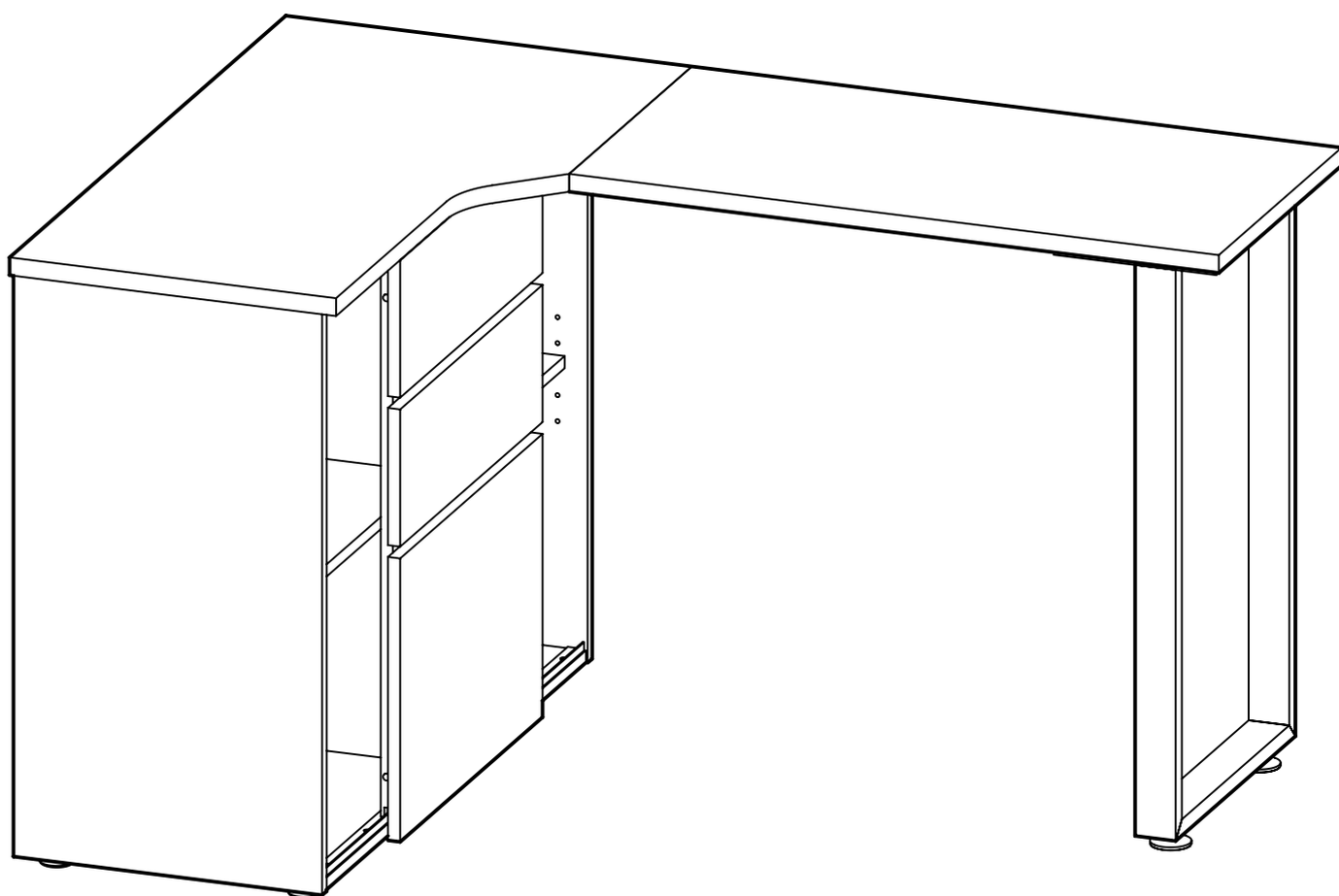
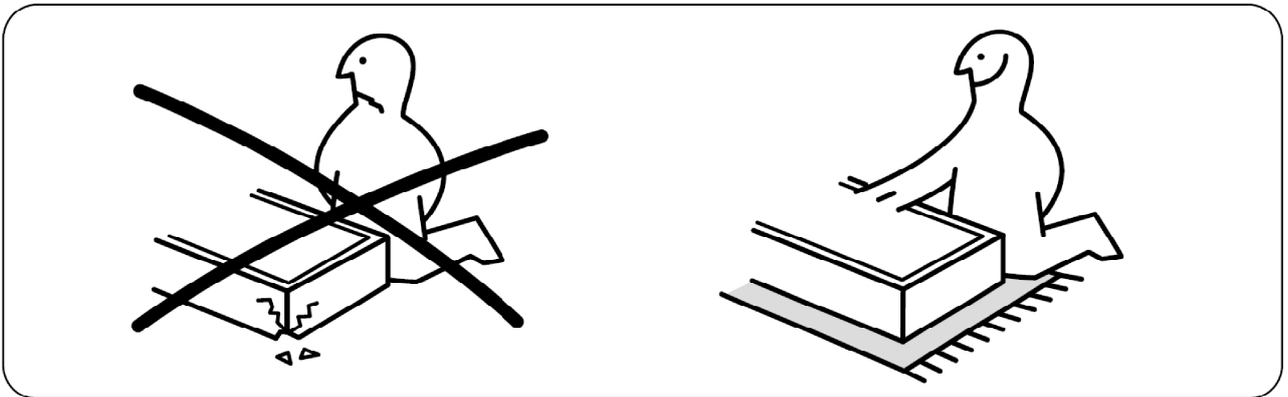
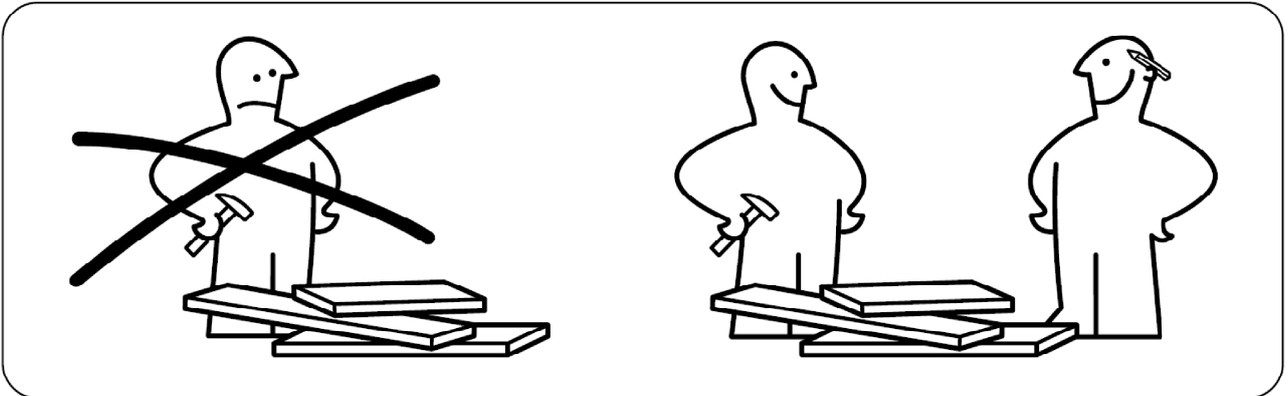
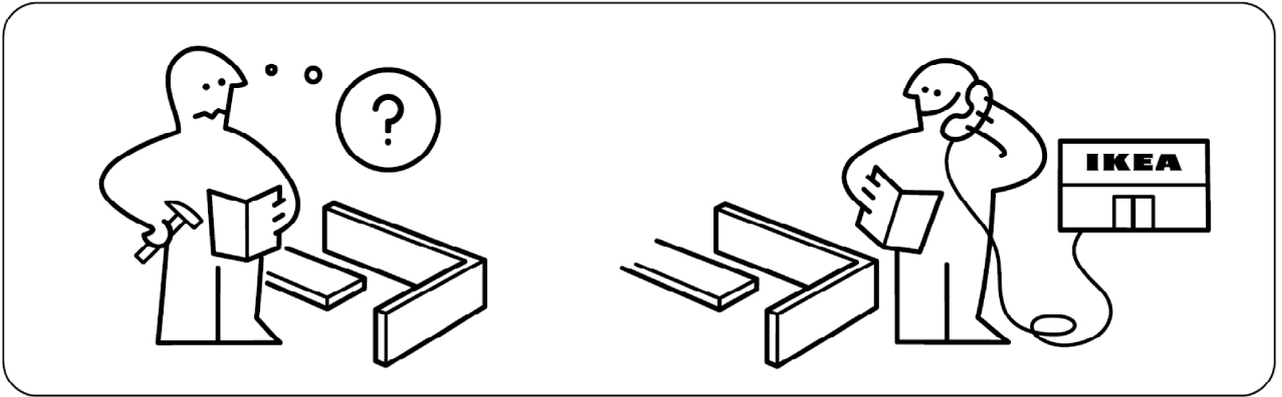
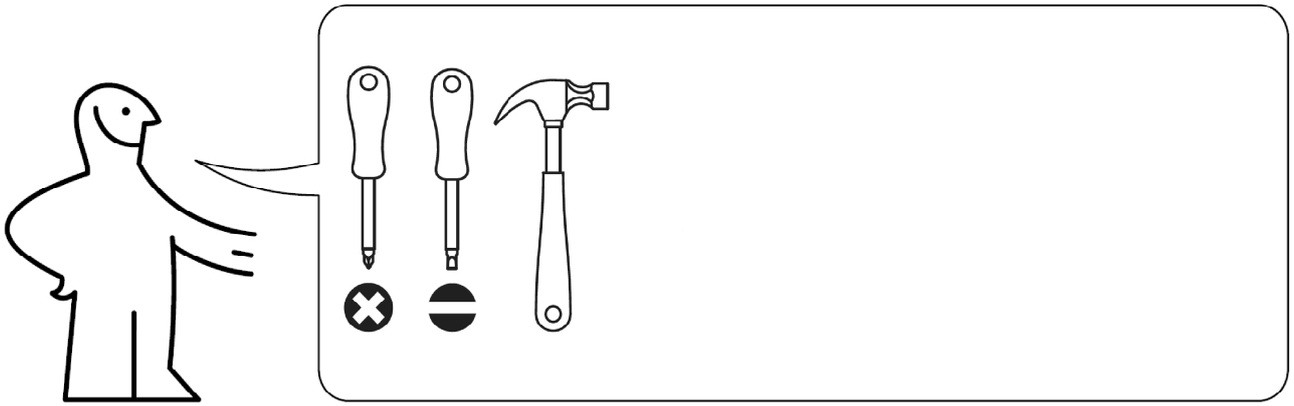
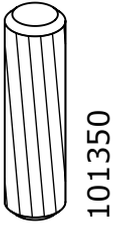


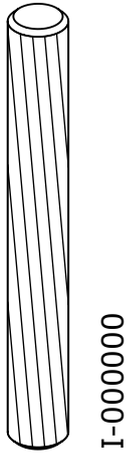
# TJENIS



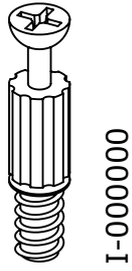




12x



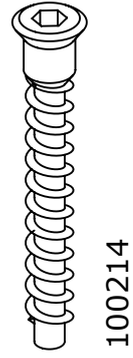
4x



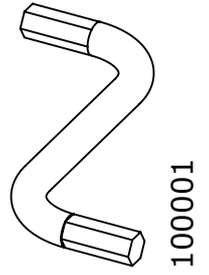
10x



10x



2x



1x



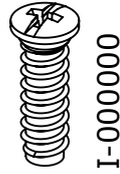
14x



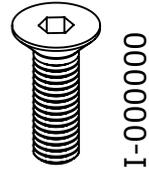
5x



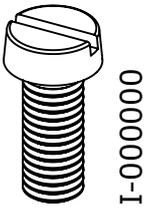
12x



26x



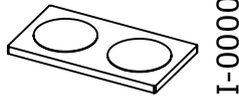
4x



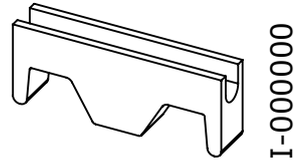
6x



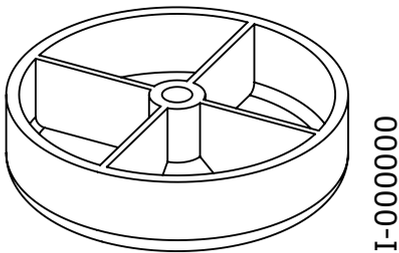
8x



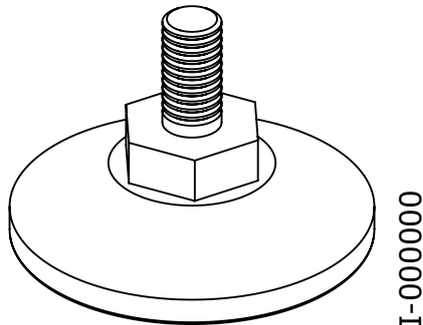
2x



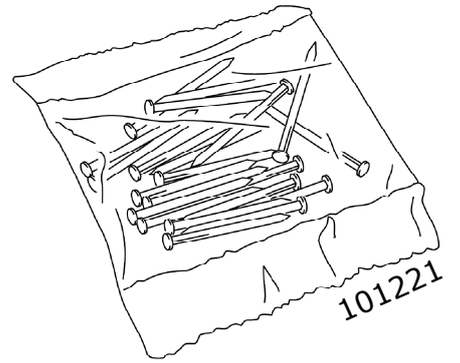
4x



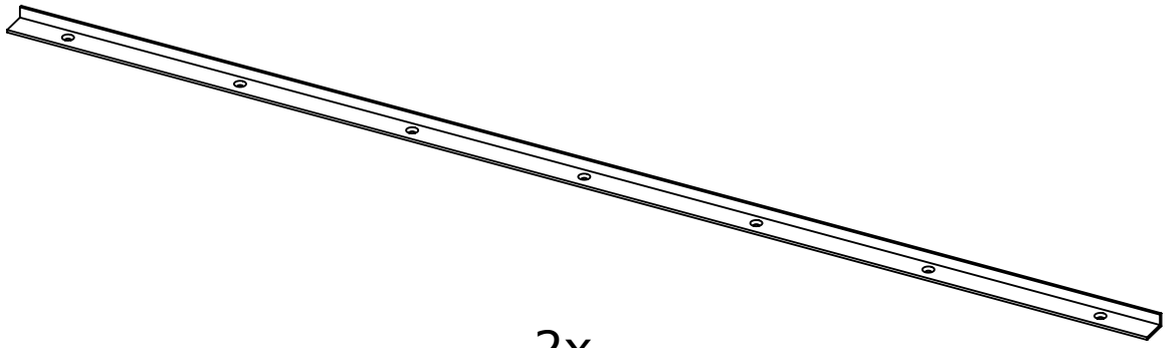
5x



2x

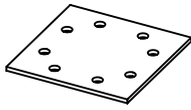


1x



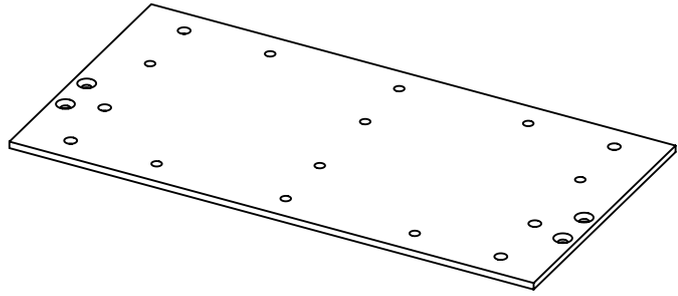
2x

I-000000



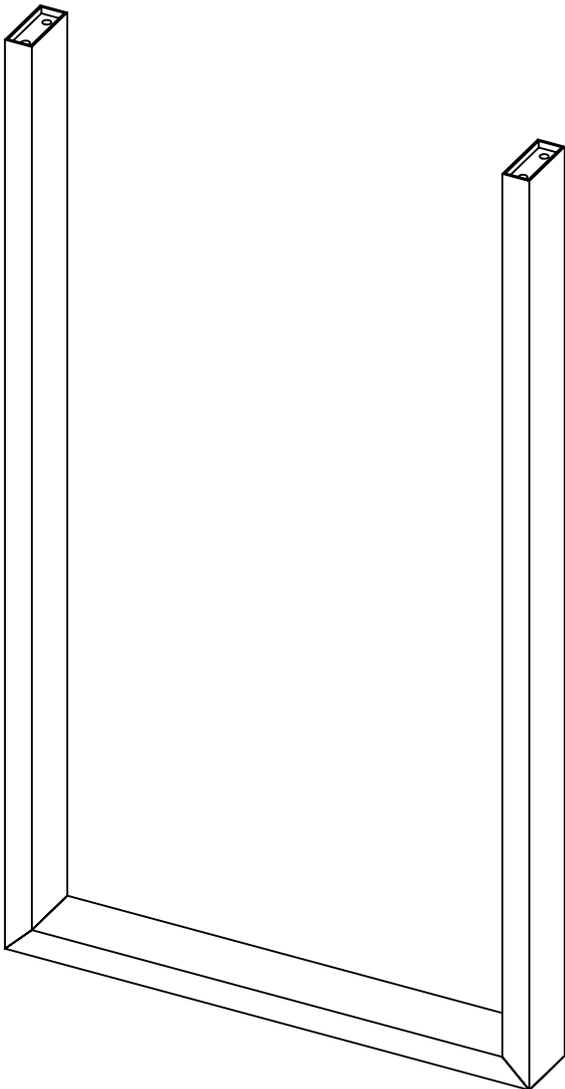
2x

I-000000



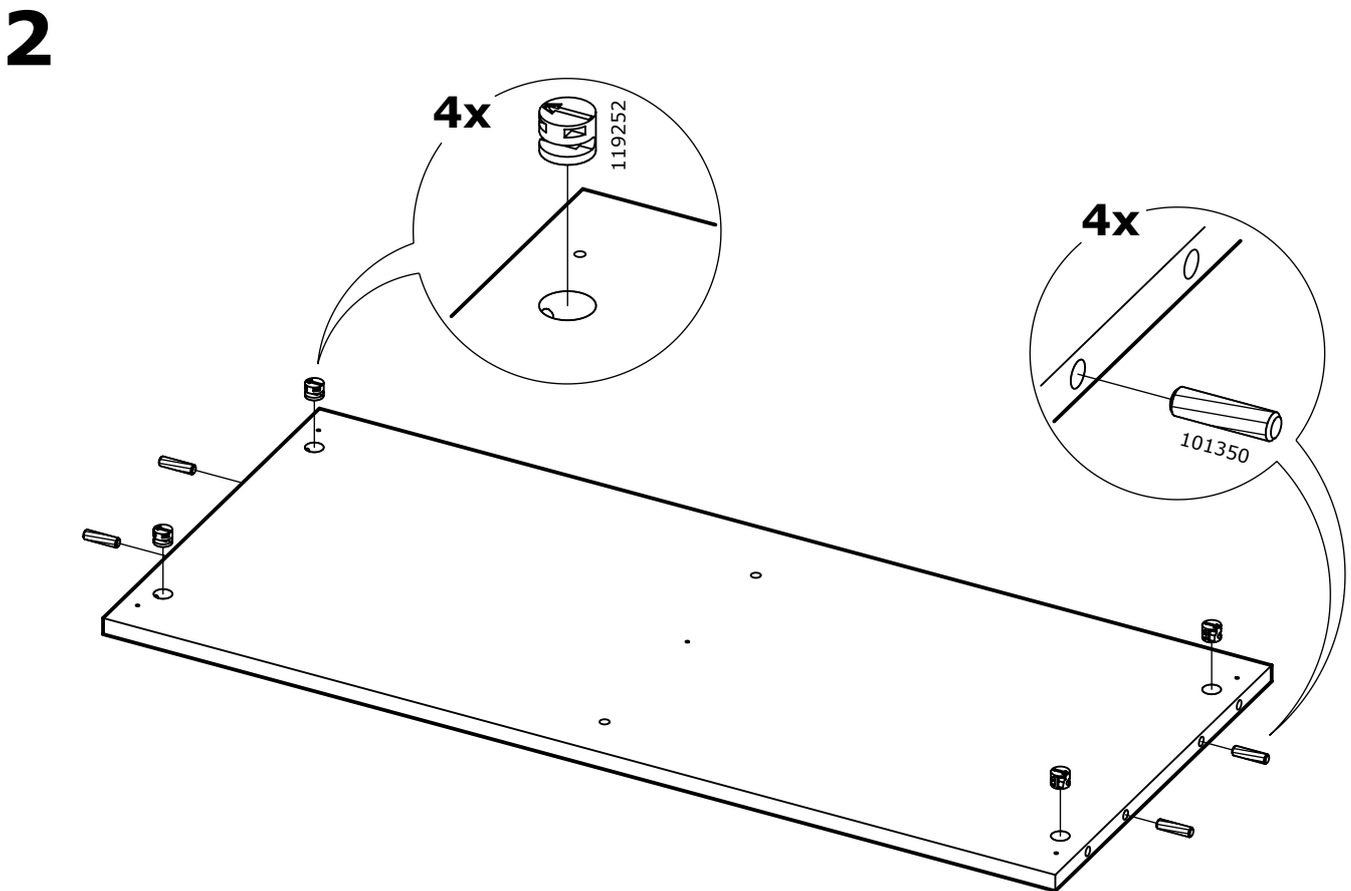
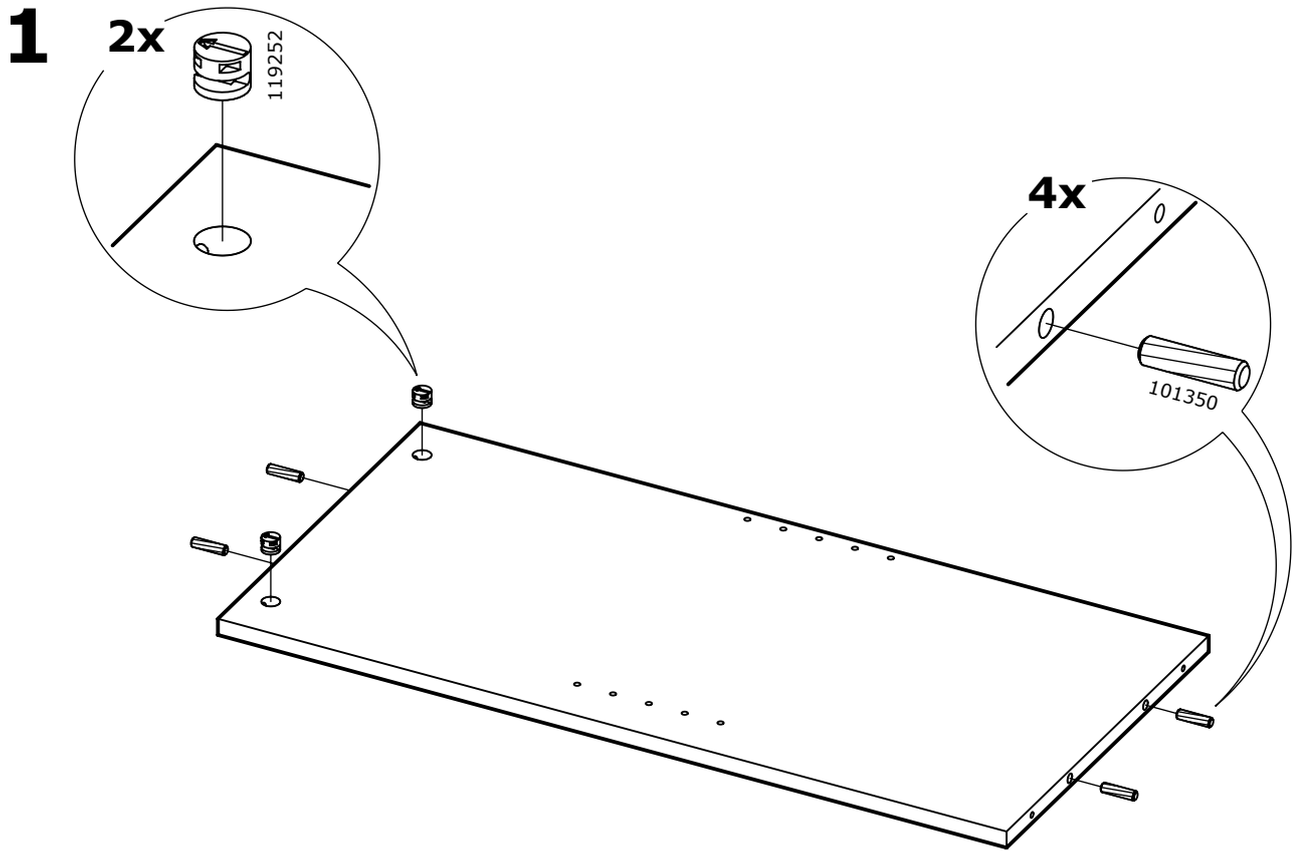
1x

I-000000

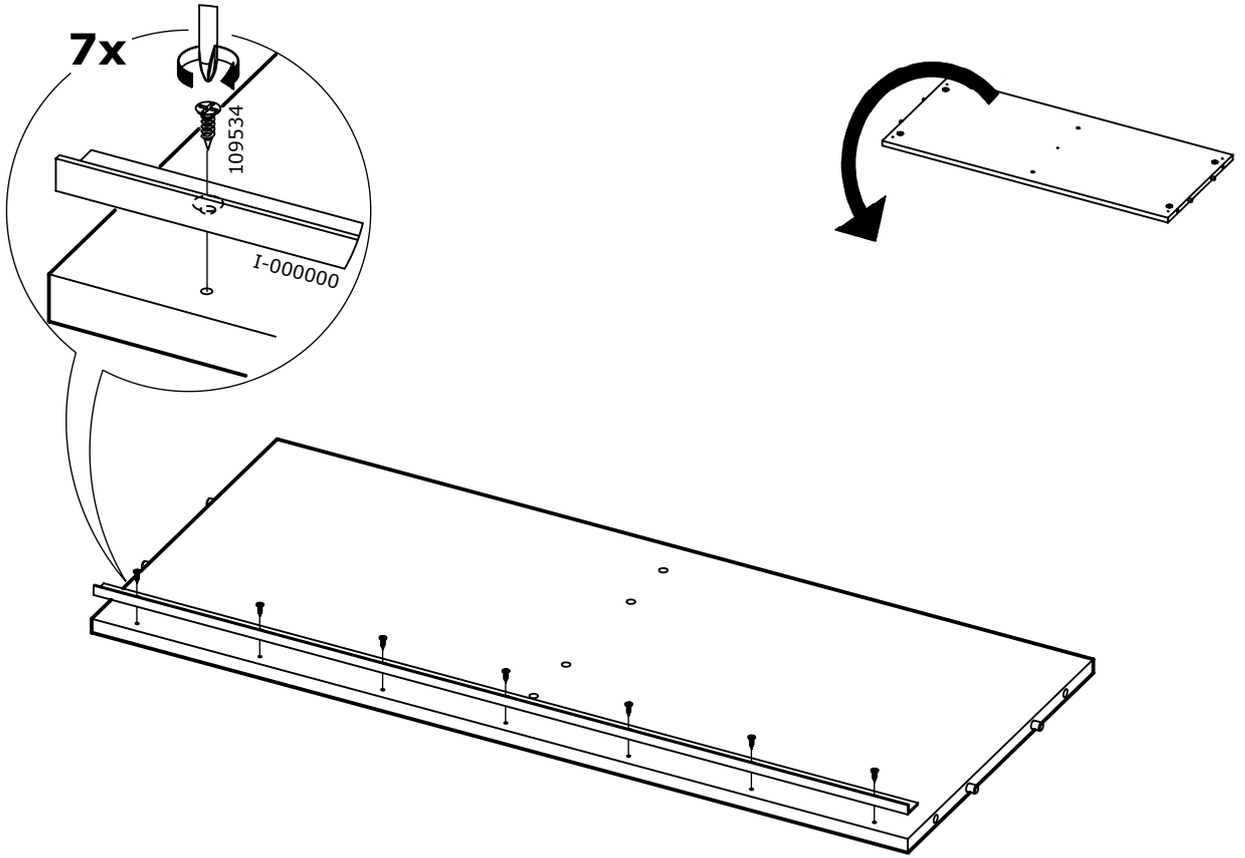


1x

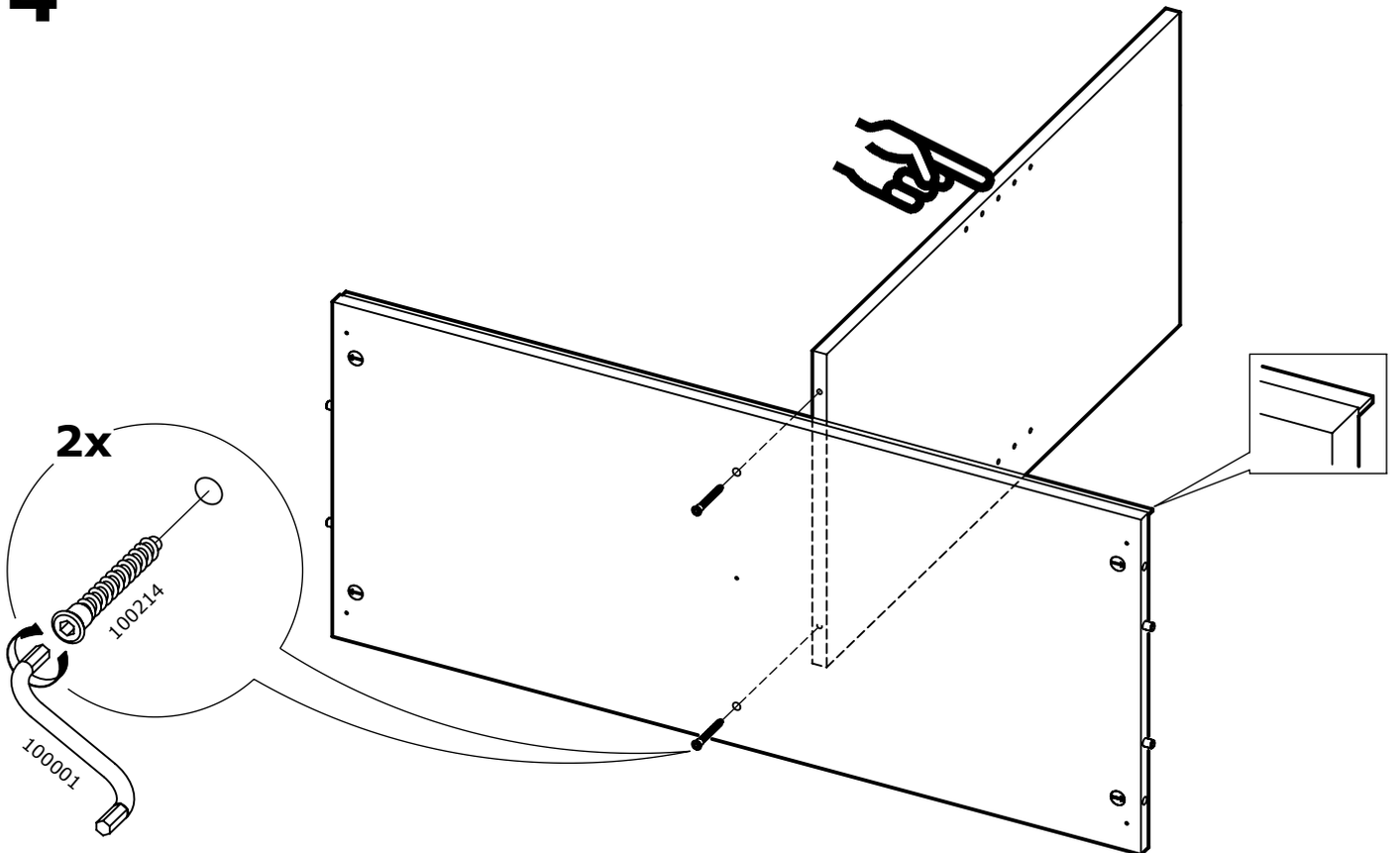
I-000000

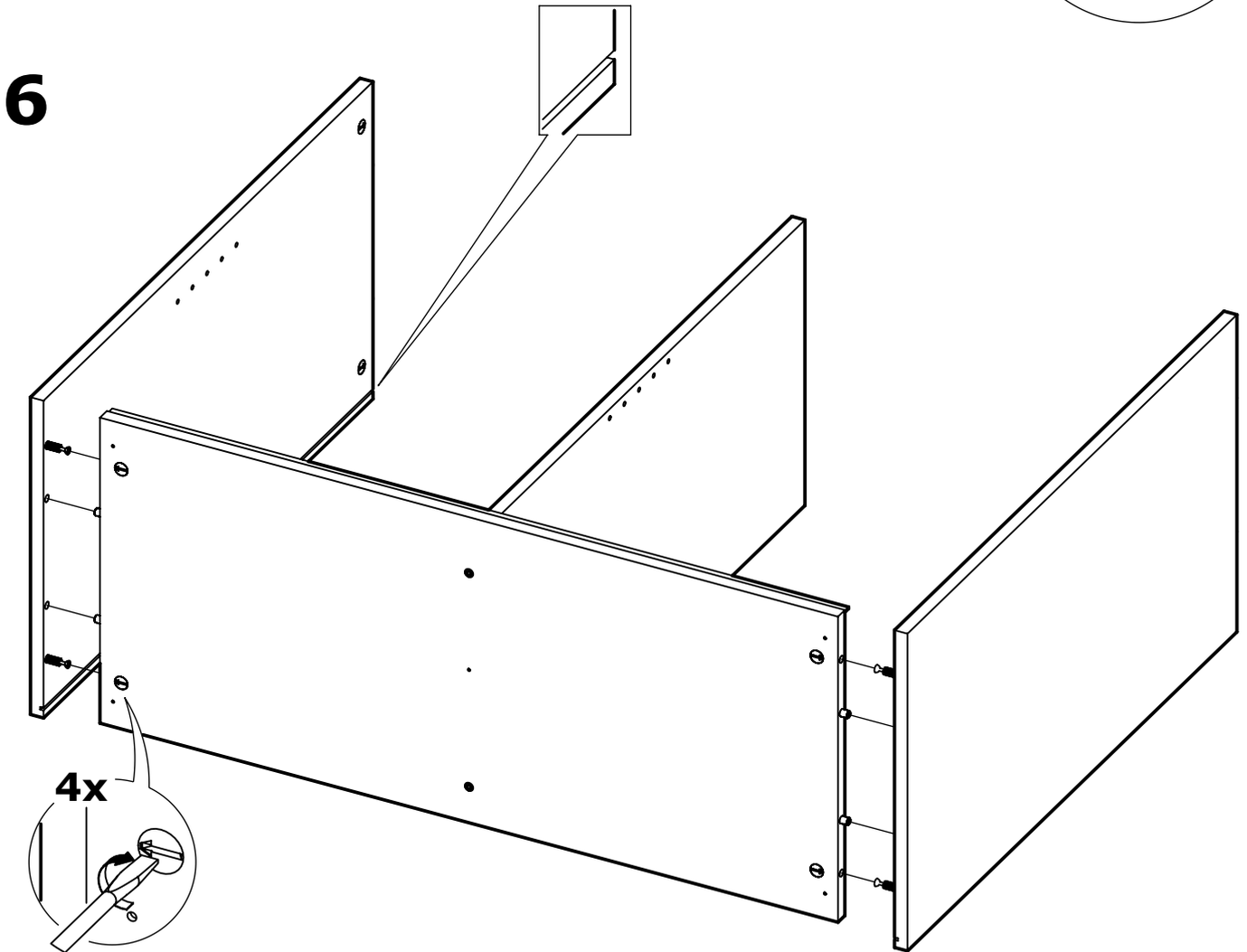
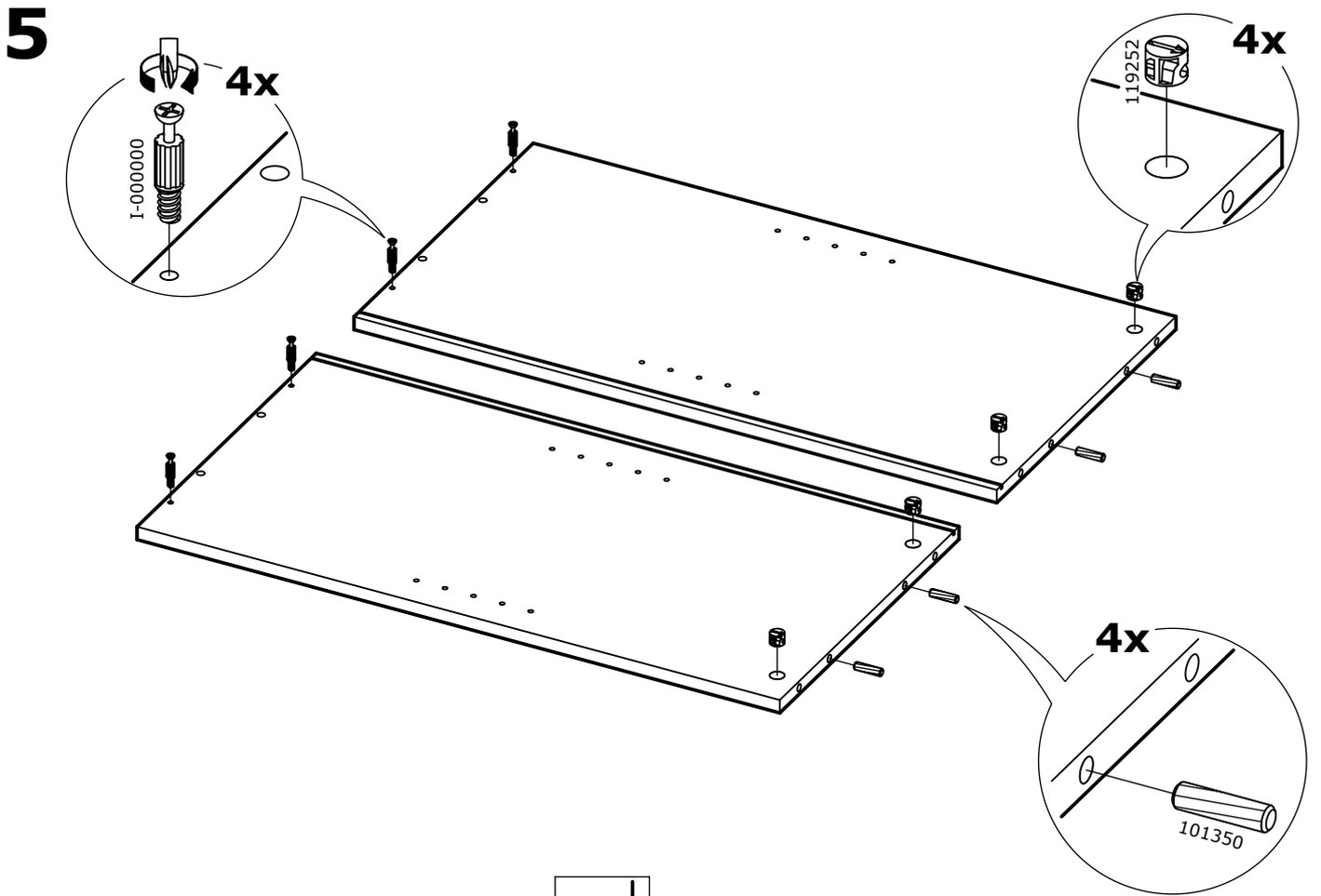


**3**

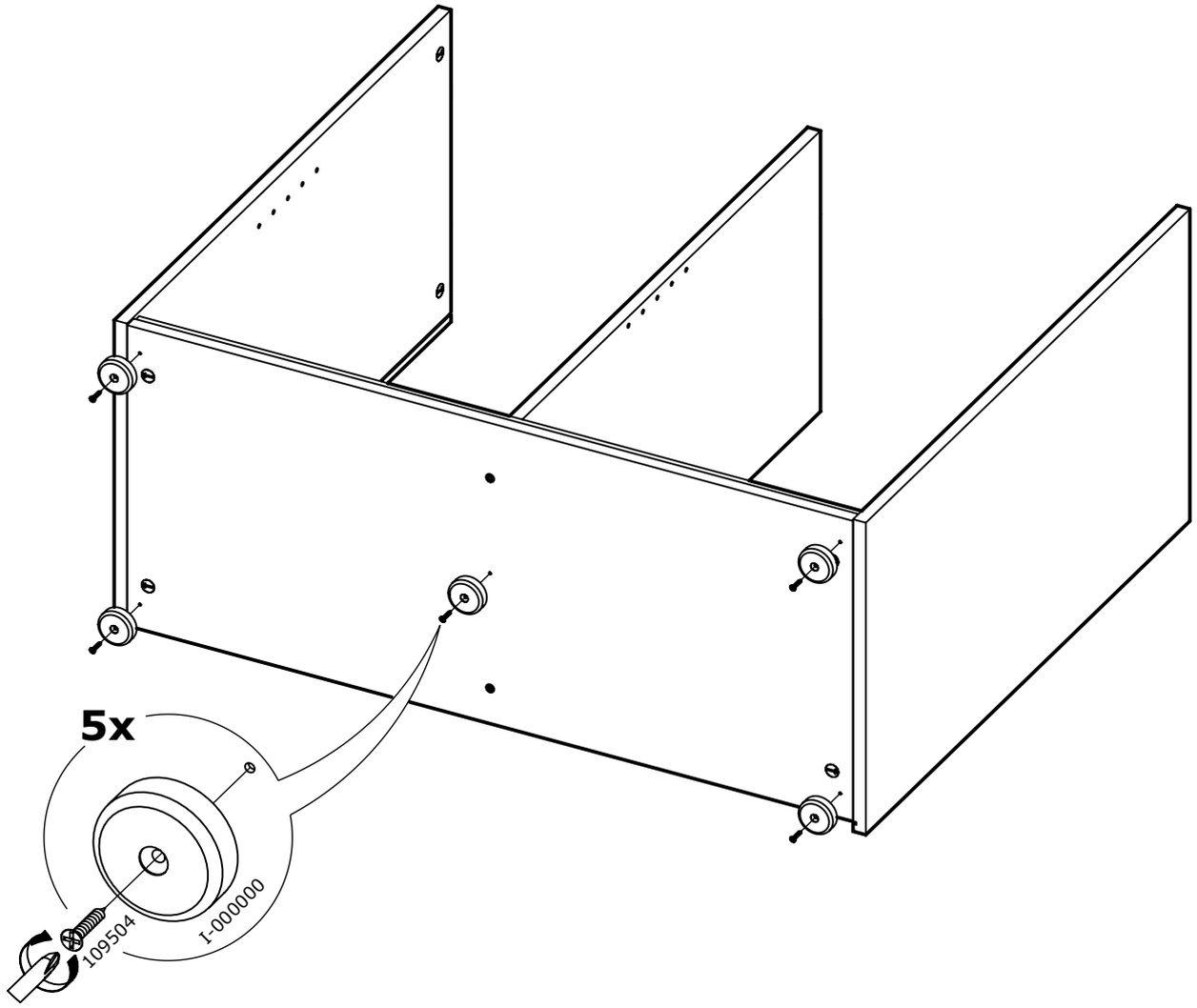


**4**

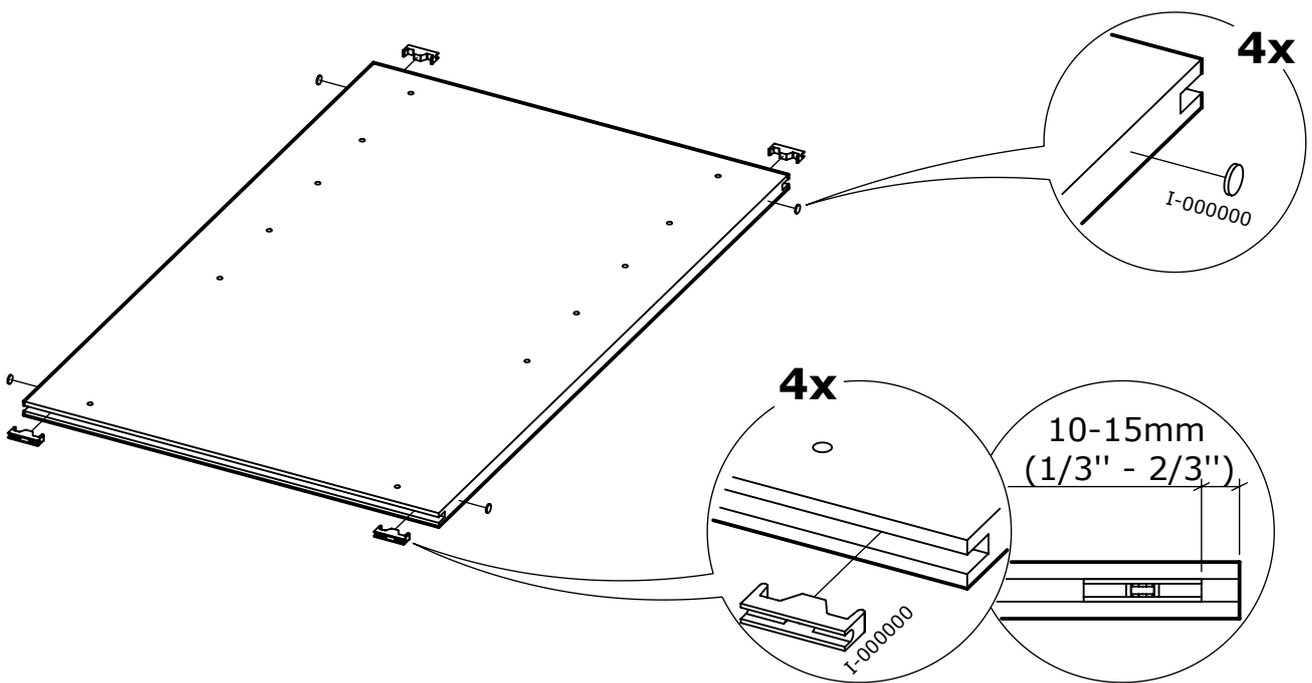


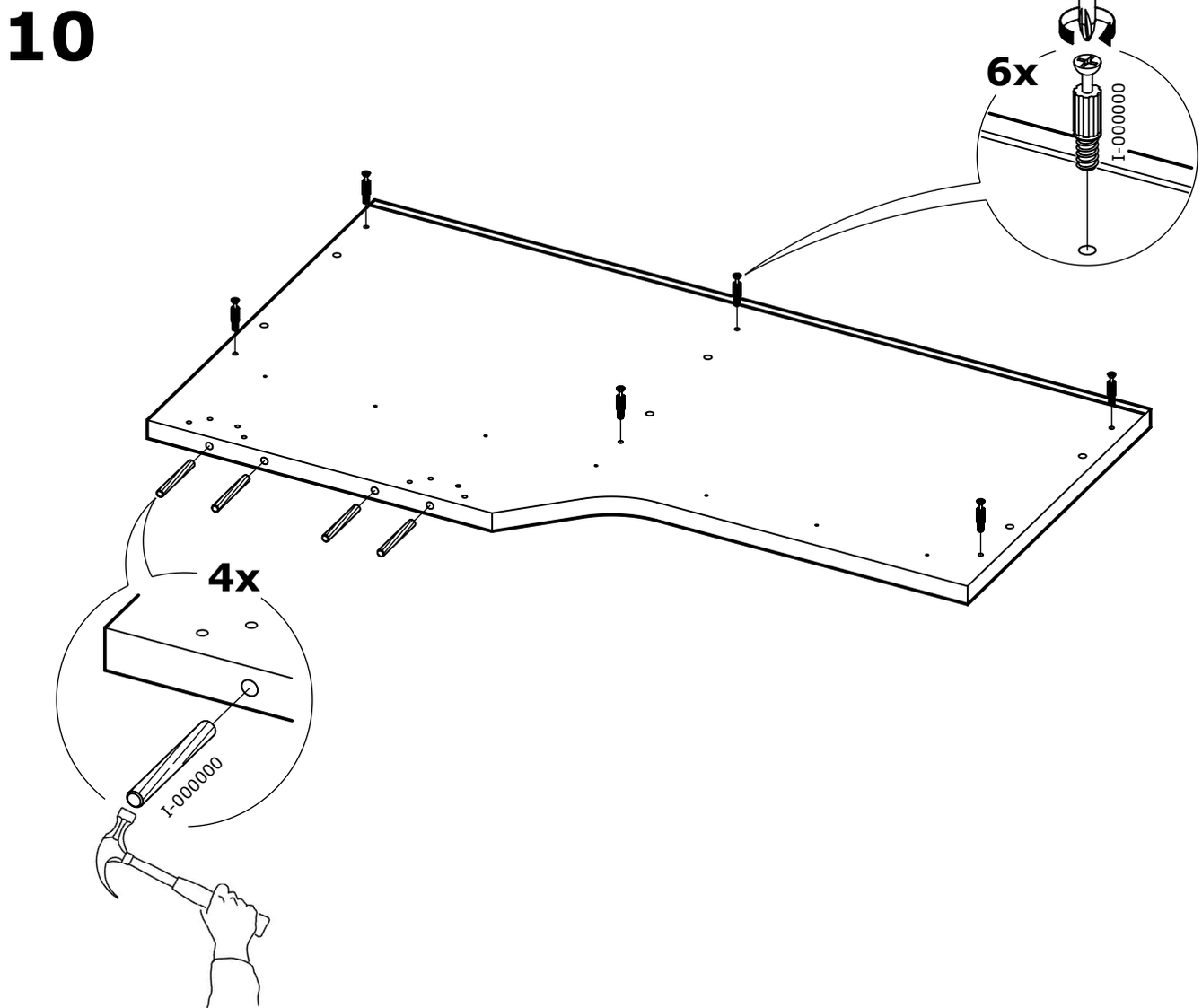
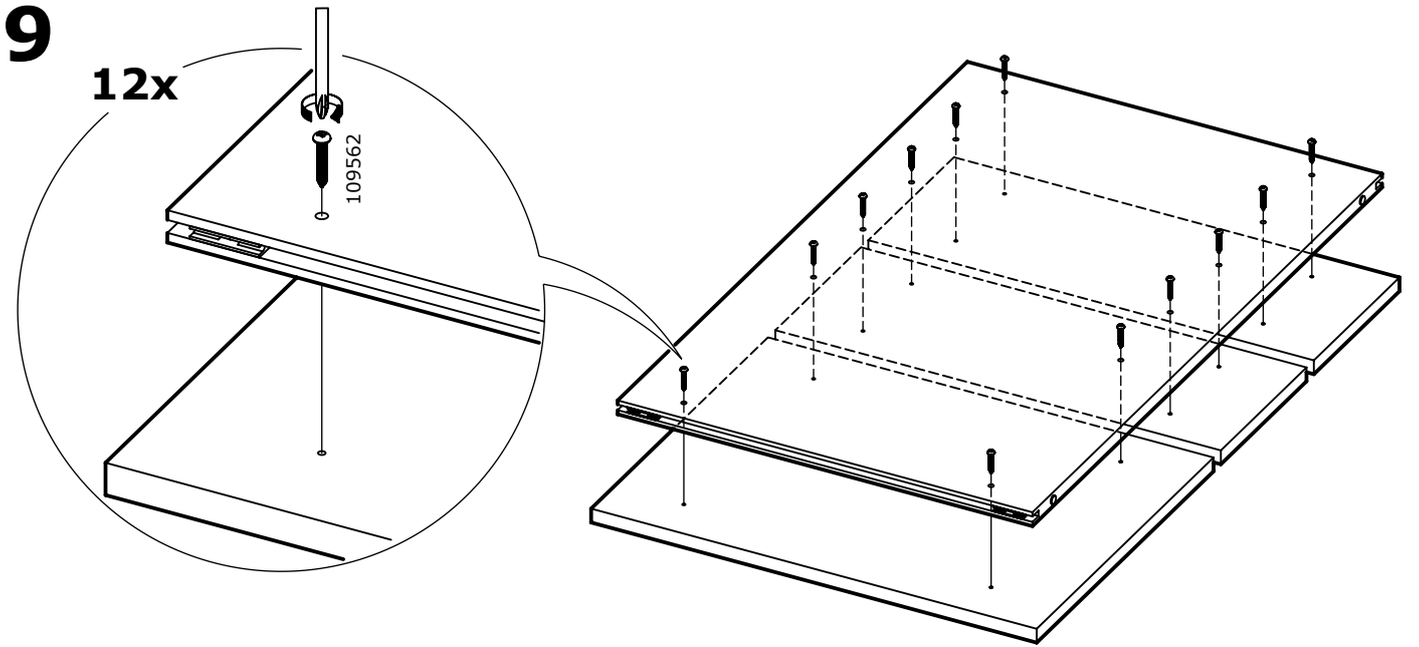


7

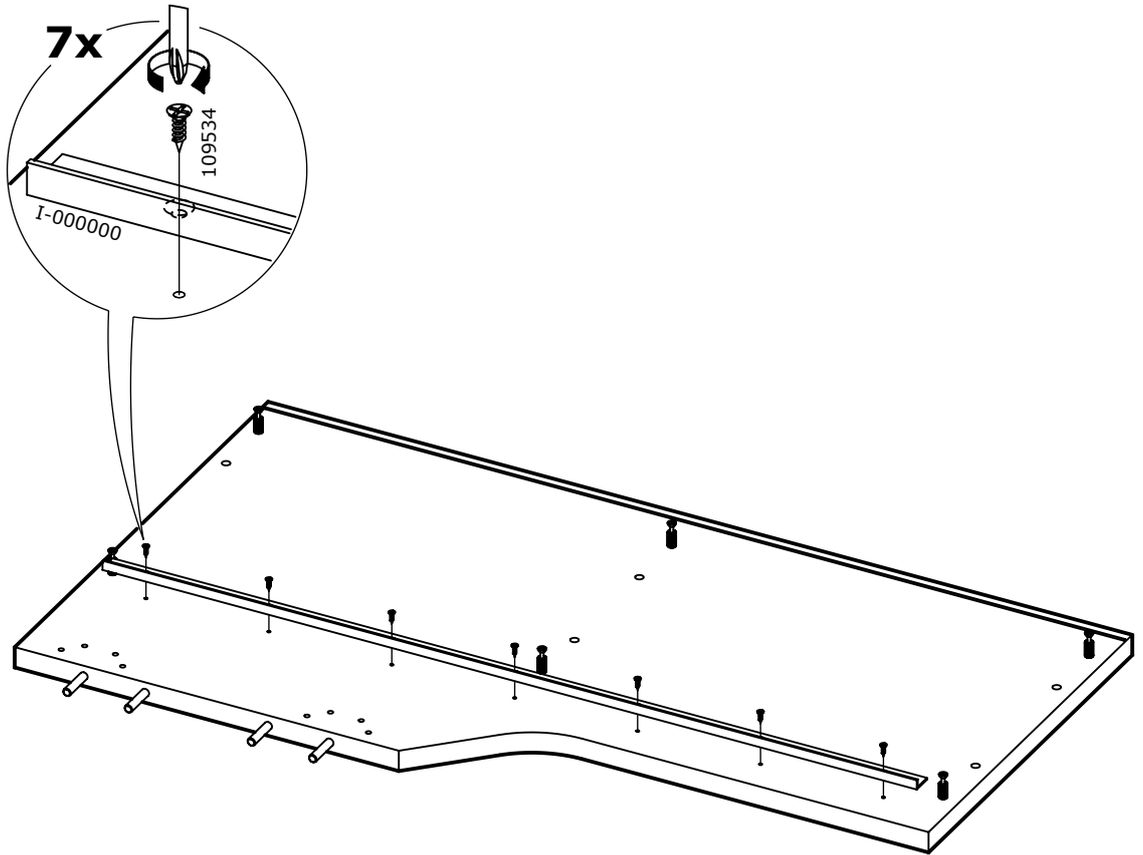


8

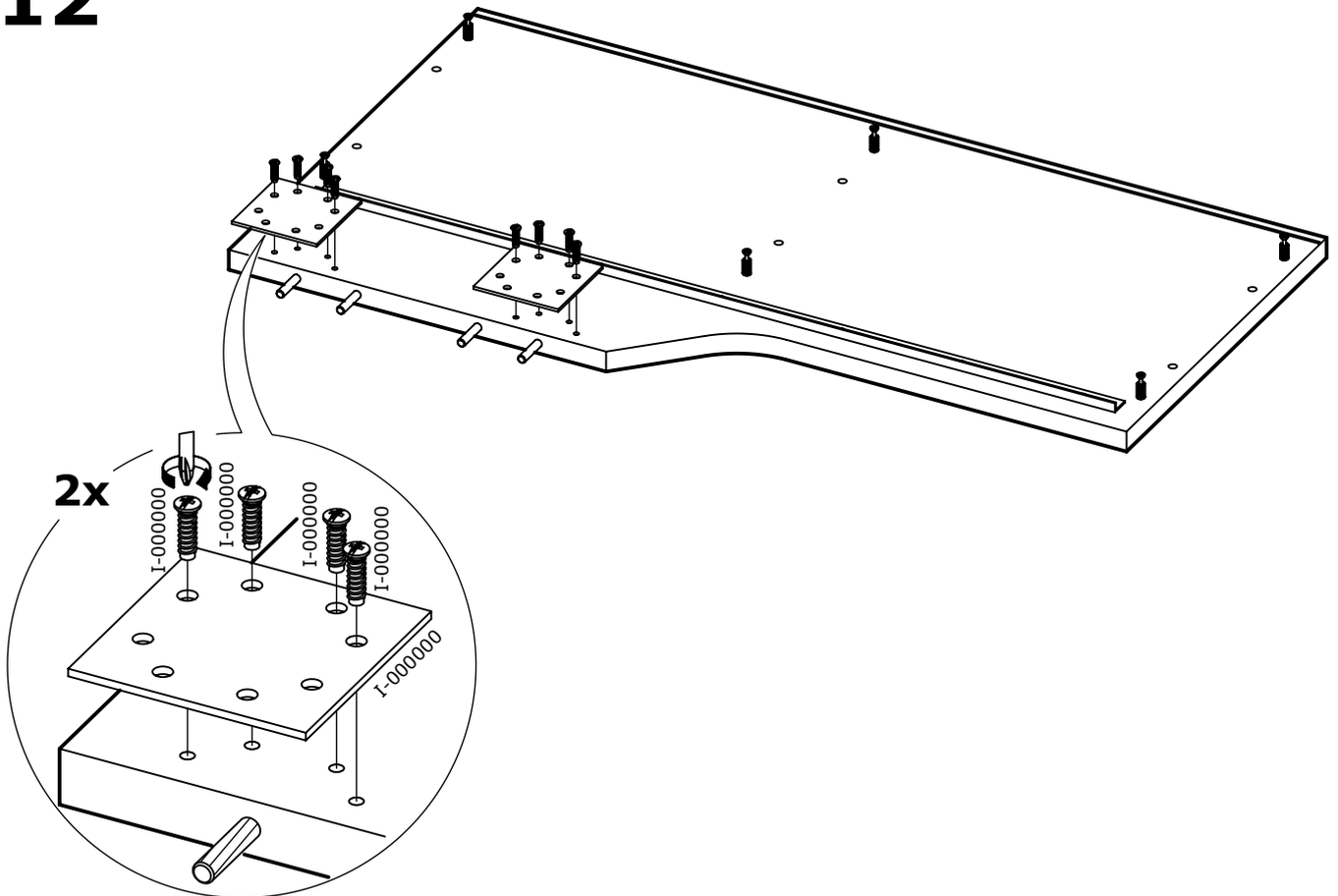




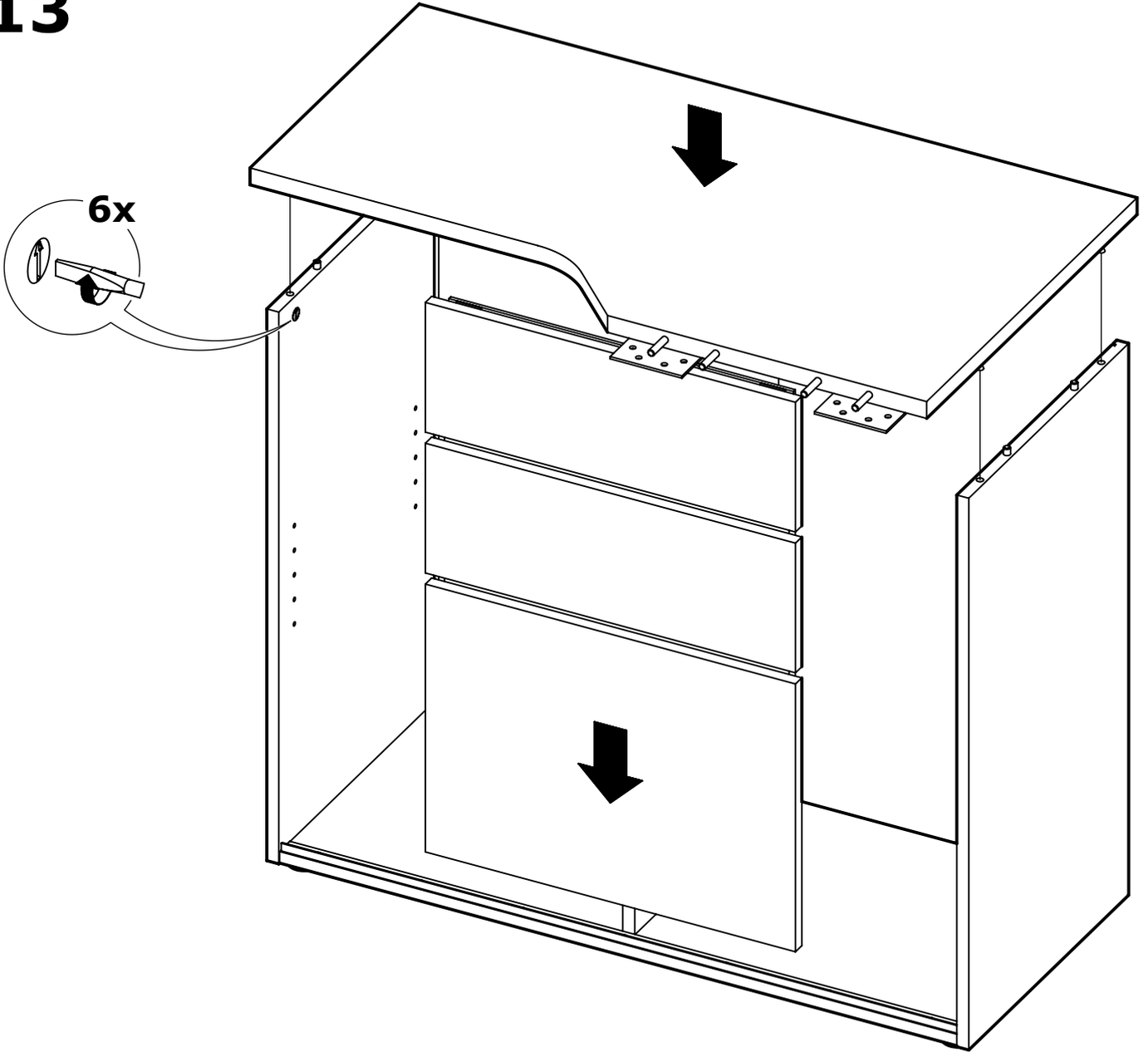
# 11



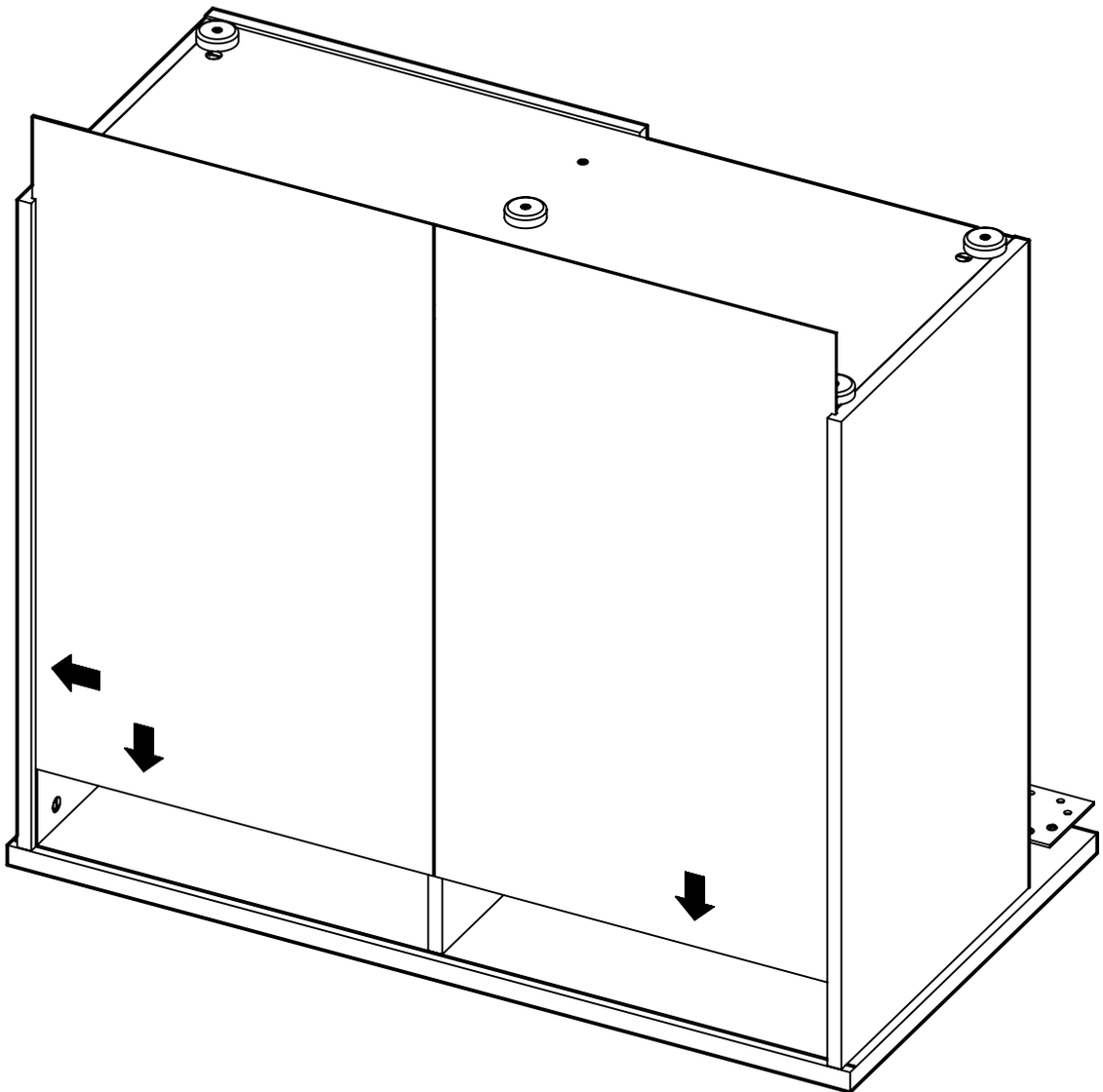
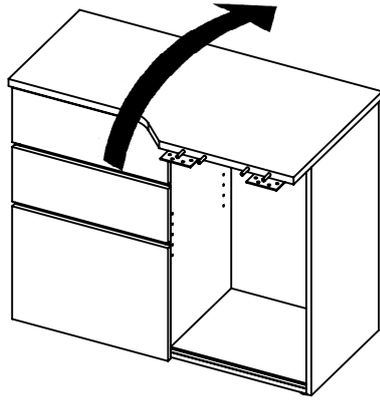
# 12



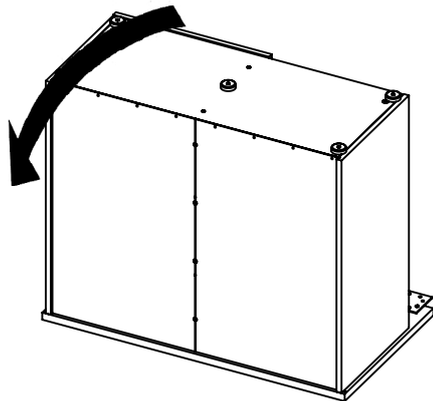
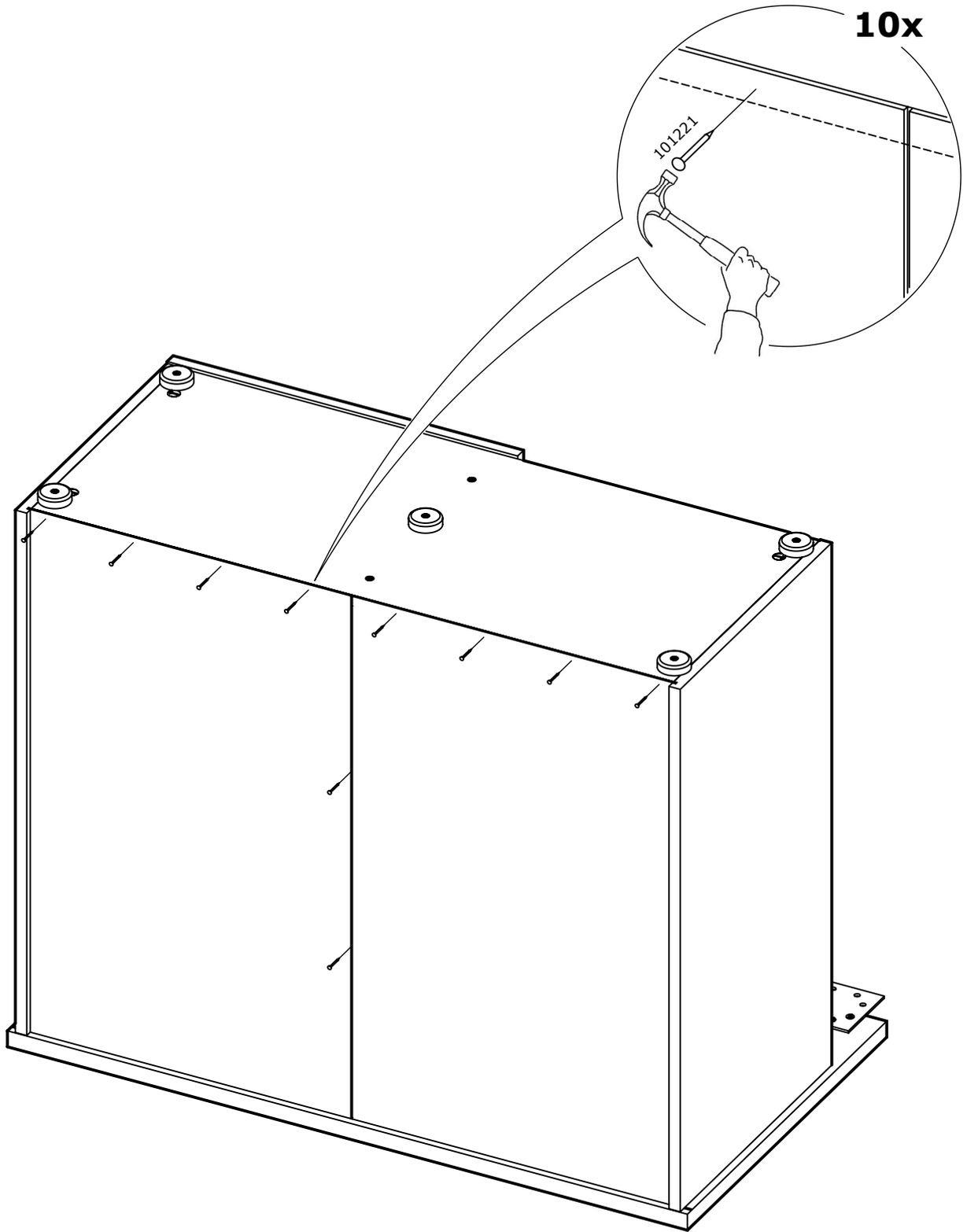
**13**



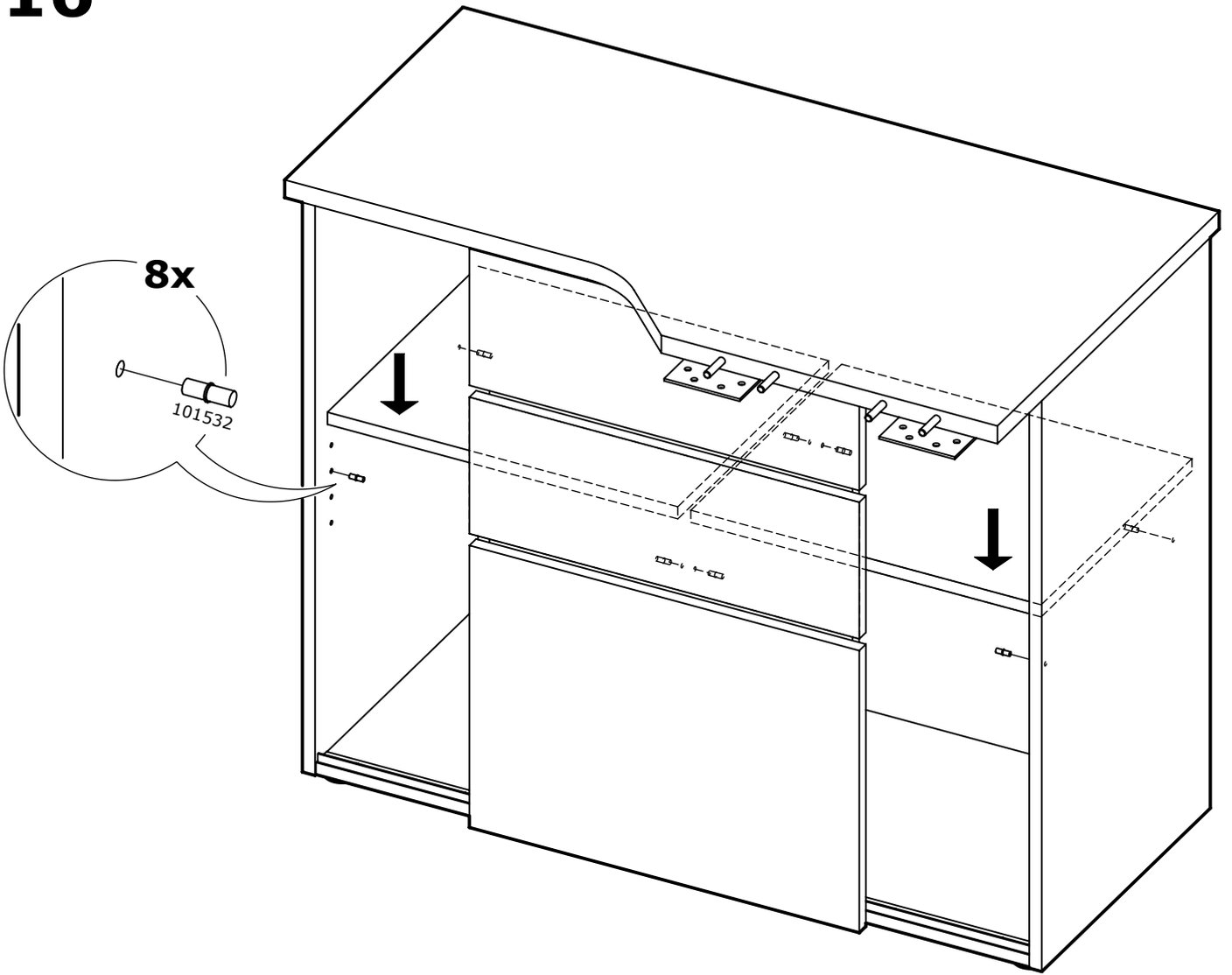
14



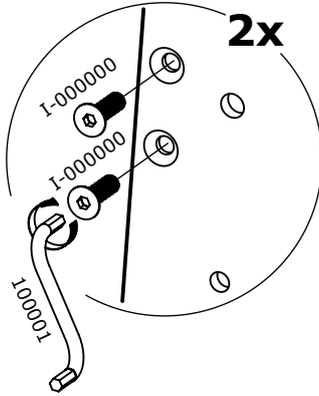
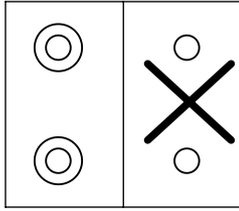
**15**



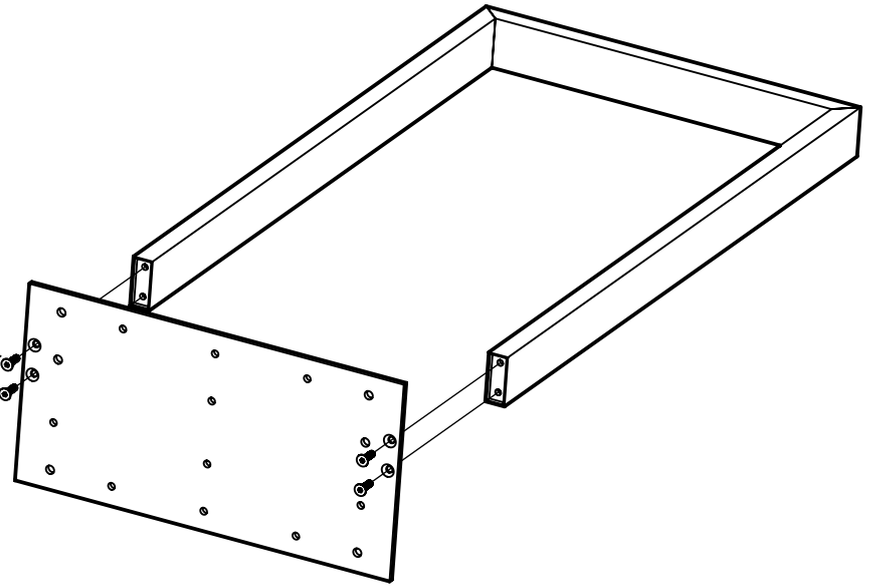
**16**



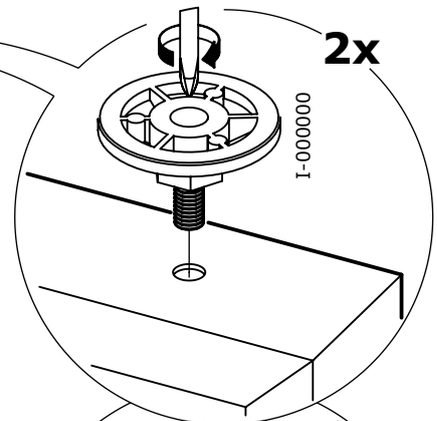
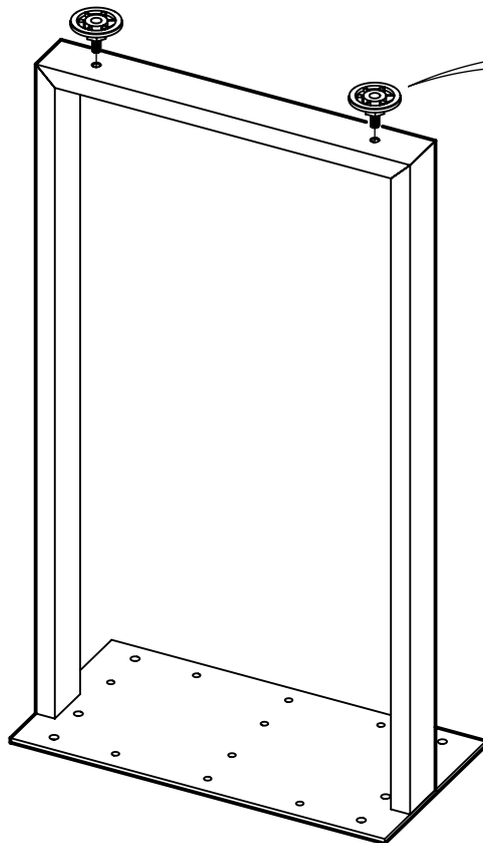
**17**



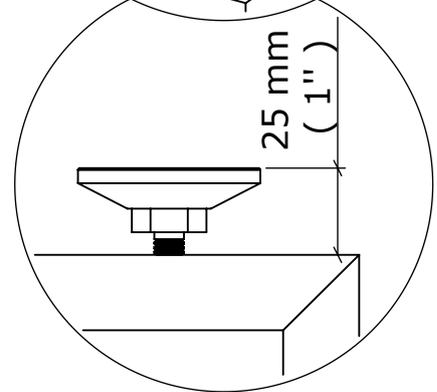
**2x**



**18**

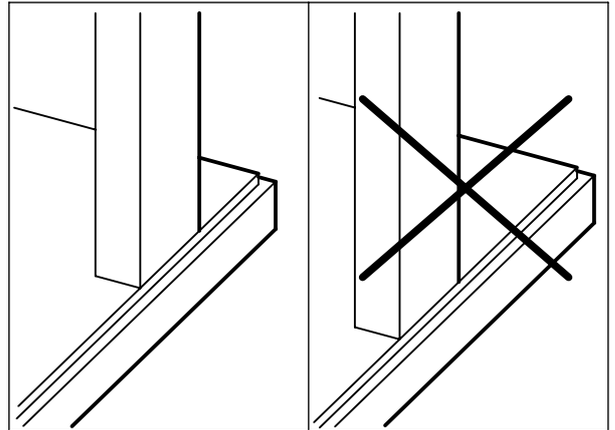
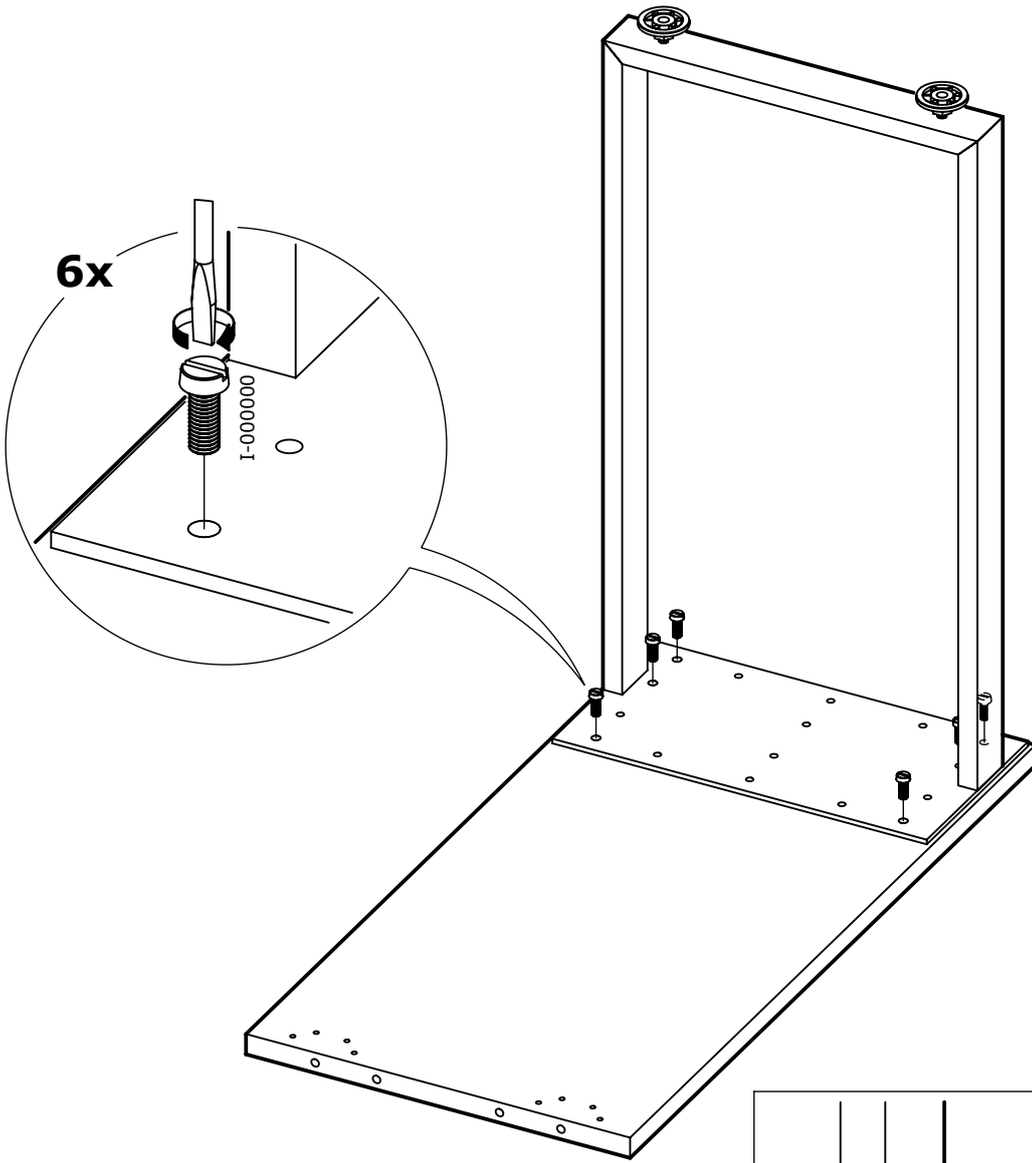


**2x**

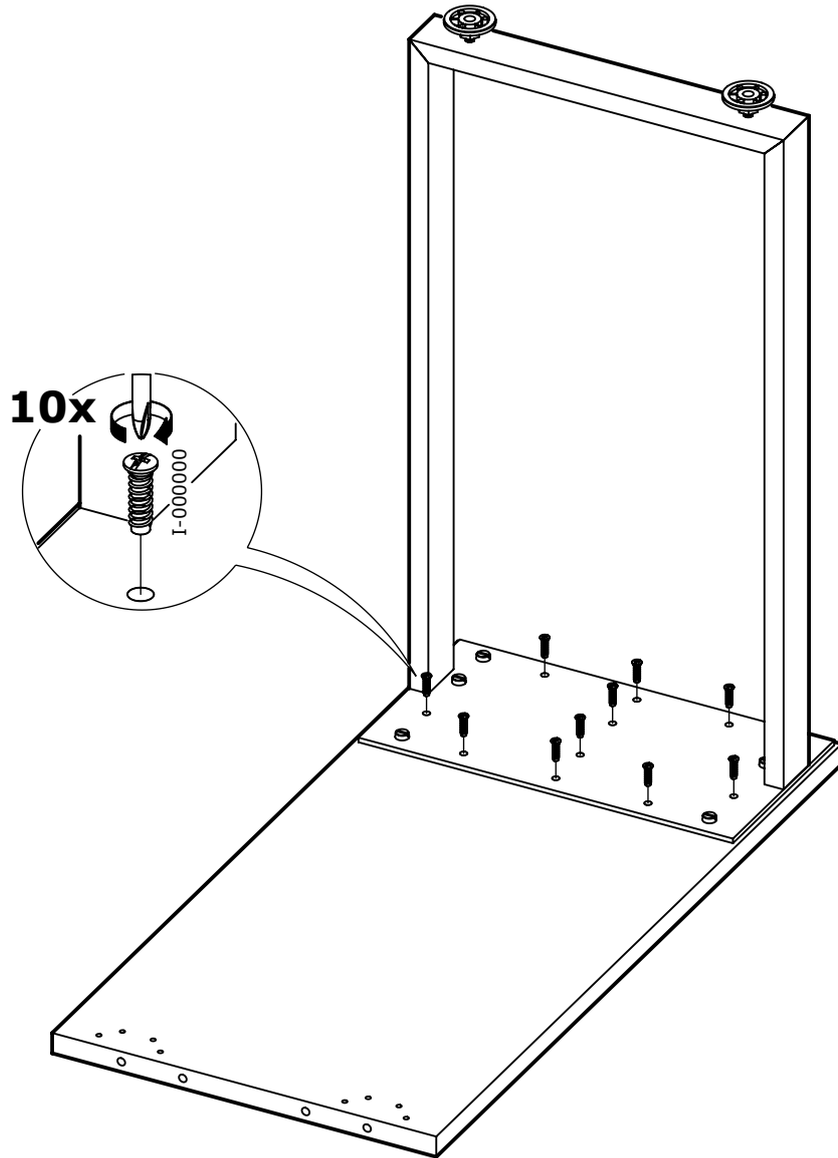


25 mm  
(1")

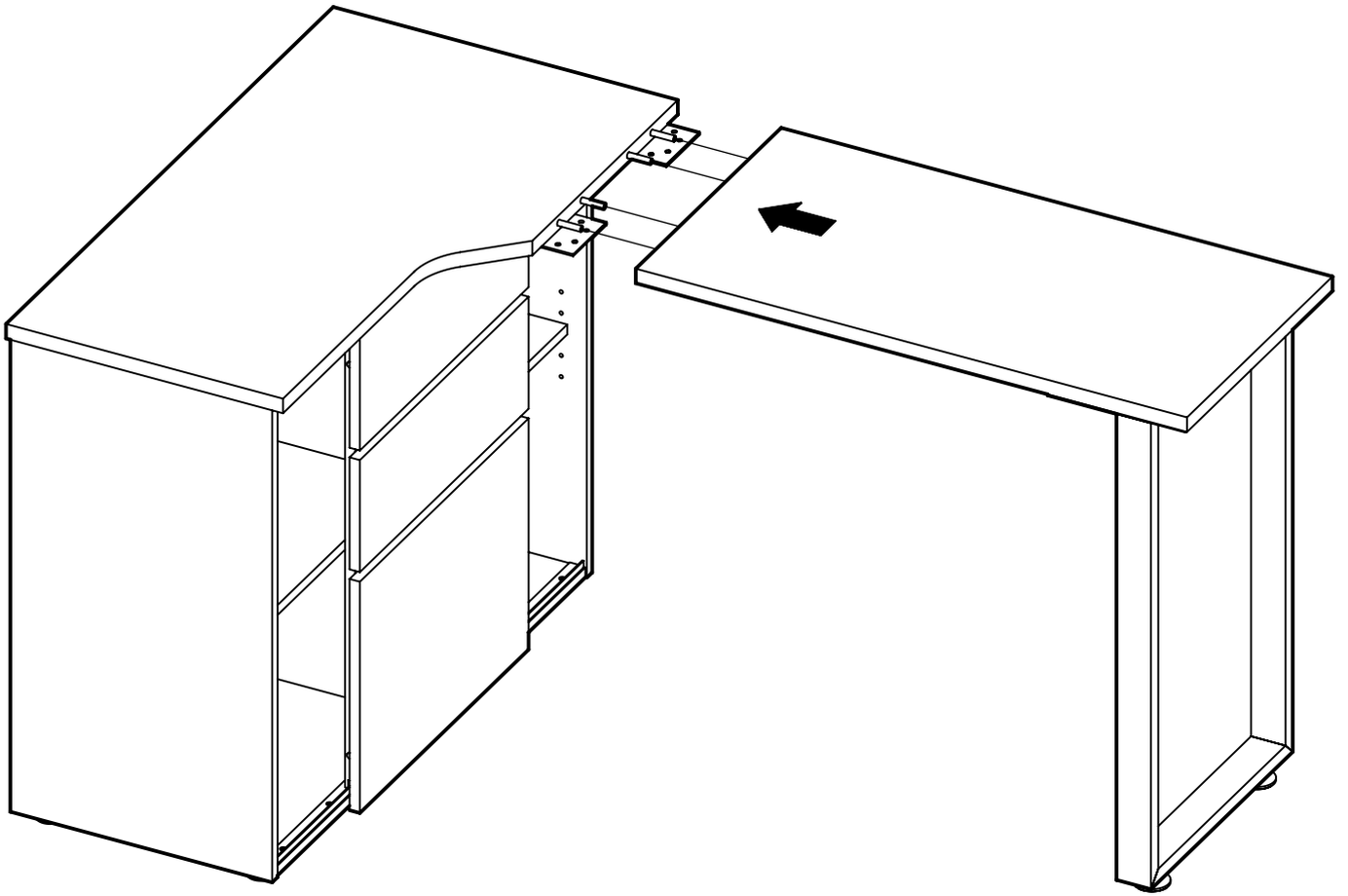
# 19



20



**21**



22

