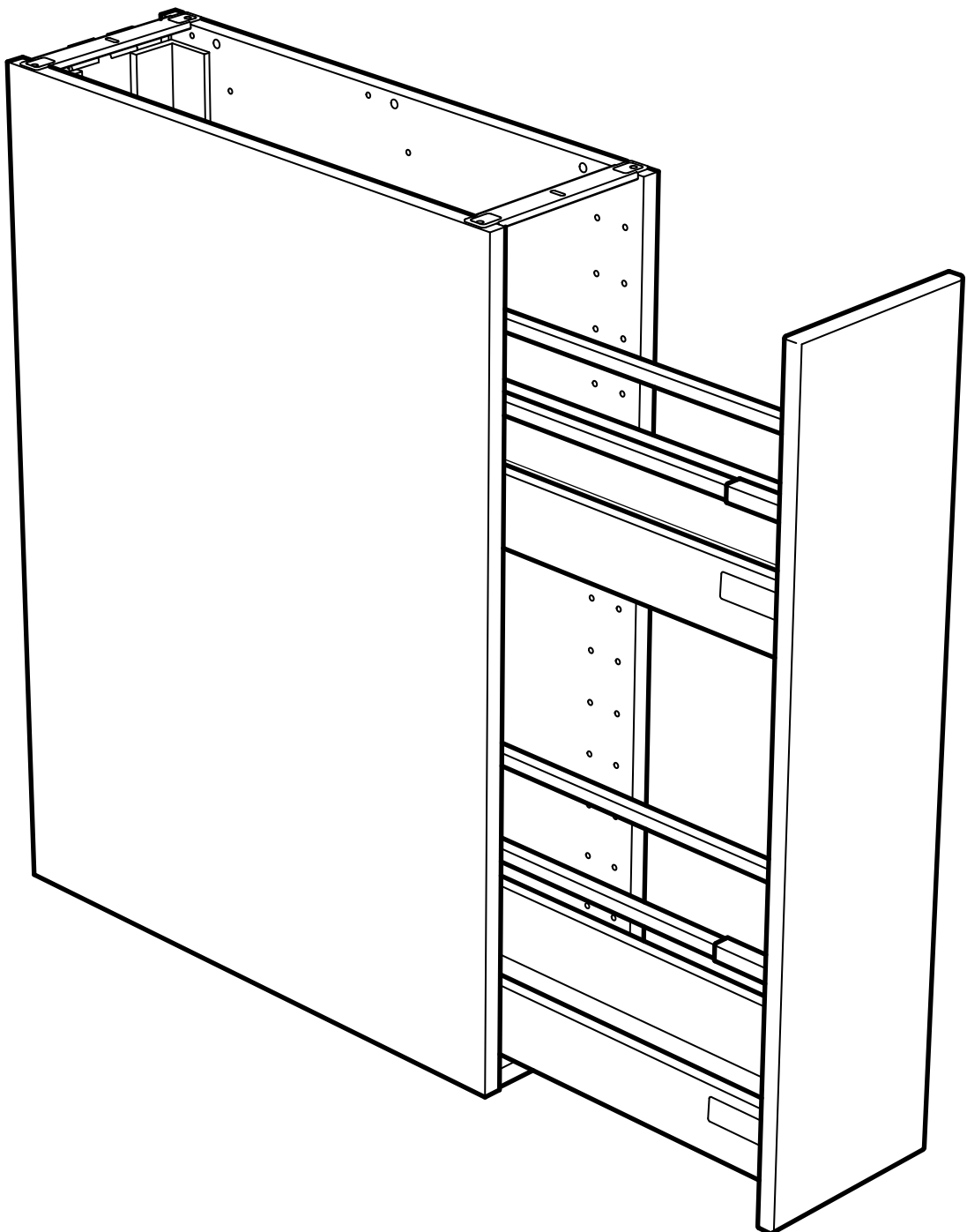
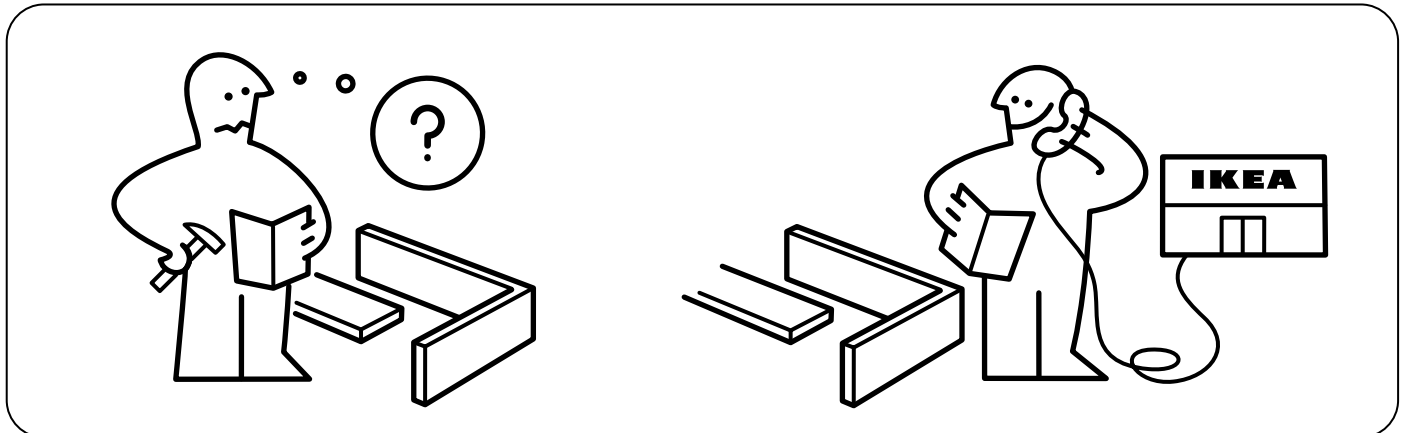
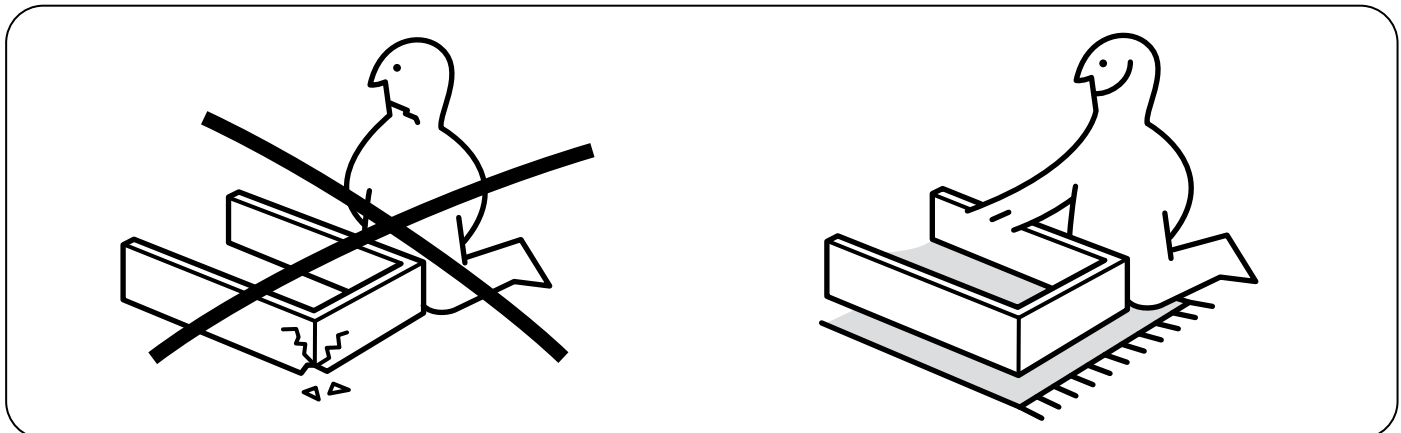
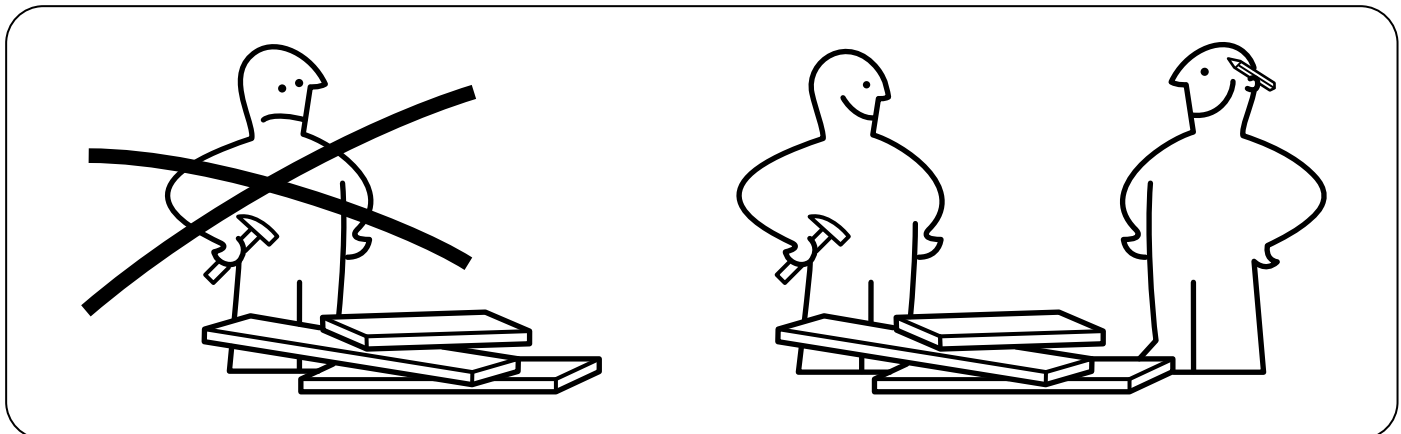
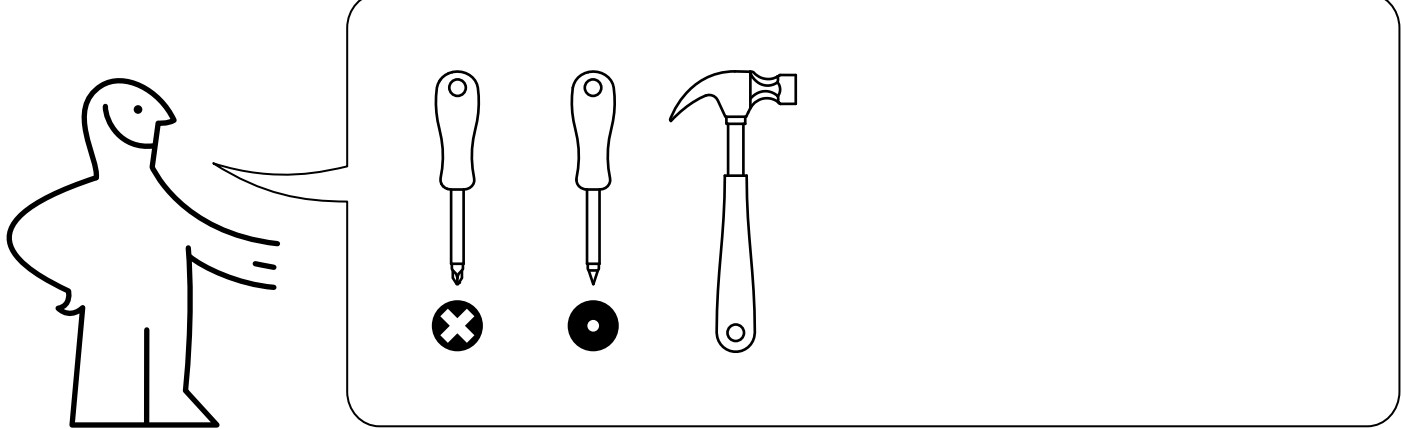


# MAXIMERA

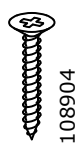


Design and Quality  
IKEA of Sweden





2x



2x



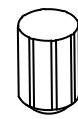
18x



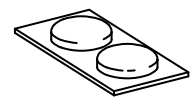
4x



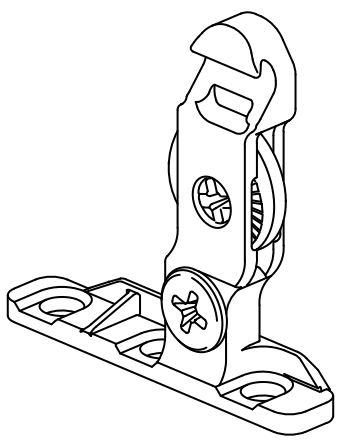
4x



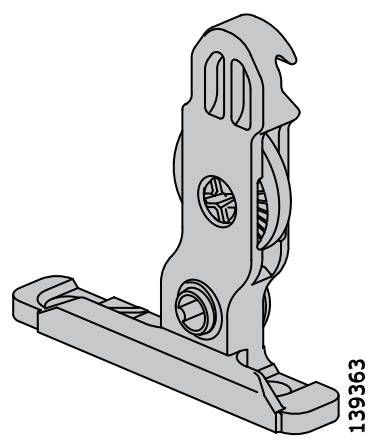
2x



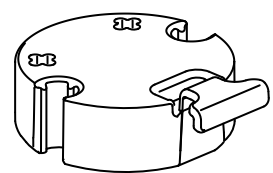
2x



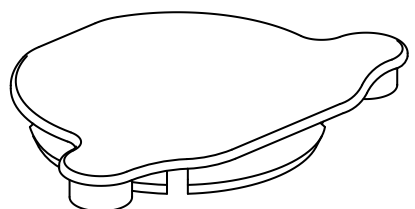
2x



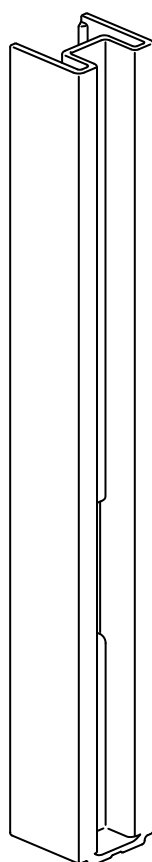
2x



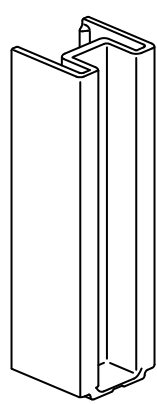
2x



2x

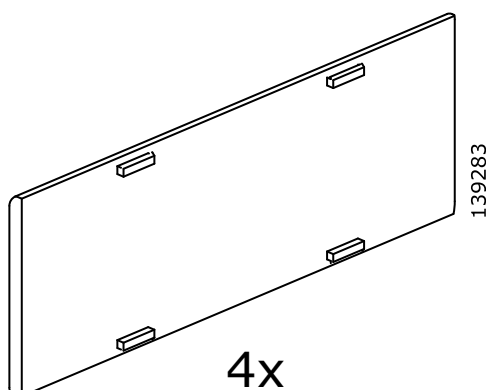


2x

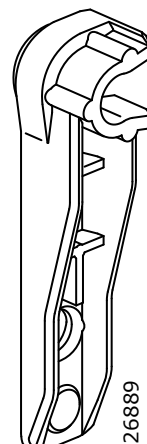


2x

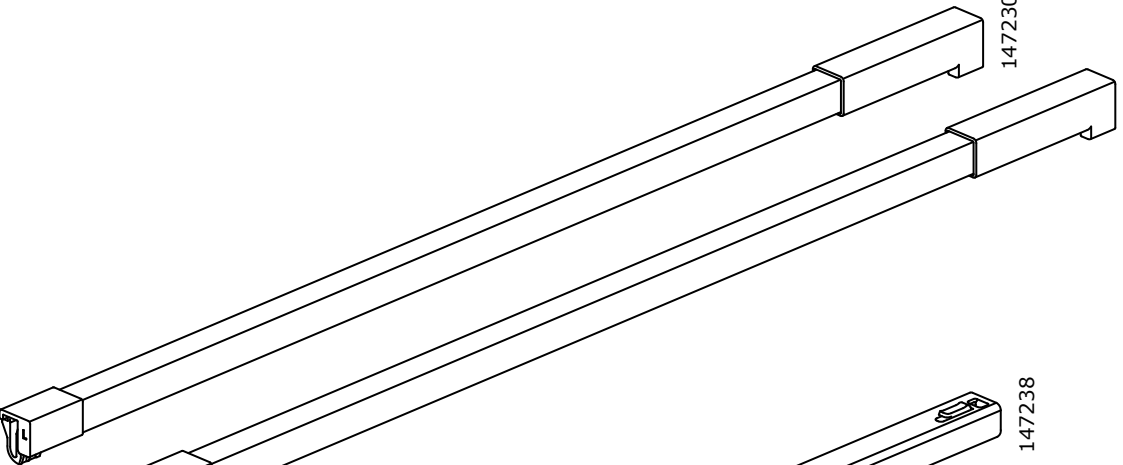
139283



4x

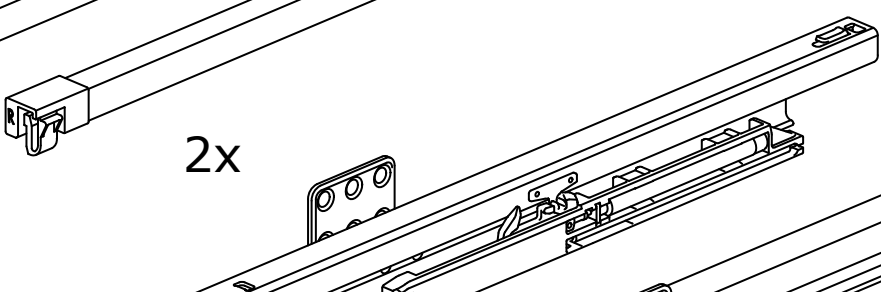


4x



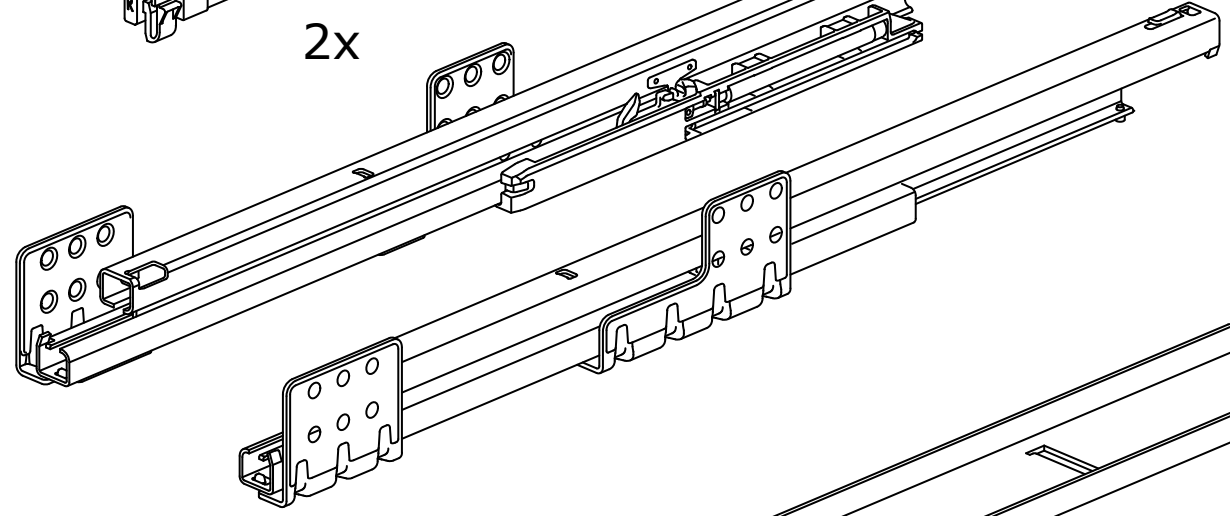
147230

147231



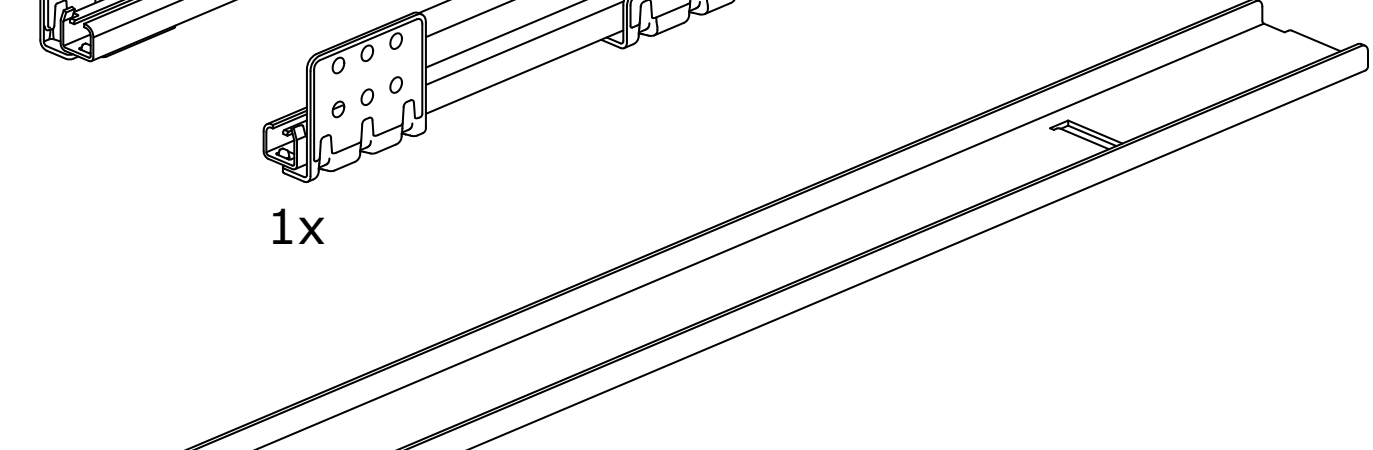
147238

2x

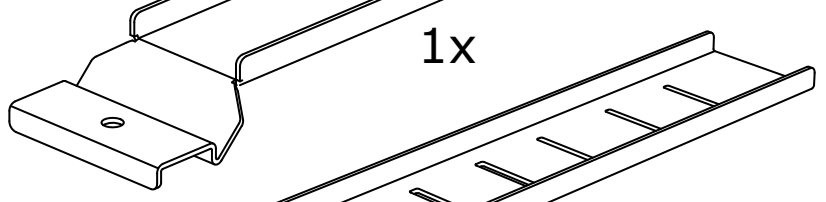


147239

147956

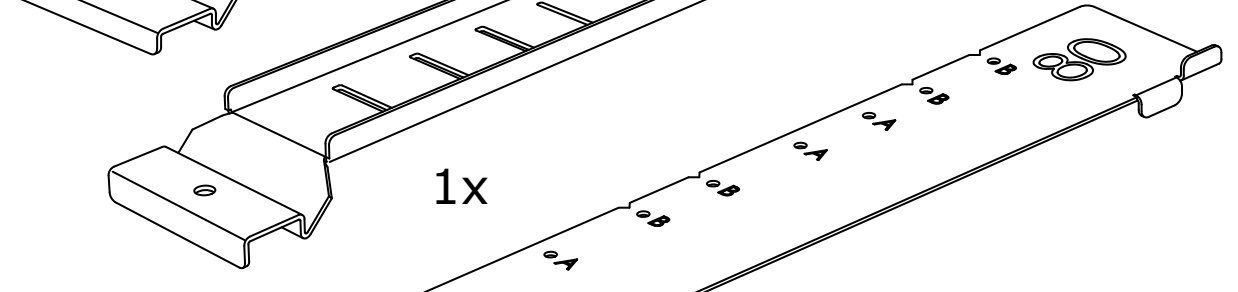


1x



1x

147955

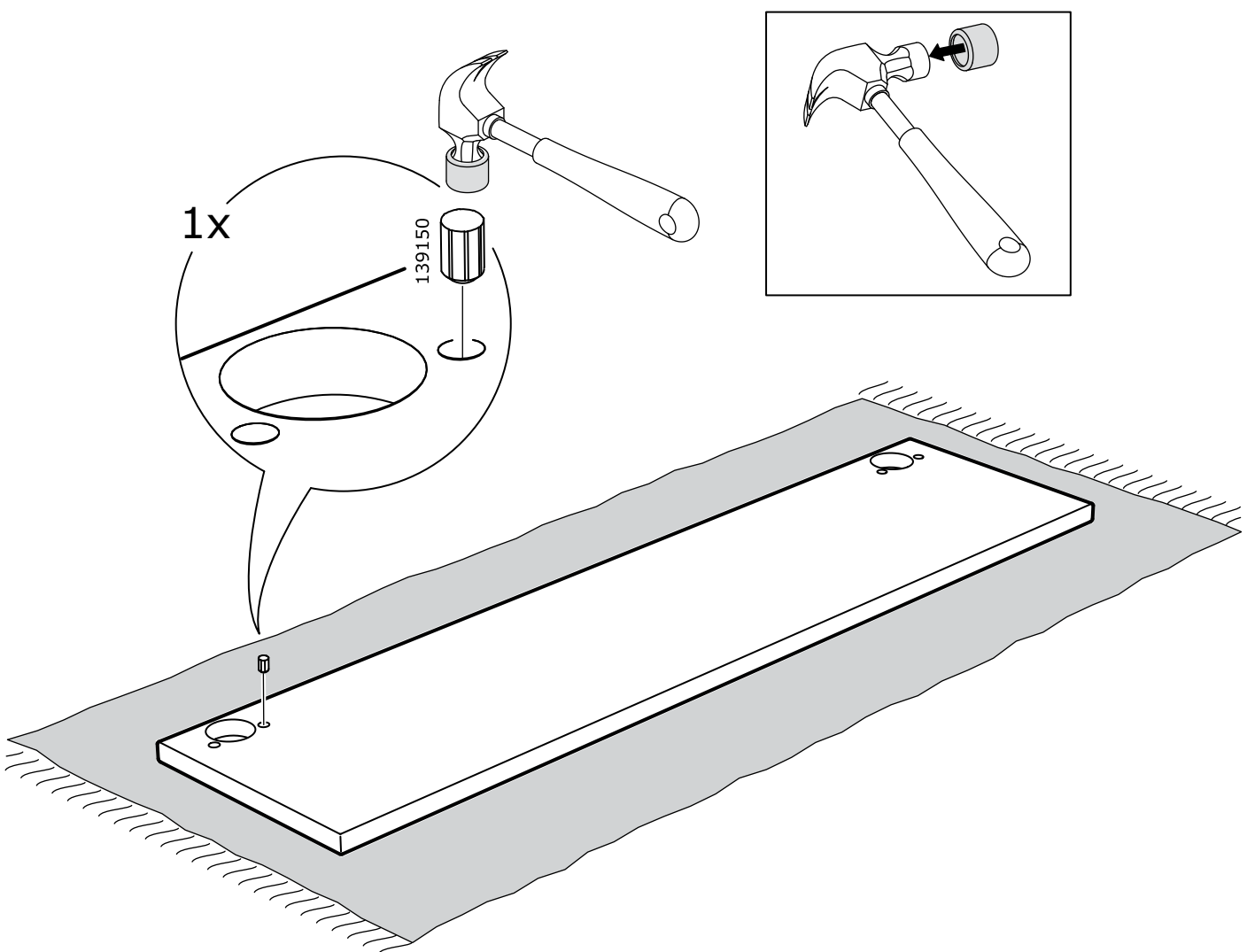
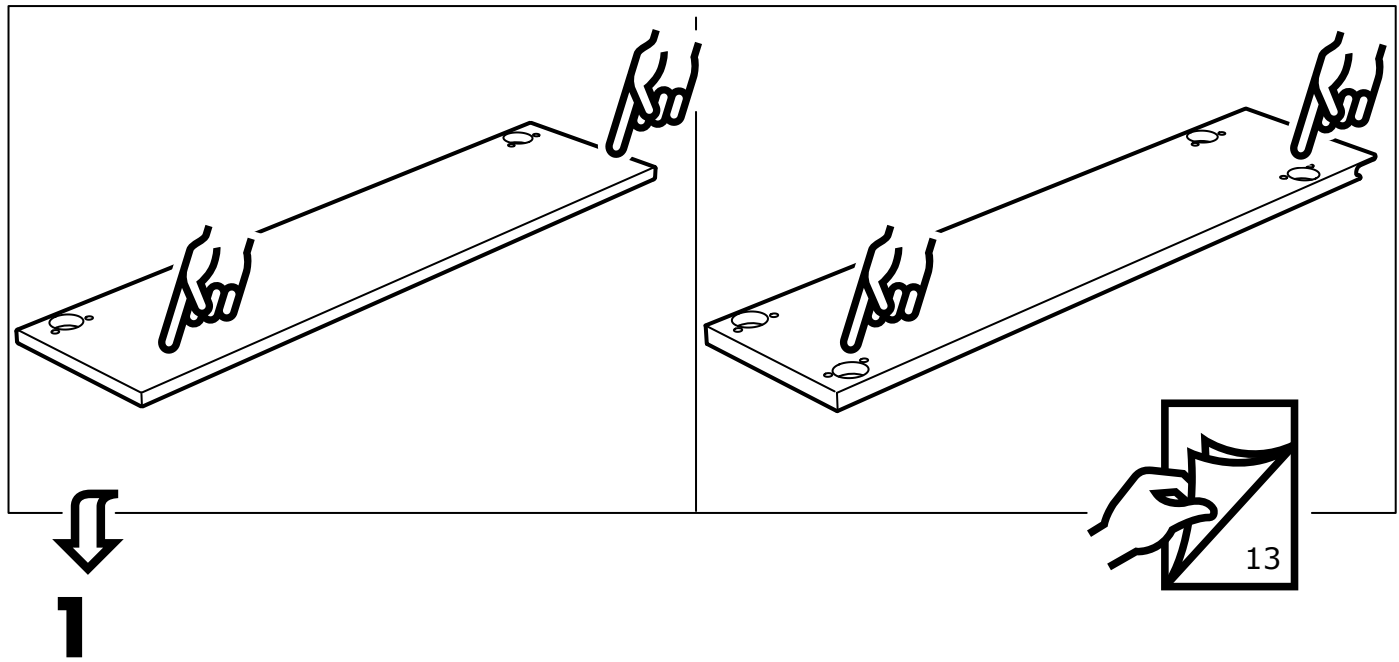


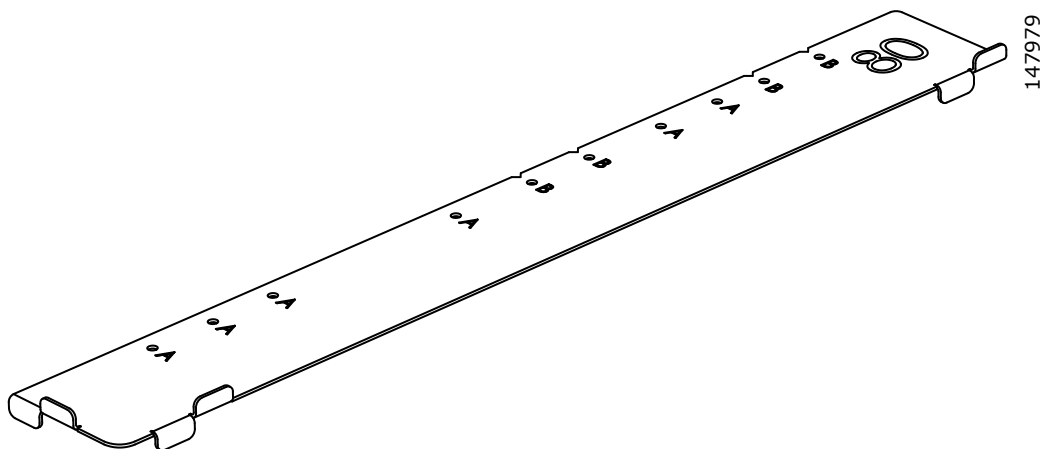
1x

147979

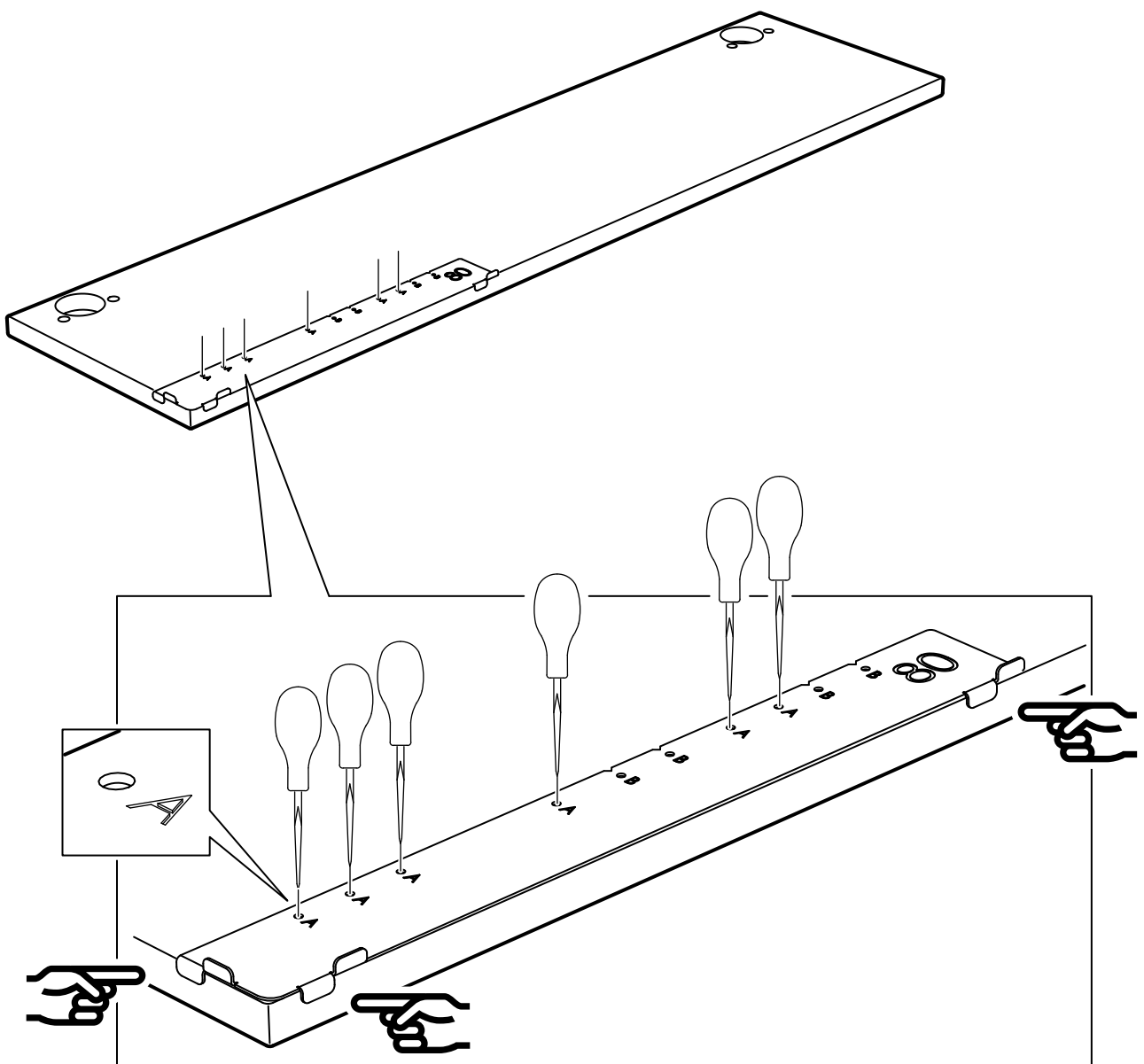


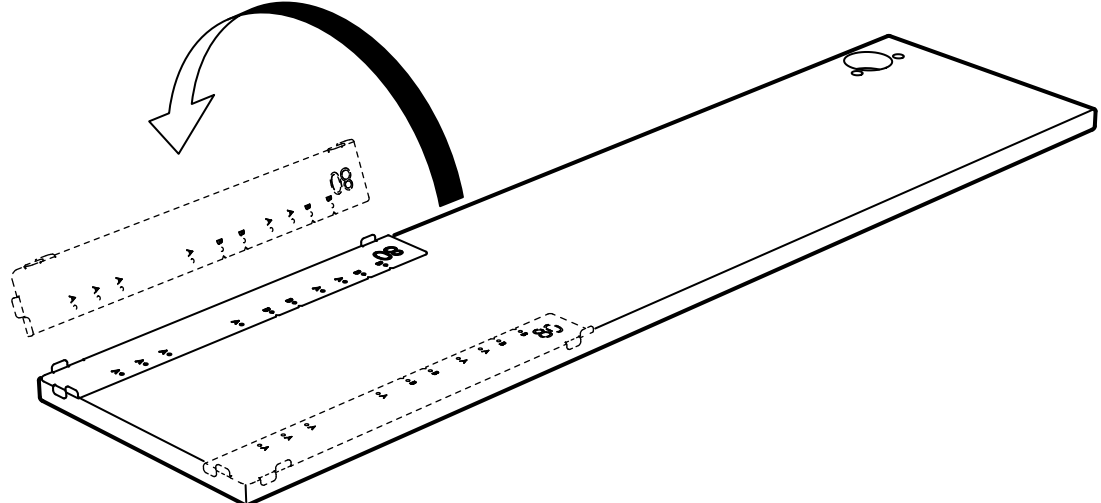
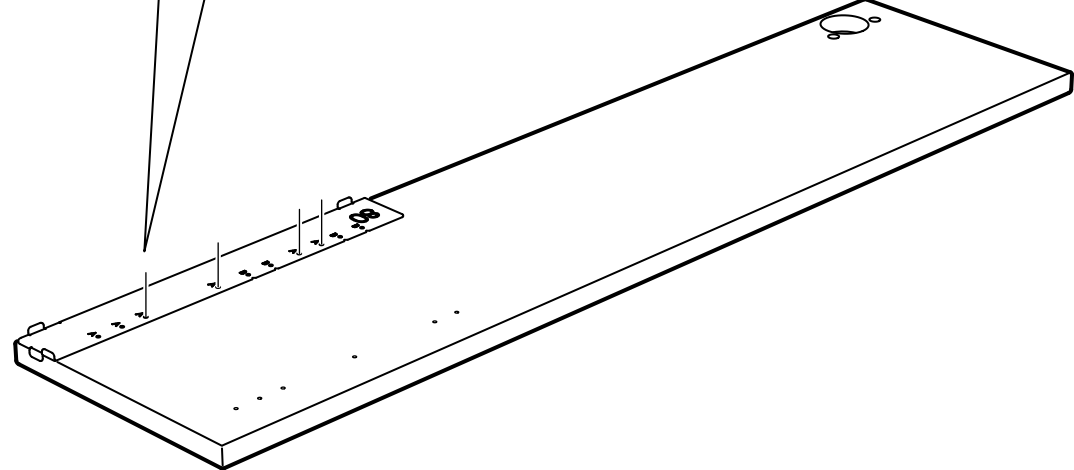
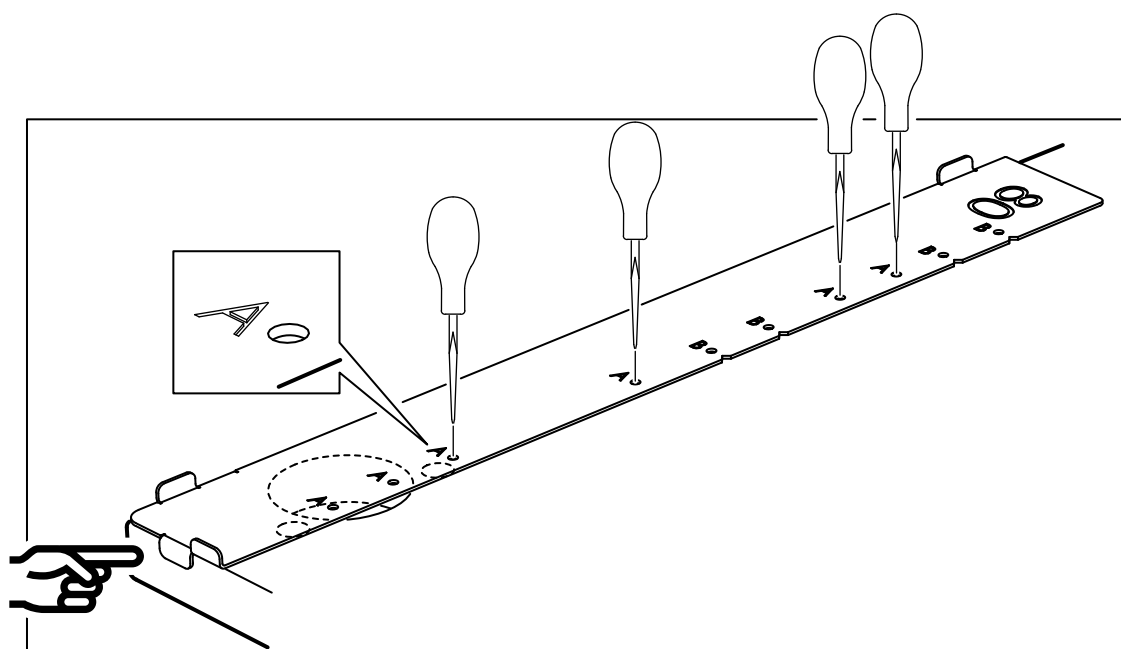
1x

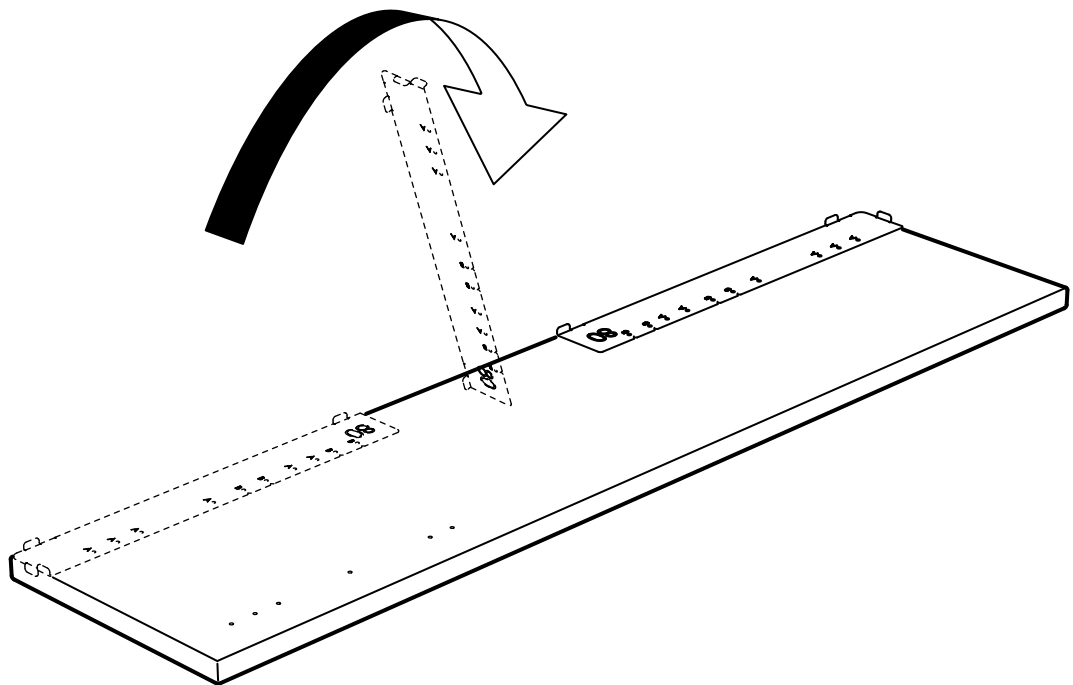
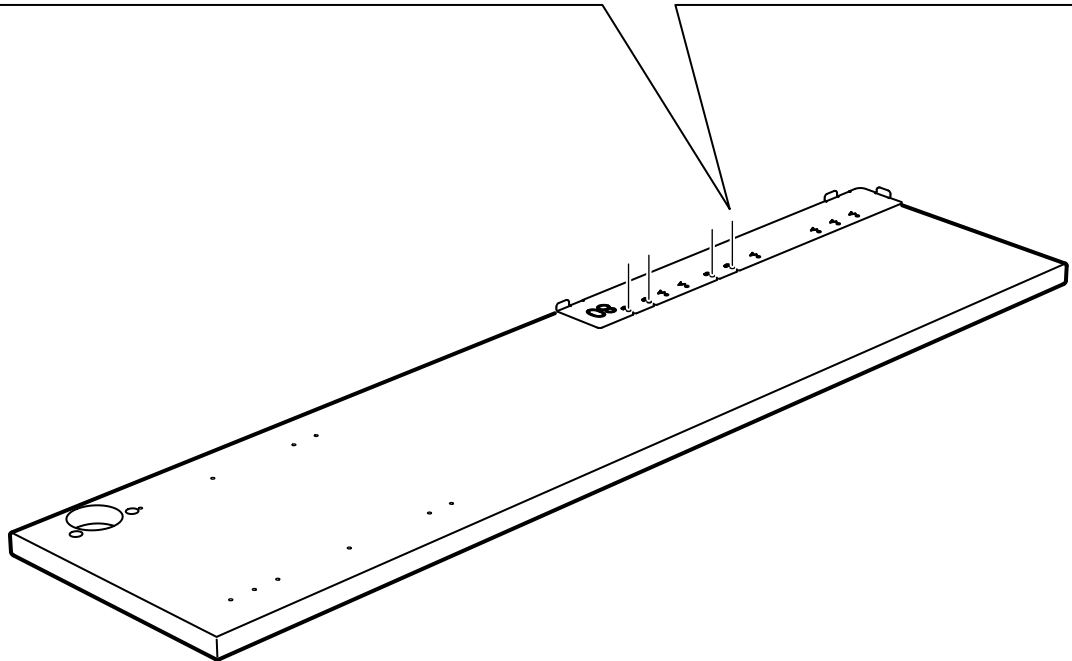
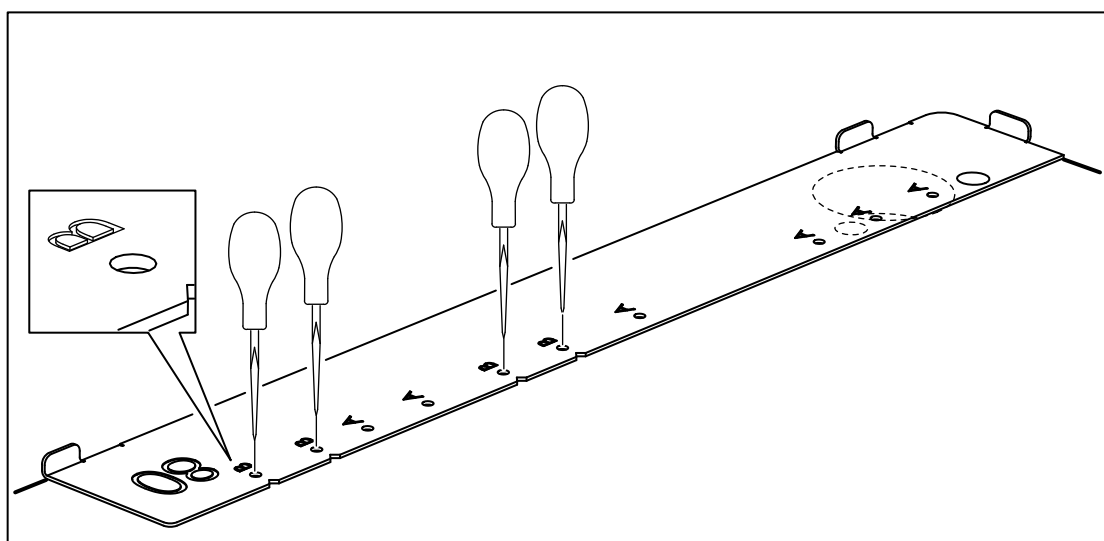




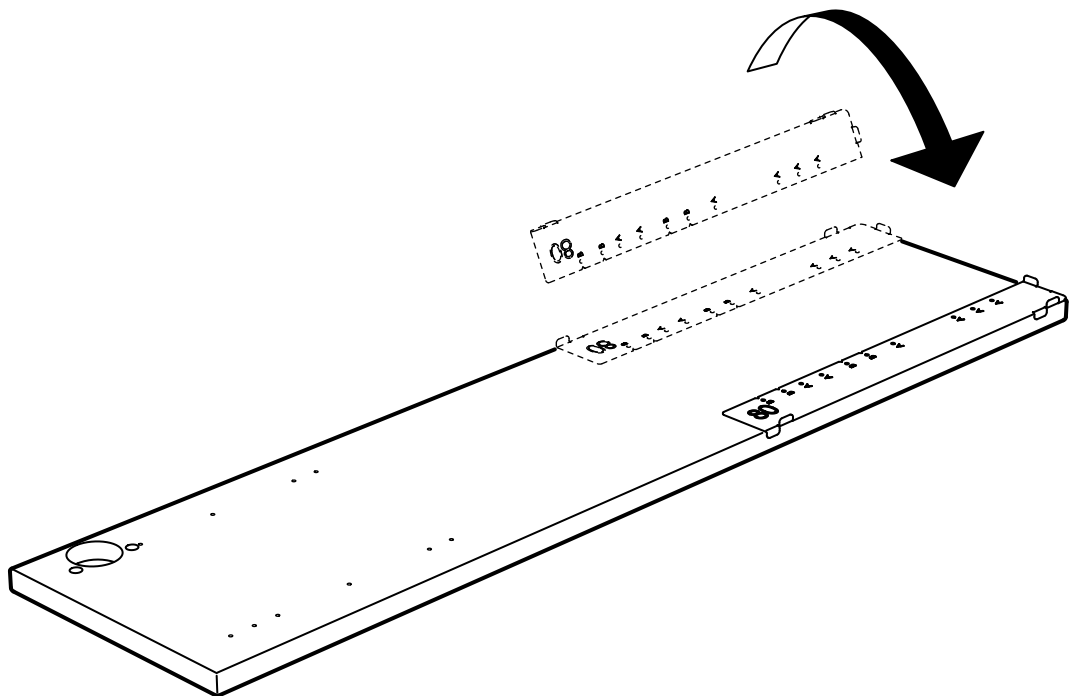
**2**



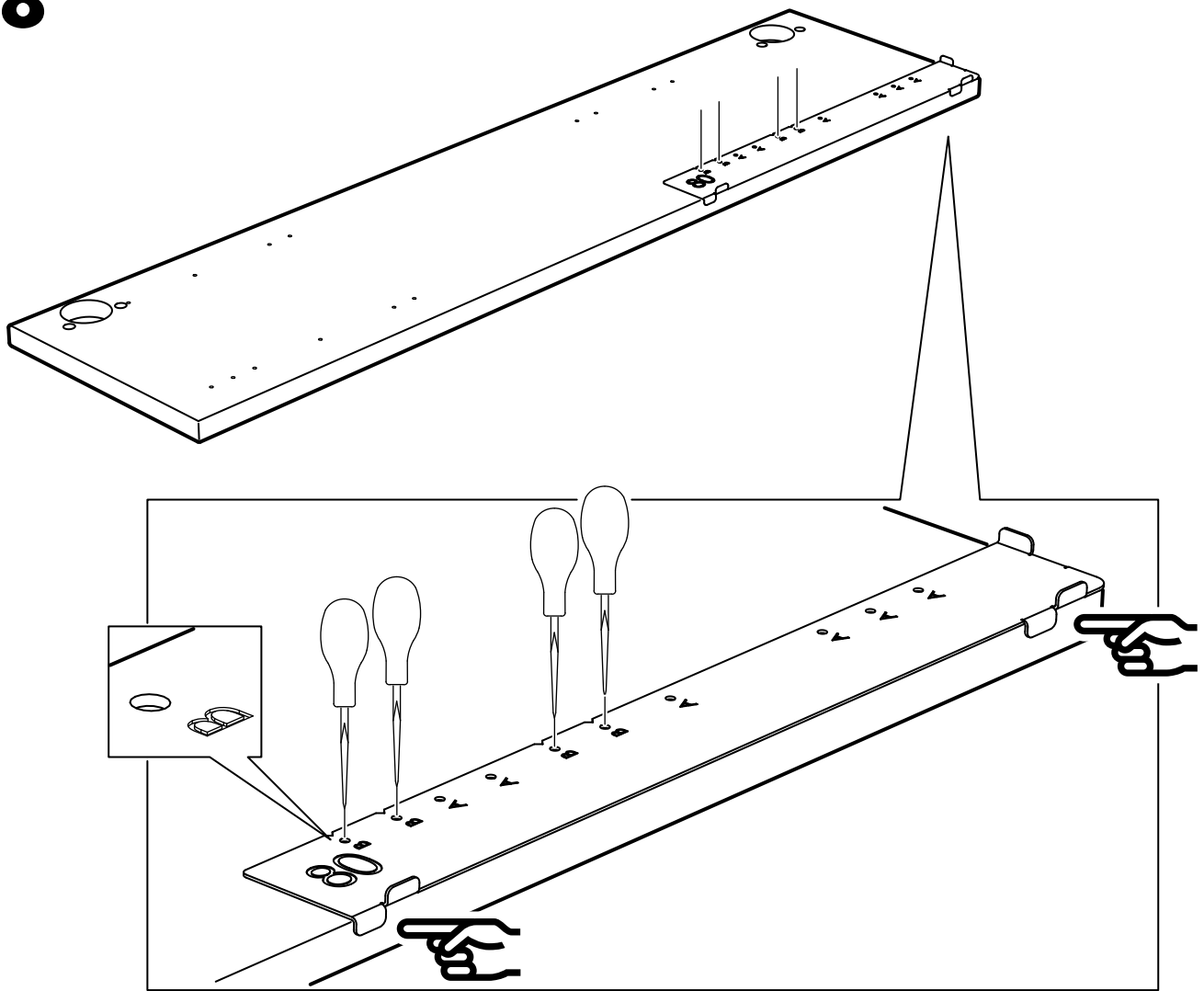
**3****4**

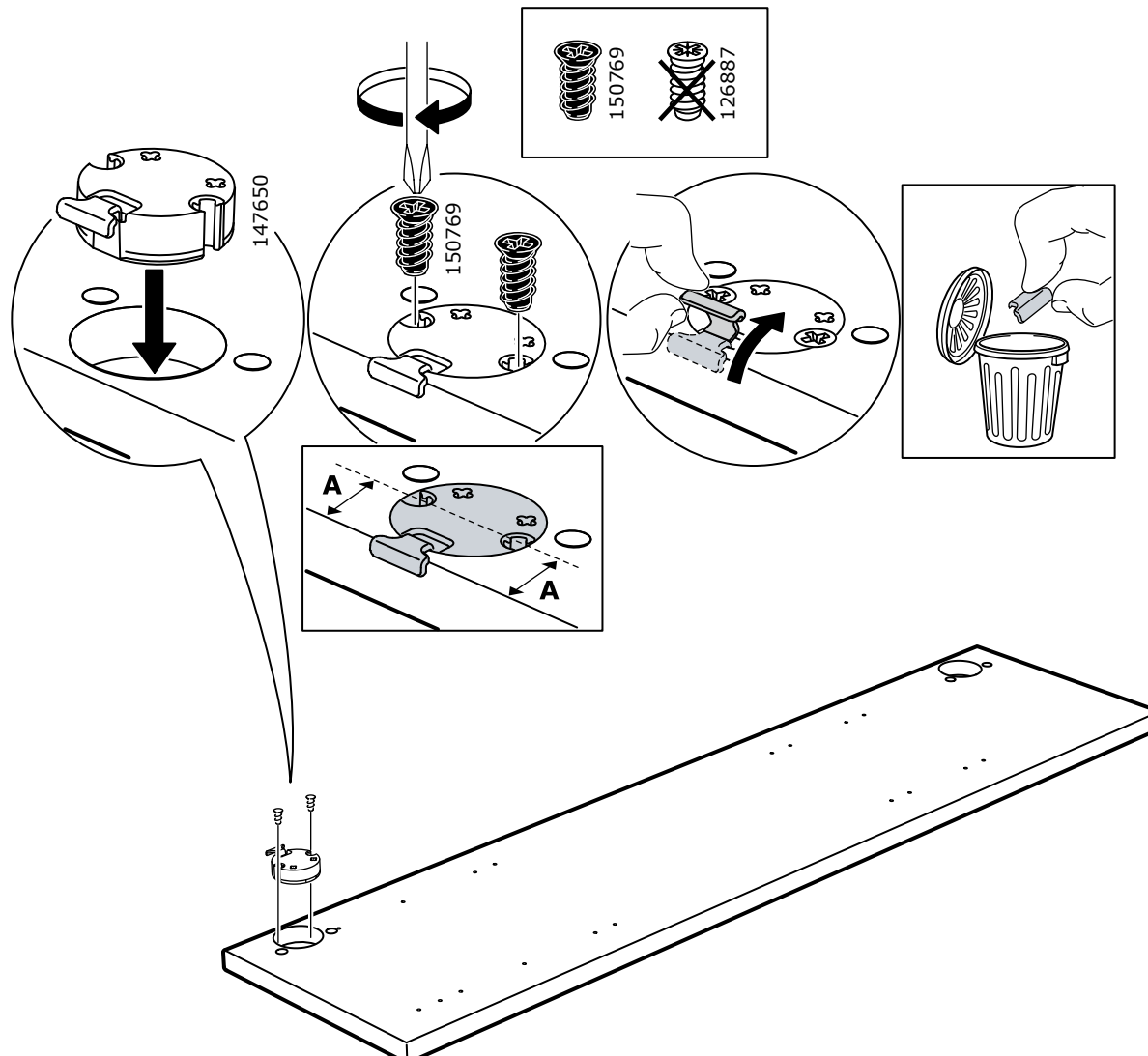
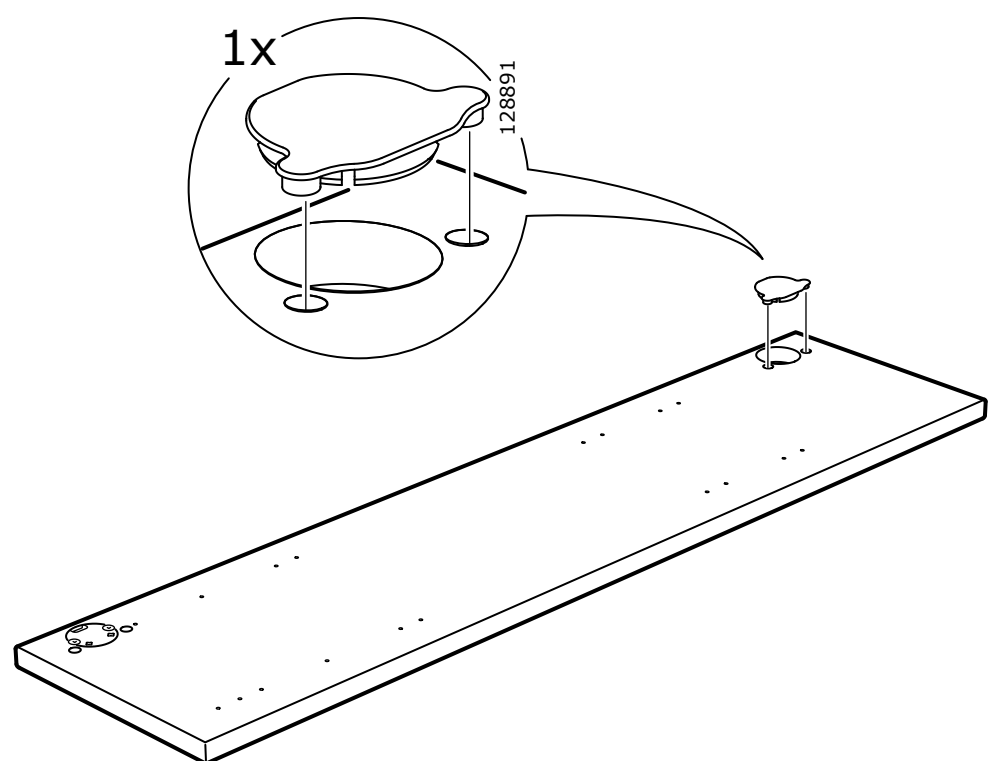
**5****6**

**7**

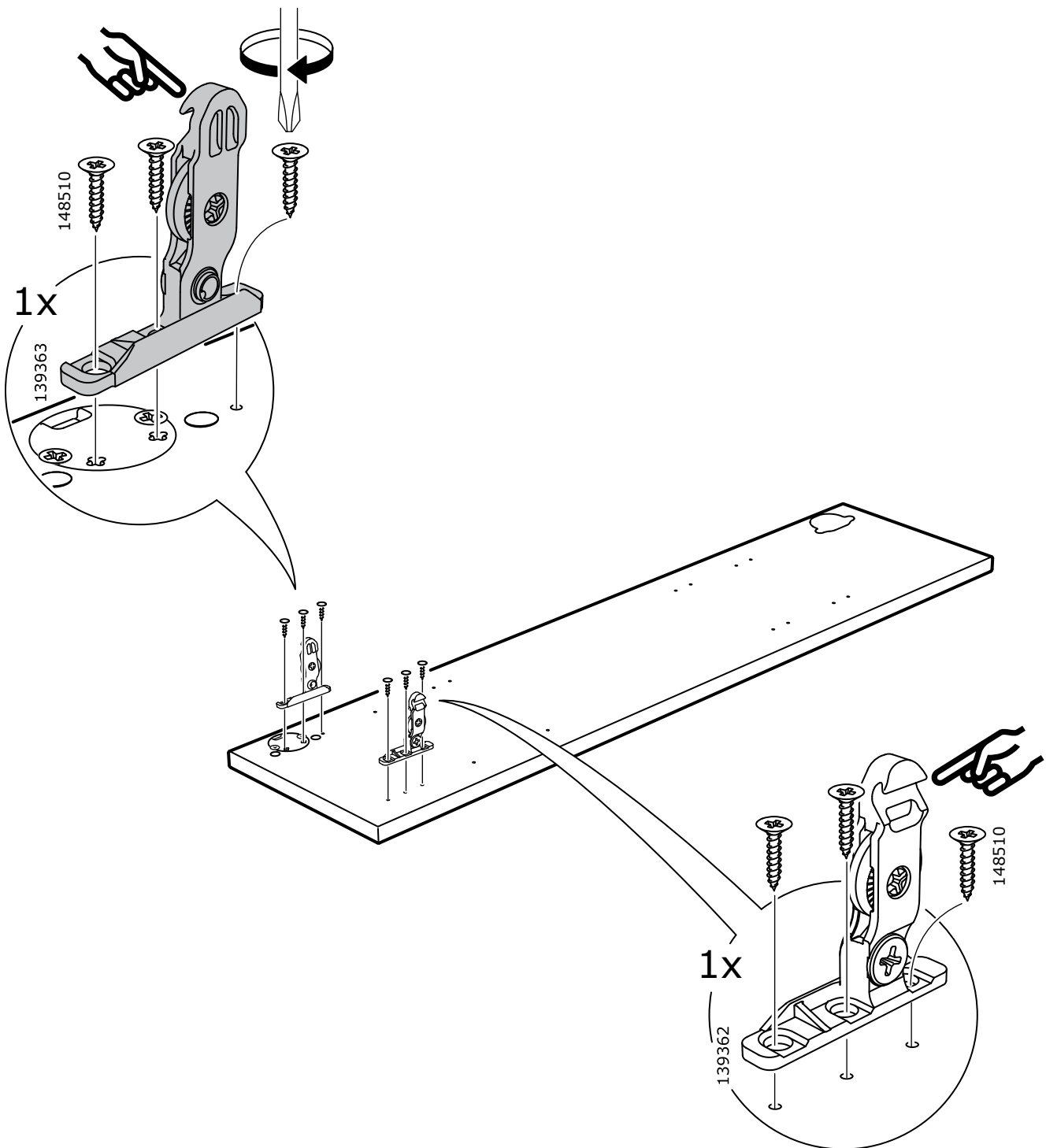


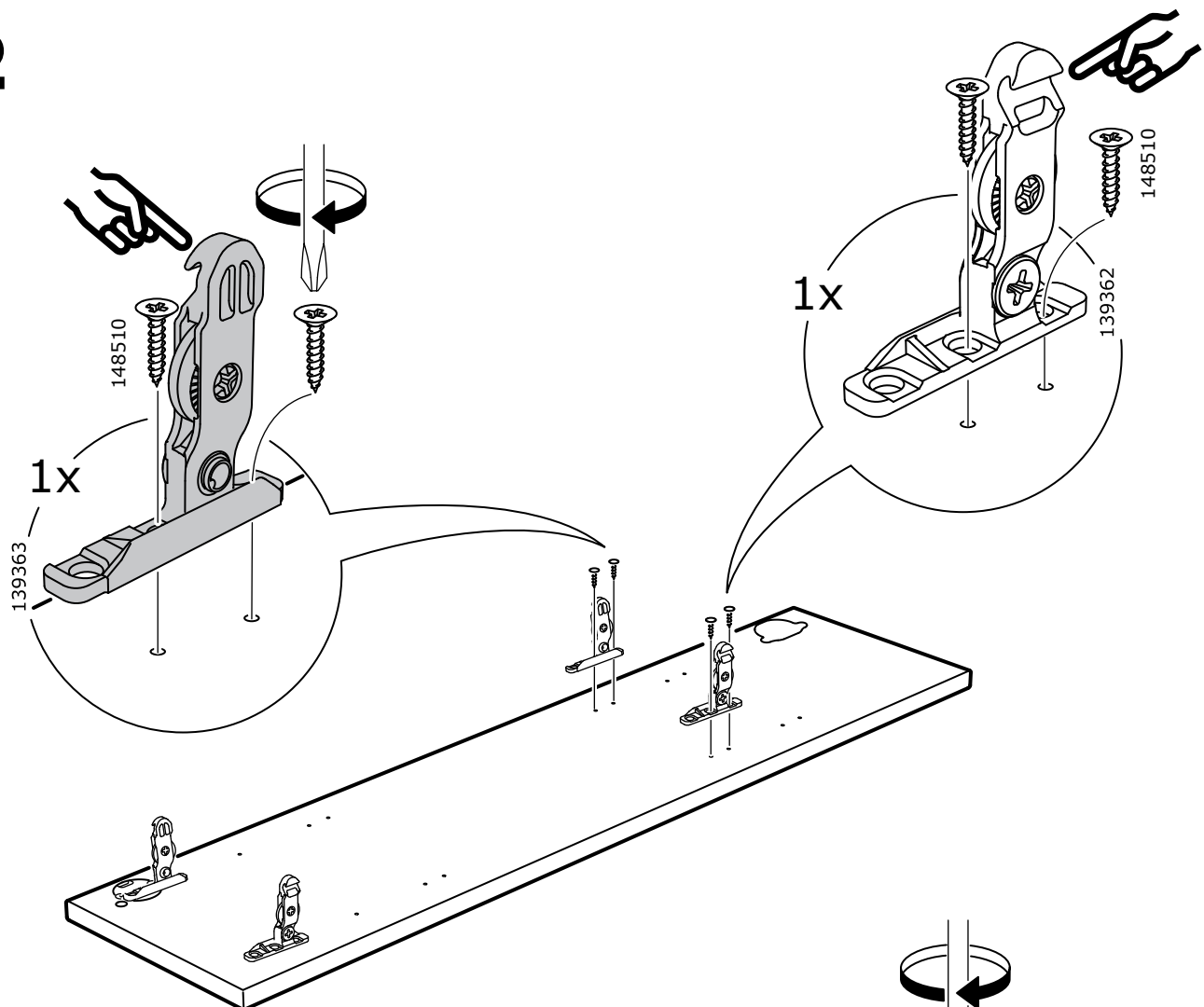
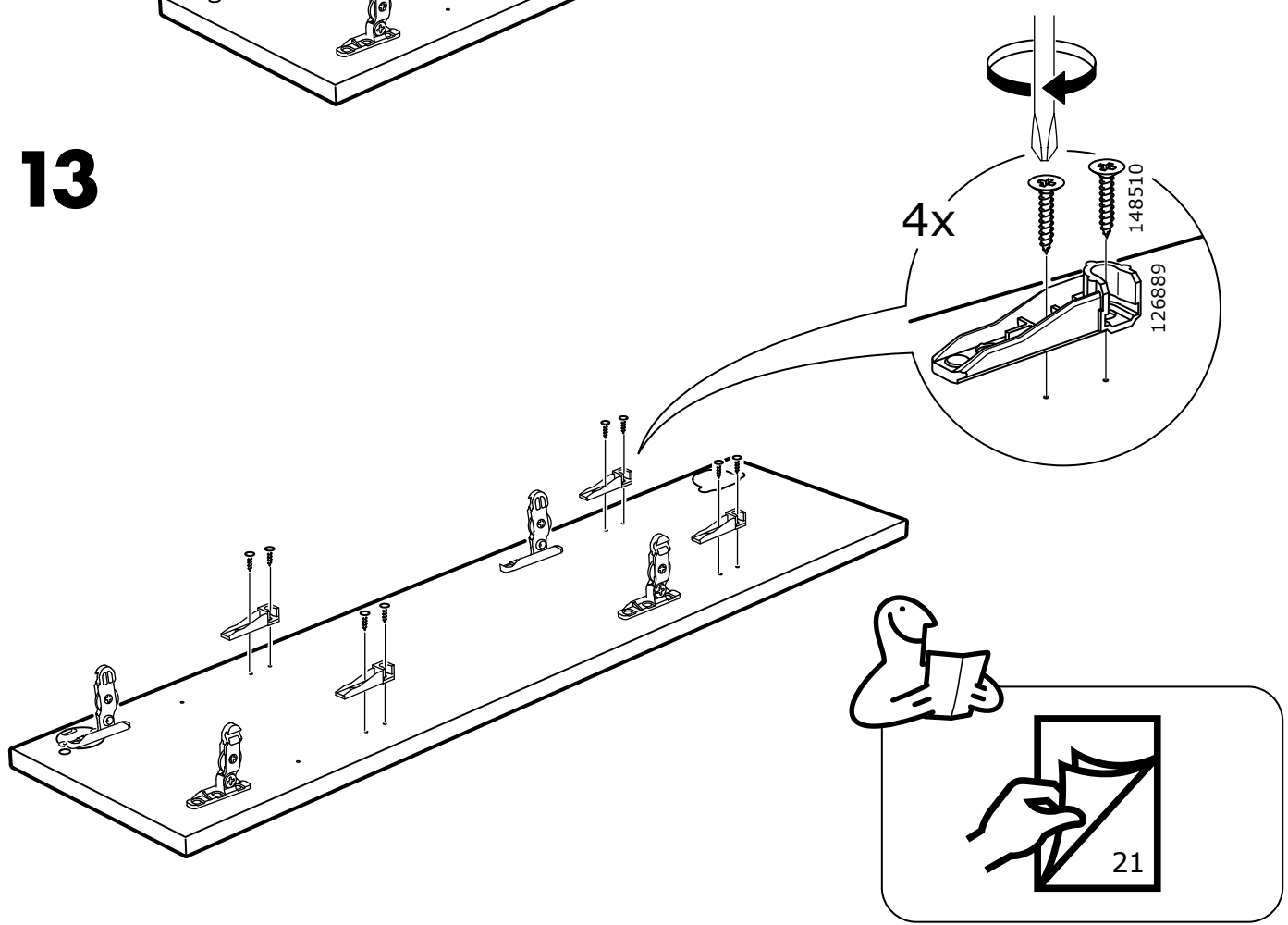
**8**

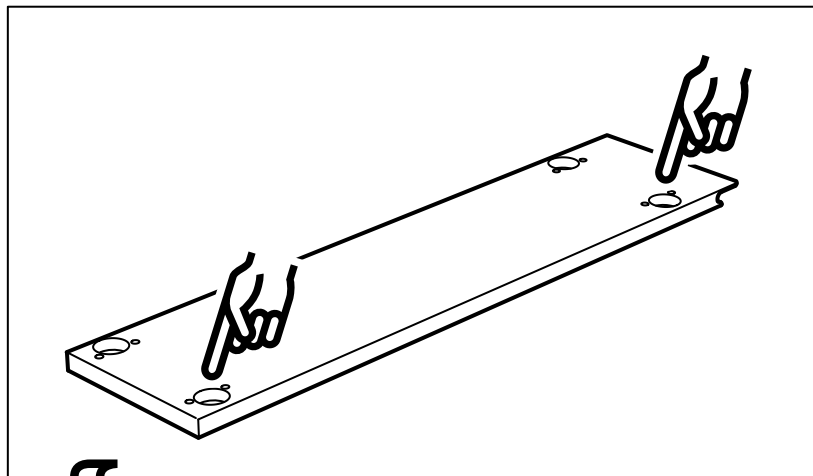


**9****10**

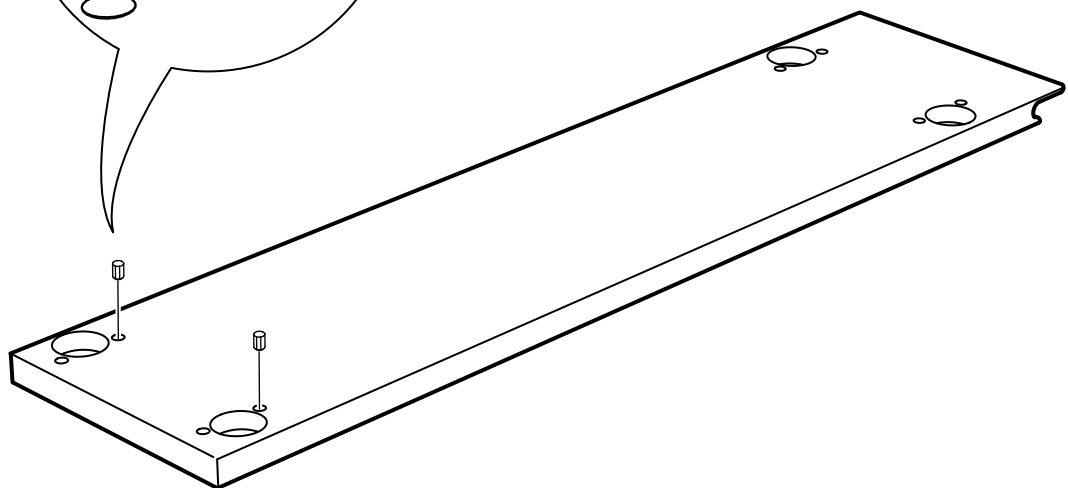
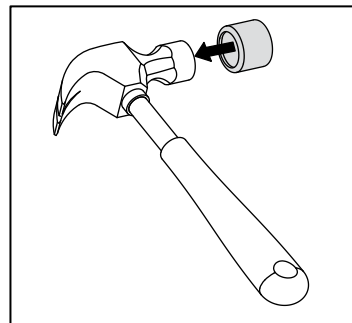
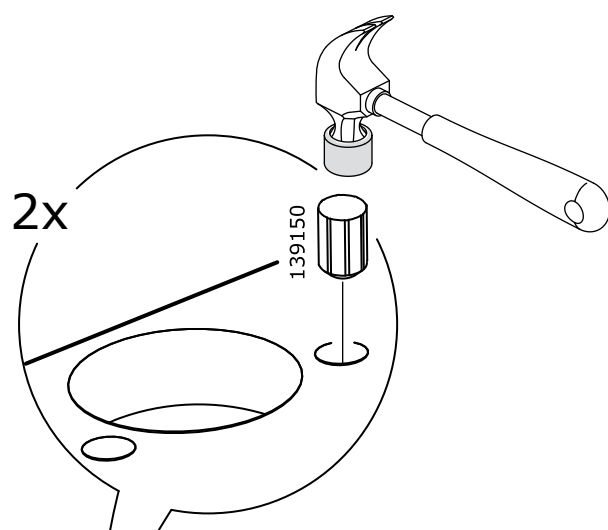
**11**

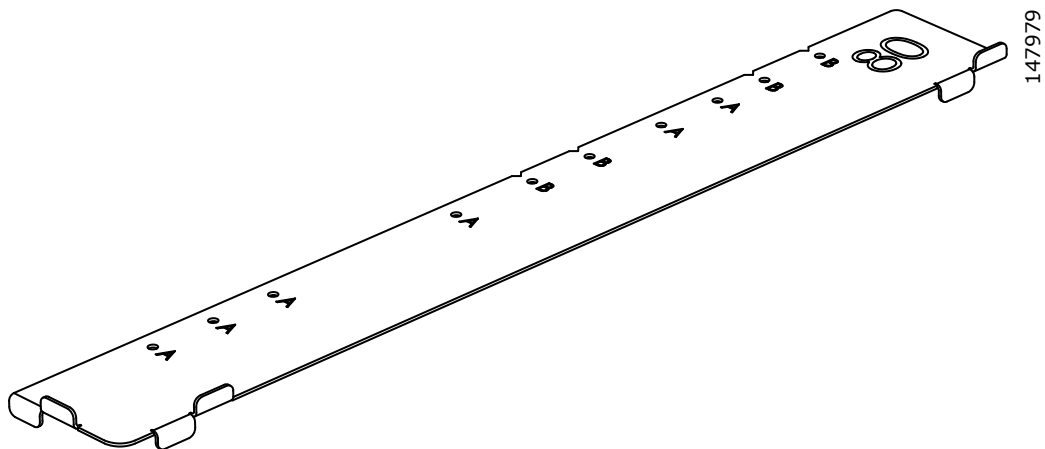


**12****13**

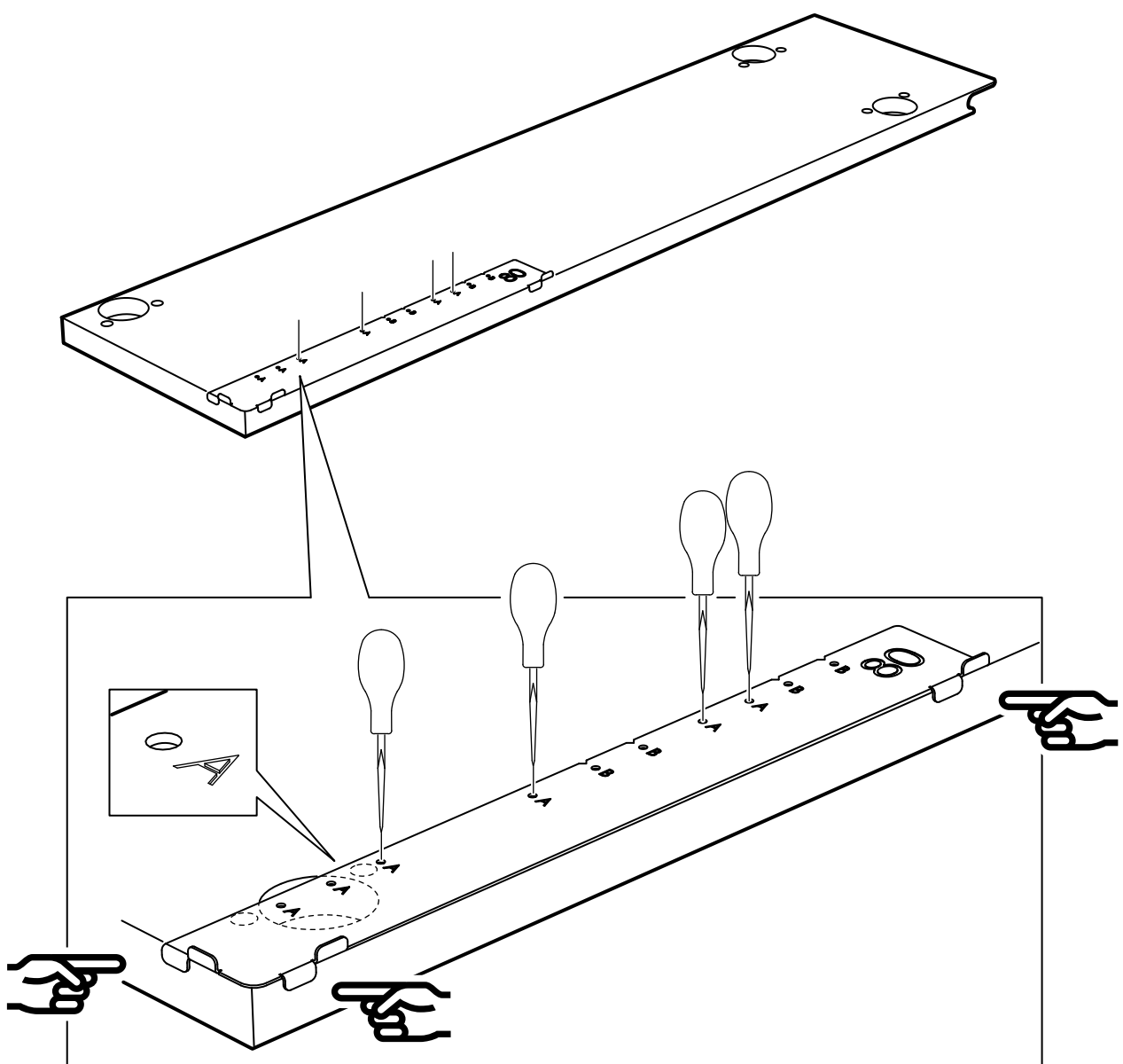


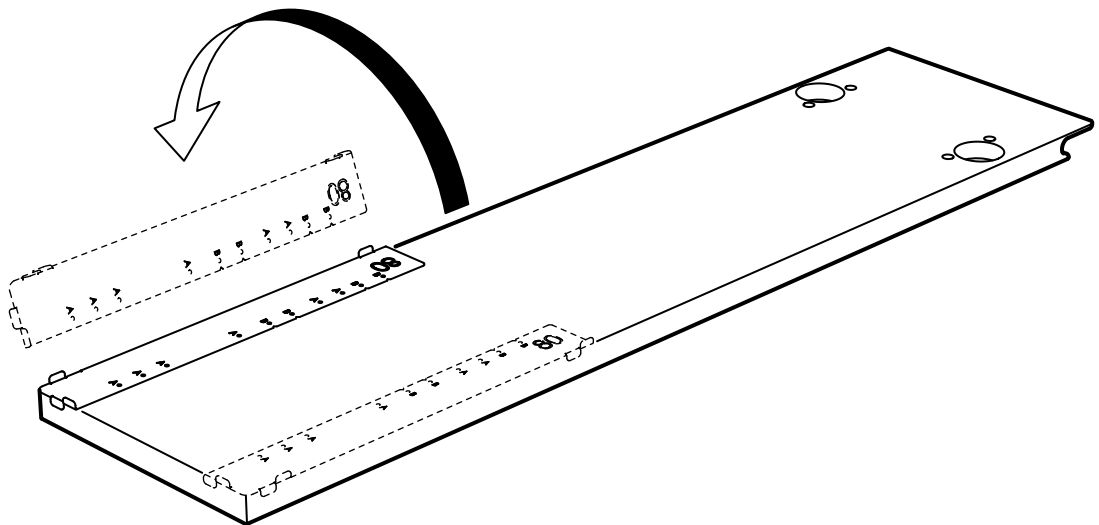
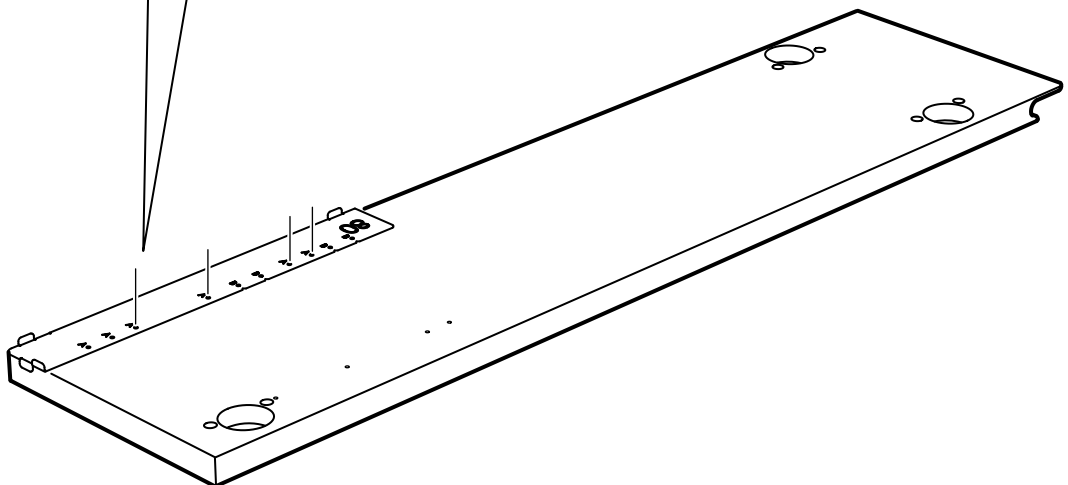
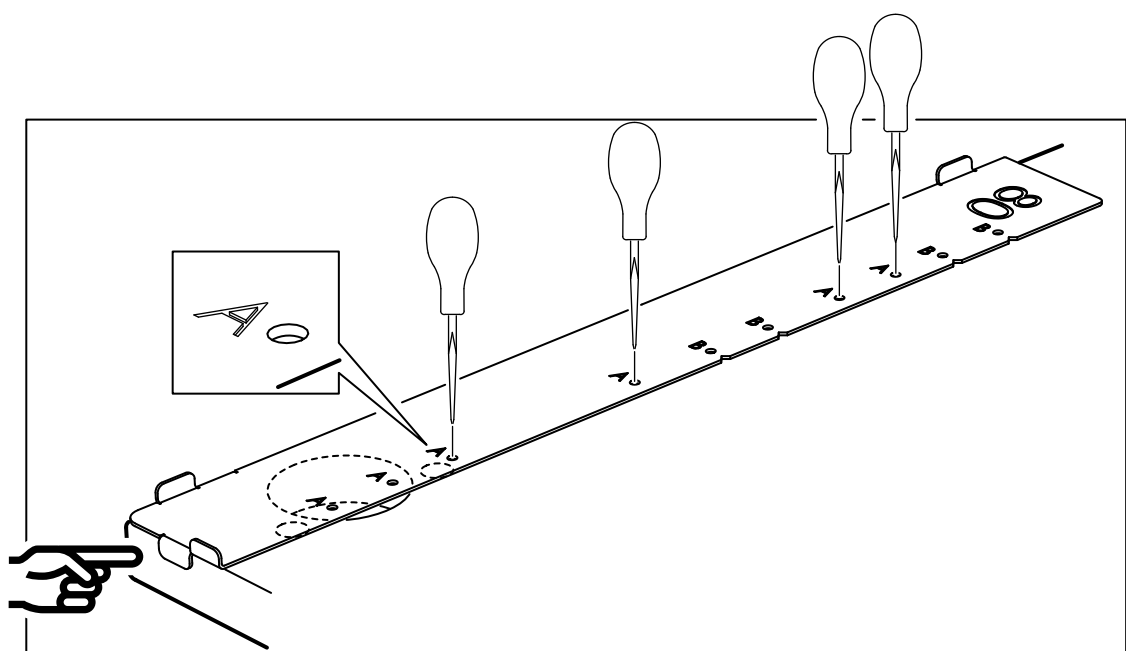
1

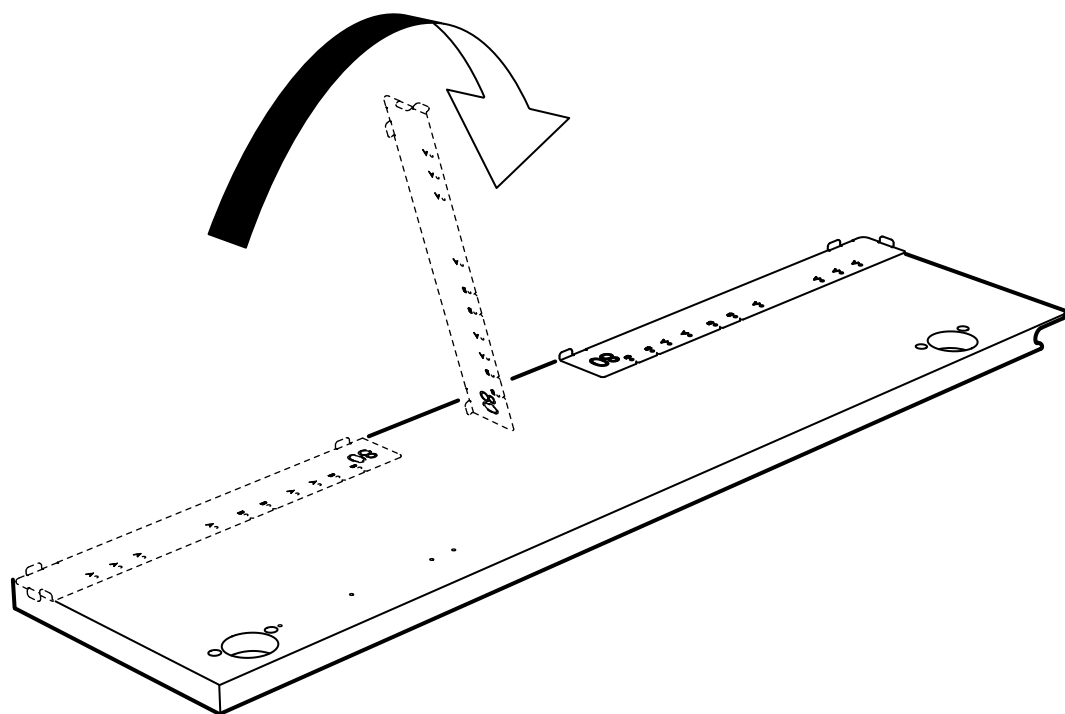
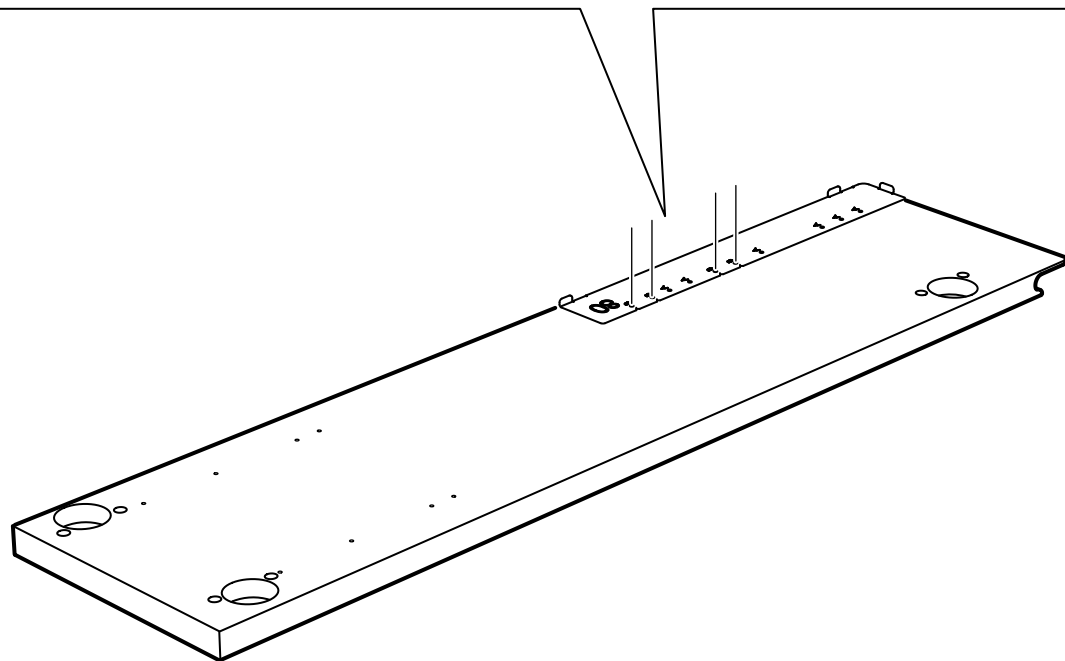
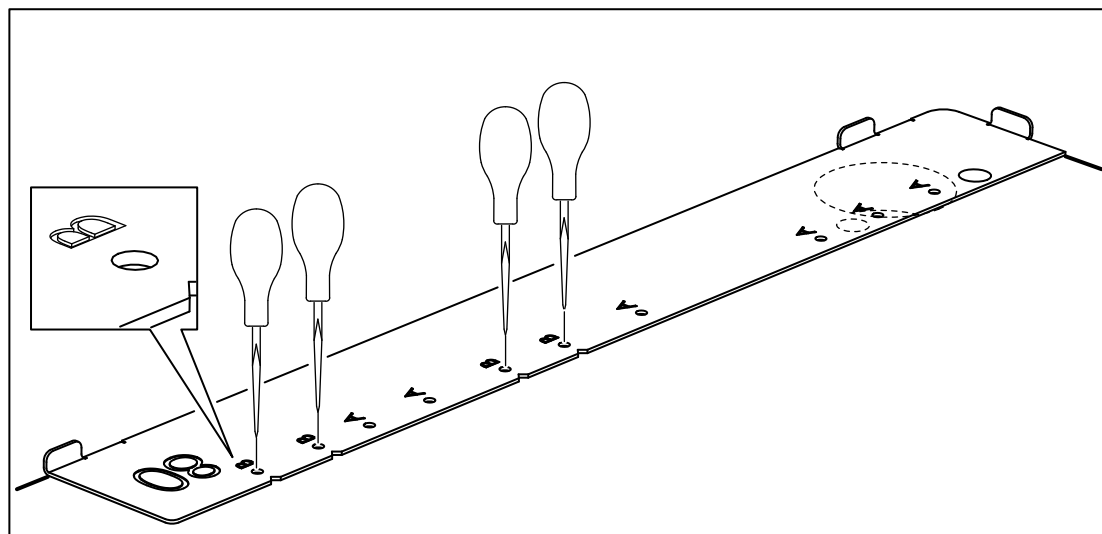




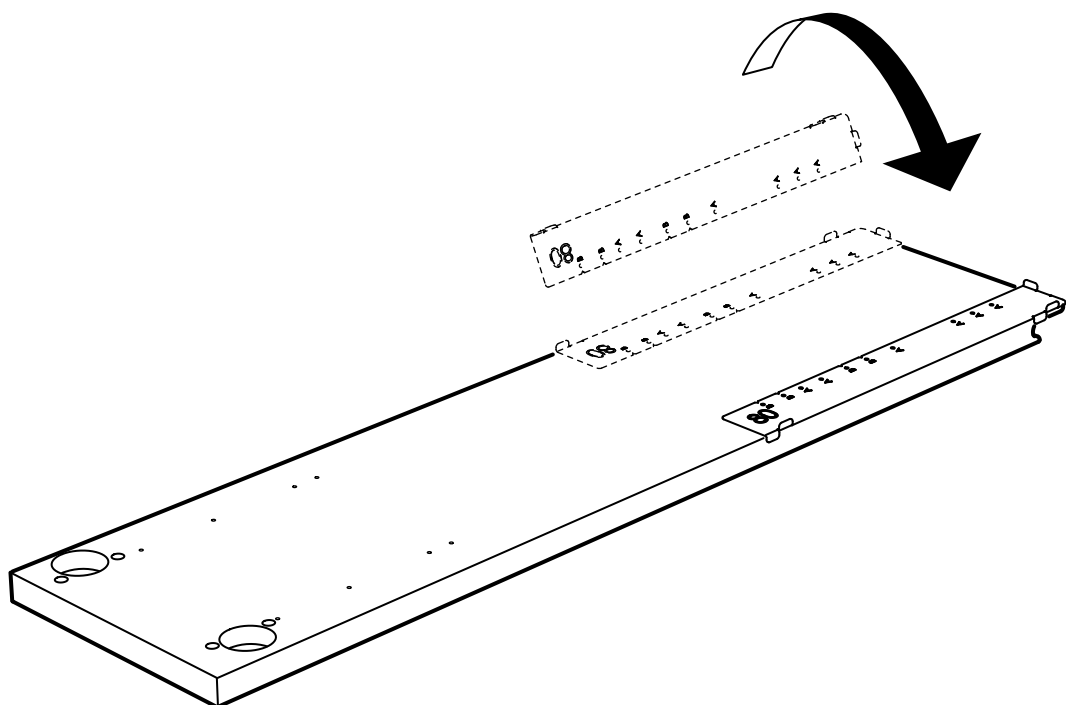
**2**



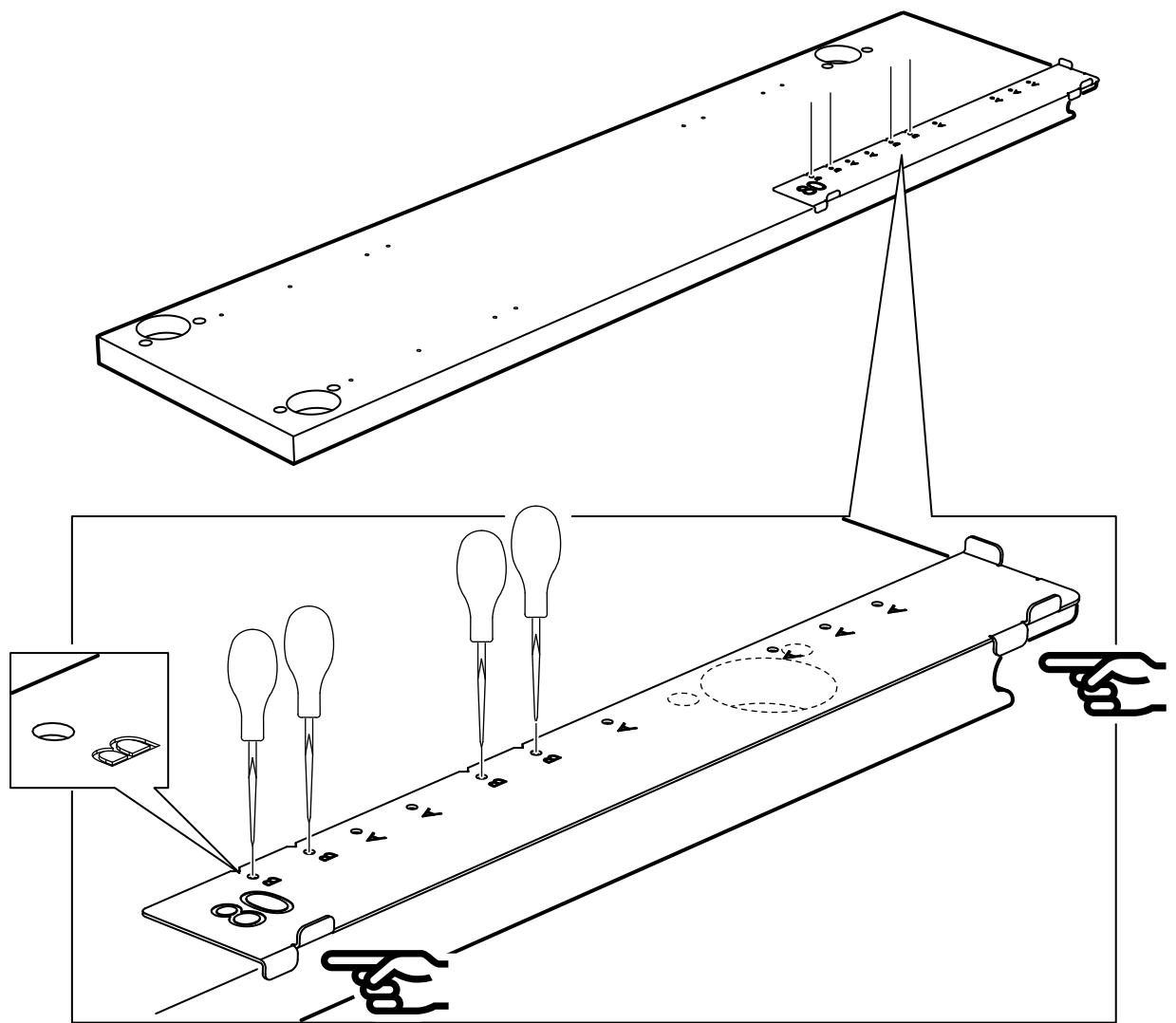
**3****4**

**5****6**

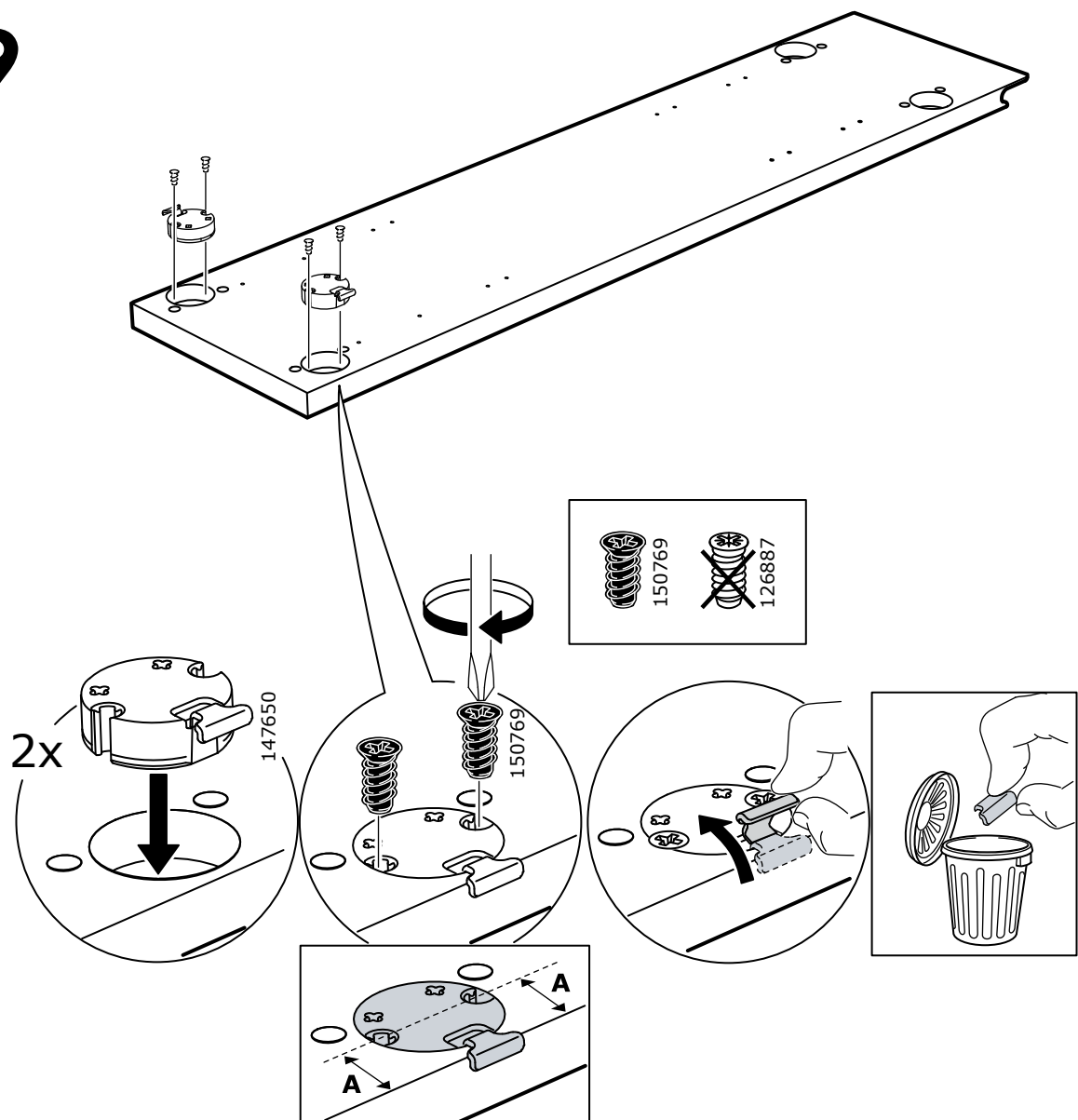
**7**



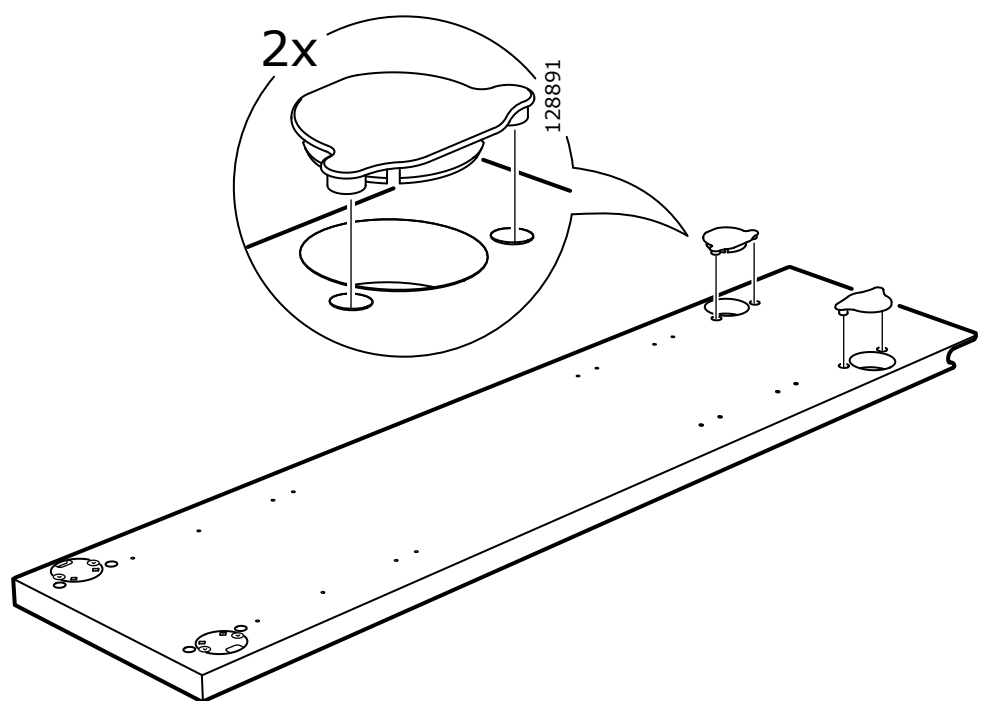
**8**



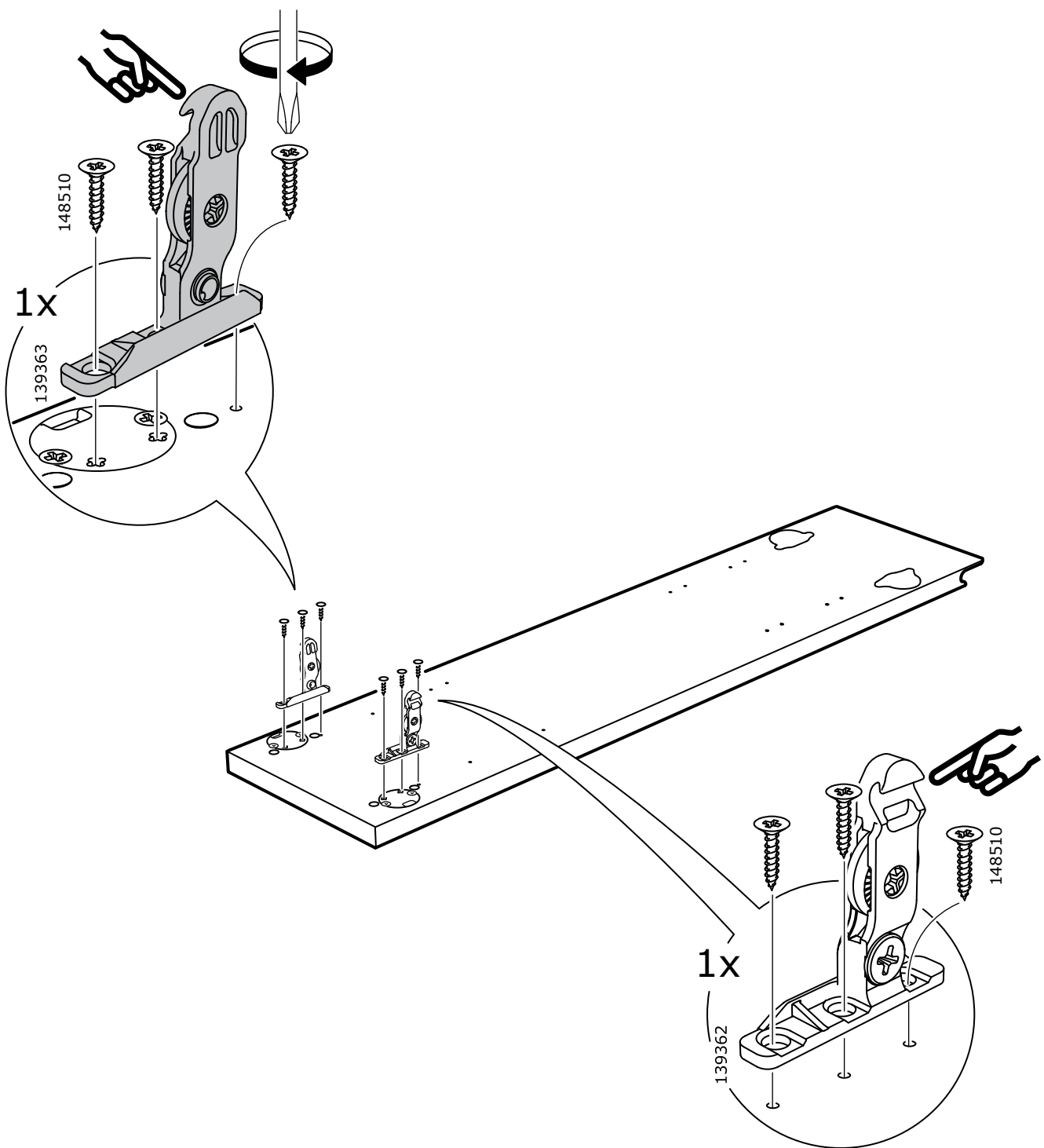
**9**

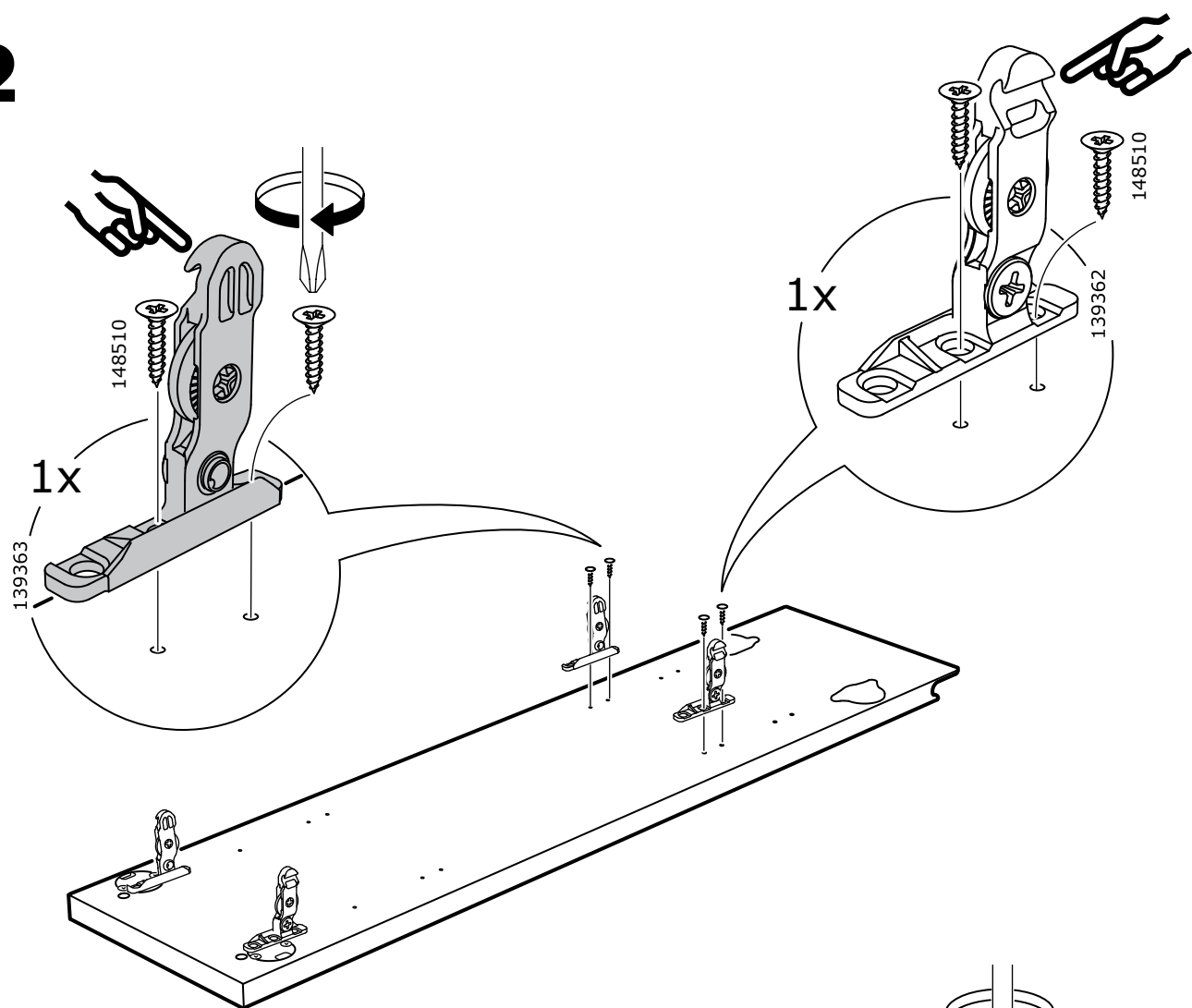
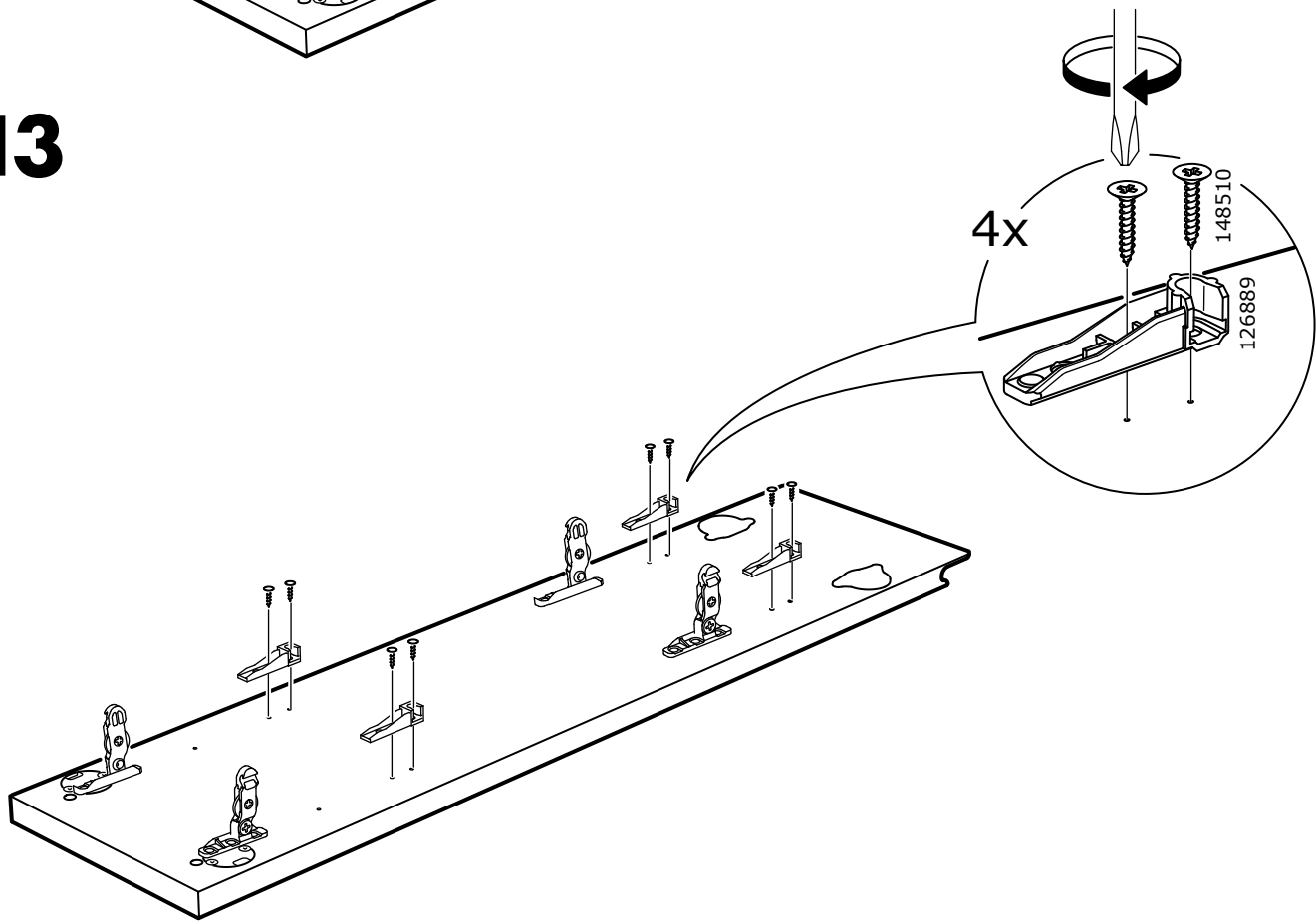


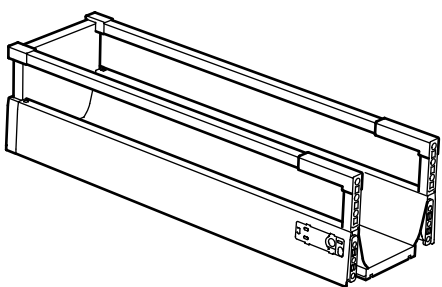
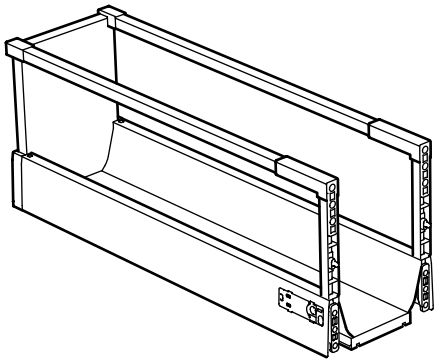
**10**



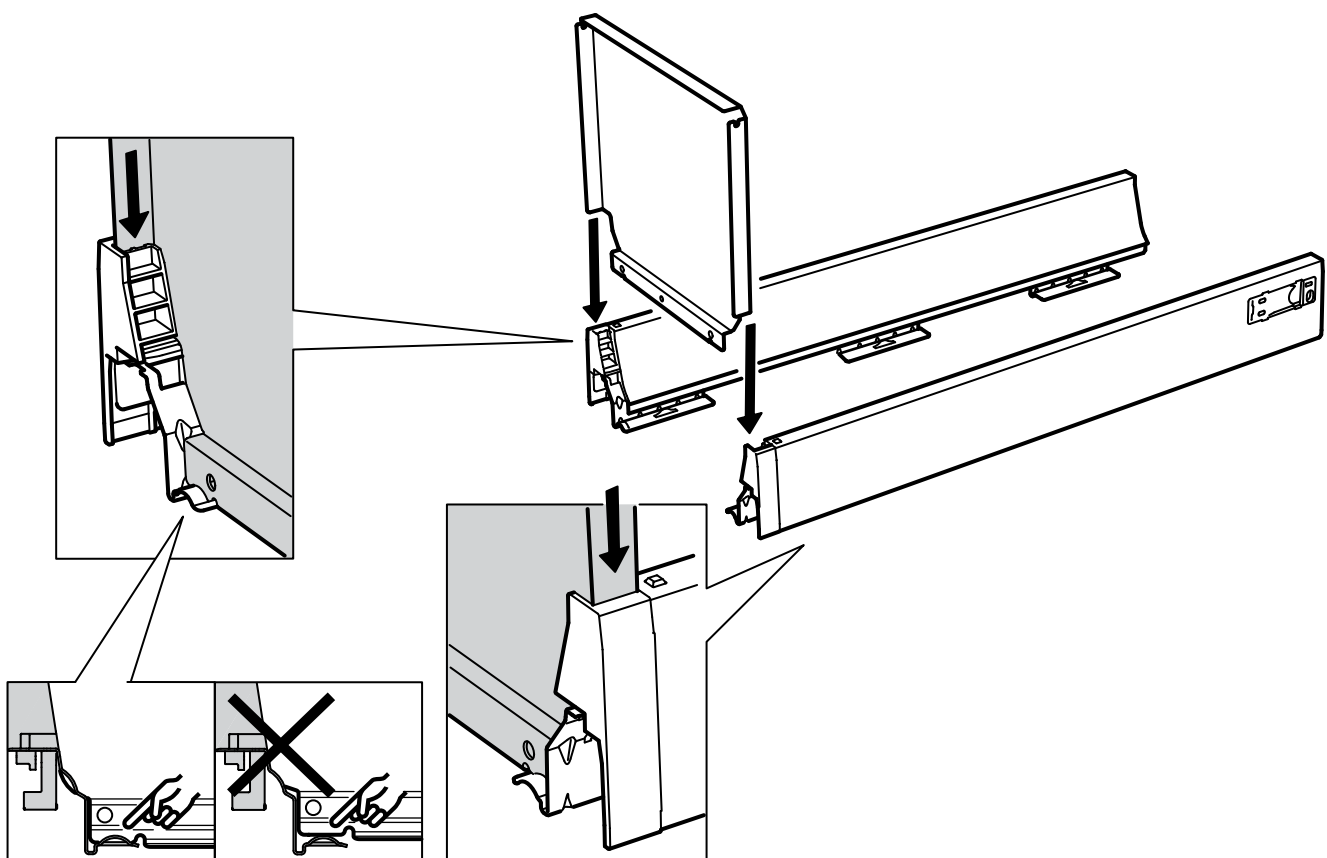
**11**



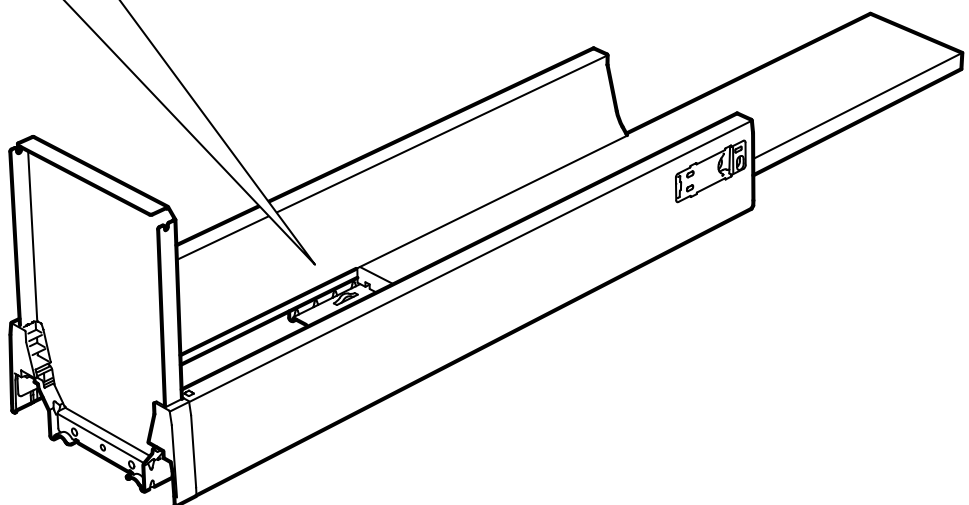
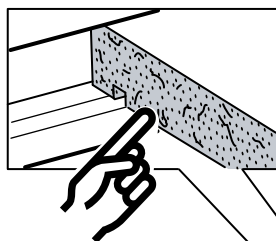
**12****13**



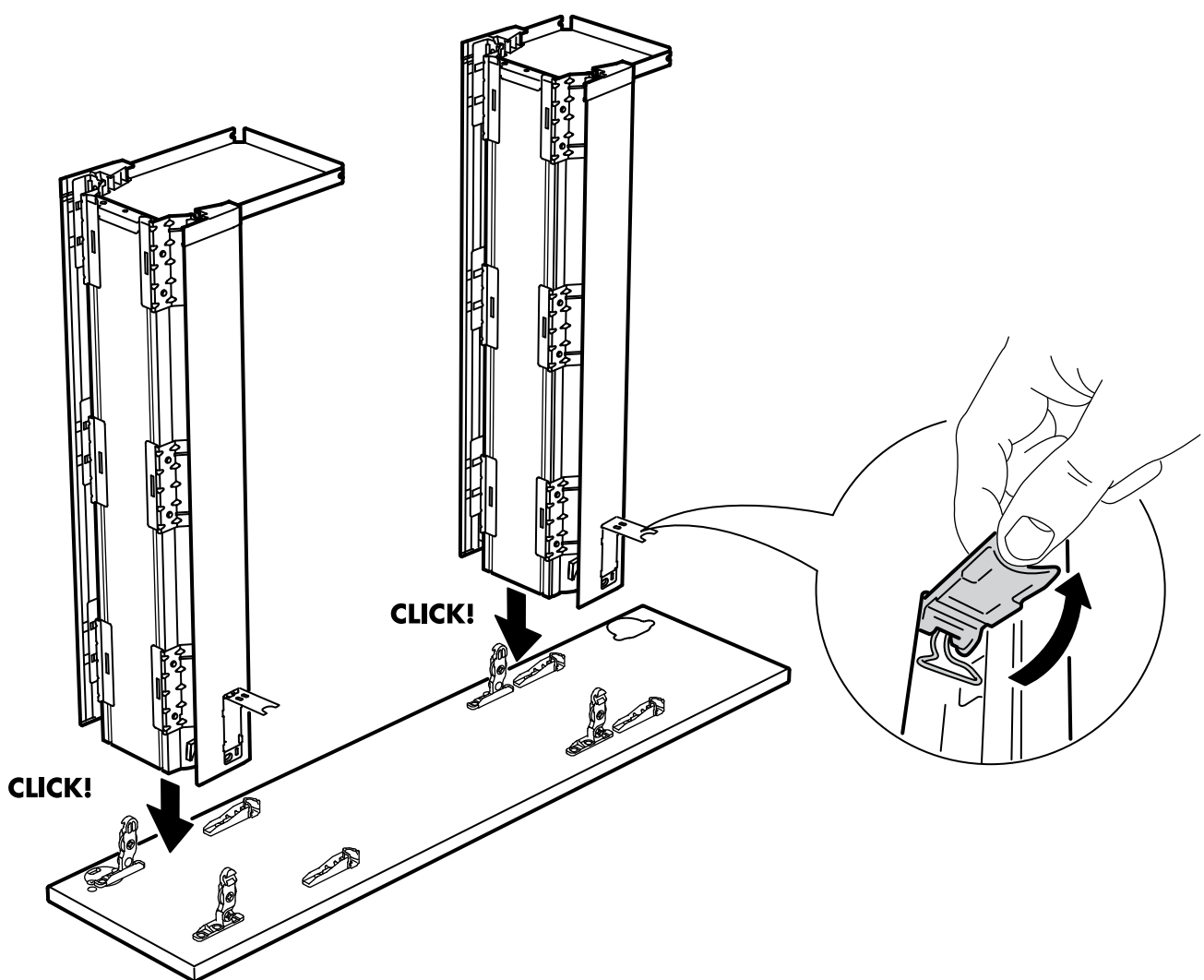
**14**



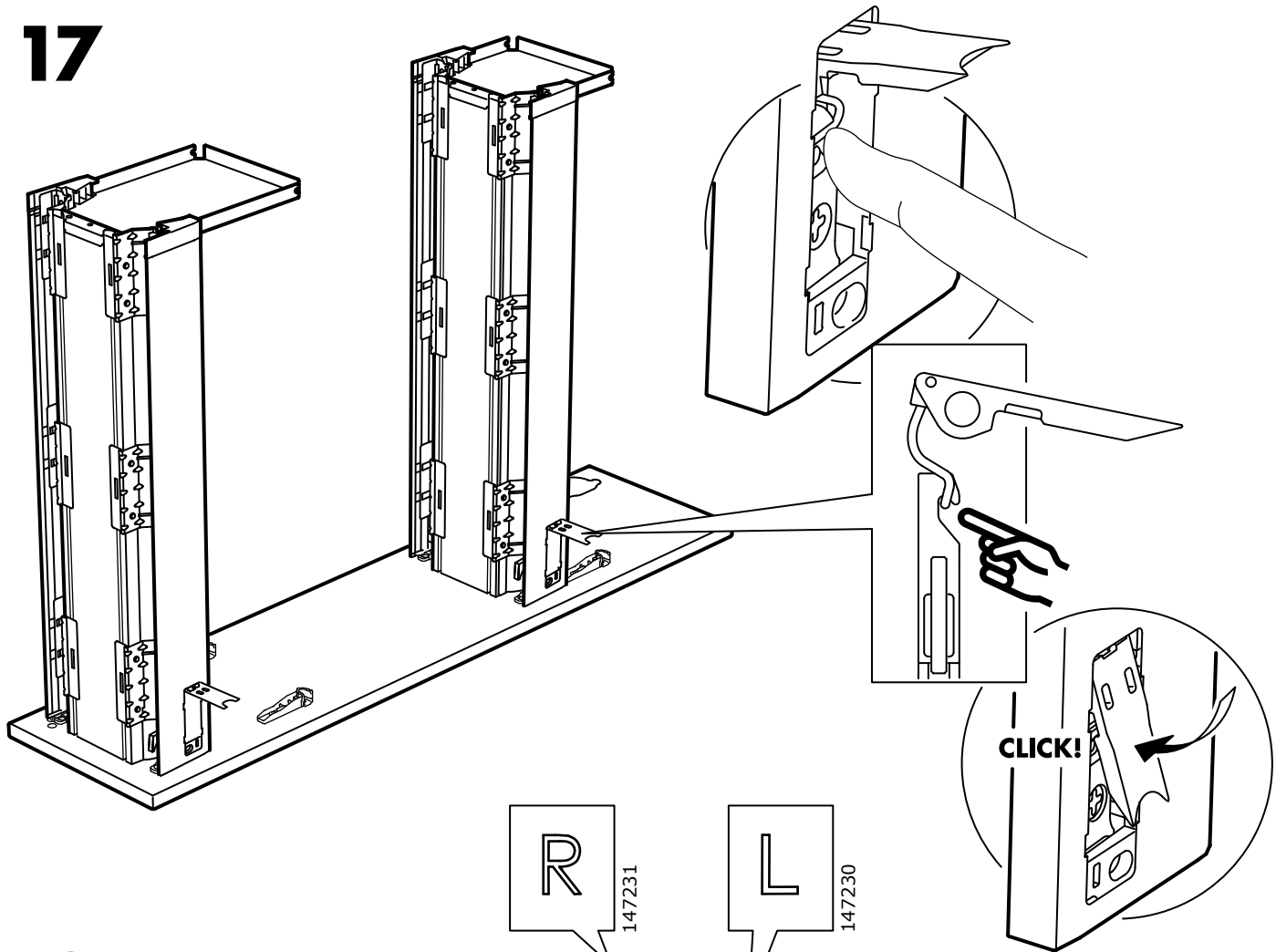
**15**



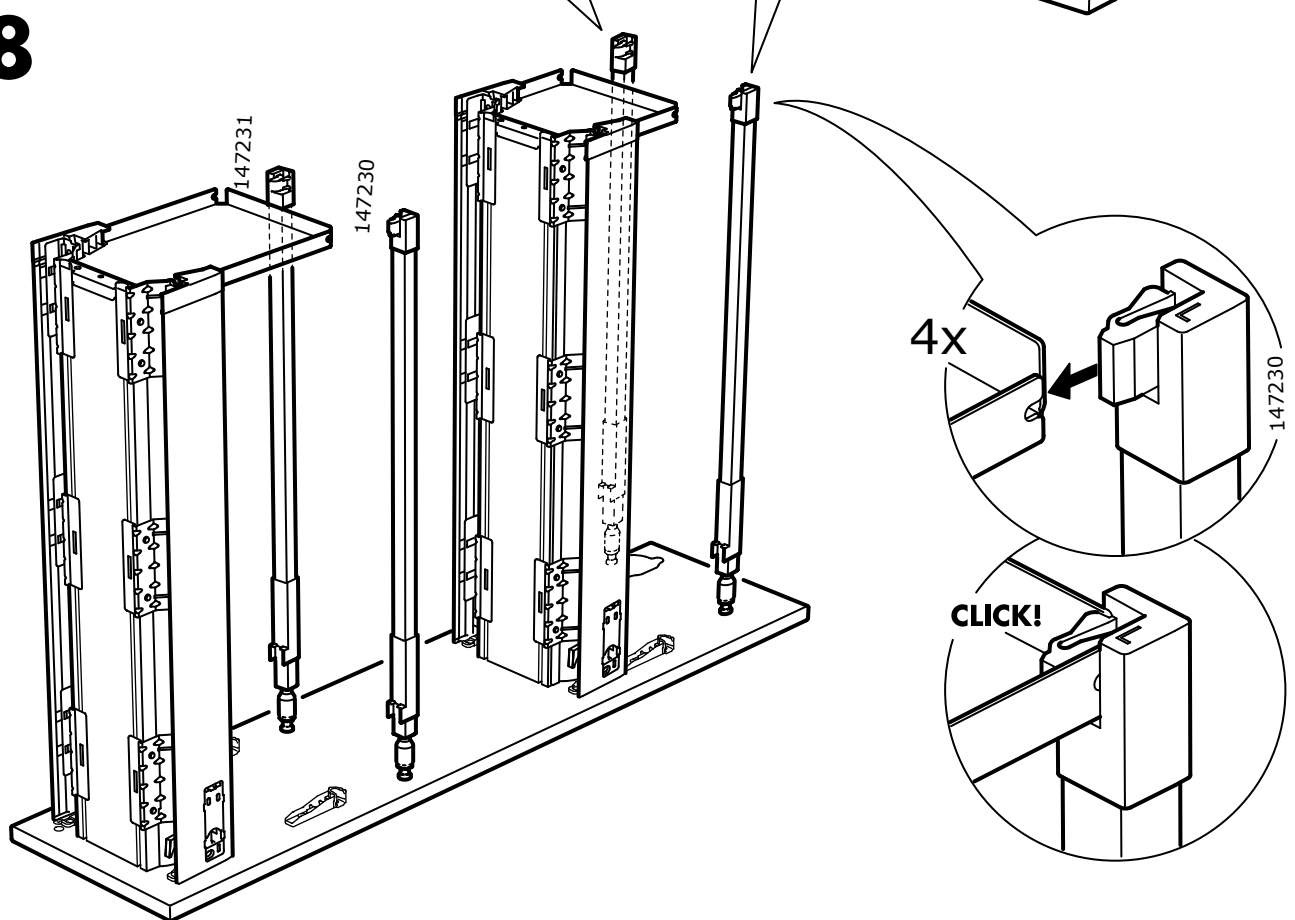
**16**



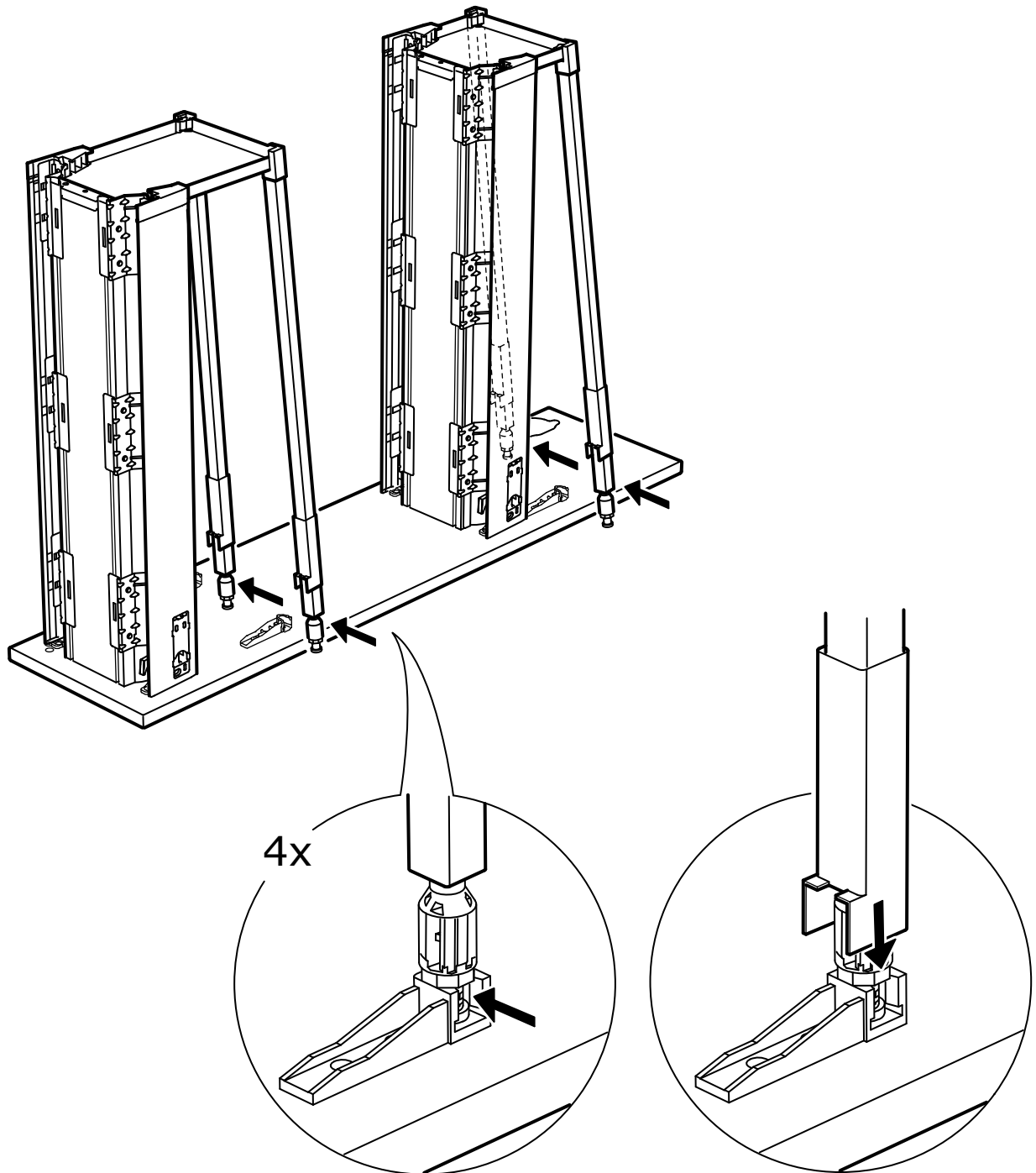
**17**



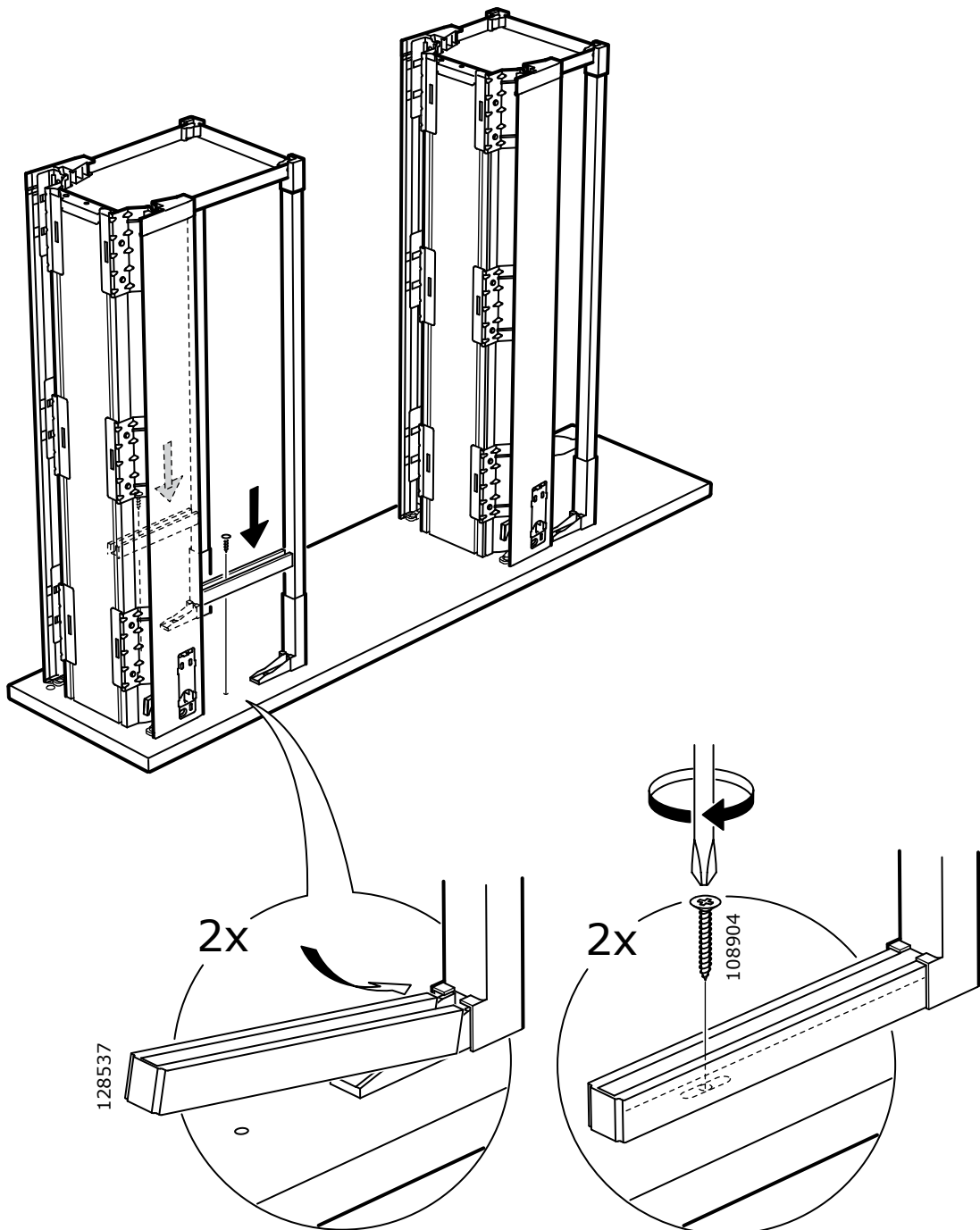
**18**



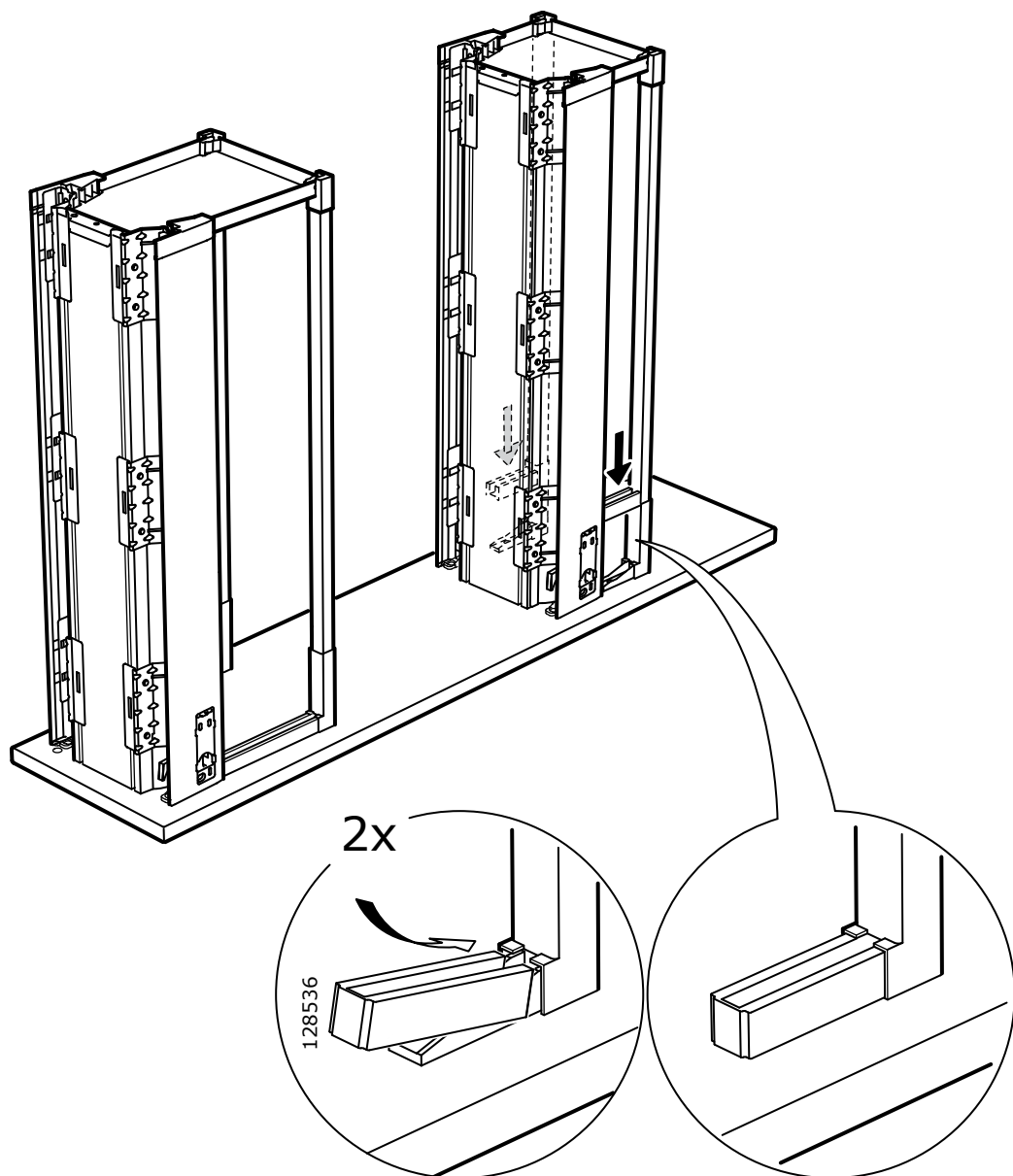
**19**



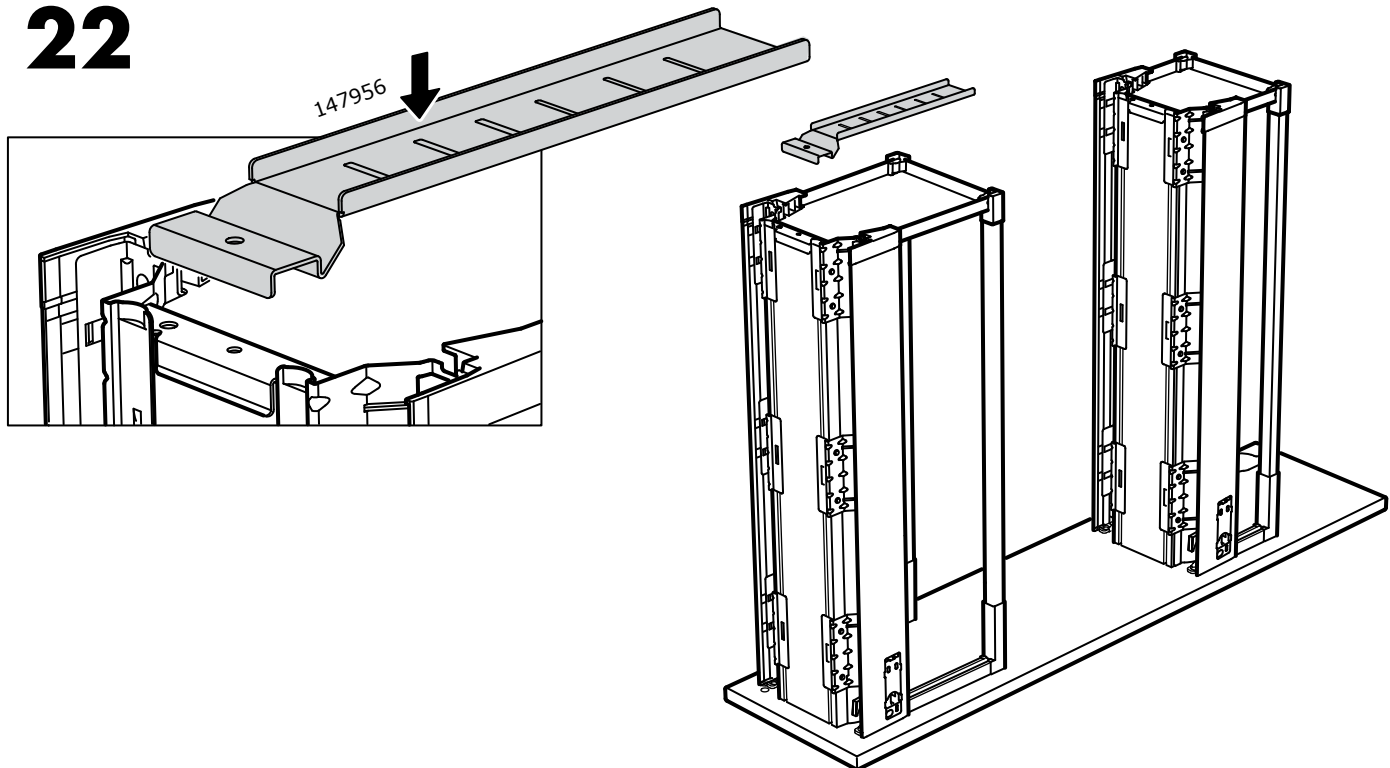
# 20



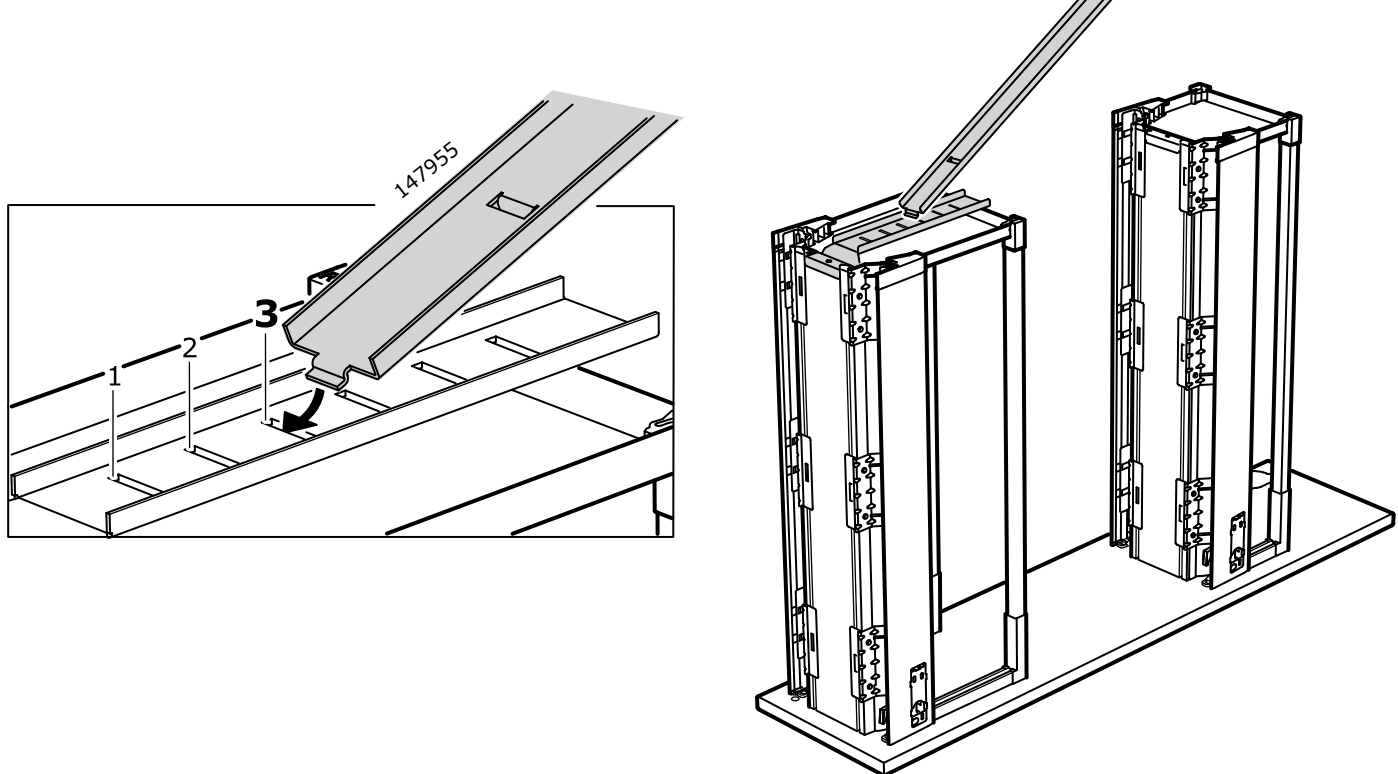
**21**



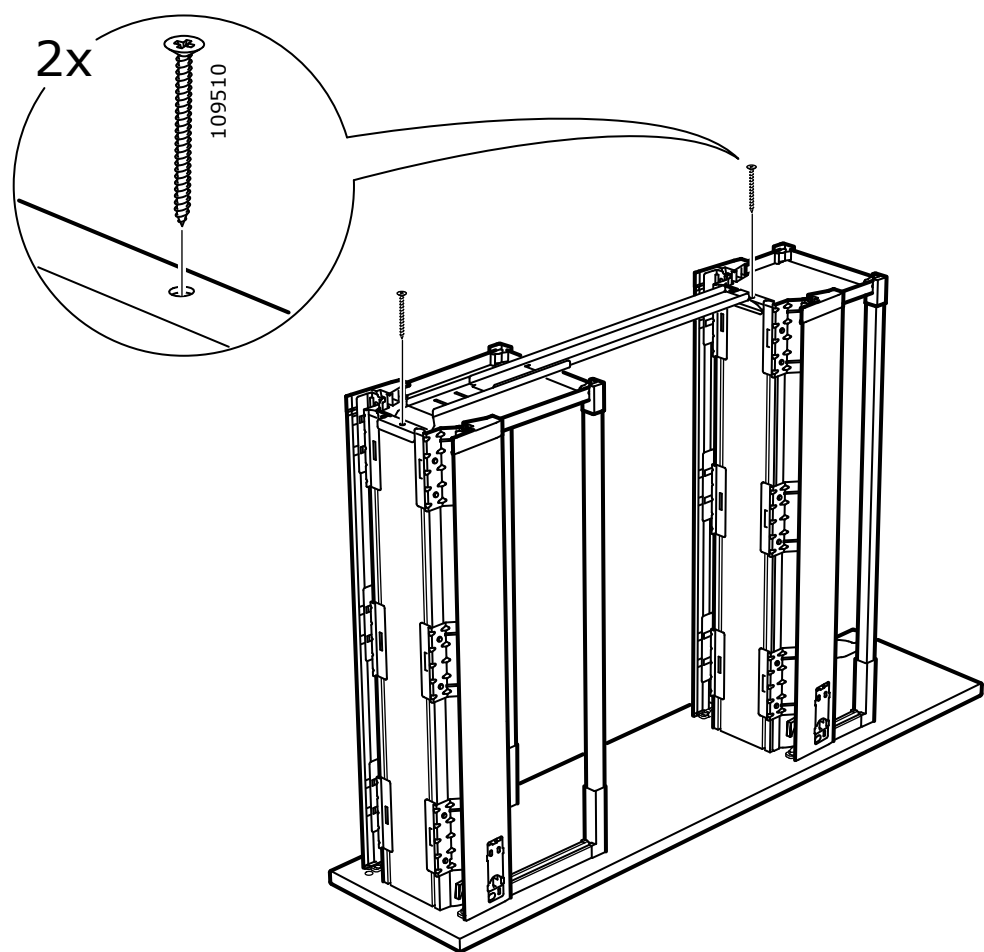
**22**



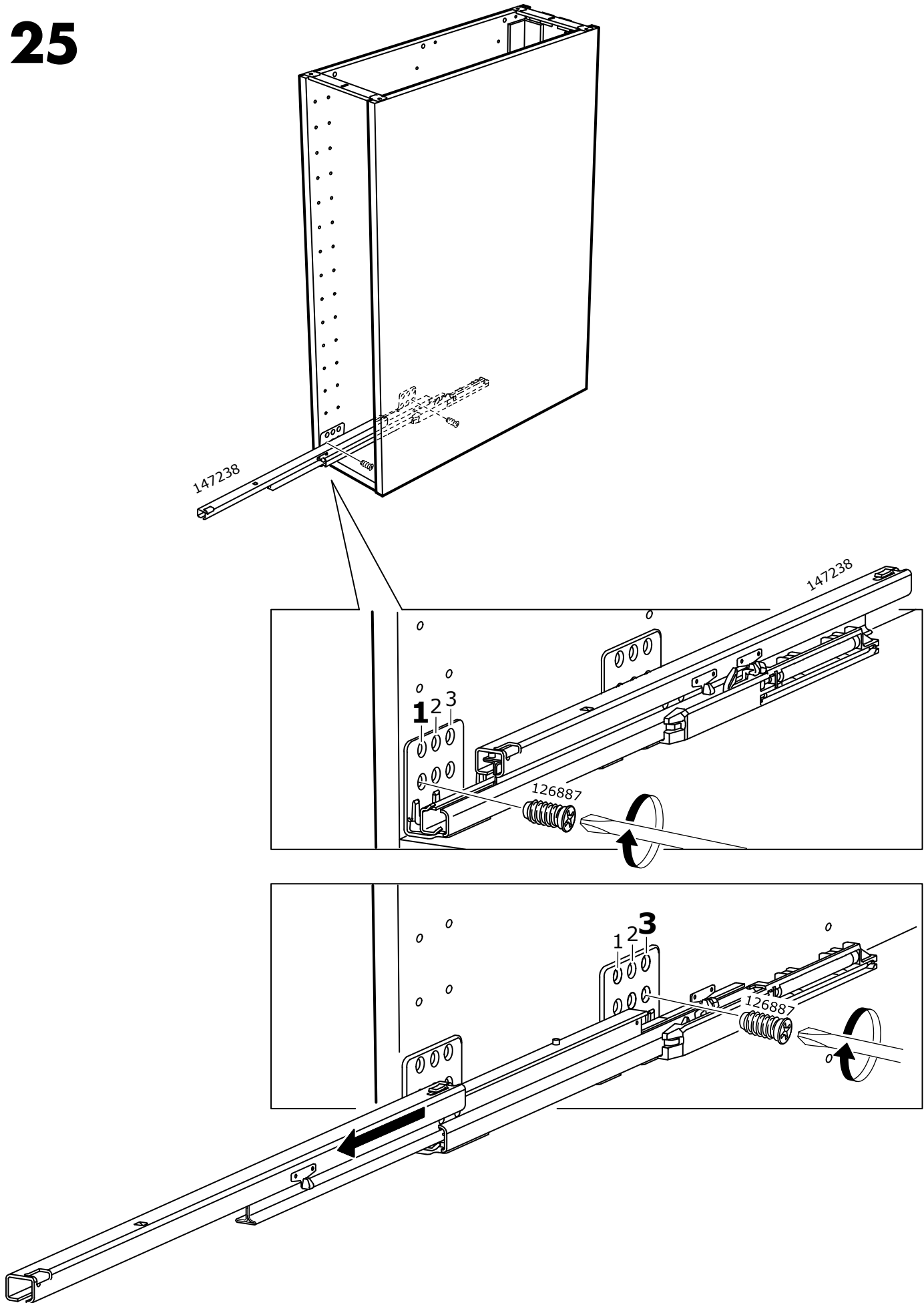
**23**



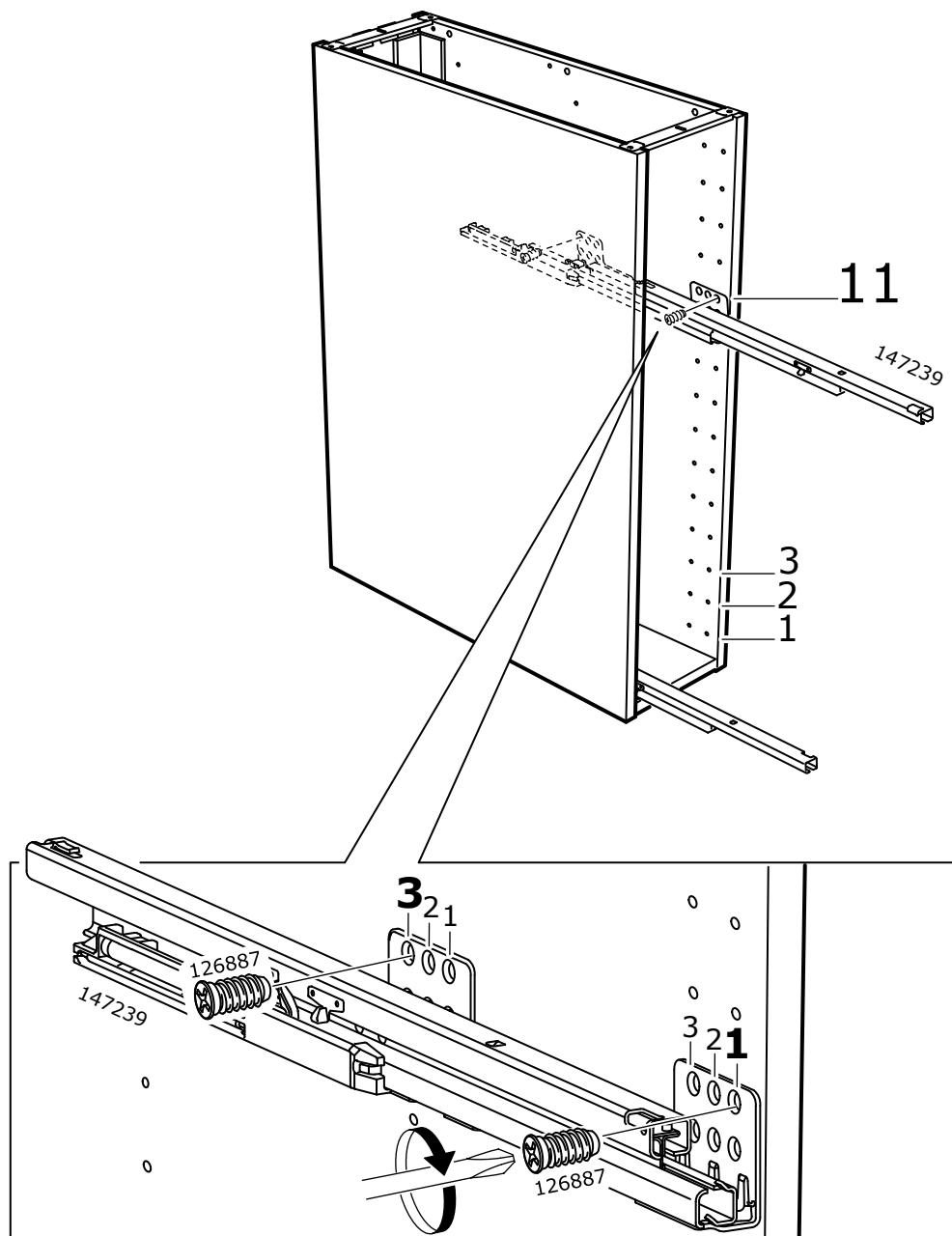
**24**



**25**

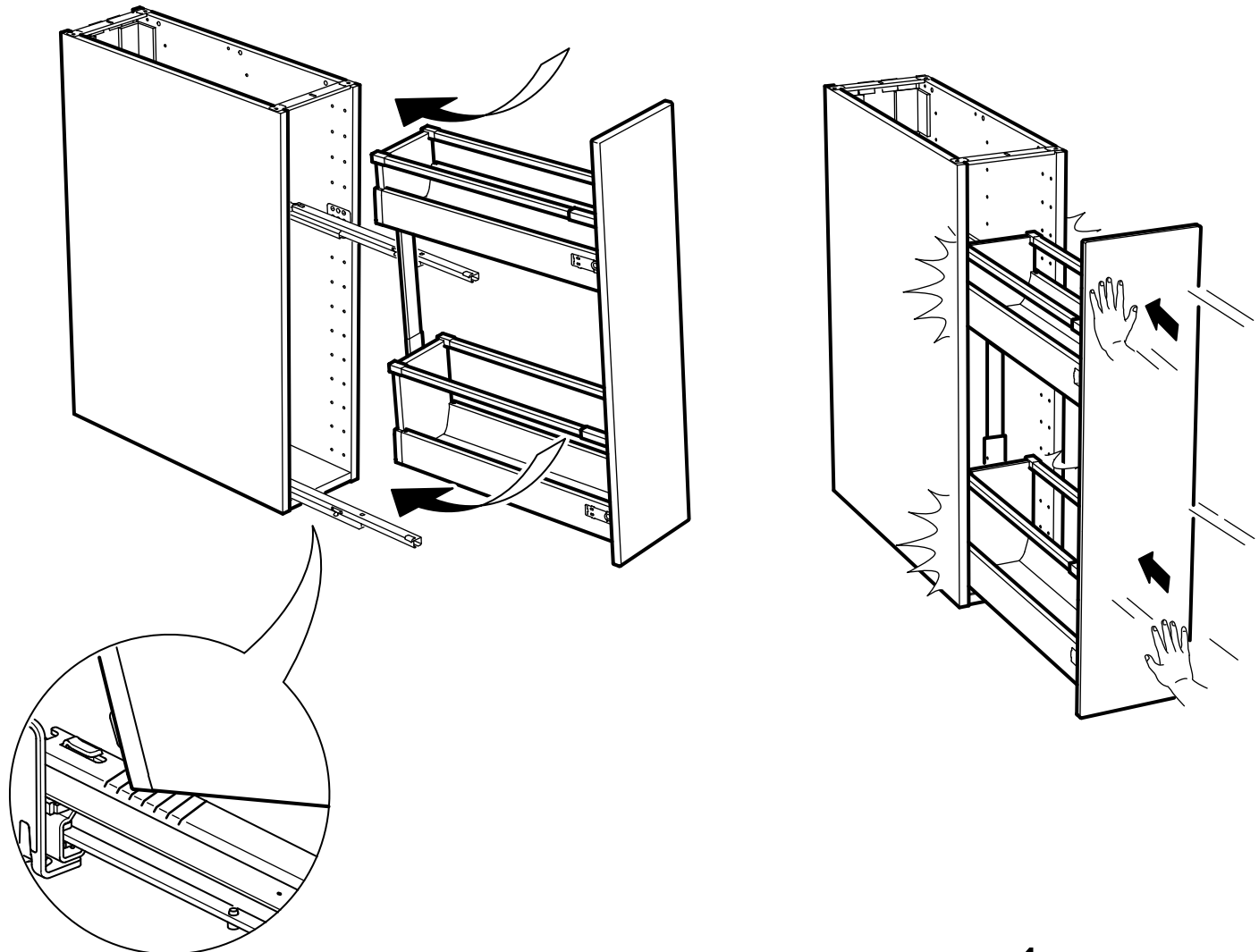


**26**

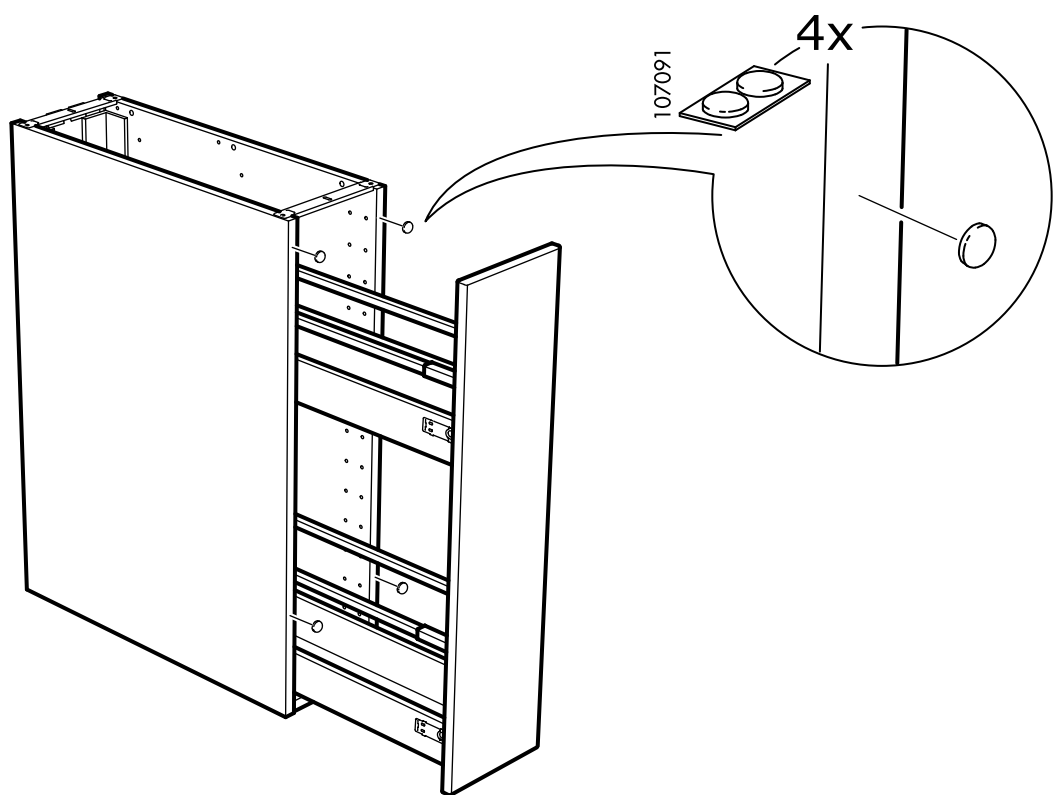


**27**

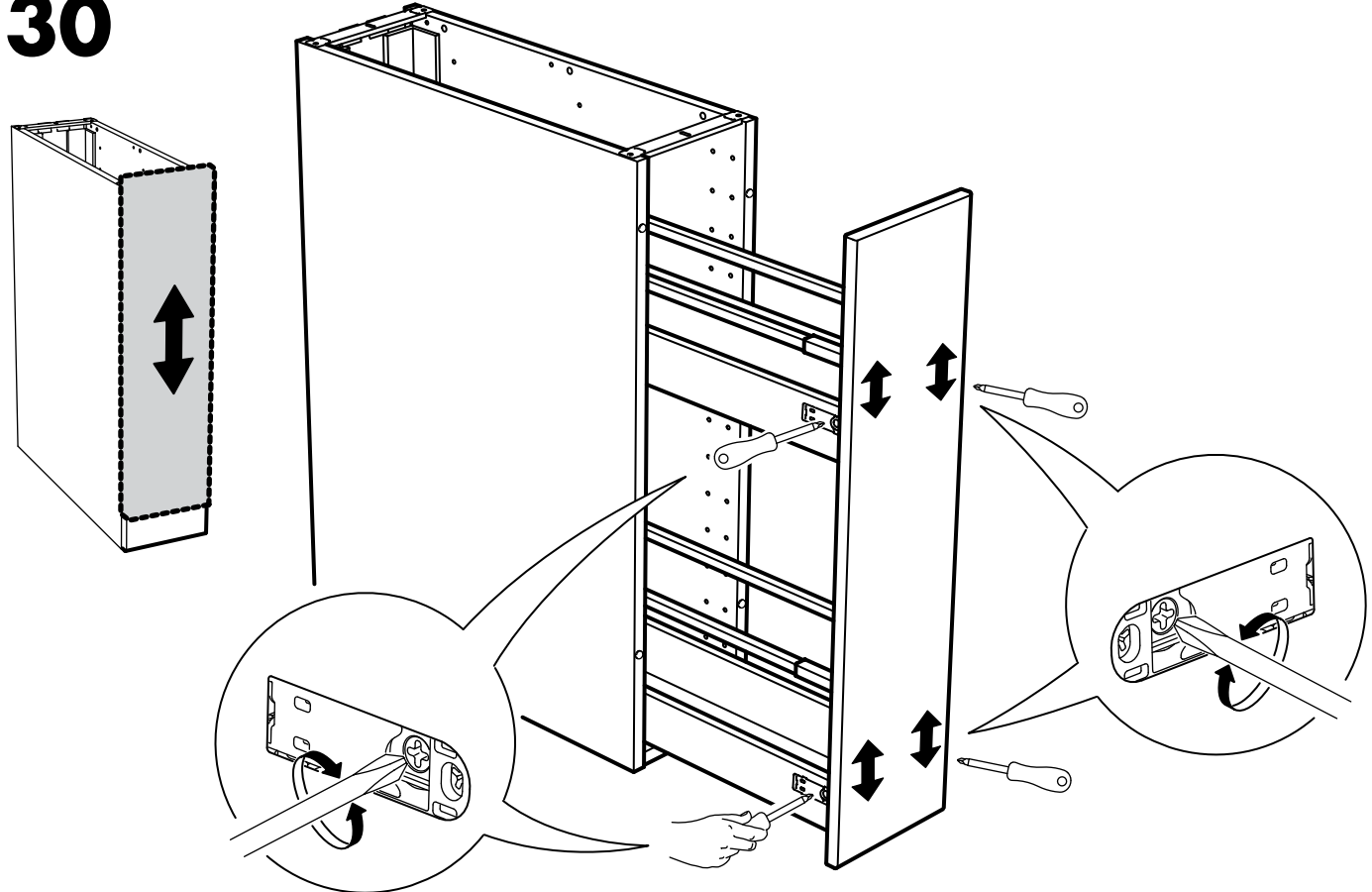
**28**



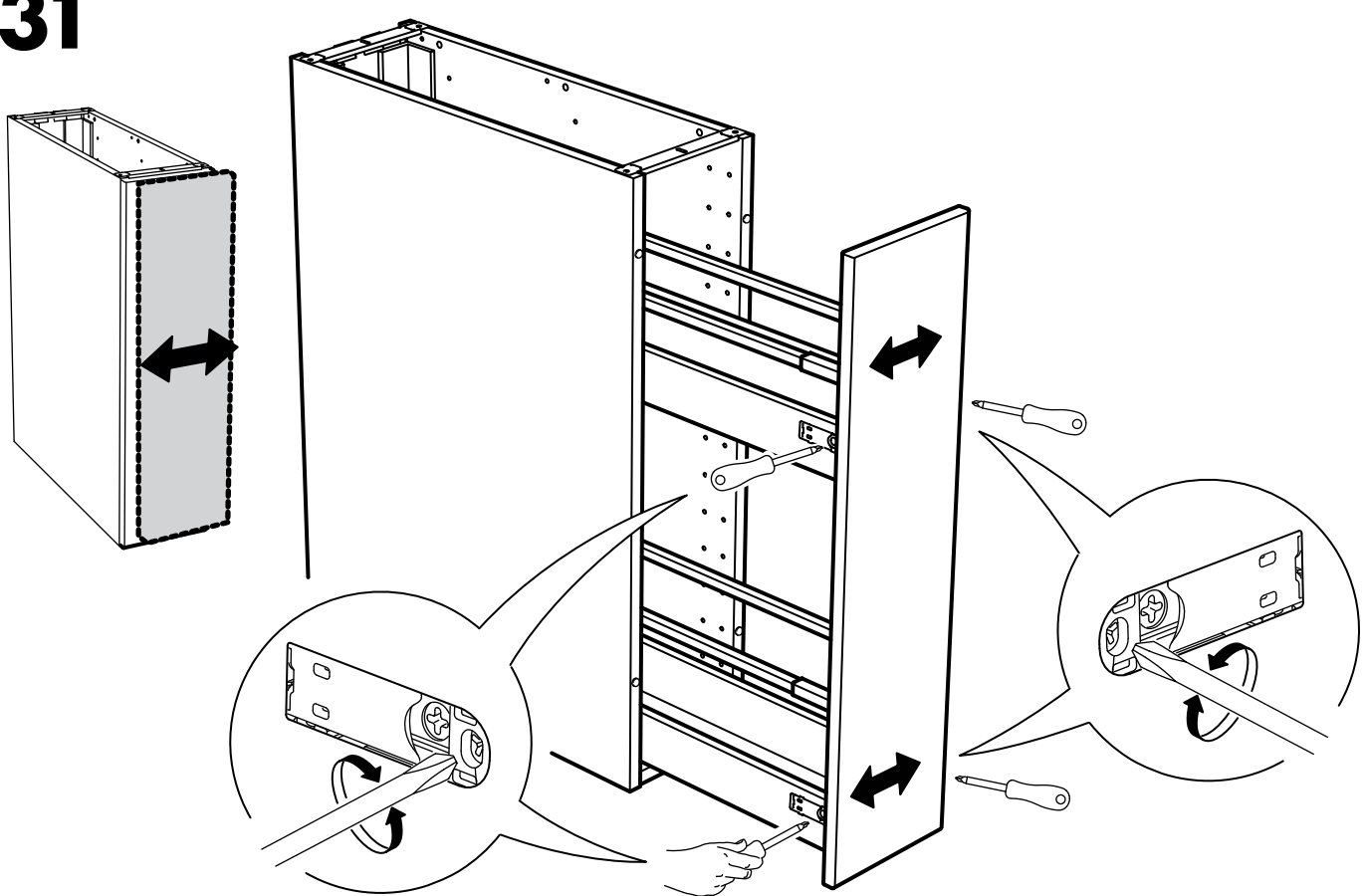
**29**



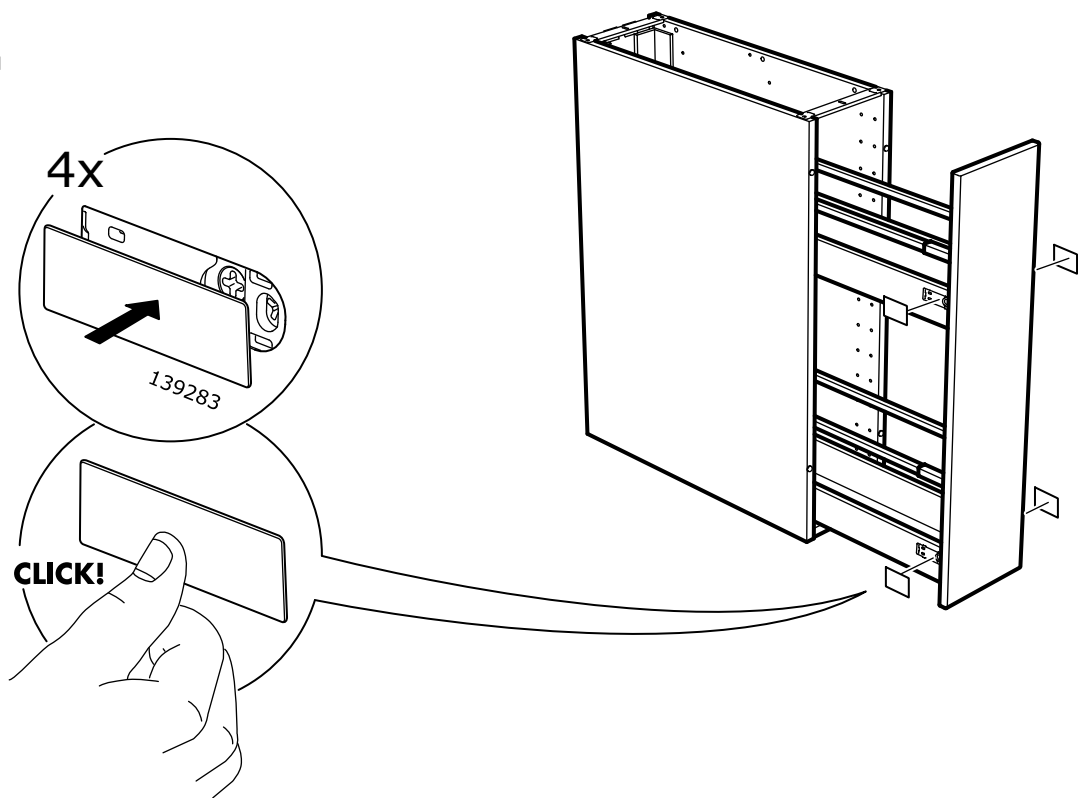
**30**



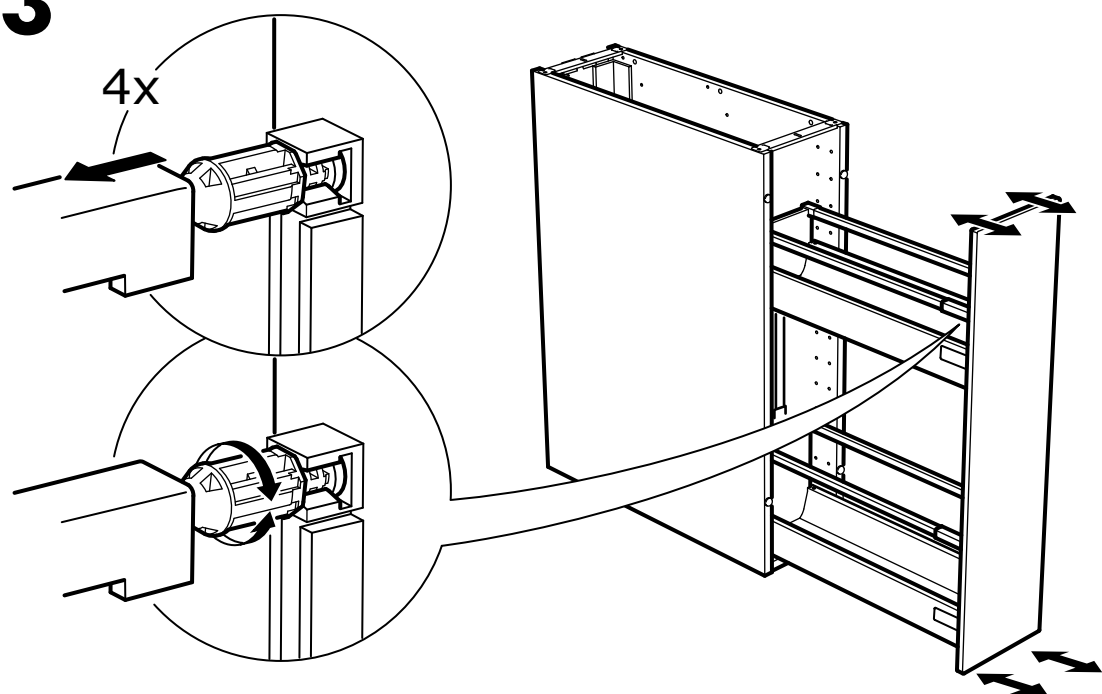
**31**

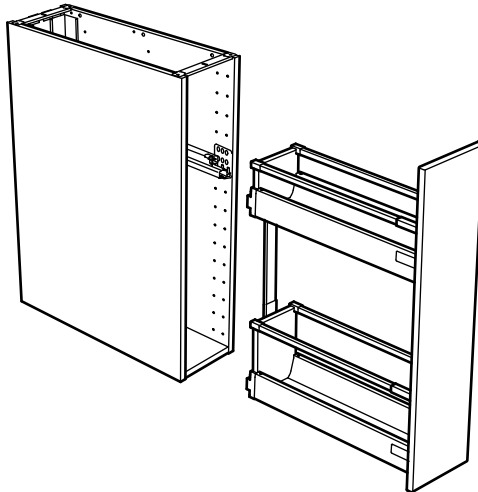


# 32

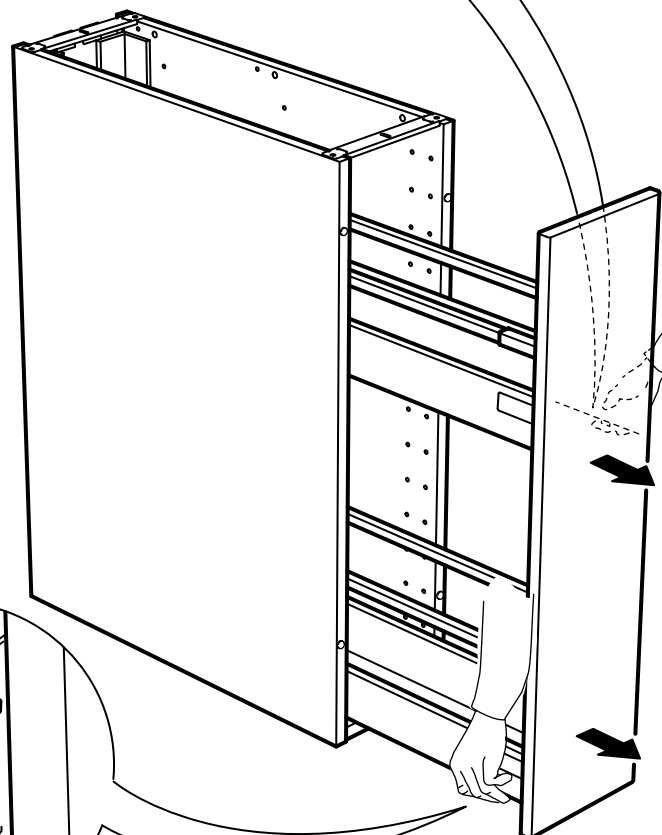
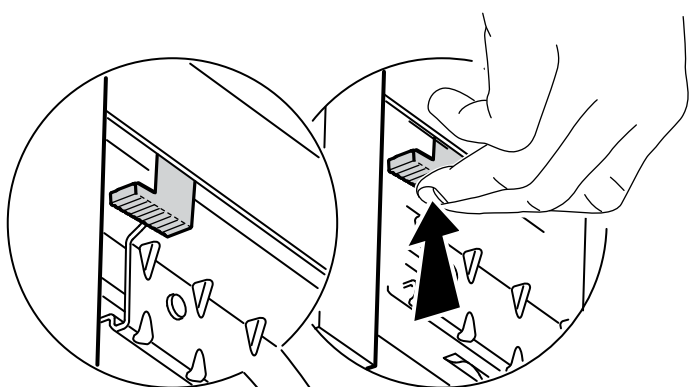


# 33

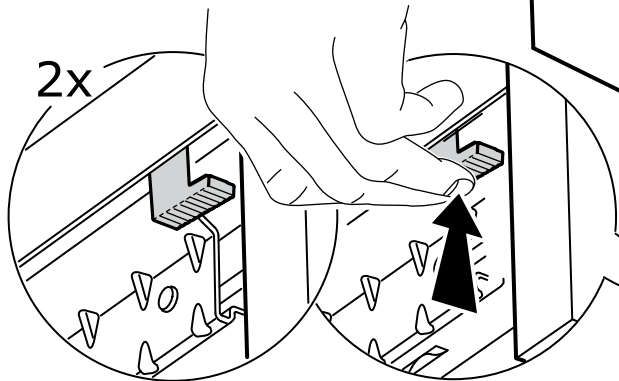


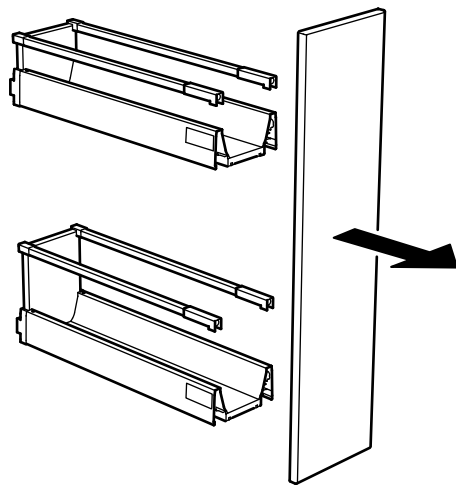


1

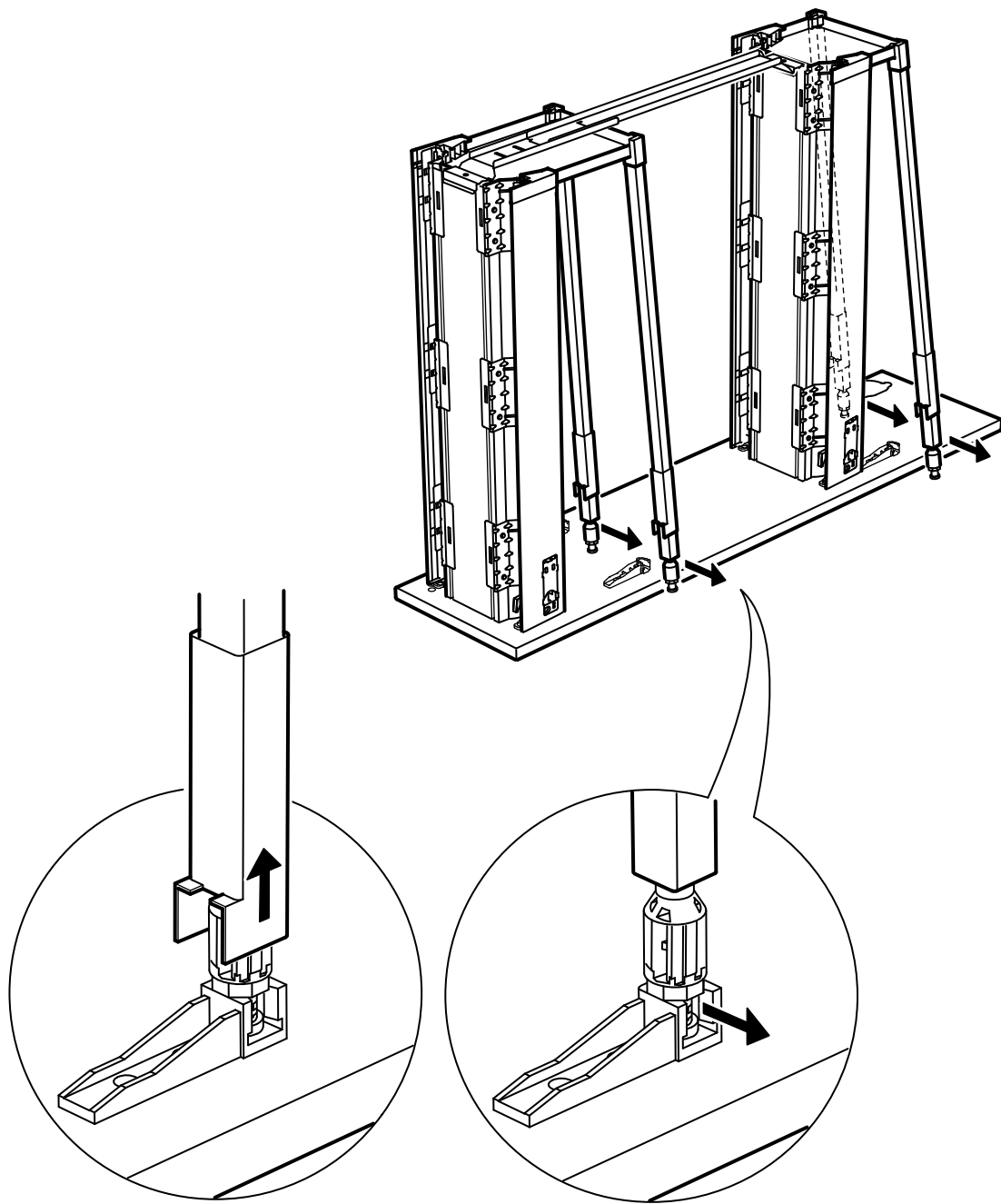


2x





**2**



**3**

