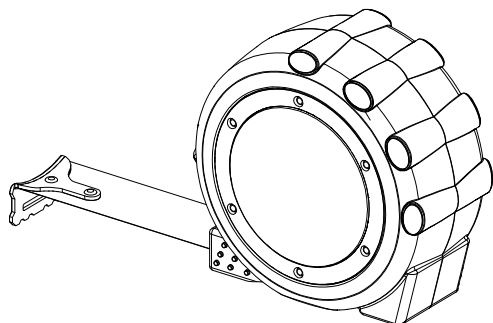
C – Silicone  
D – Glue



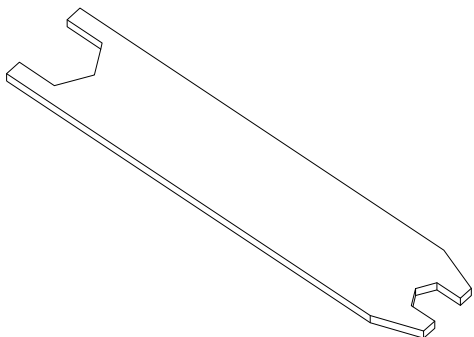
E



F

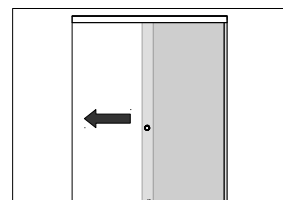
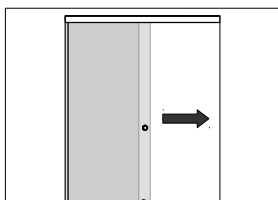


G



H

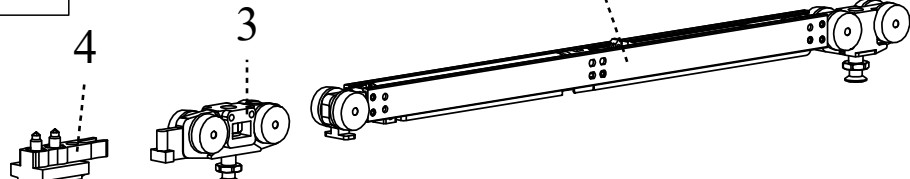
1



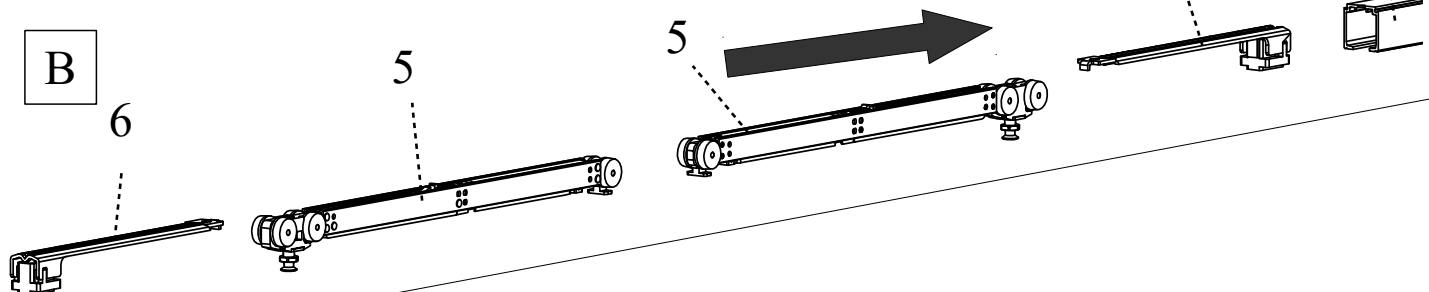
A:  $4 - 3 - 5 - 6 \rightarrow 1$   
 B:  $6 - 5 - 5 - 6 \rightarrow 1$

A:  $6 - 5 - 3 - 4 \rightarrow 1$   
 B:  $6 - 5 - 5 - 6 \rightarrow 1$

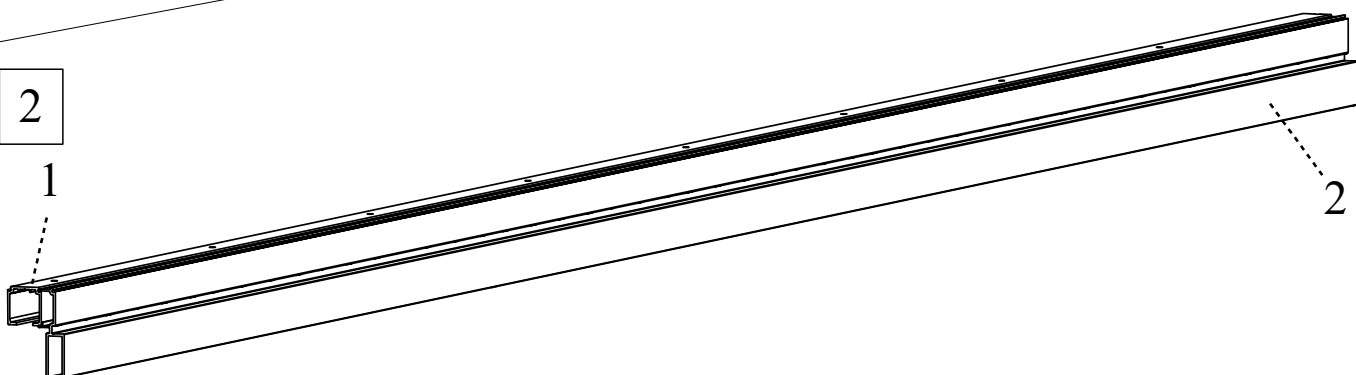
A



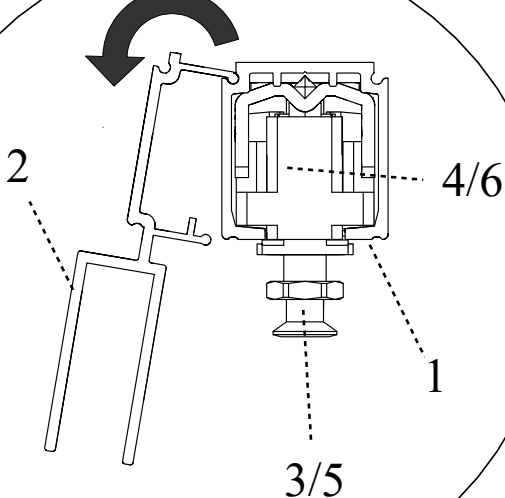
B



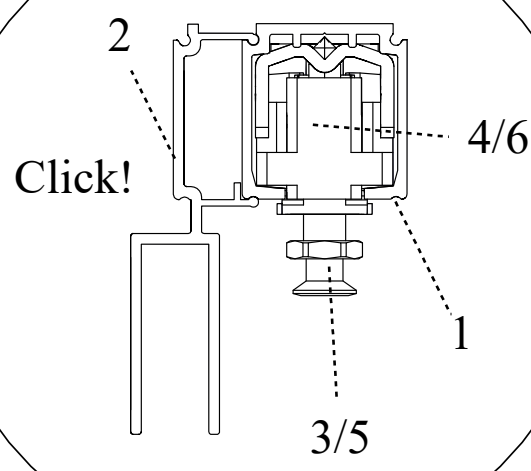
2

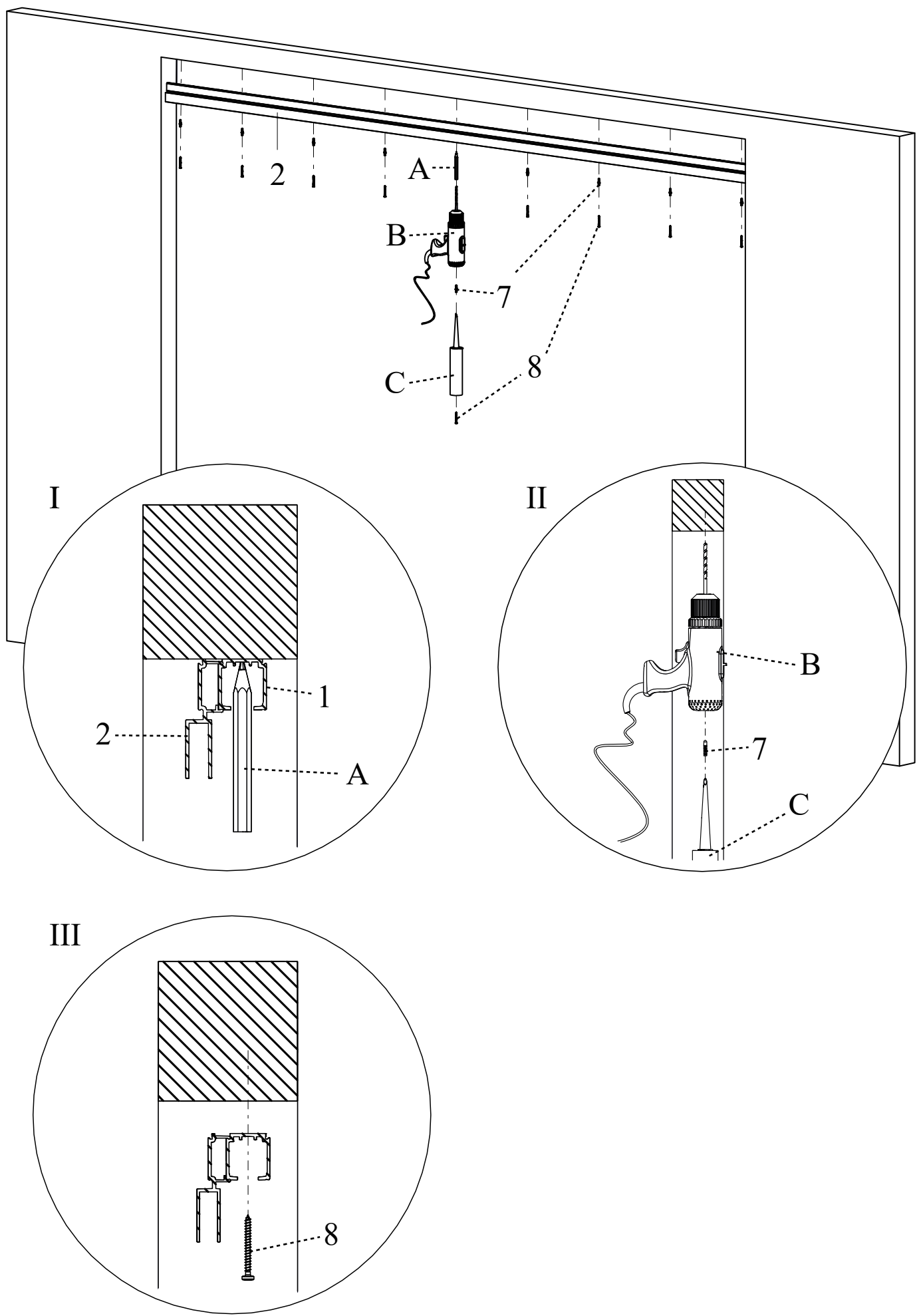


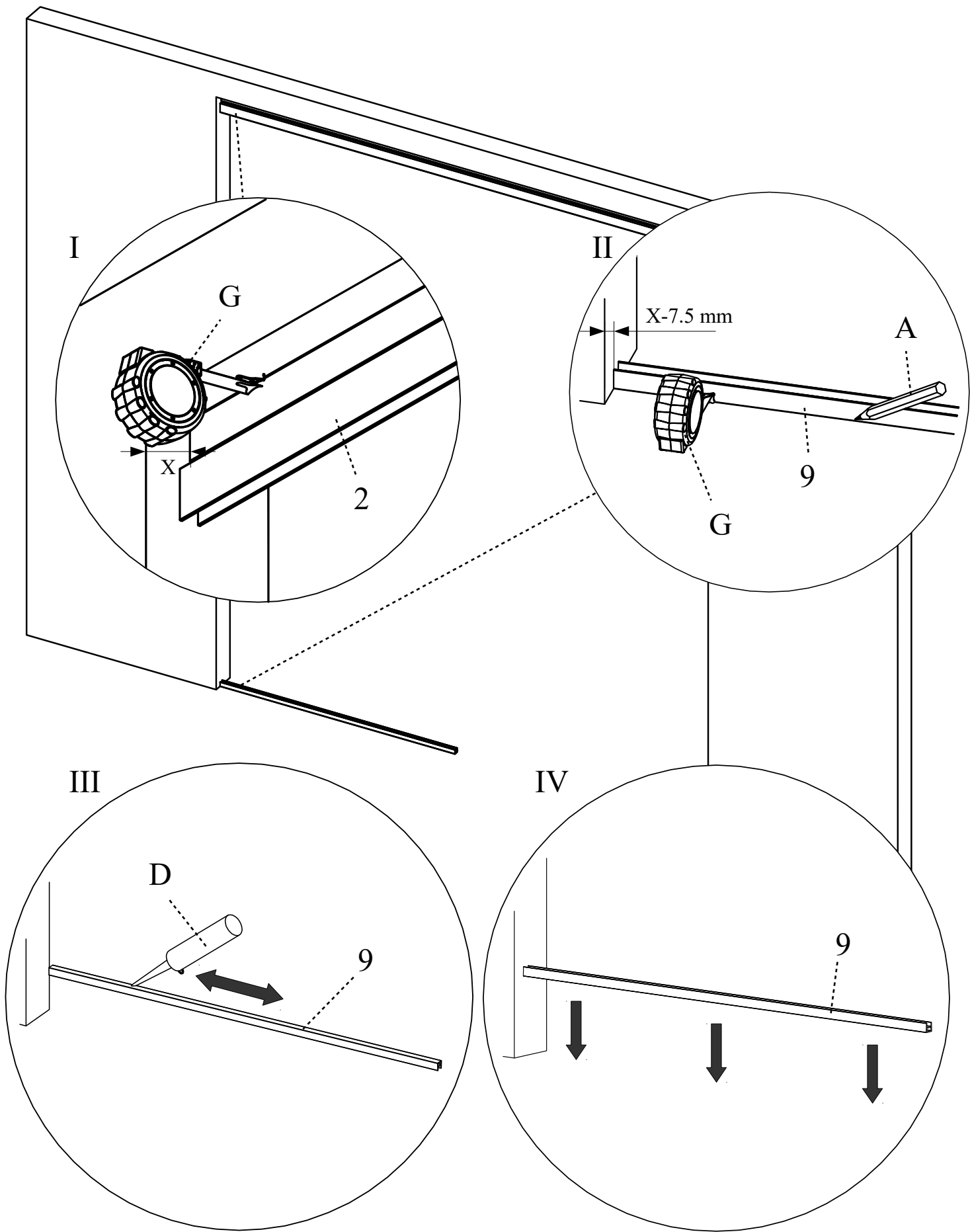
I



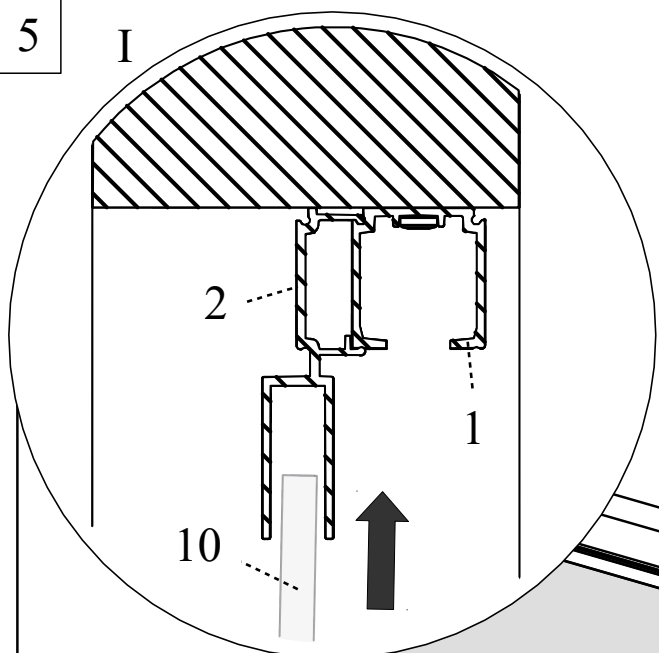
II



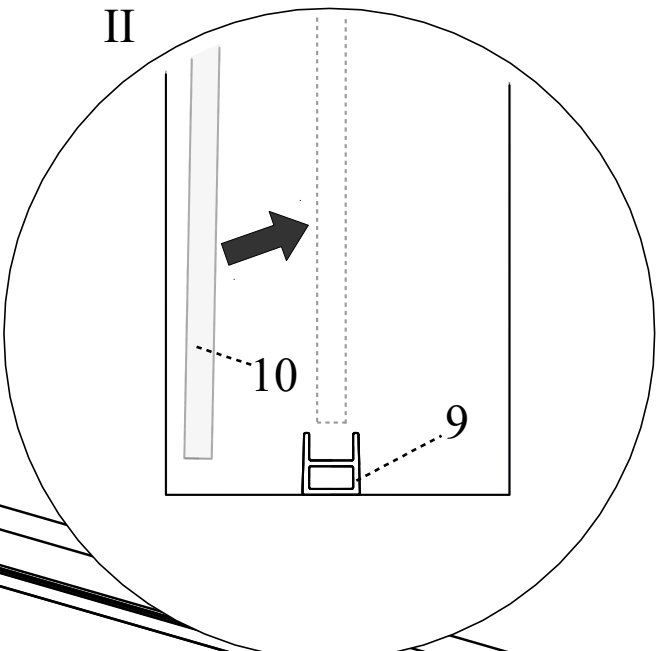




5

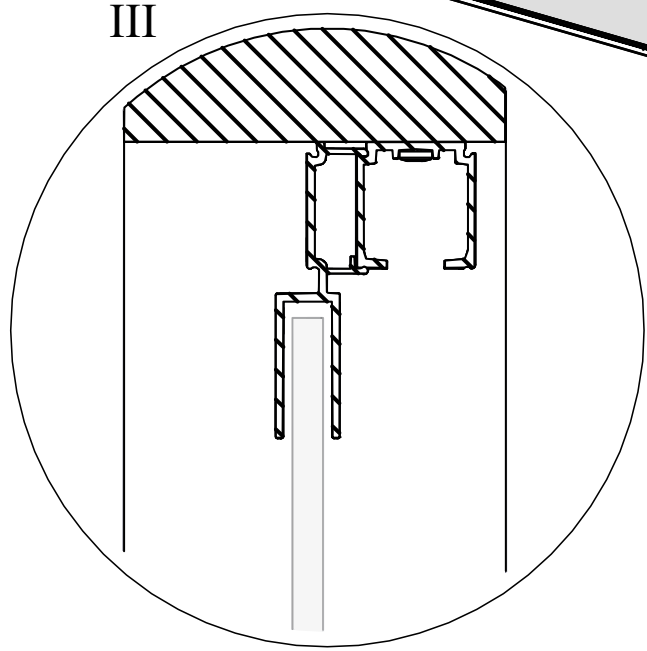


II

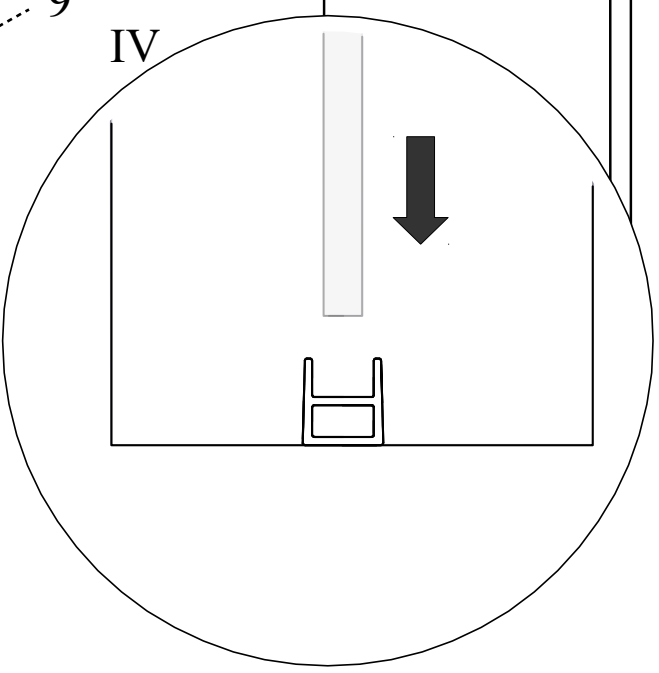


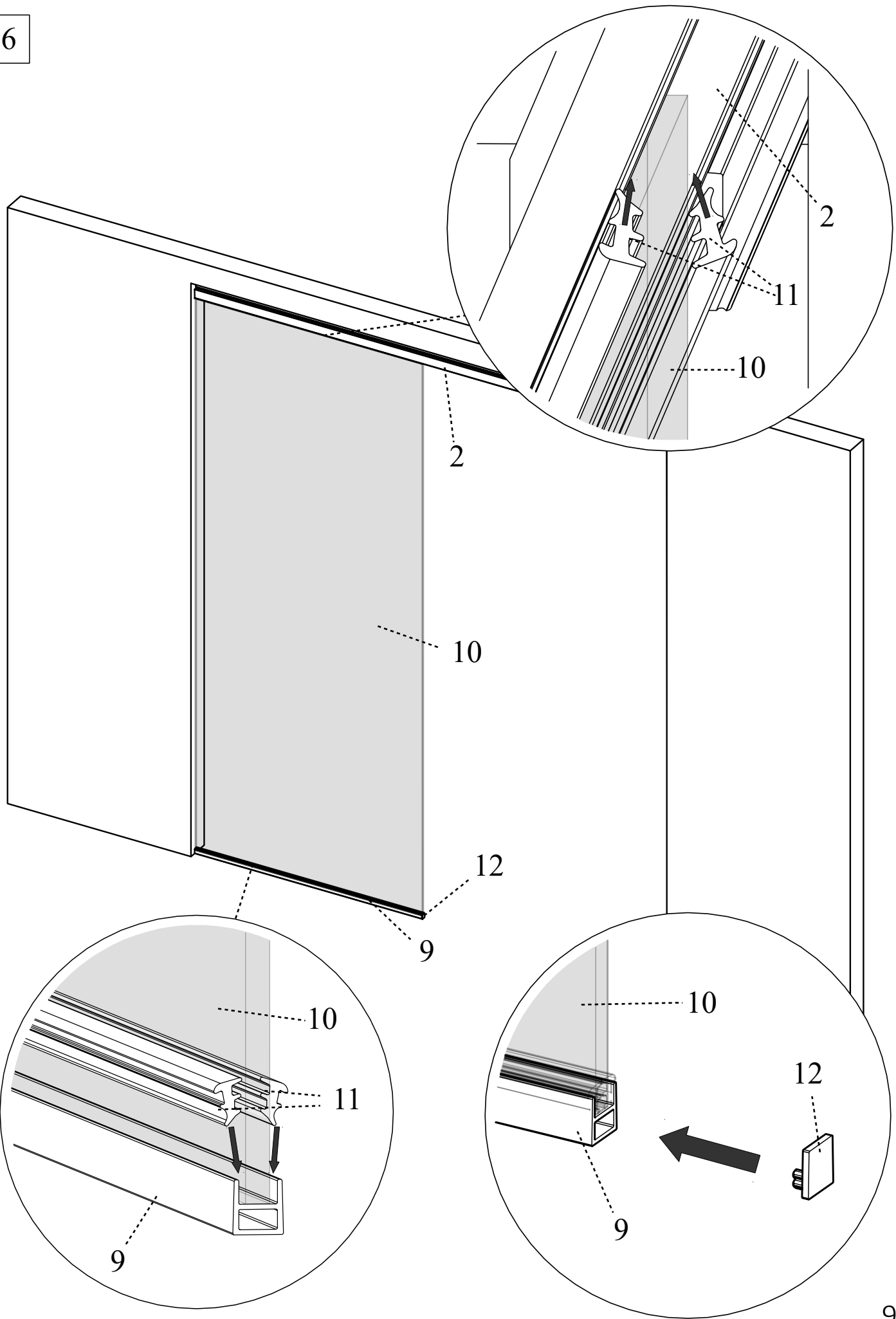
10

III

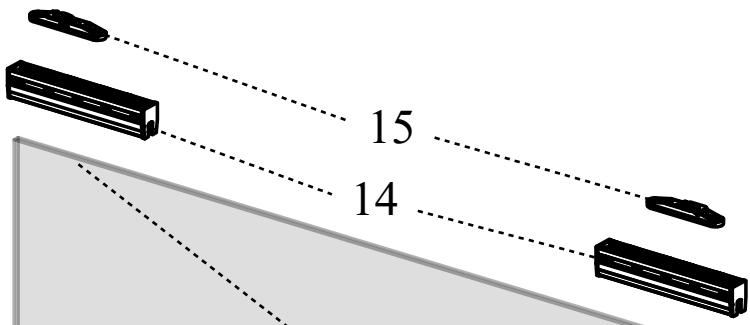


IV



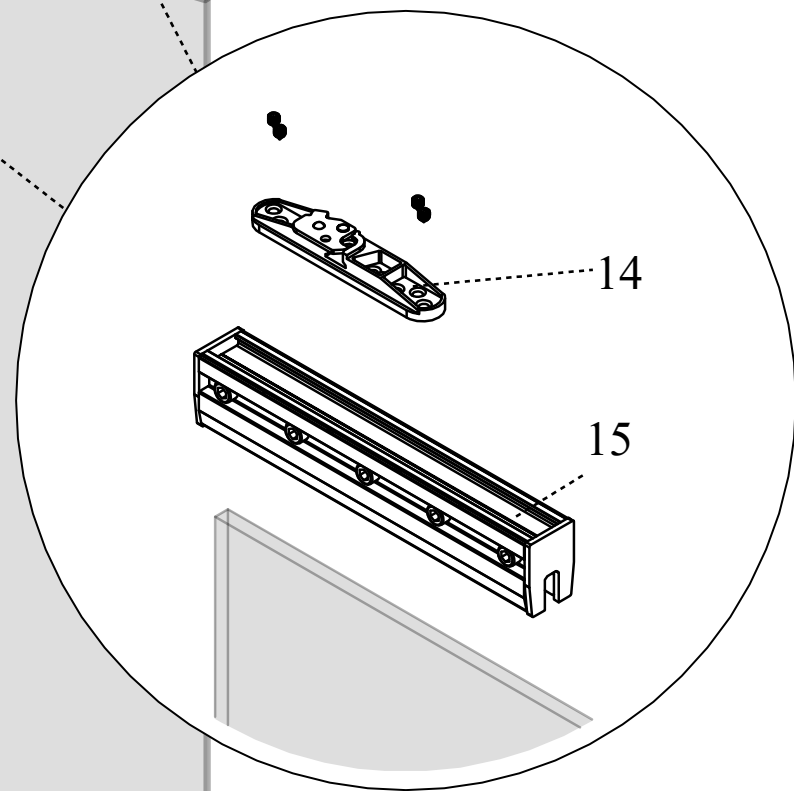


7



15

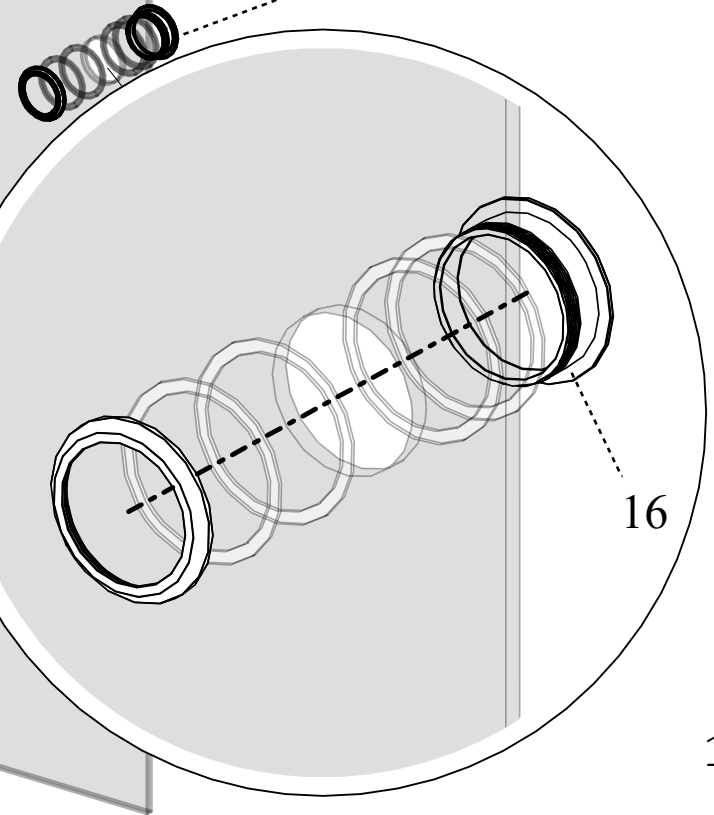
14



14

15

16



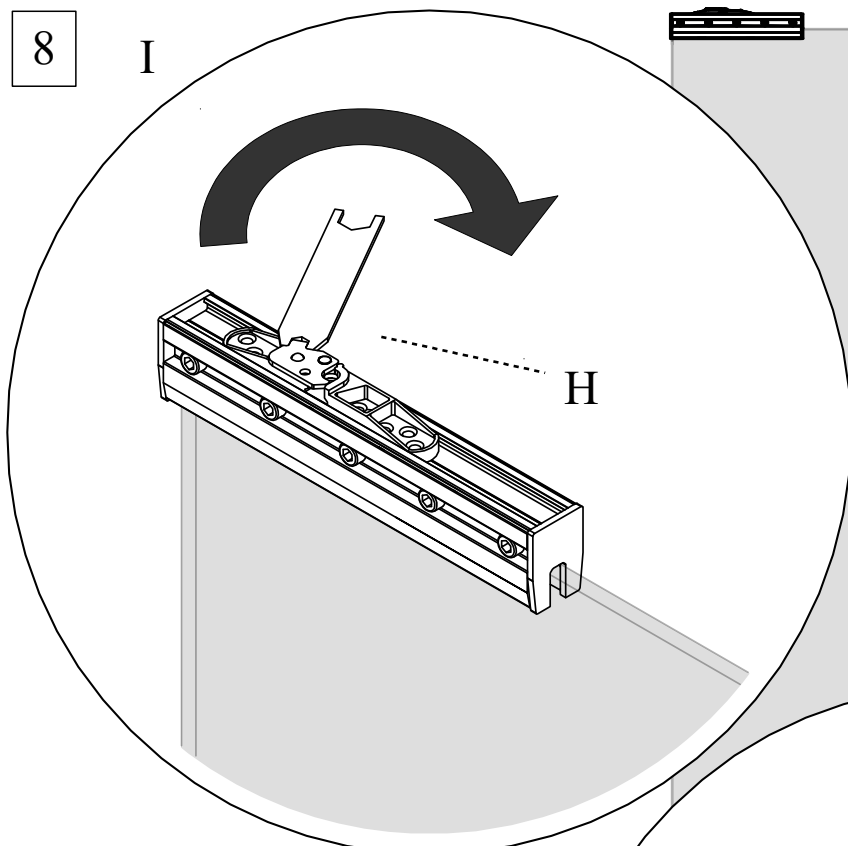
16

13

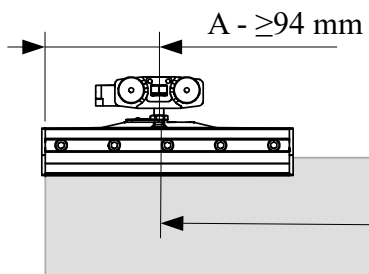
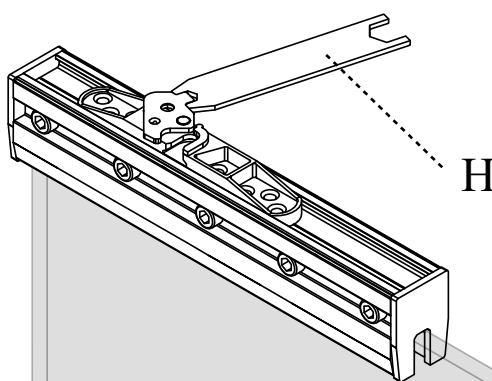
10

8

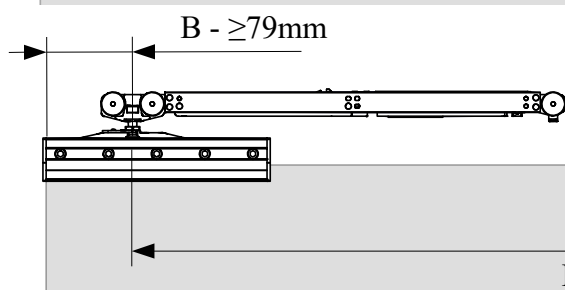
I



II



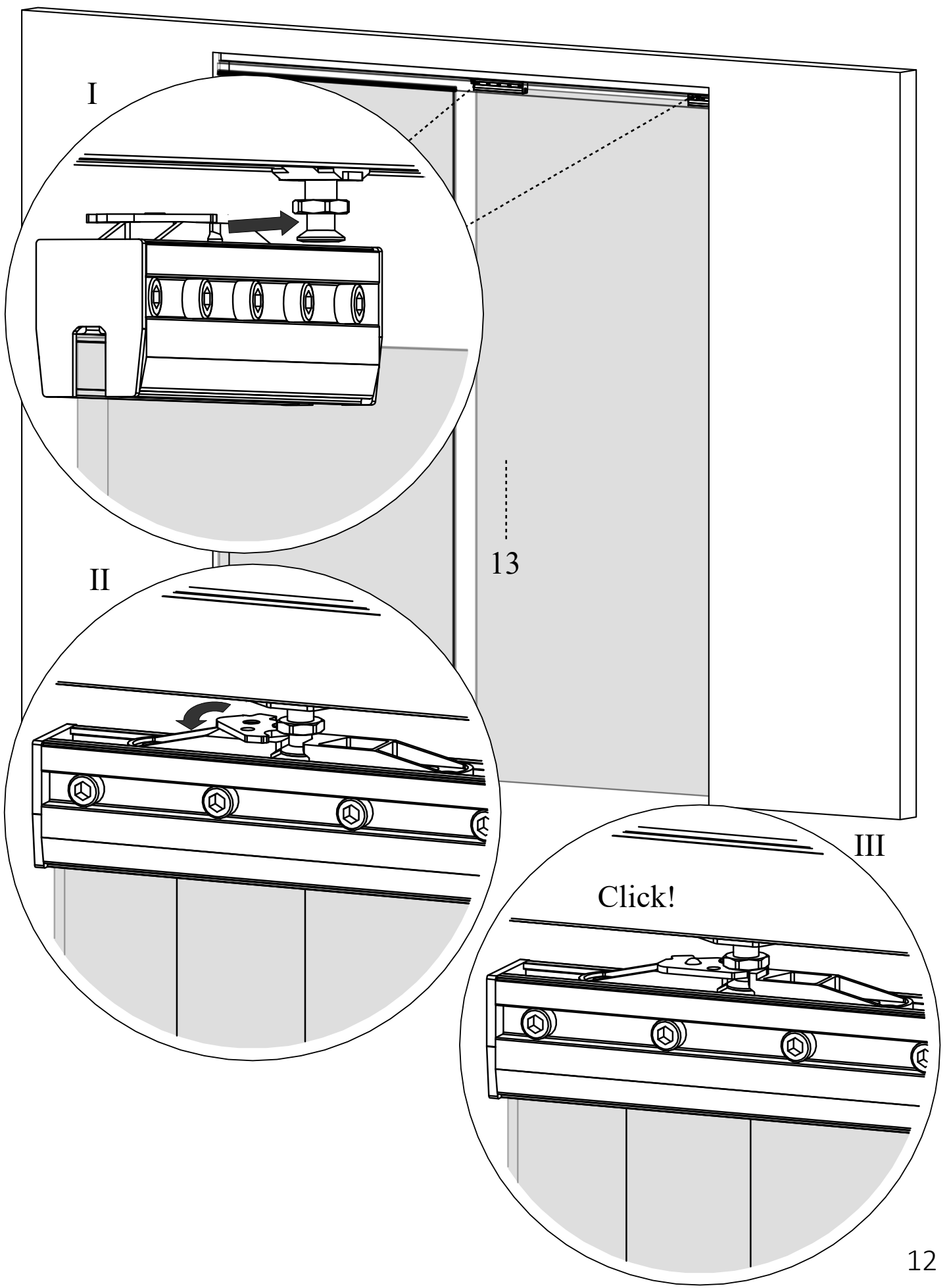
A - ≥440 mm

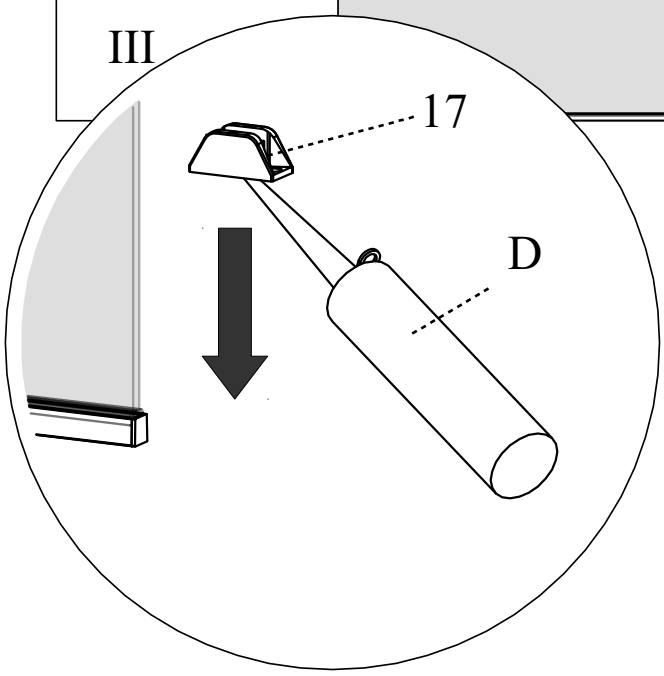
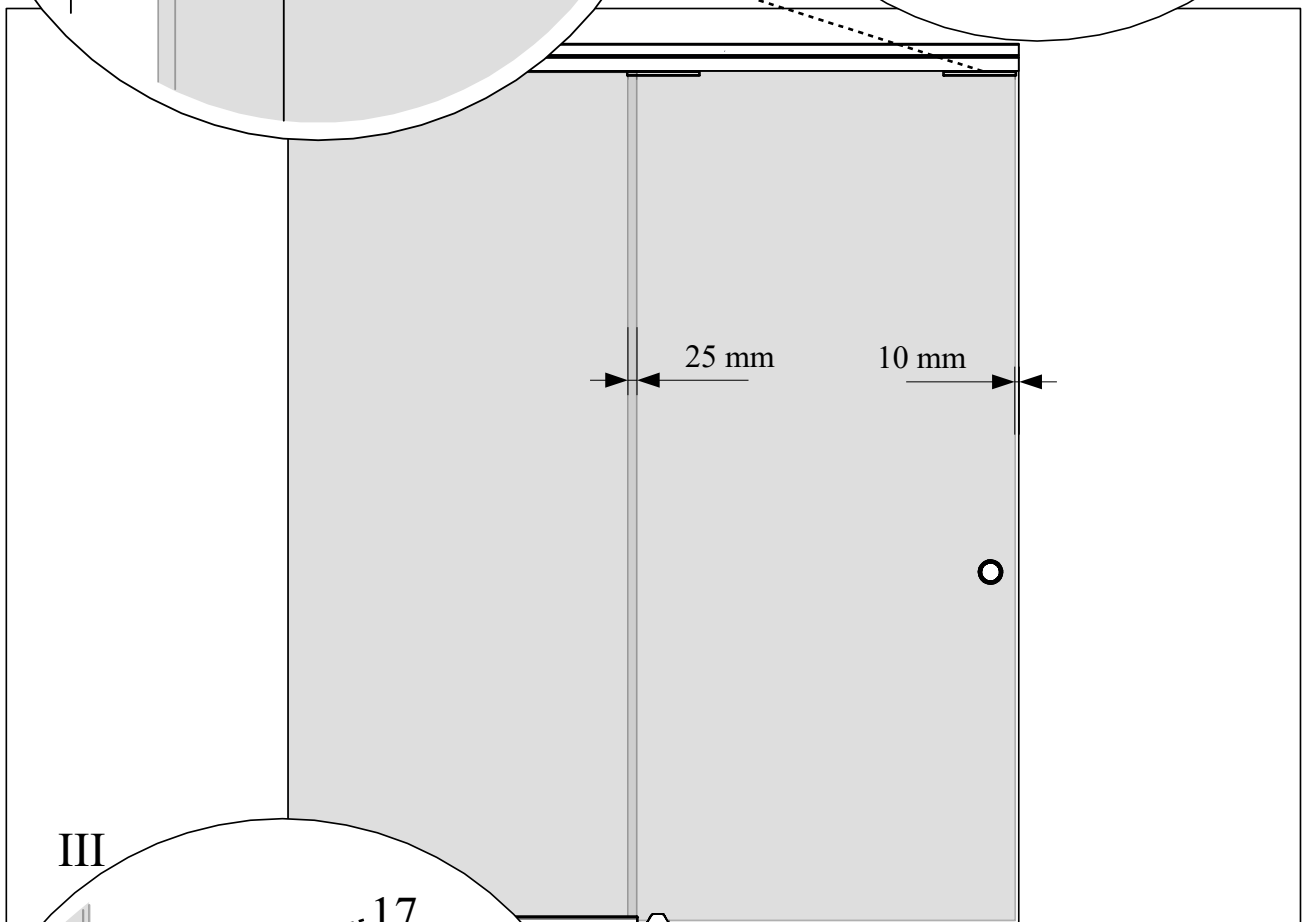
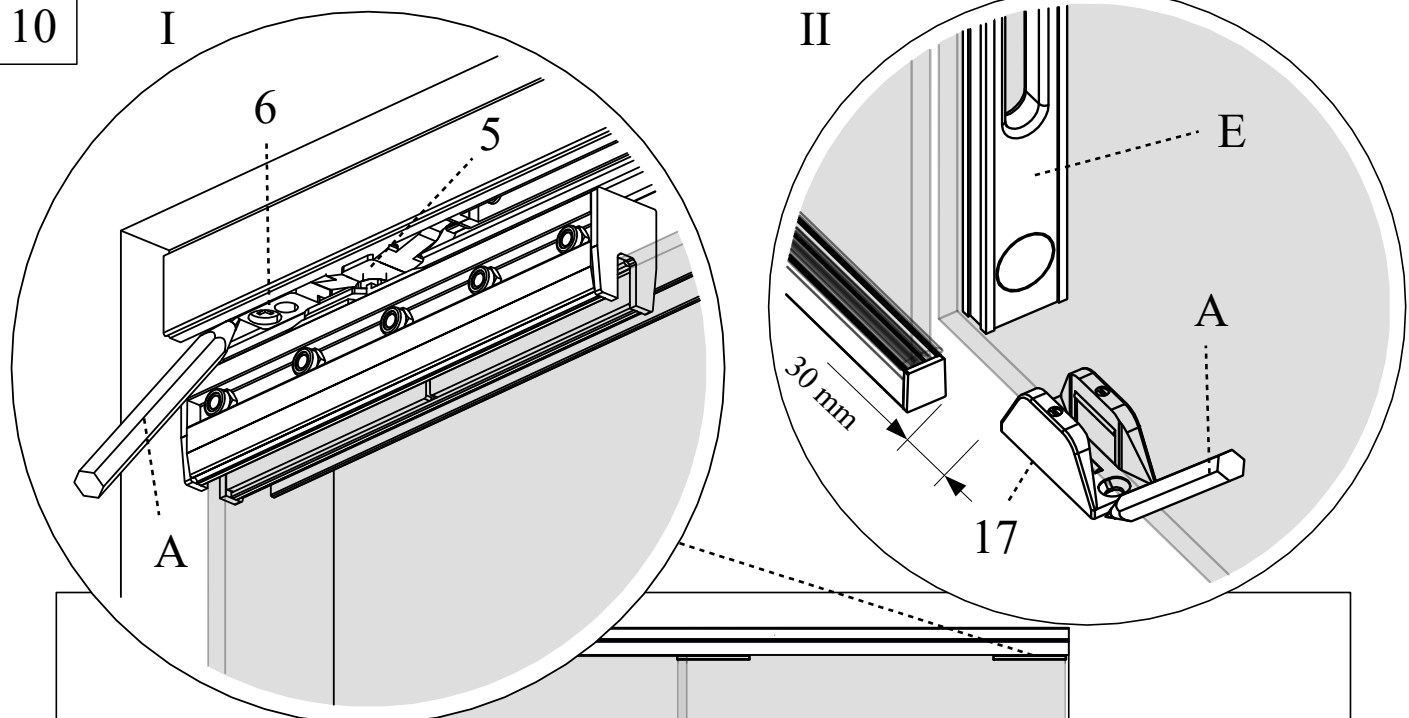


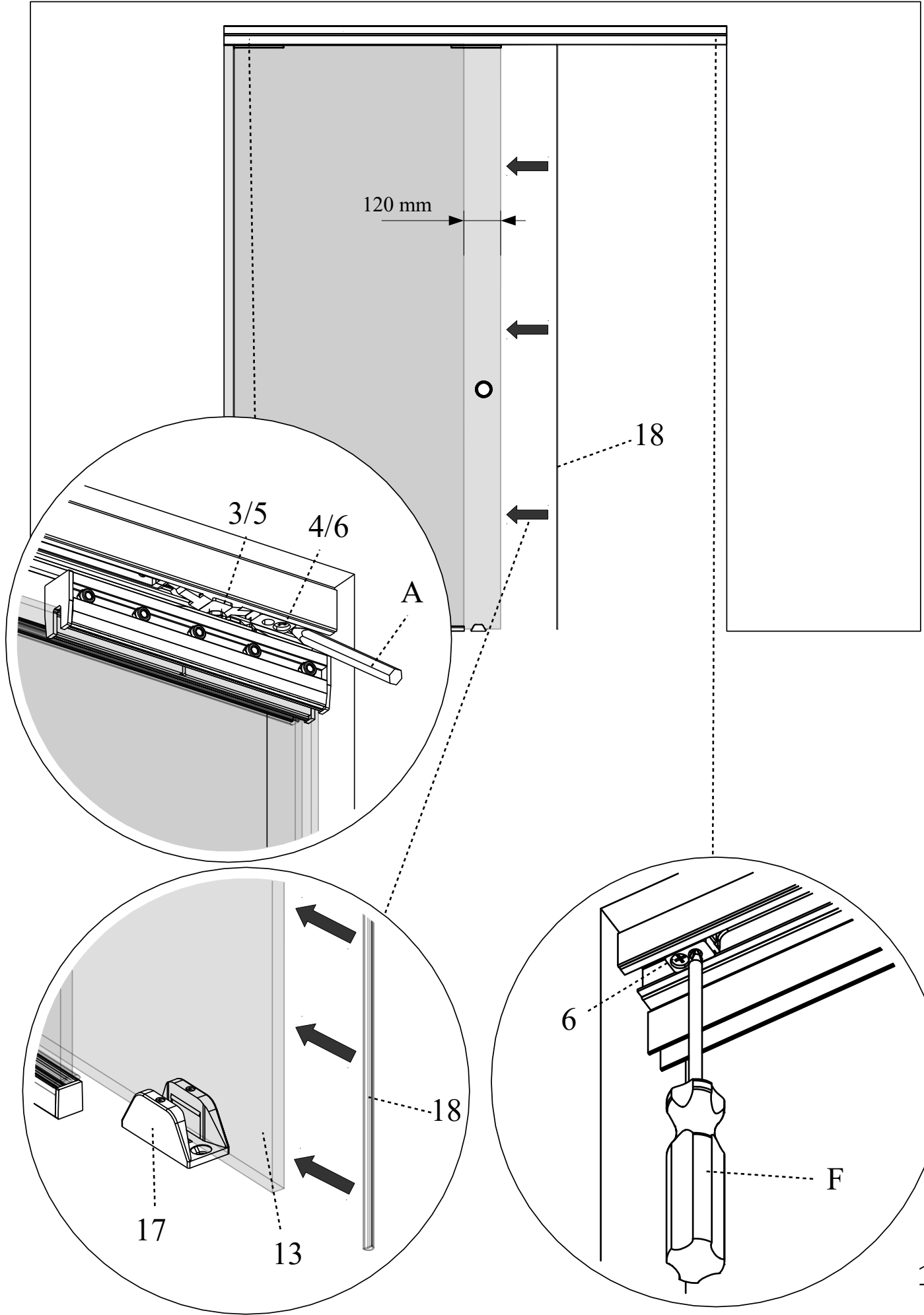
B - ≥830 mm

A - ≥94 mm

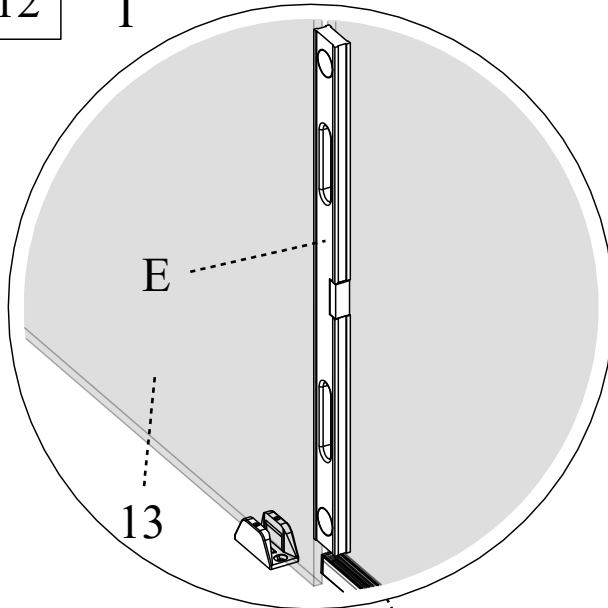
B - ≥79 mm



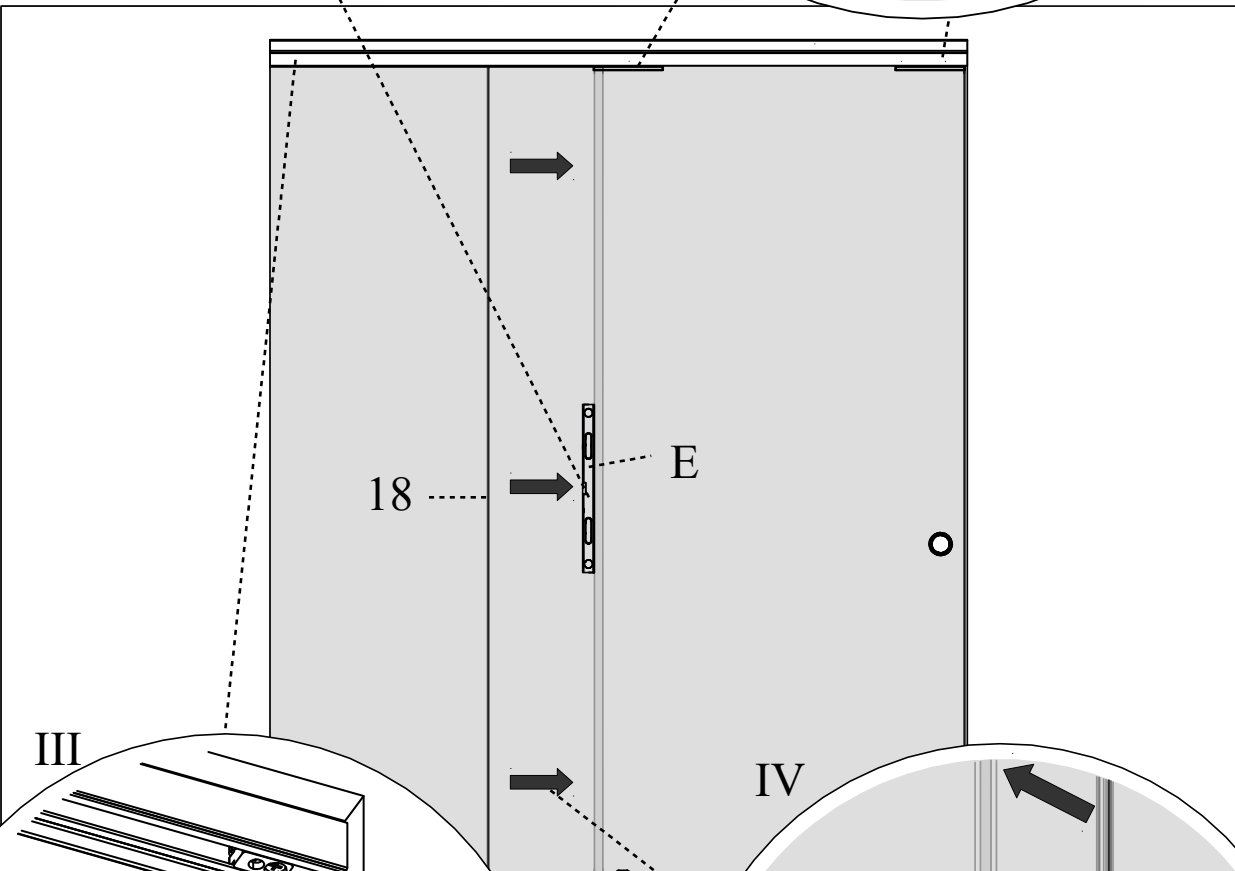
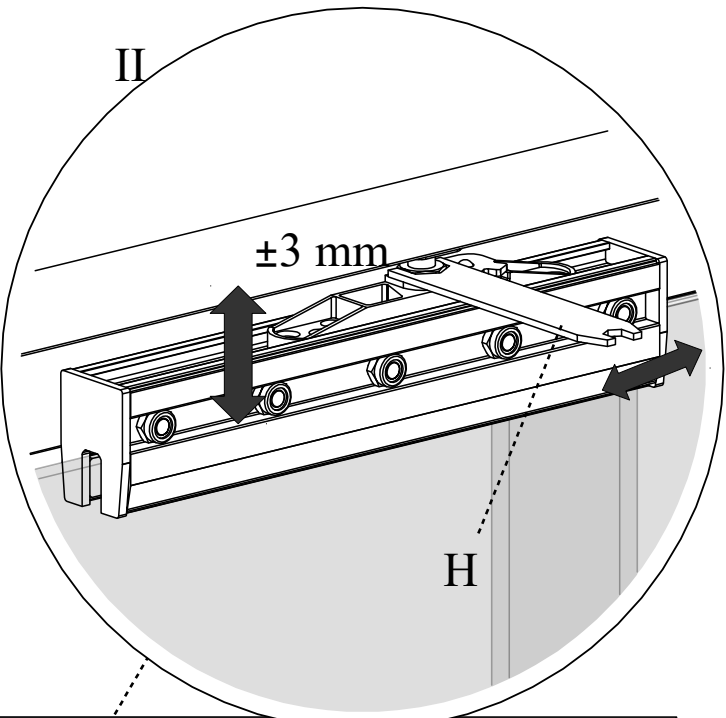




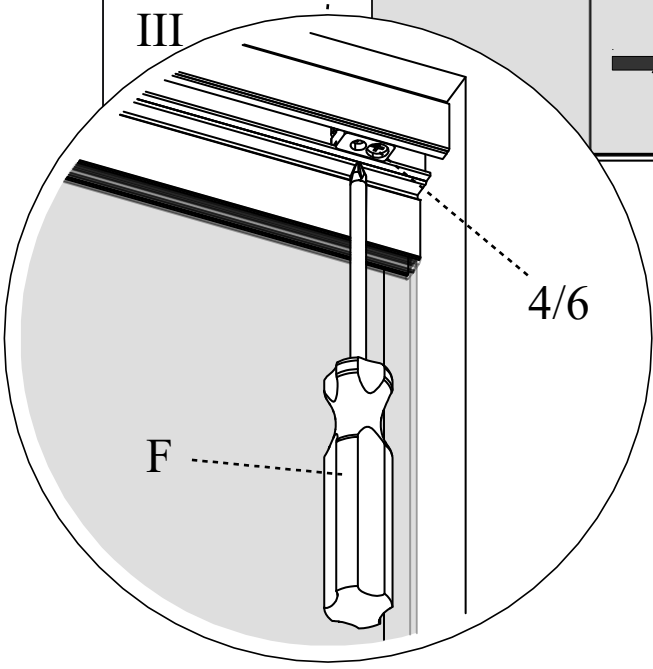
12



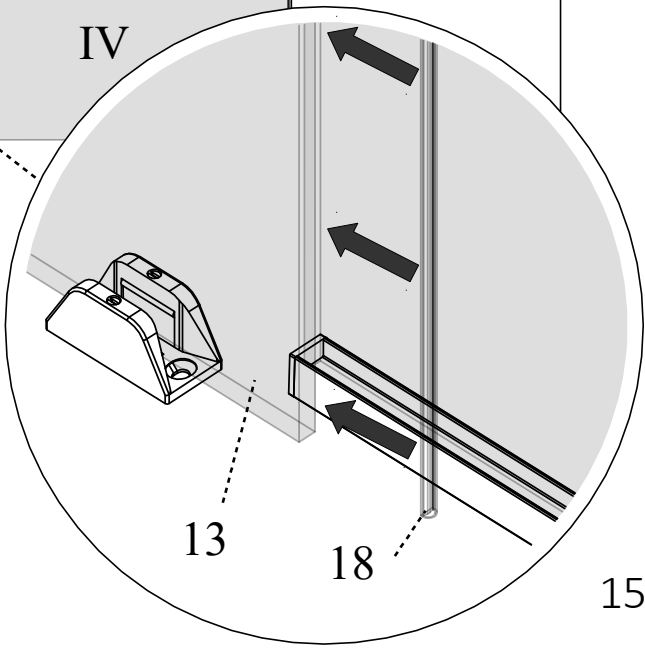
II



III

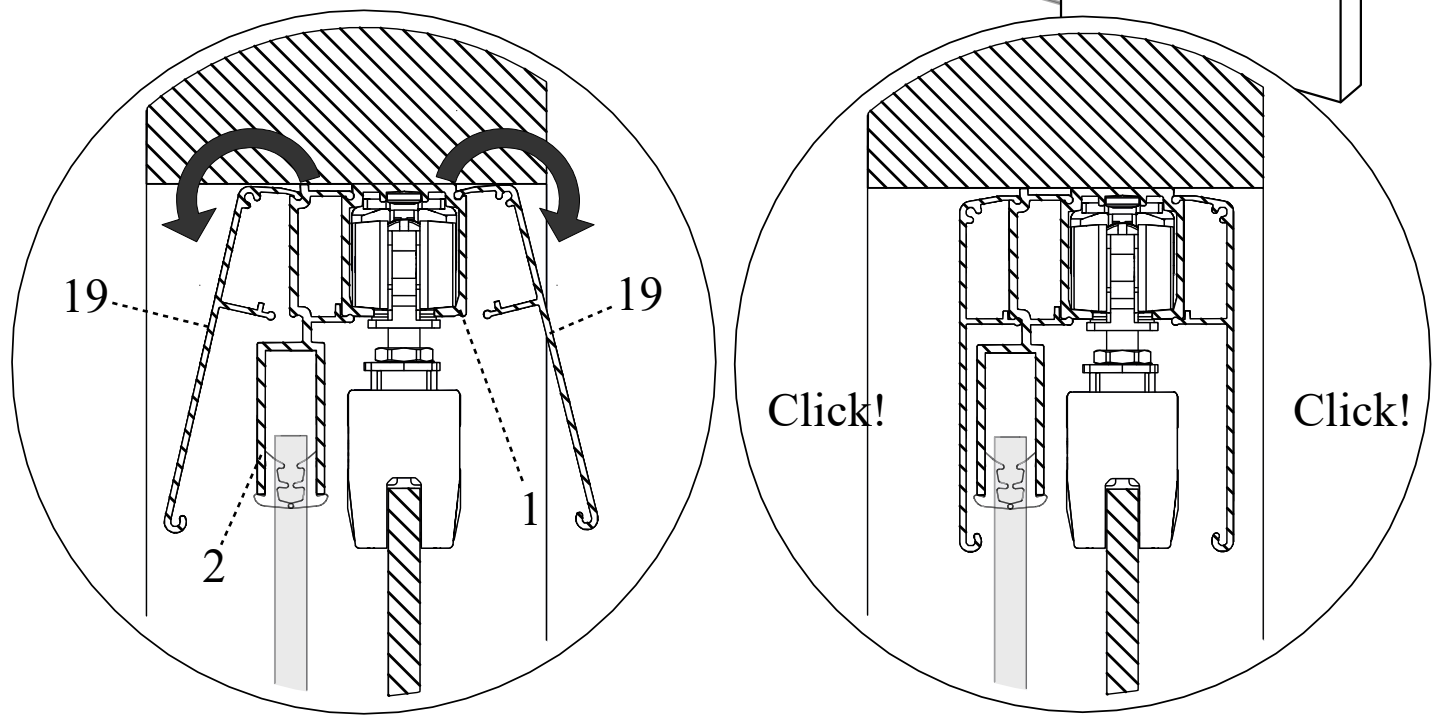
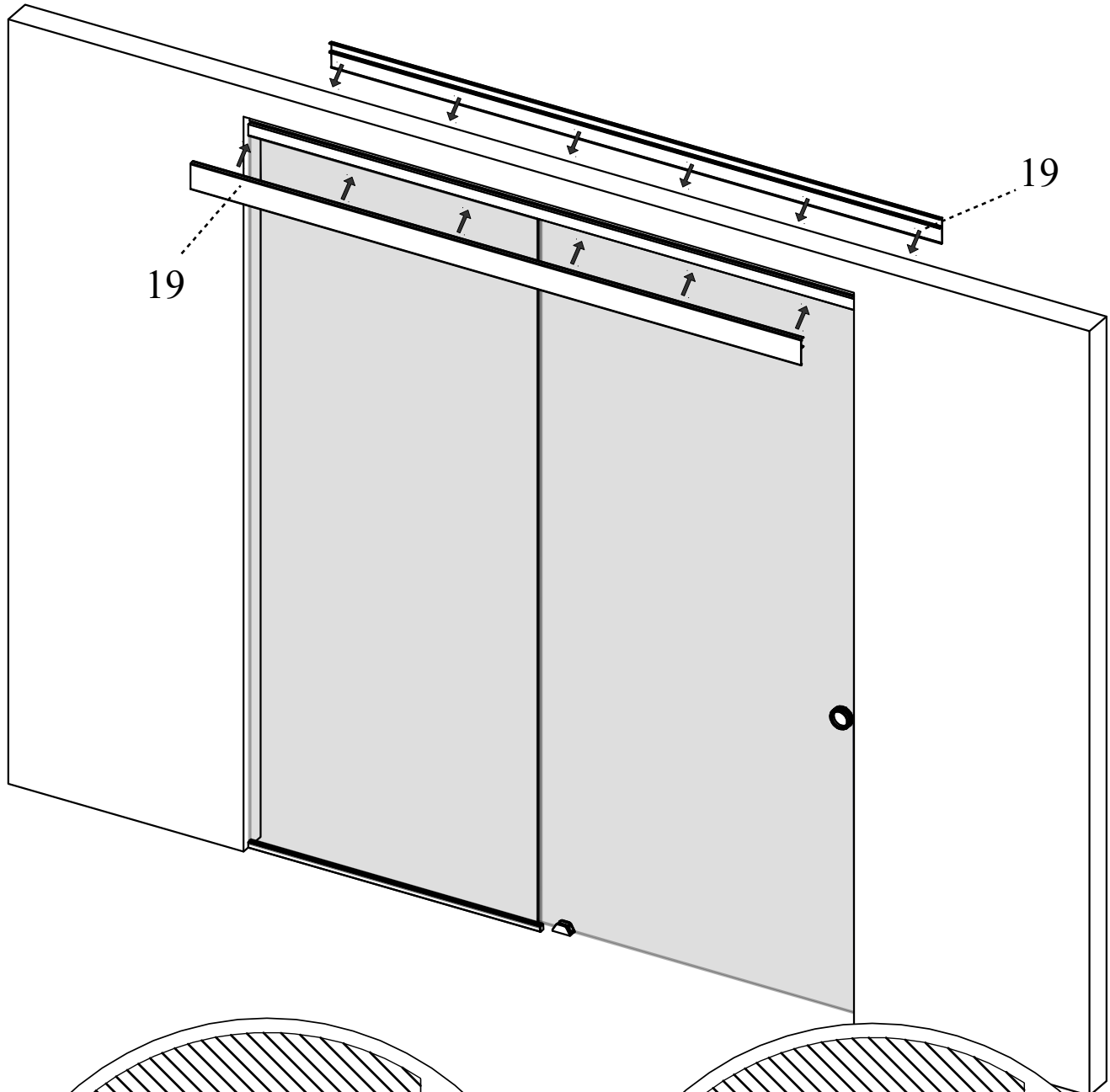


IV



15

13



16