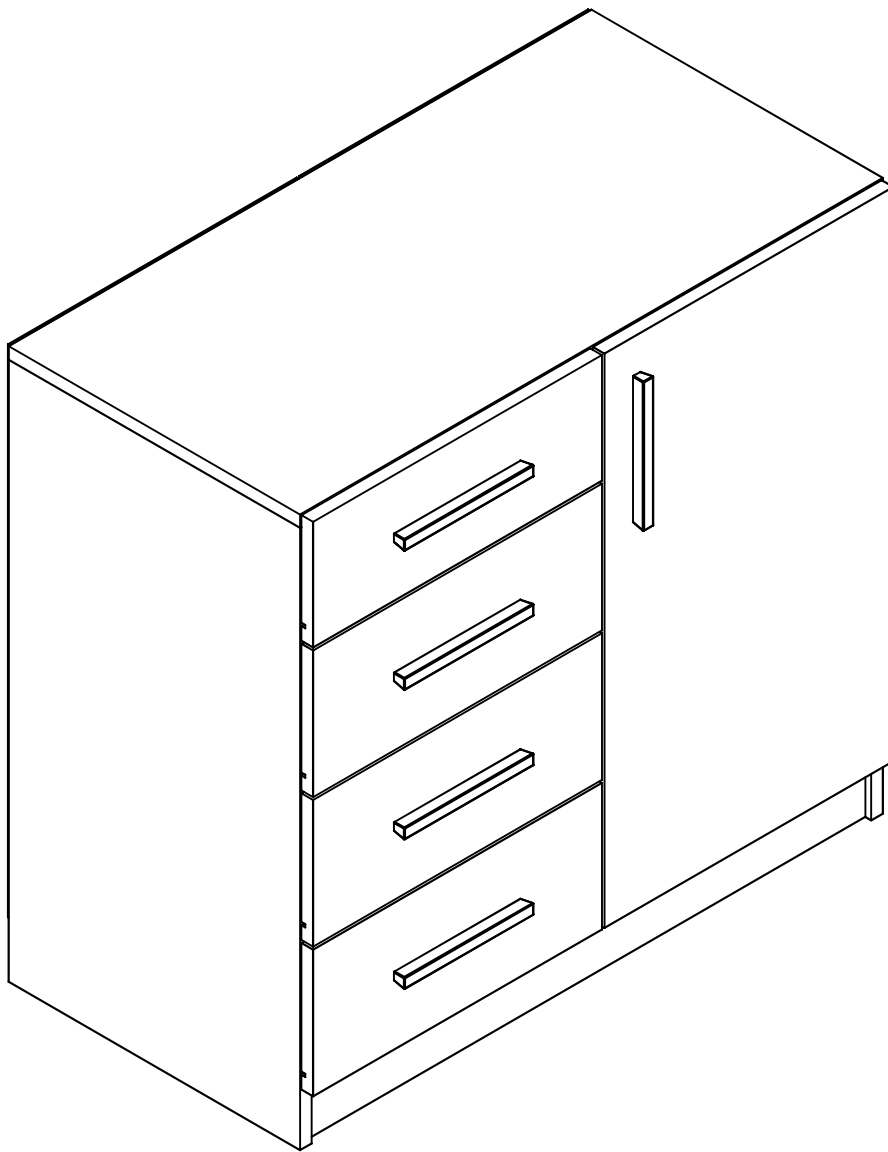


KALE

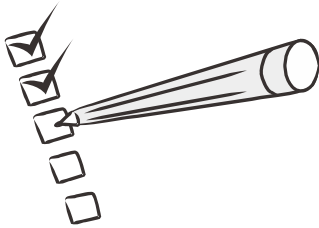
4 CEKMECE 1 KAPAK



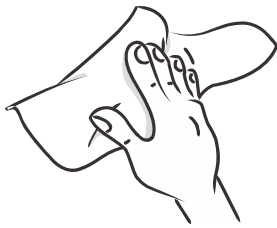
Dear Customer,

We design and produce our products for people to love and have fun with them as we do.

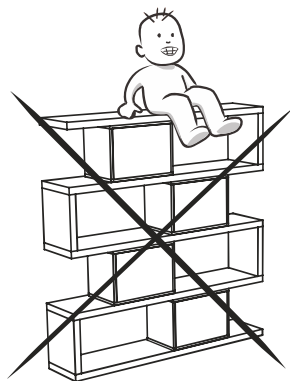
The product you bought was subjected to all sorts of tests and control before sending out to you.



Before start assembling, please check the whole components and accessories according to the lists. If you bought more than one product, to prevent confusion be sure that you completed the first product. Then start the other product's assembling.



Before start assembling, please clean all the components with a damp cloth. Also for usual cleaning, this will be enough.

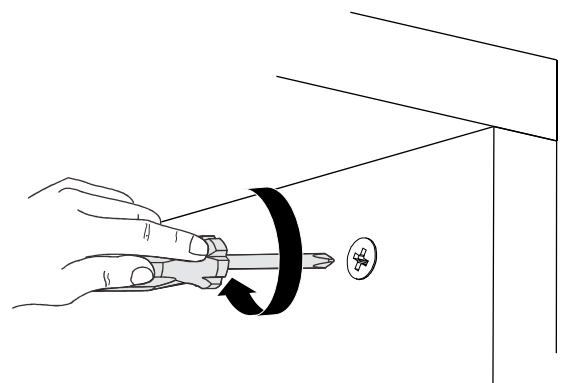
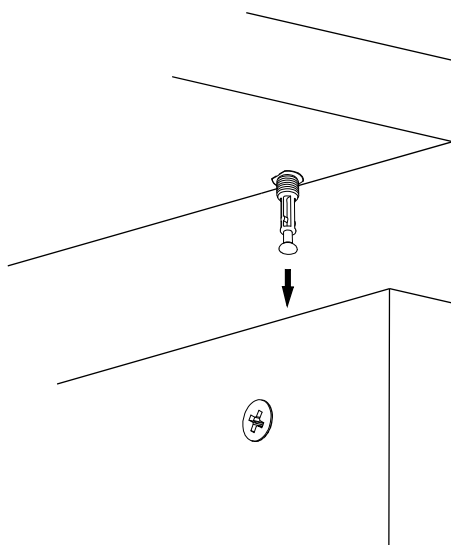
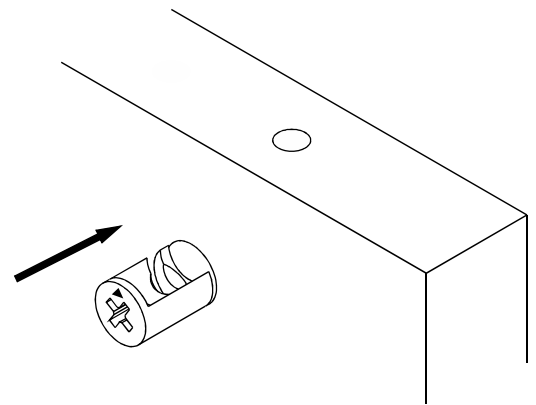
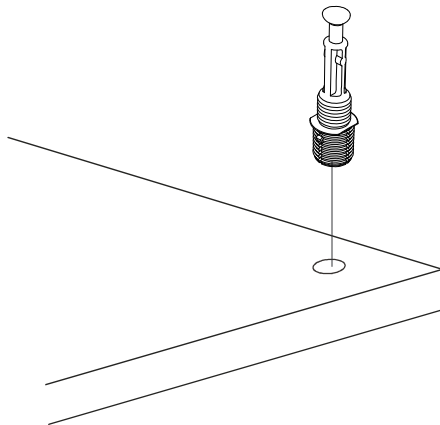
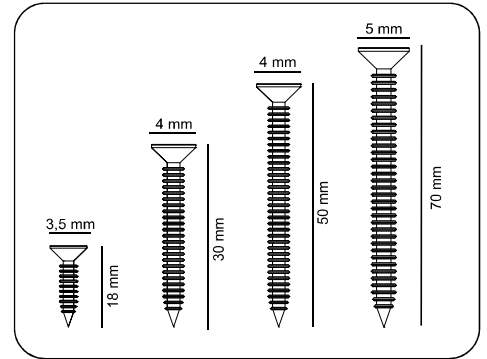
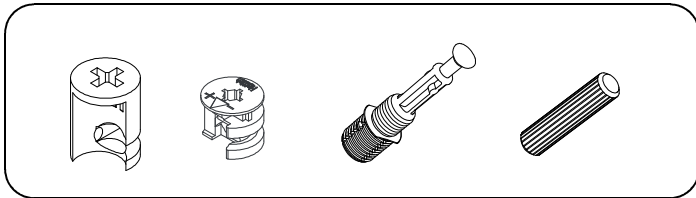


Do not use your furniture for out of purposes. If you would like to use it, please contact us for further questions.

Do not directly contact your furniture with excessive heat, cold and humidity because the product can be affected..

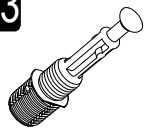

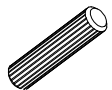

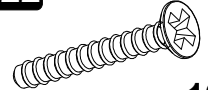


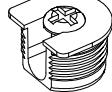
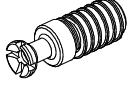
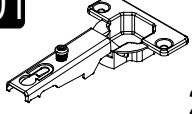
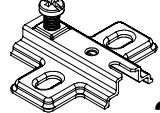



ATTENTION !!

Minifix is the main connection material used in products. Before starting assembly, please check the drawings below.

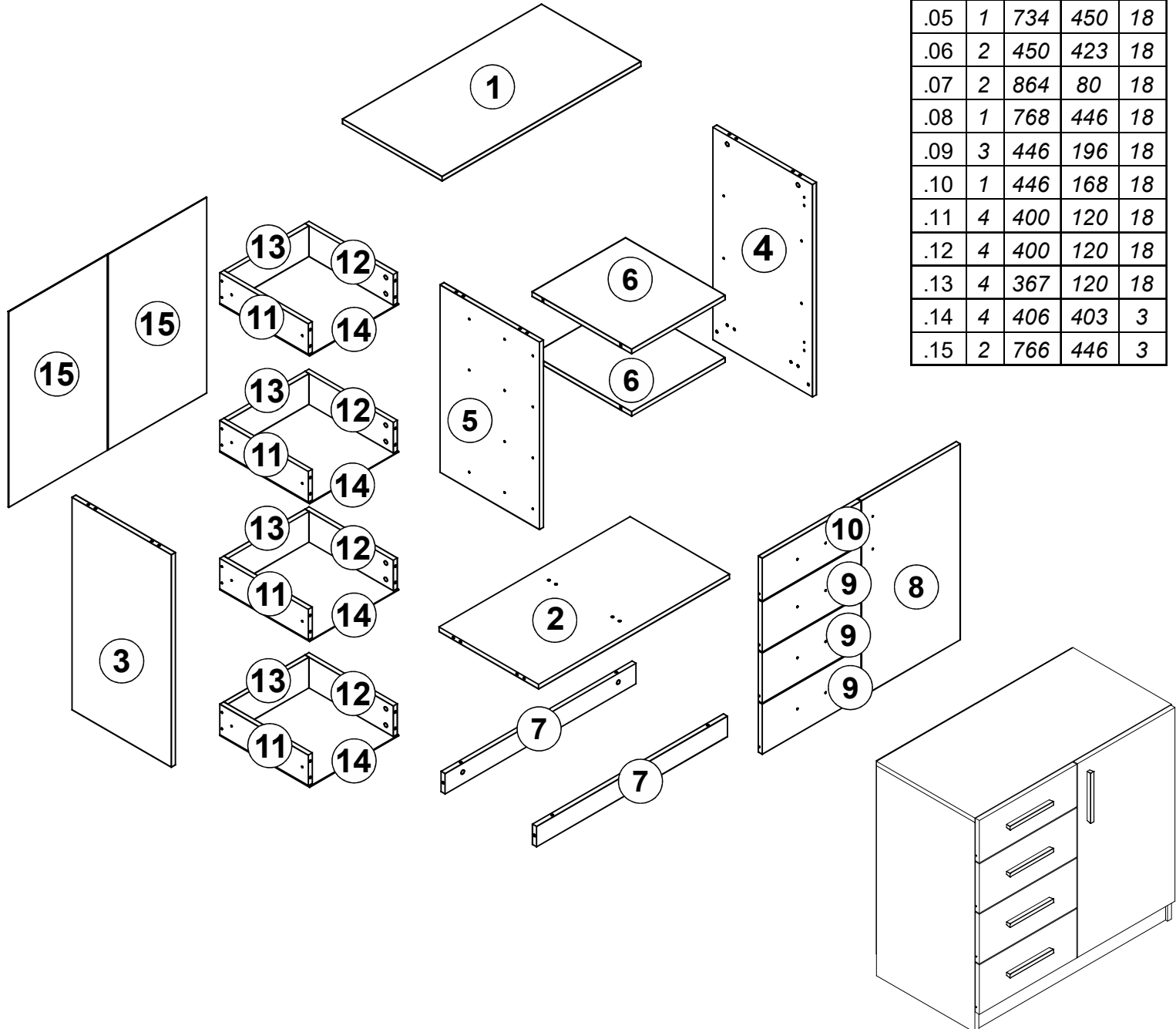


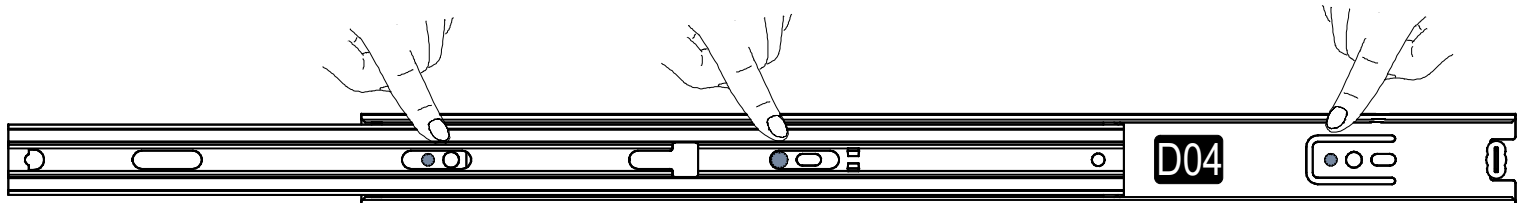
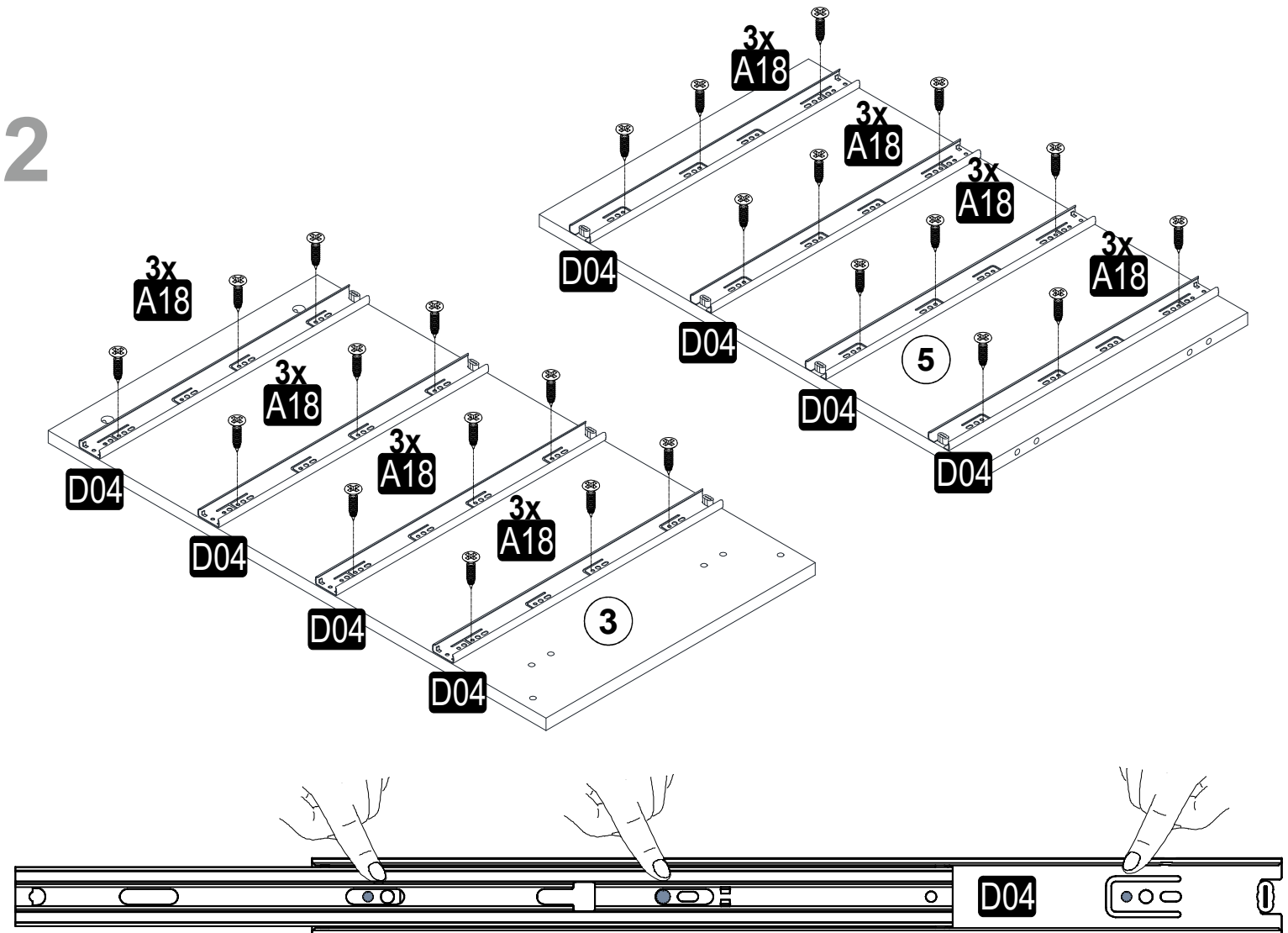
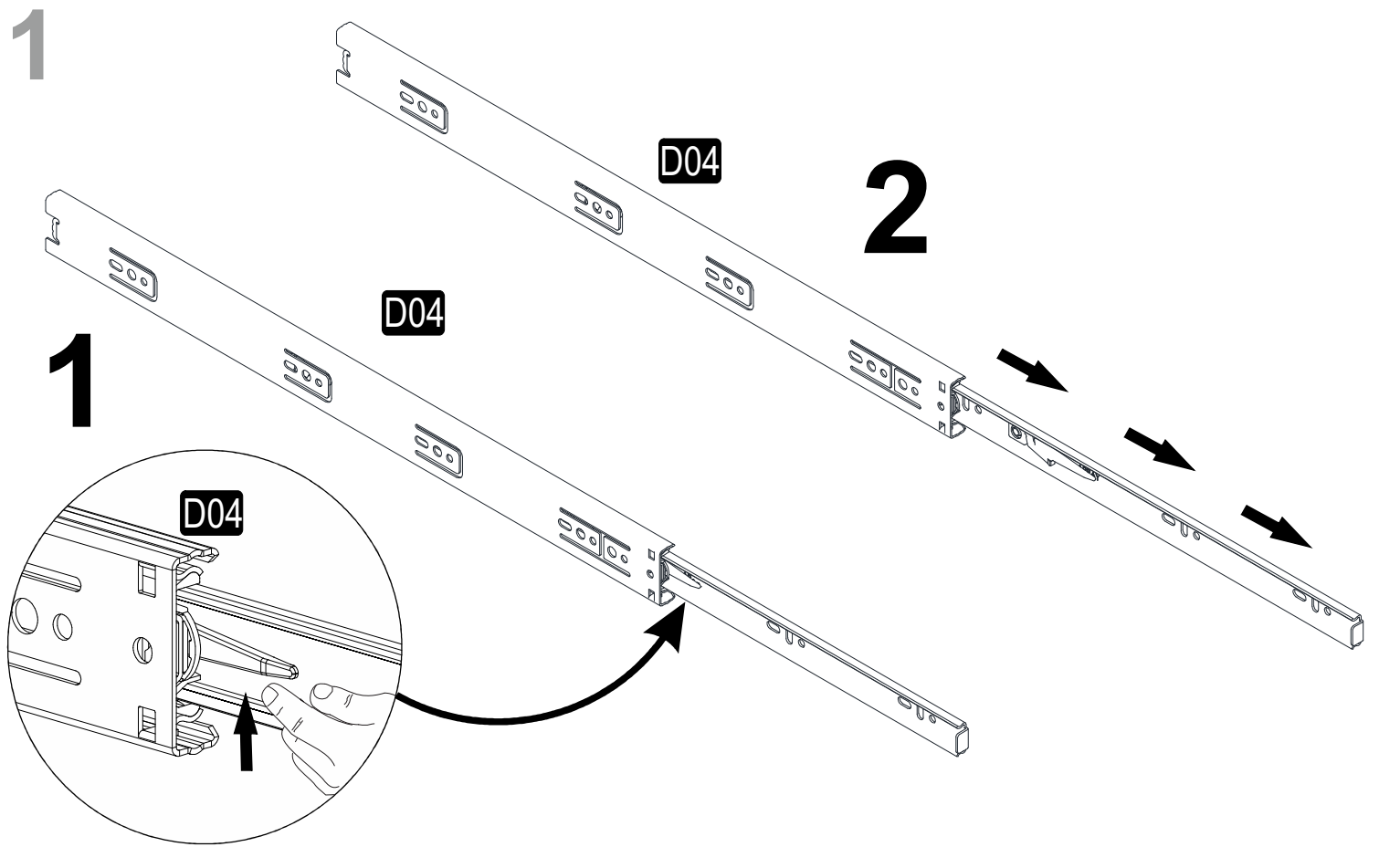
ACCESSORY LIST

KALE ŞİFONYER 4Ç 1K

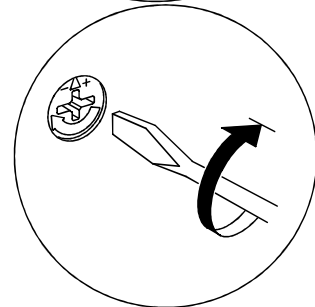
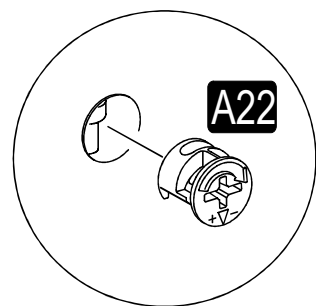
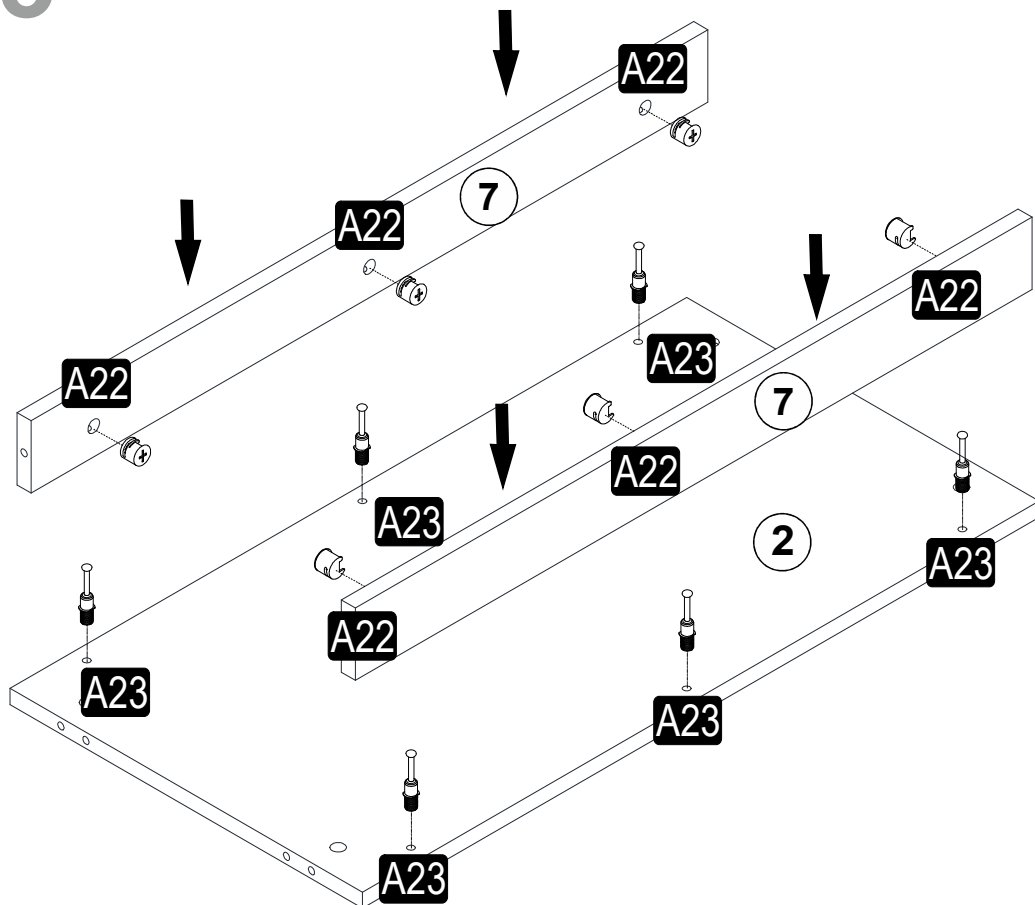
A23  Minifix M8 8x34 38x	A22  Minifix G18 15x14 38x	A04  PLSTK KVLV 8x30 12x	A17  YHB VD 4x50 16x	V22  plstk kvd 28mm 10x
A18  YHB VD 3,5x18 56x	D04  TLSPKP RAY 24x400 4x	H18  KLT RFIX 20x14 8x	H19  RFIX VD 5x13 8x	C01  DM 2x
C04  D MA 2x	K21  KLP SYH 128mm 5x	A48  ARKLK CVS 76x	A06  18 mm BYZ 24x	0x

GENERAL VIEW

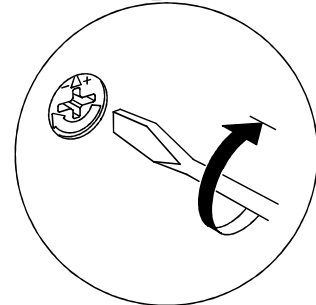
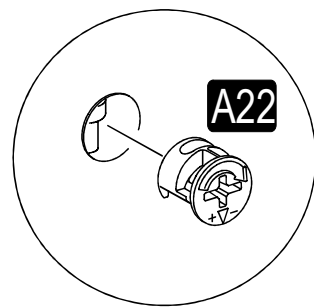
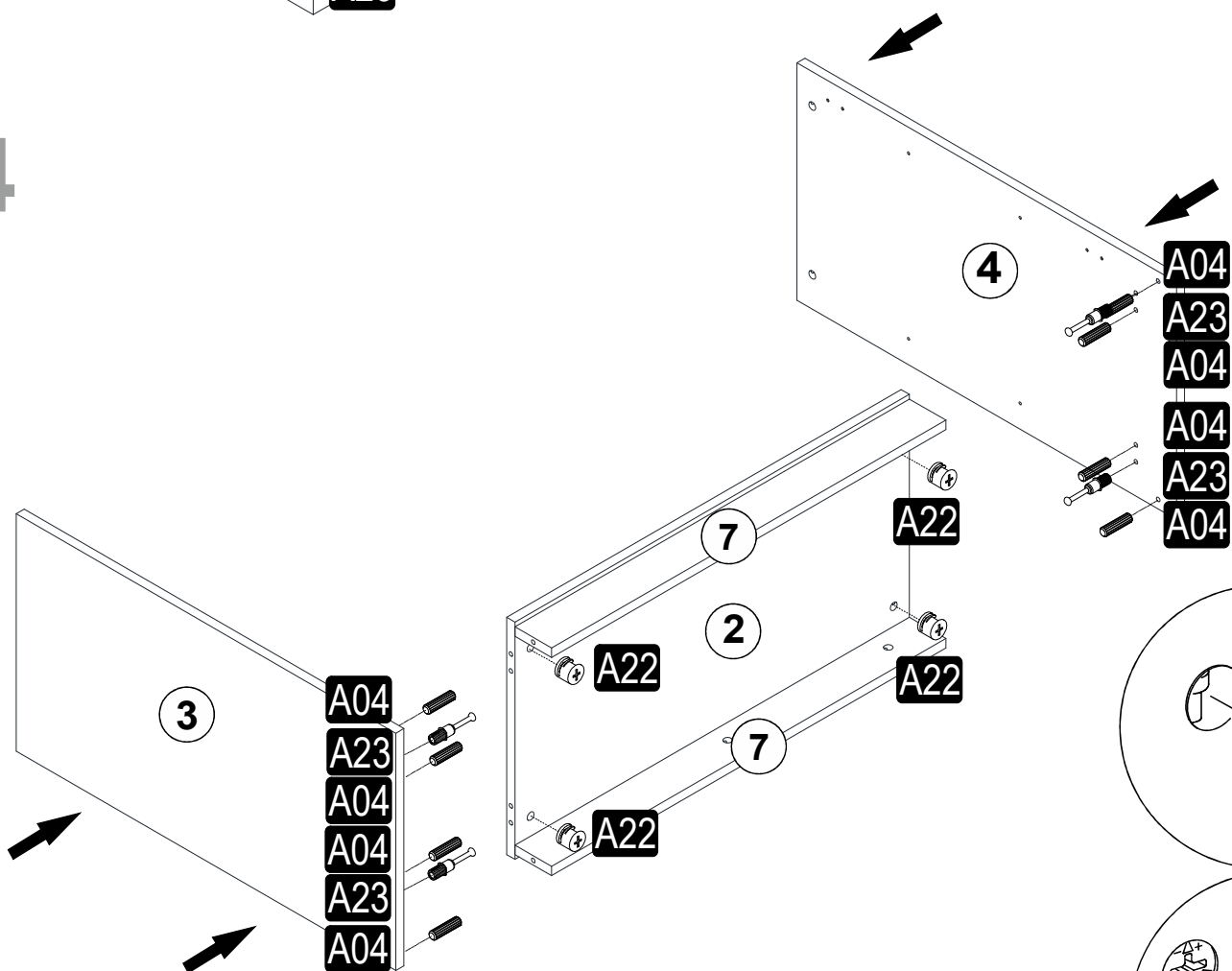




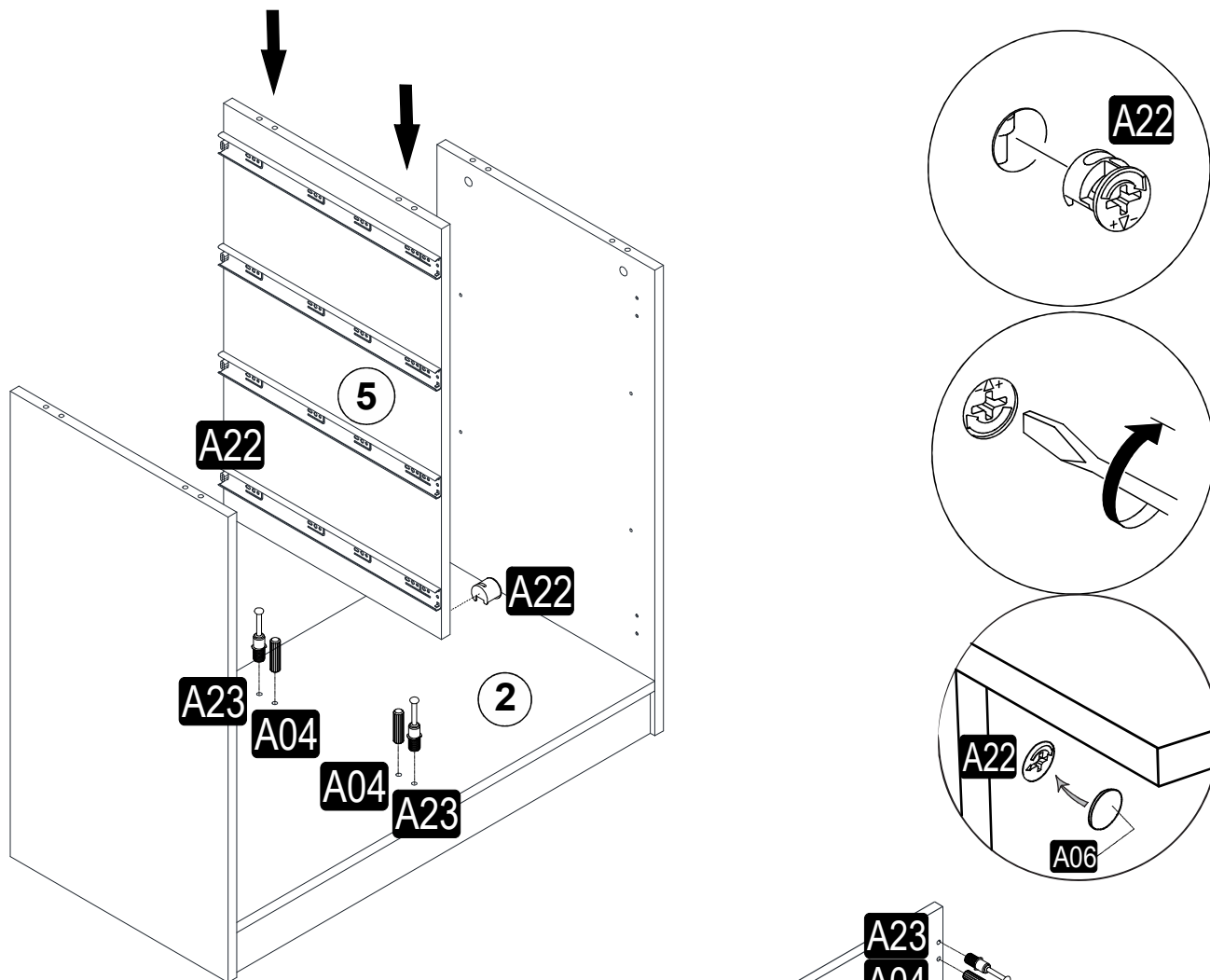
3



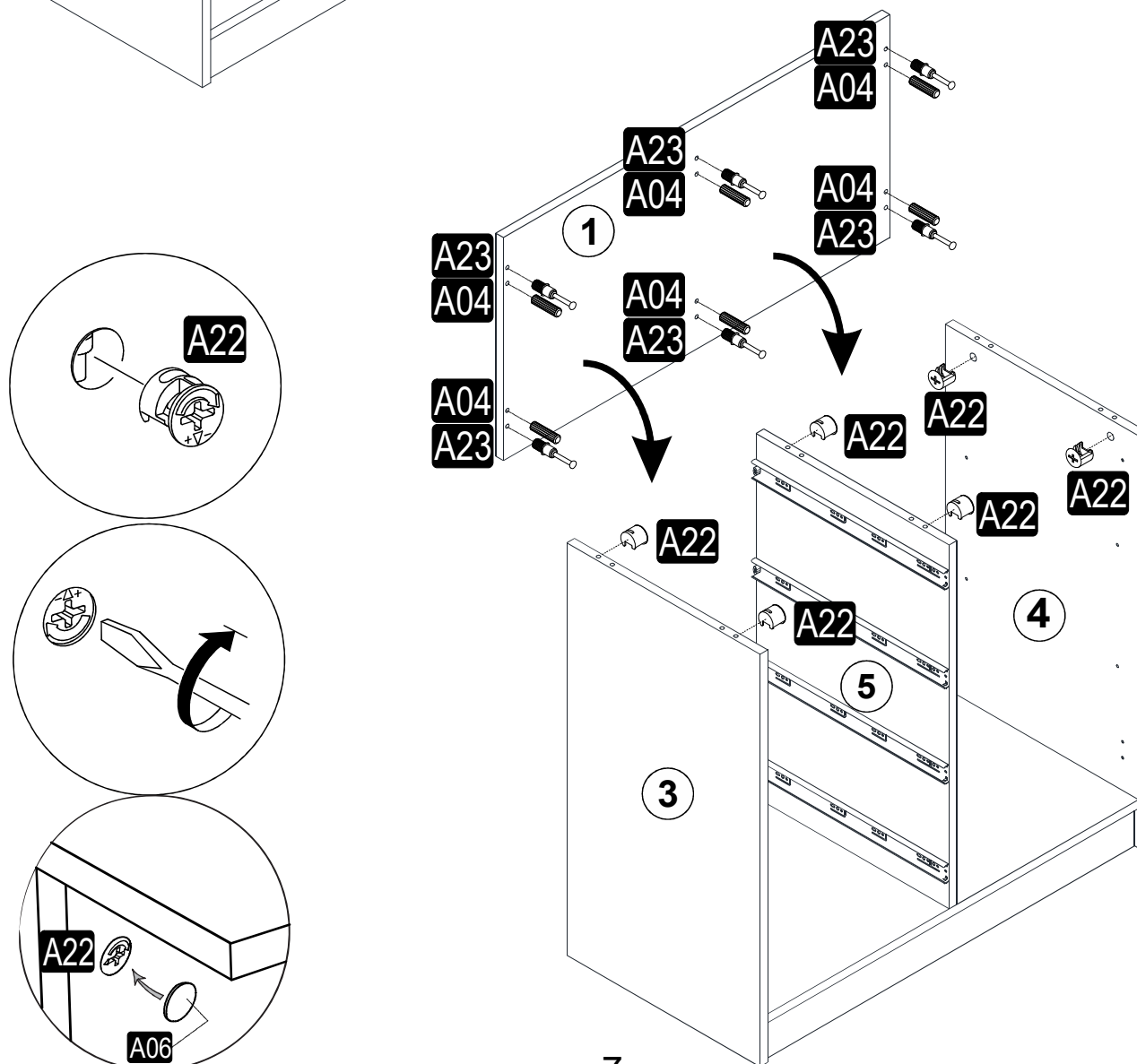
4



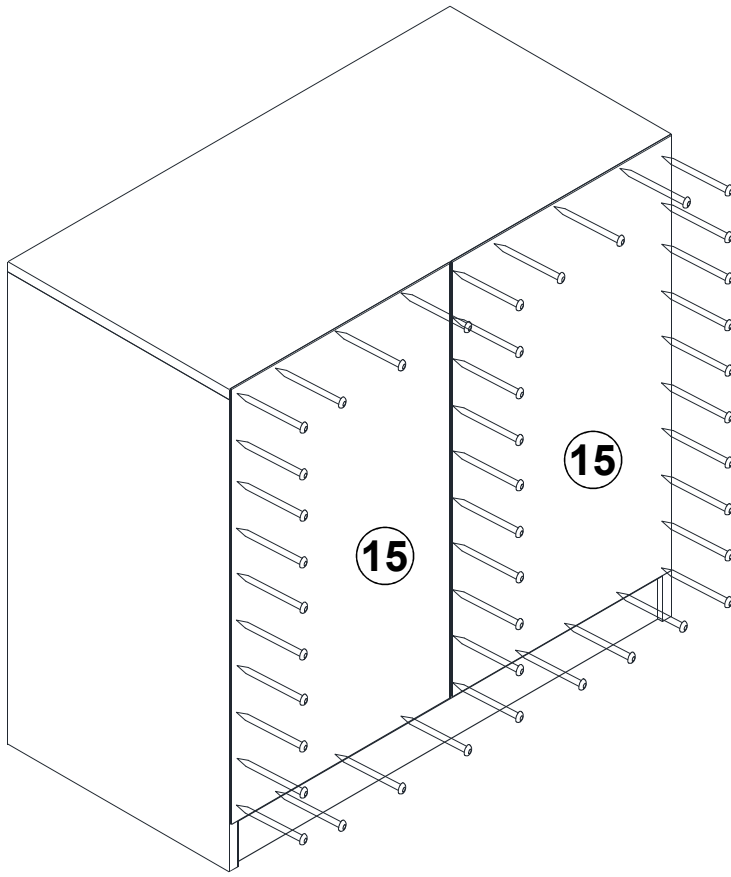
5



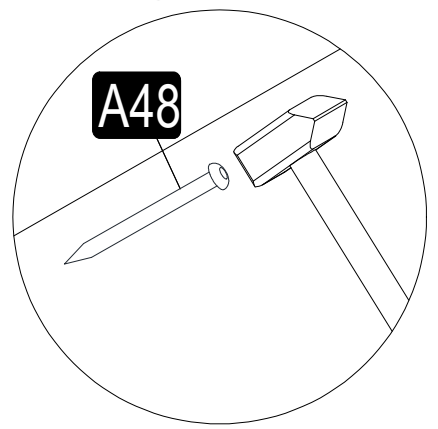
6



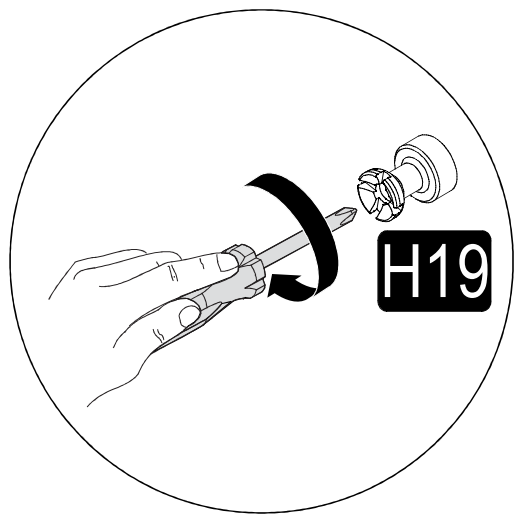
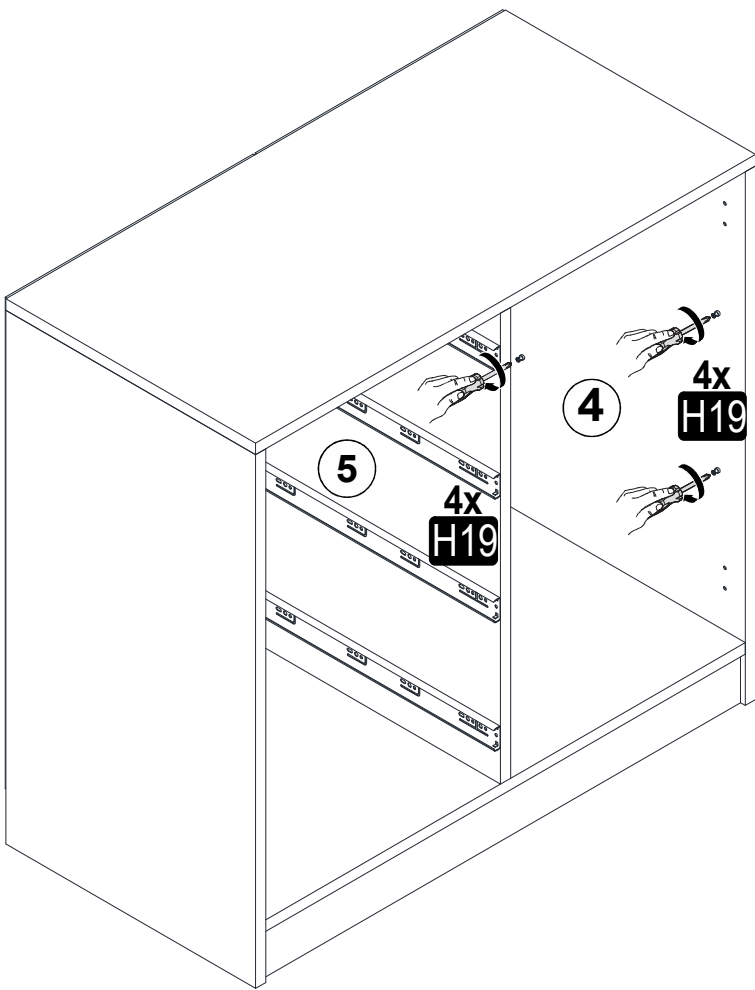
7



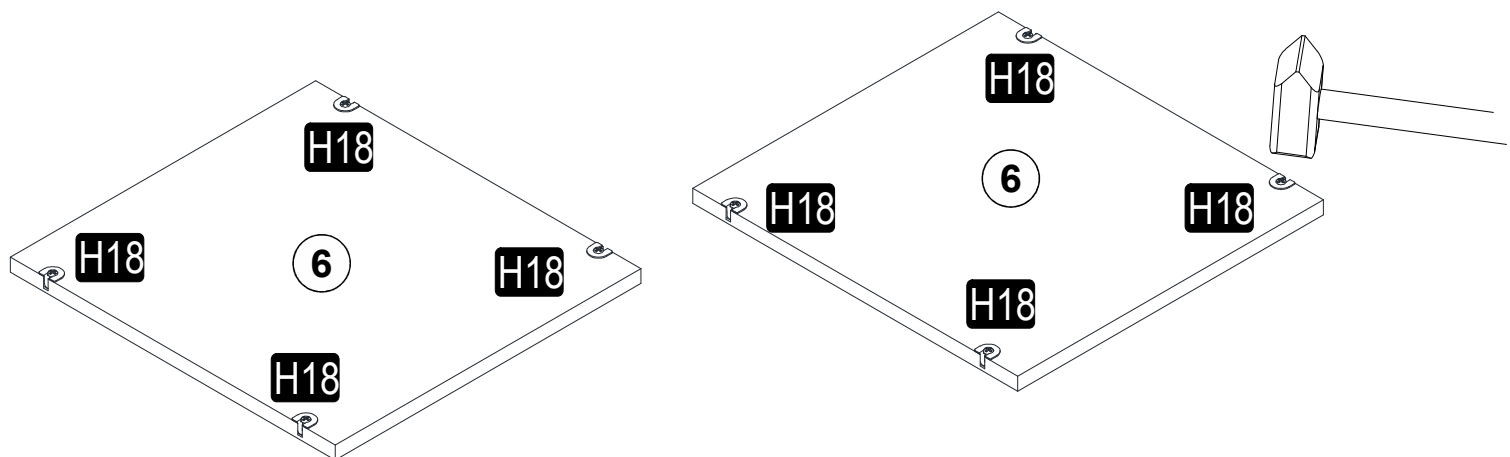
32x



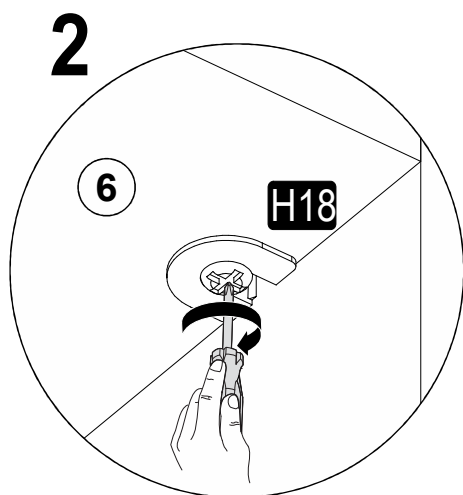
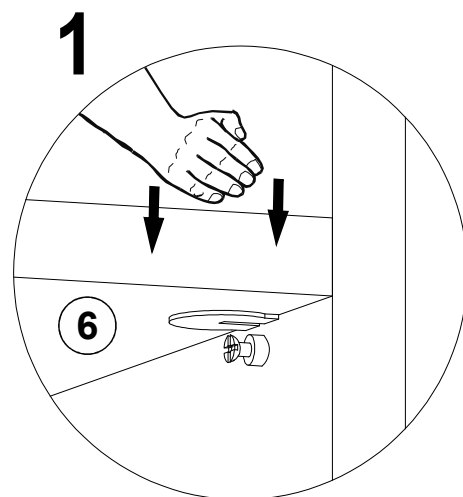
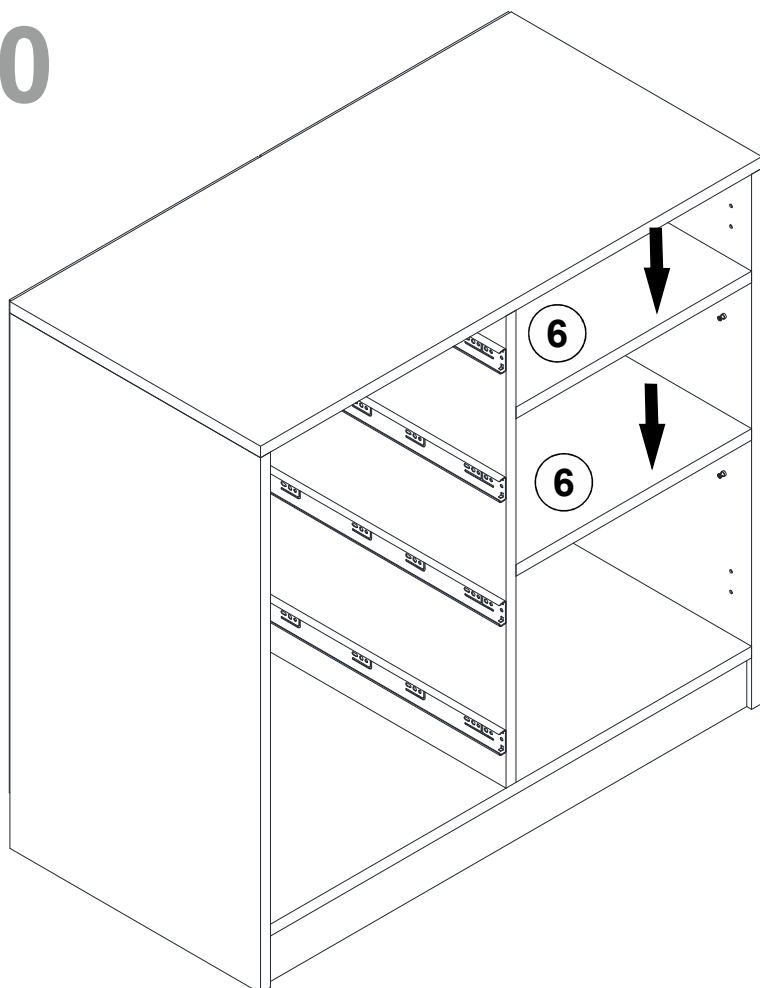
8



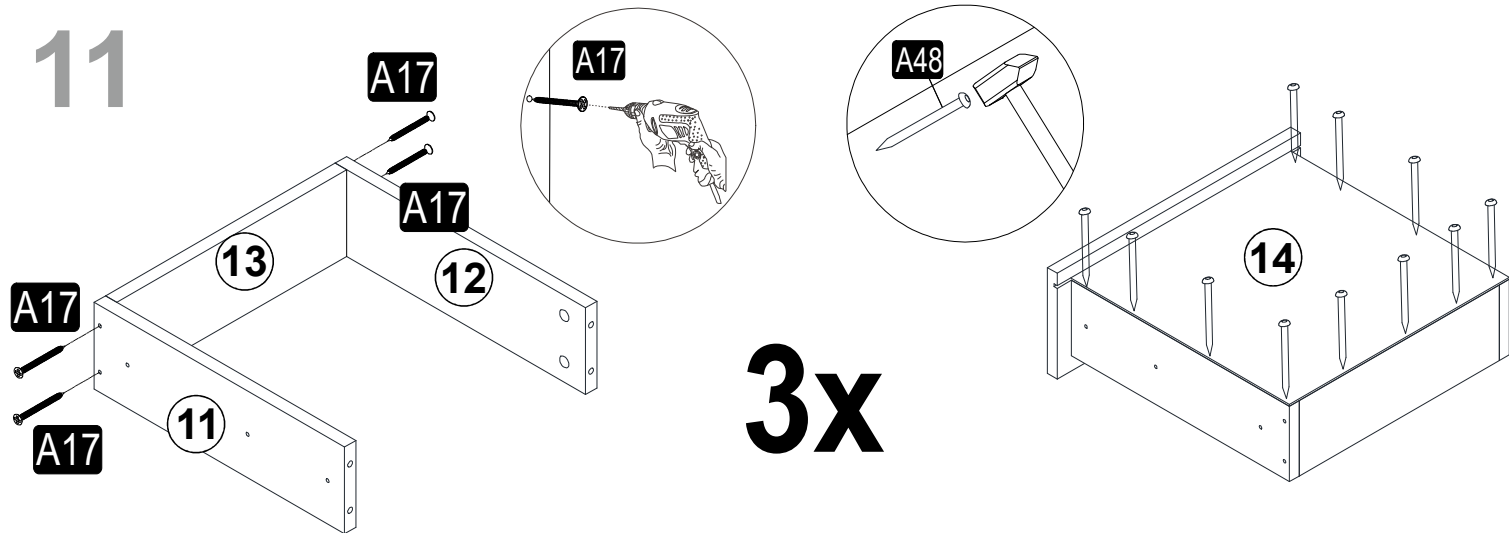
9



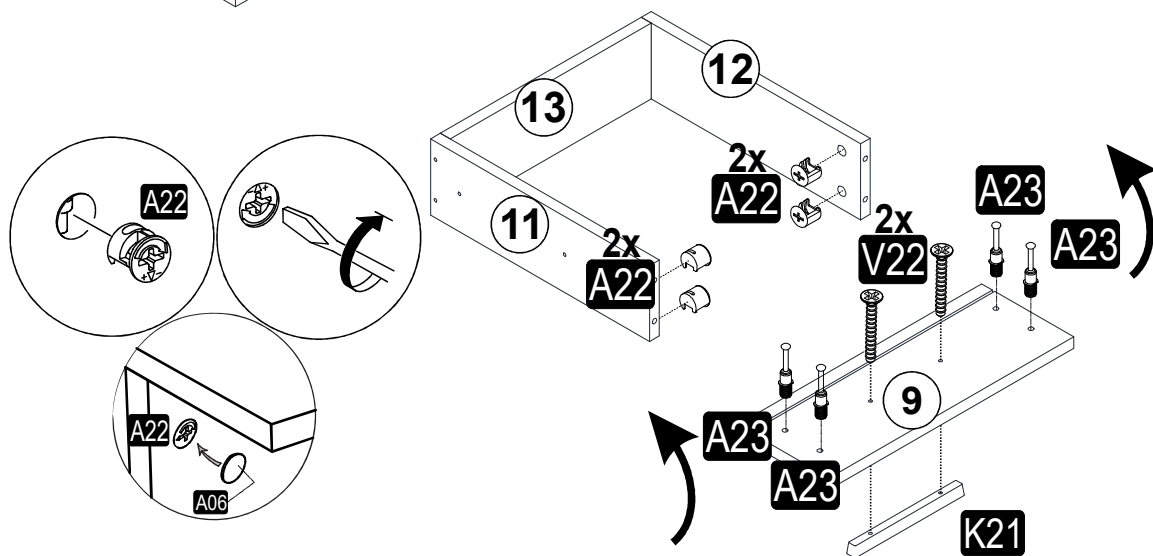
10



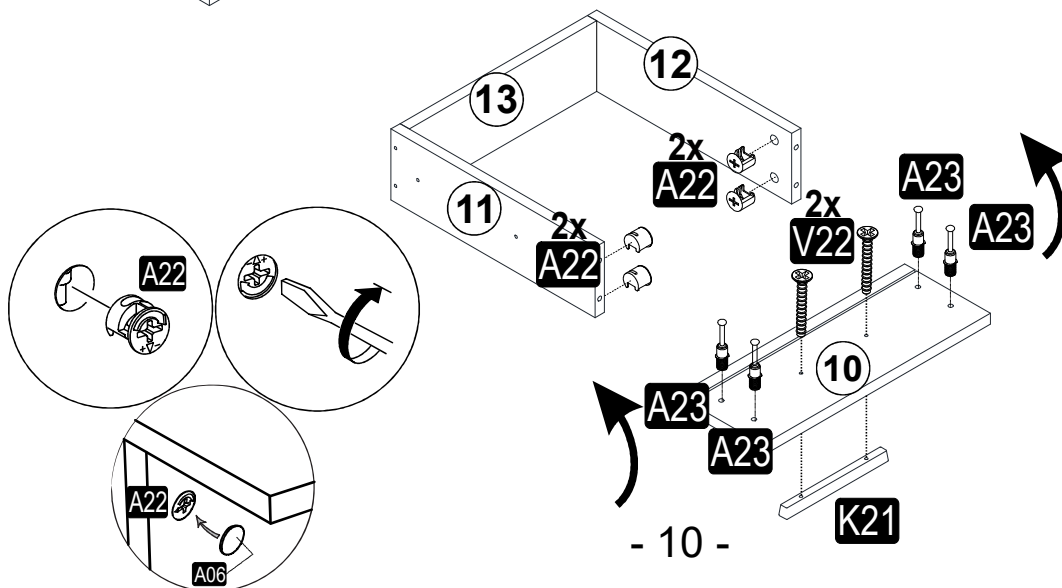
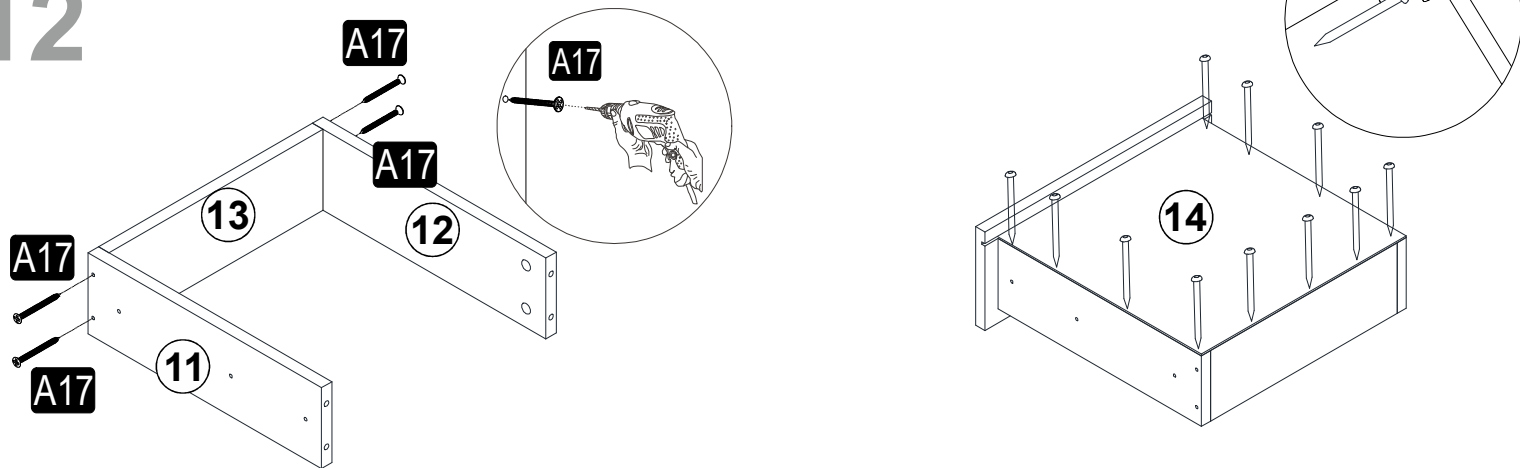
11



3x

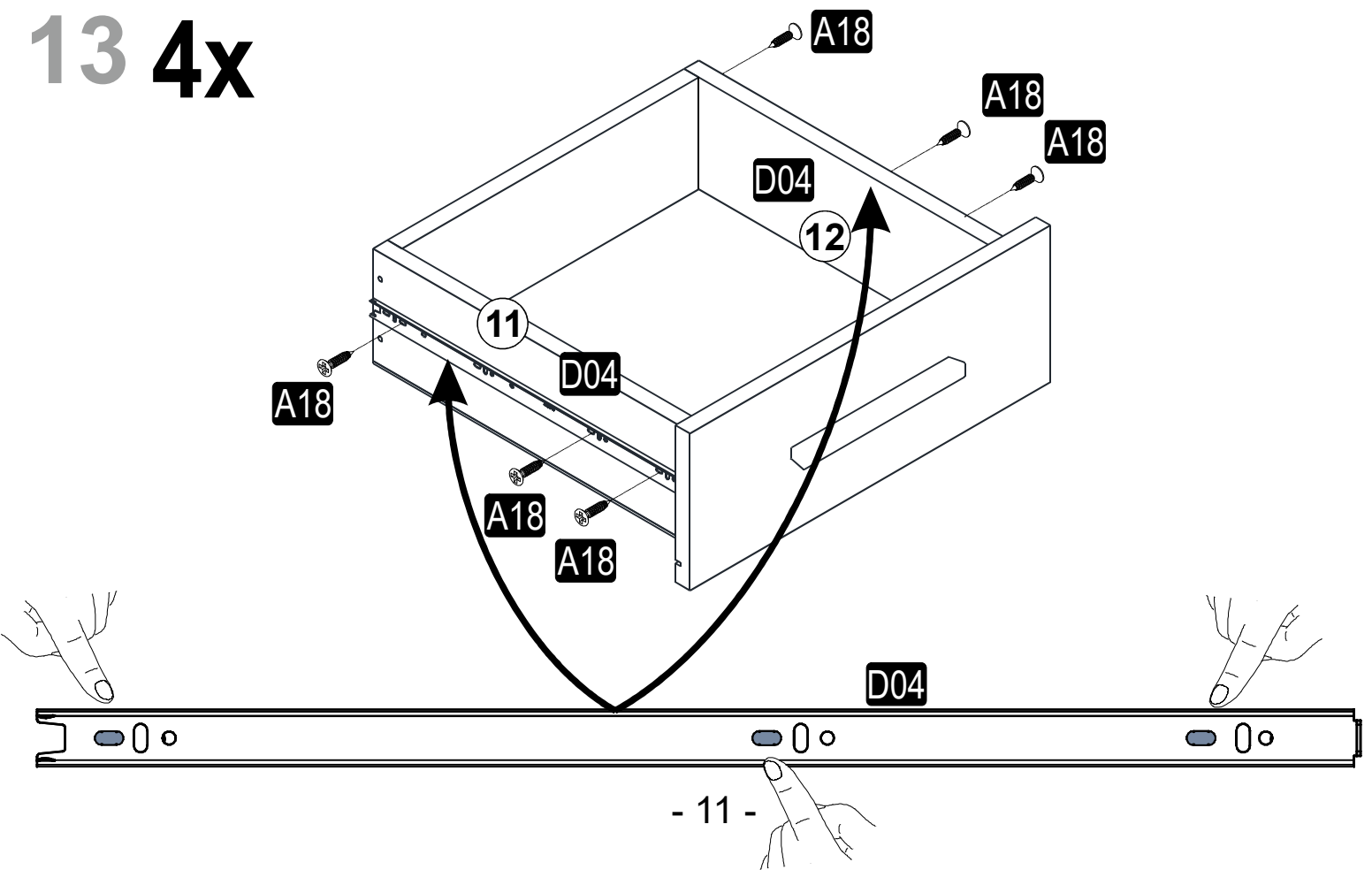


12

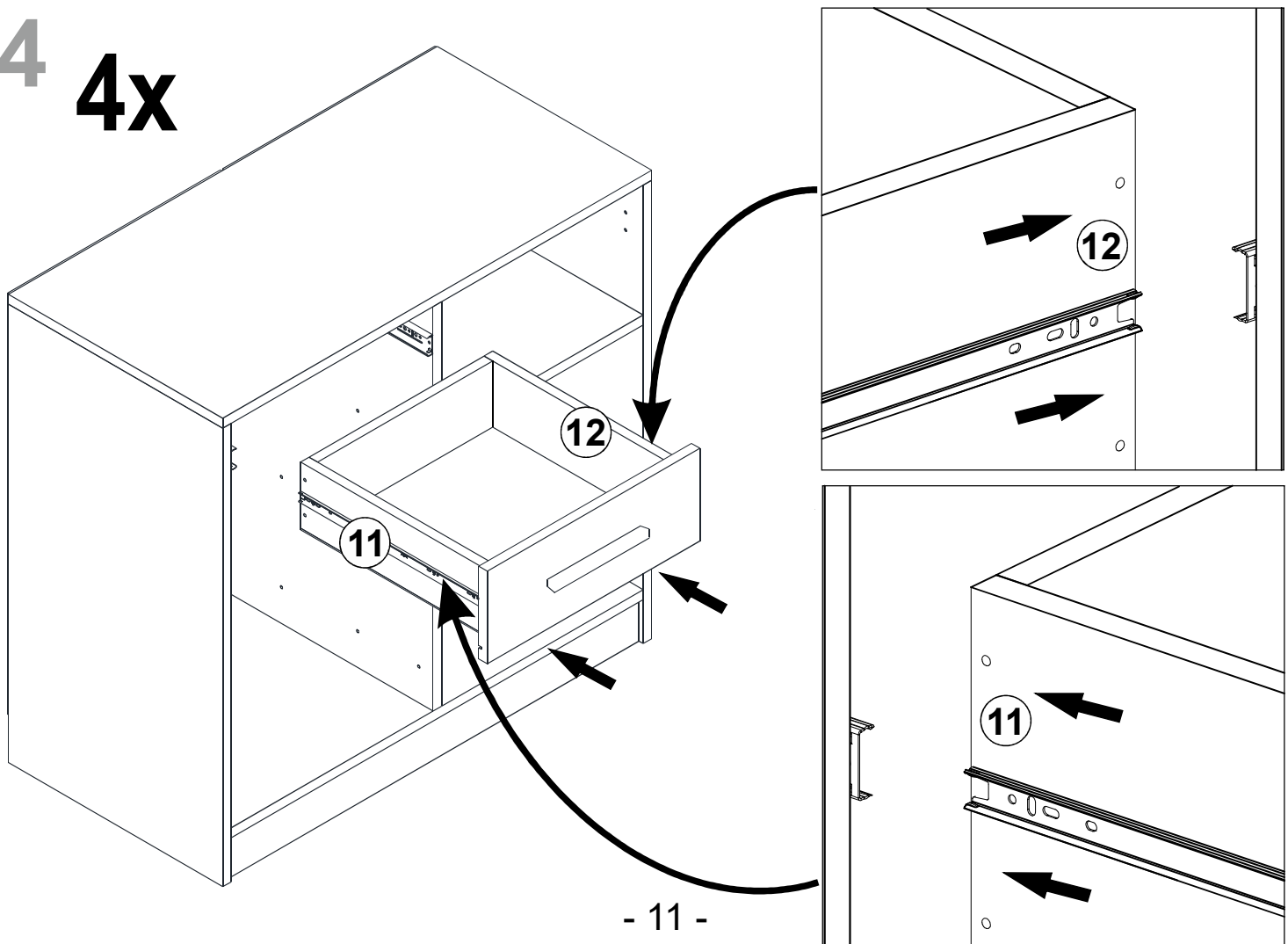


!

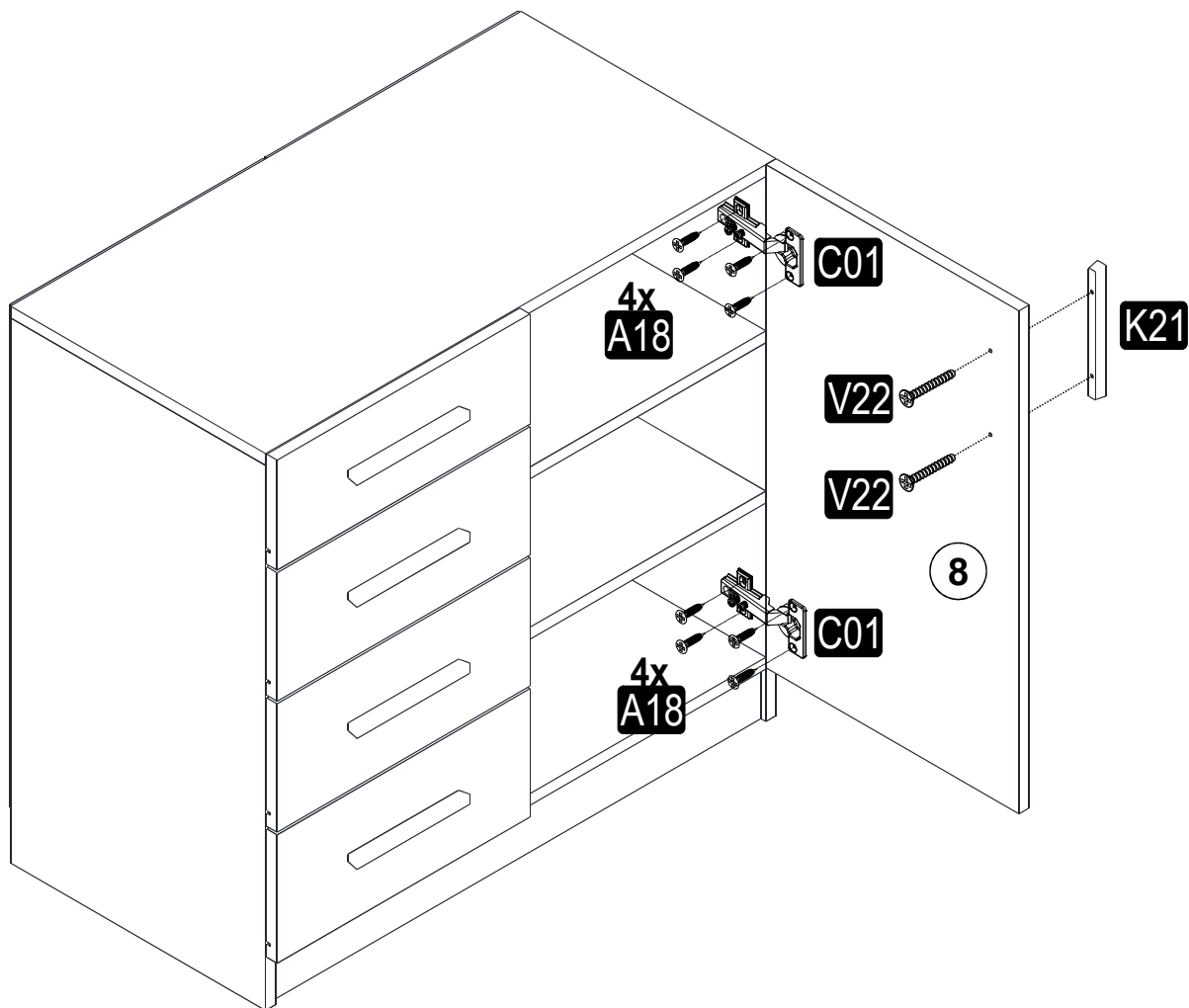
13 4x



14 **4x**



15



16

