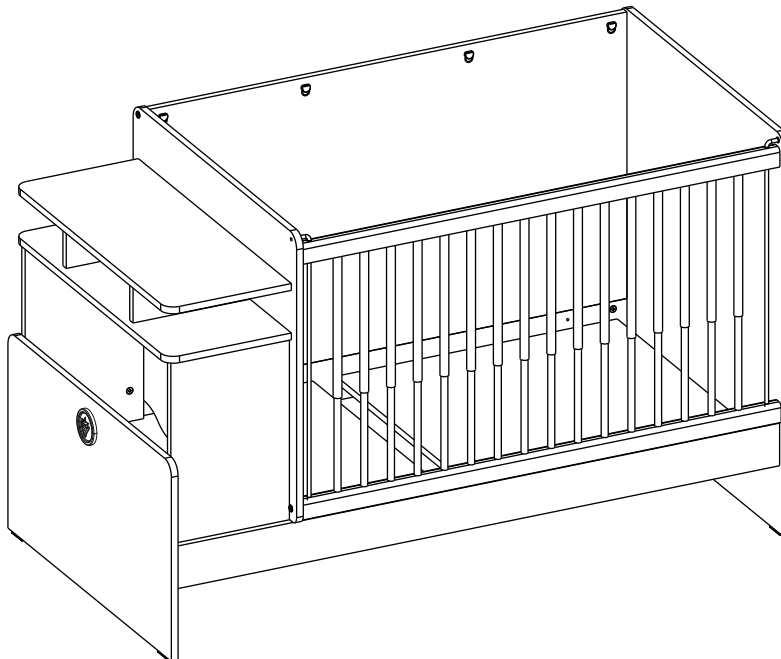
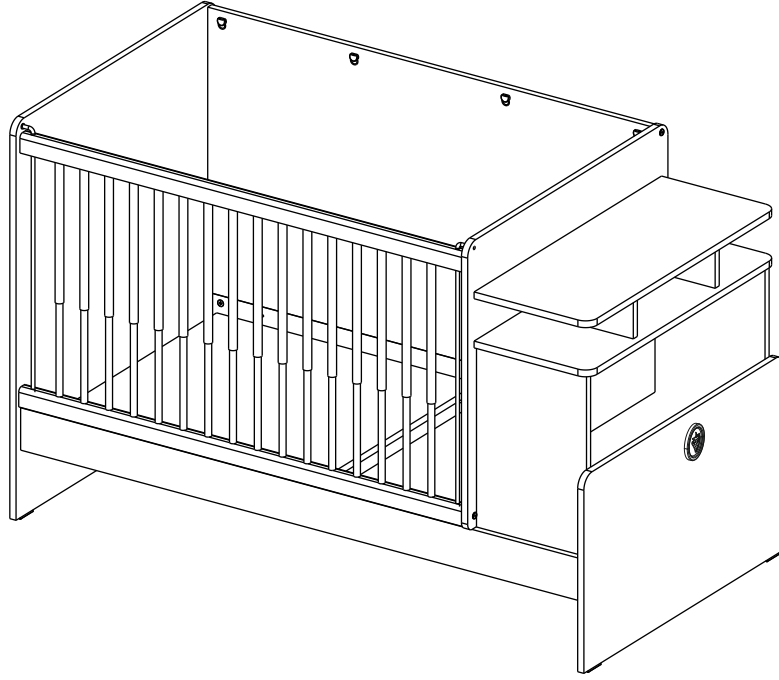
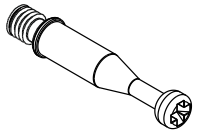
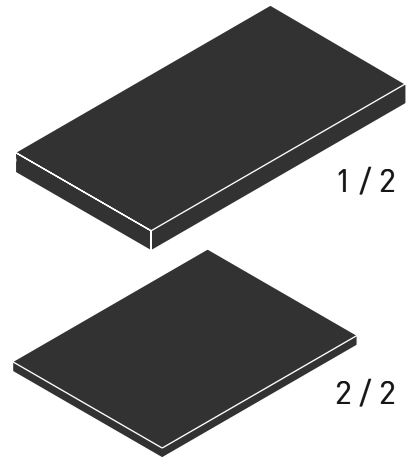
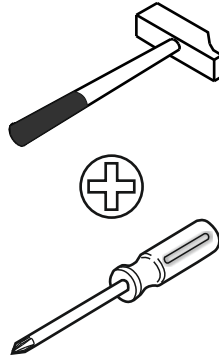
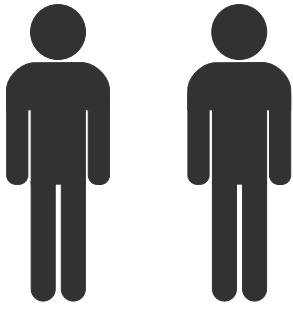


20.30.1023.00

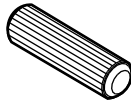




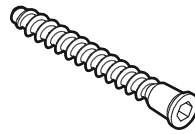
13.07.01.108 x18



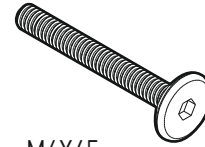
13.07.01.110 x18



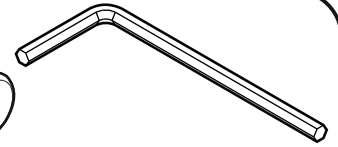
13.01.01.111 x10



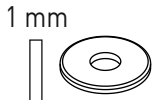
13.02.01.019 x2



M6X45
13.03.01.037 x6



13.07.01.016 x1

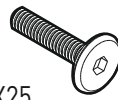


1 mm

13.07.01.422 x2



13.01.02.141 x16



M6X25
13.03.01.027 x2

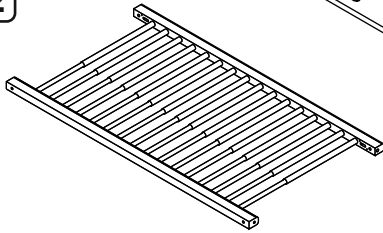


M4X22
13.03.01.010 x2

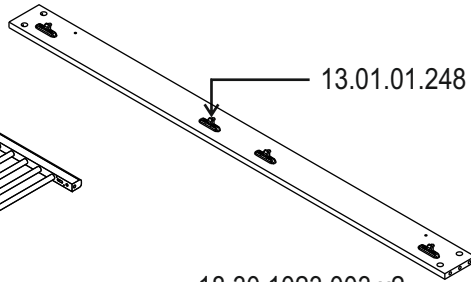


Ø6
13.01.02.177 x2

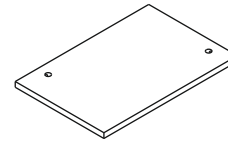
1/2



18.30.1023.015 x1



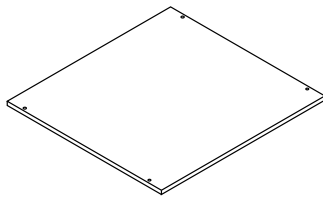
18.30.1023.003 x2



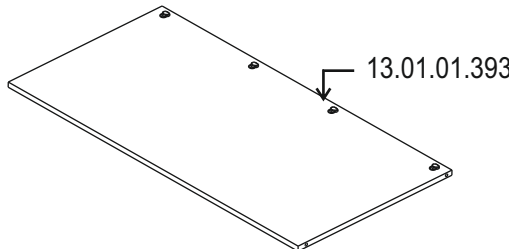
18.30.1023.011 x1



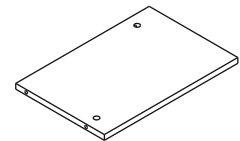
13.07.01.374 x2



18.30.1023.004 x2

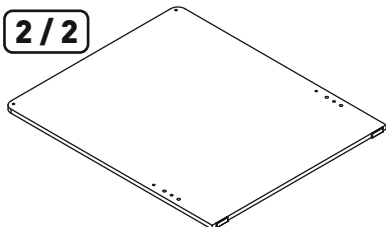


18.30.1023.012 x1



18.30.1023.010 x1

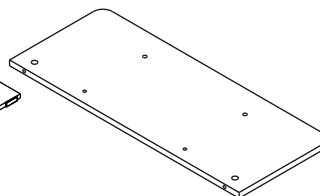
2/2



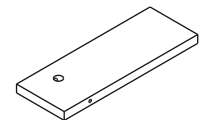
18.30.1023.001 x1



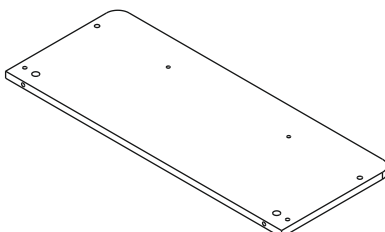
18.30.1023.002 x1



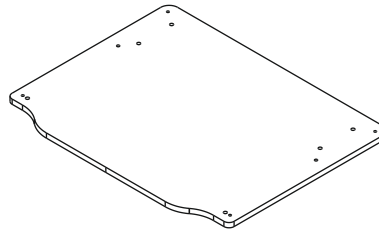
18.30.1023.007 x1



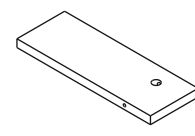
18.30.1023.009 x1



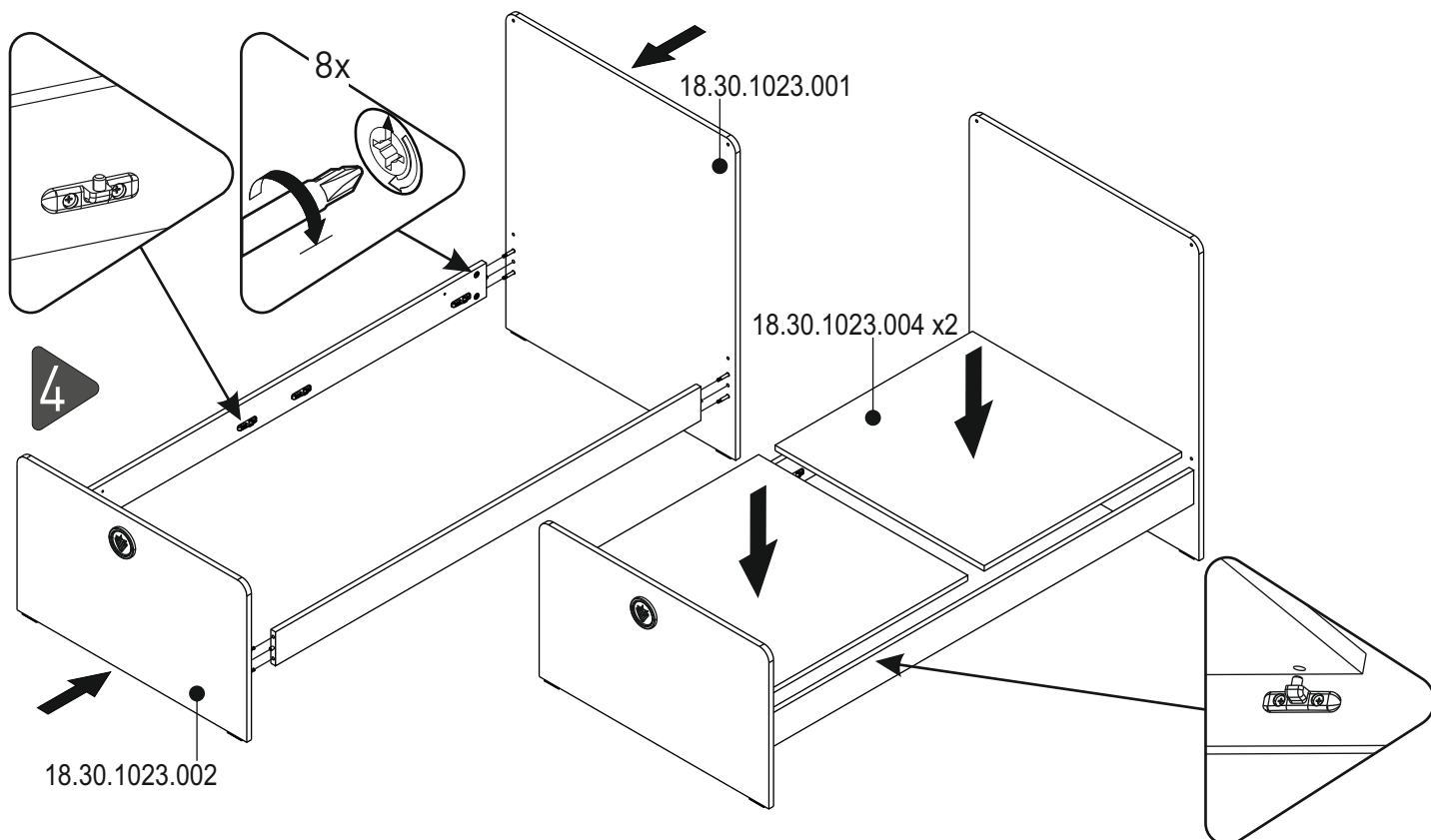
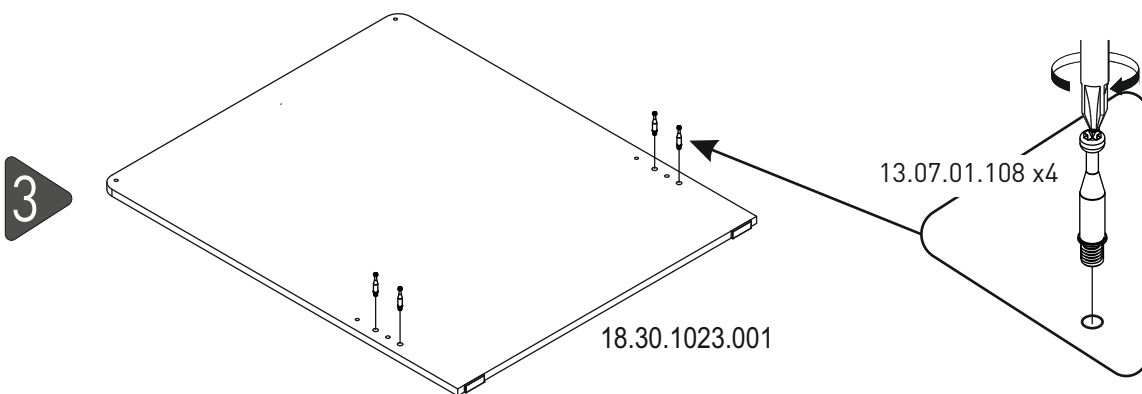
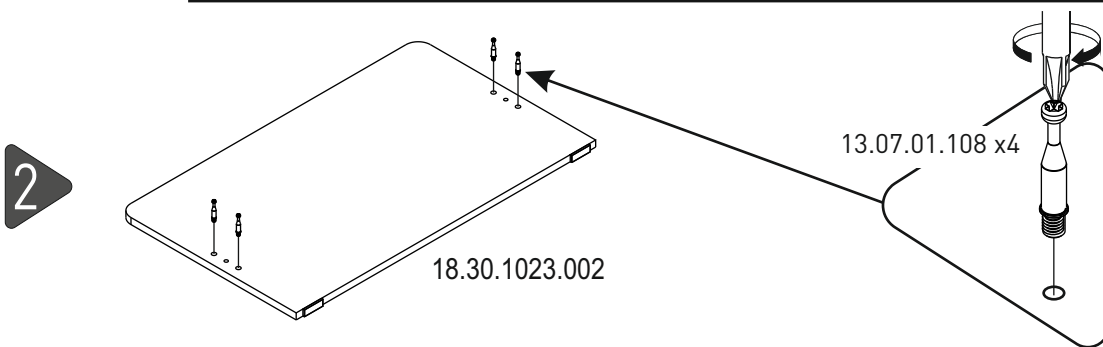
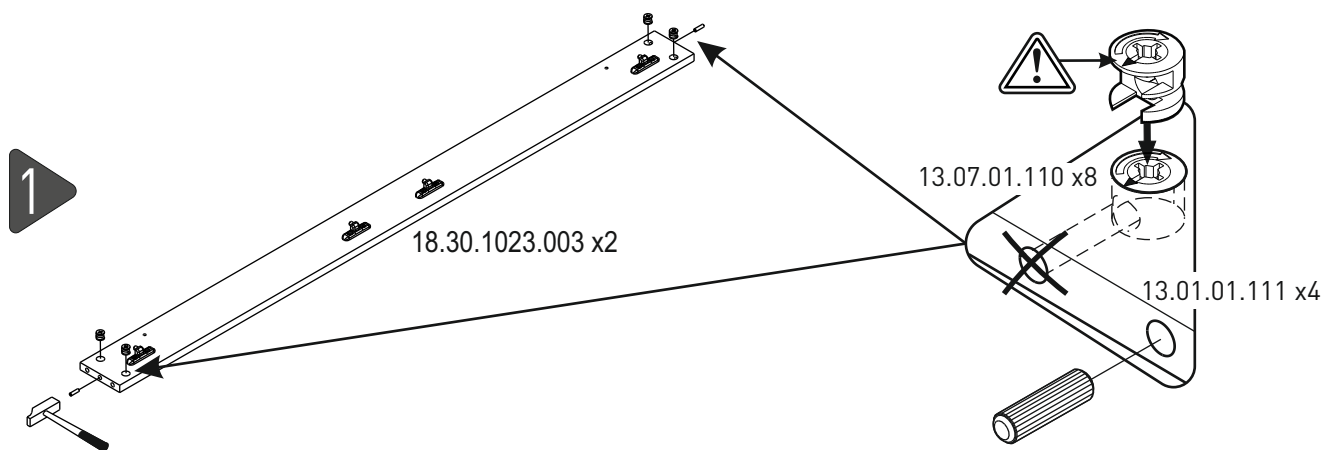
18.30.1023.006 x1



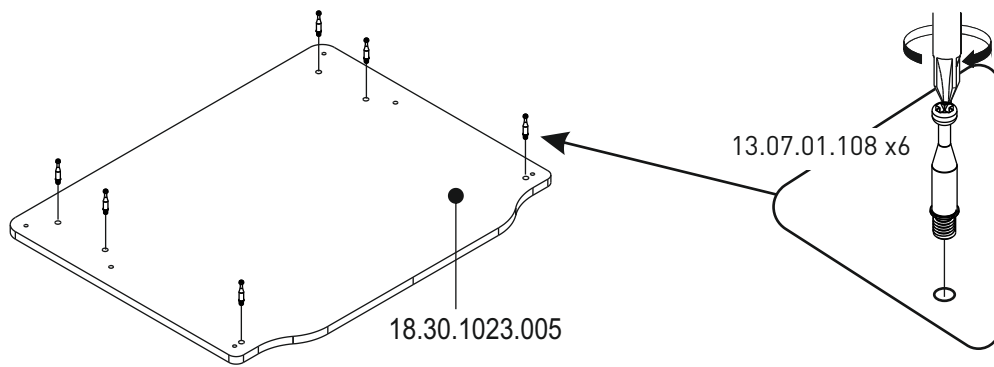
18.30.1023.005 x1



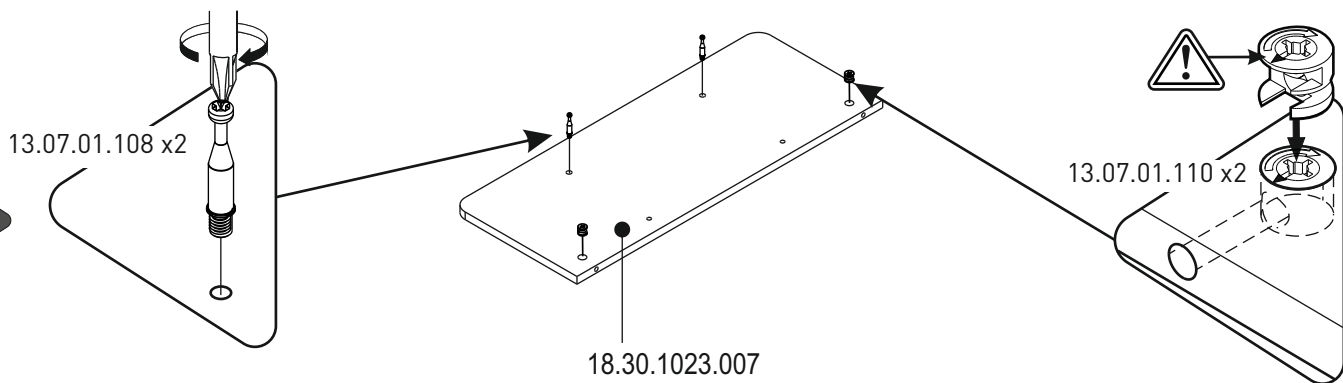
18.30.1023.008 x1



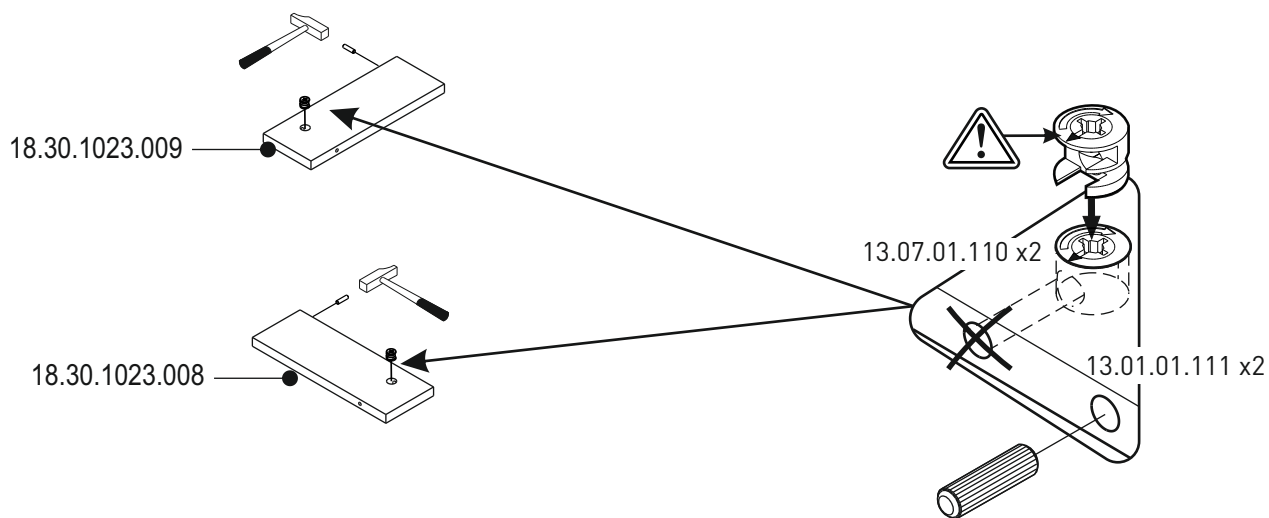
5



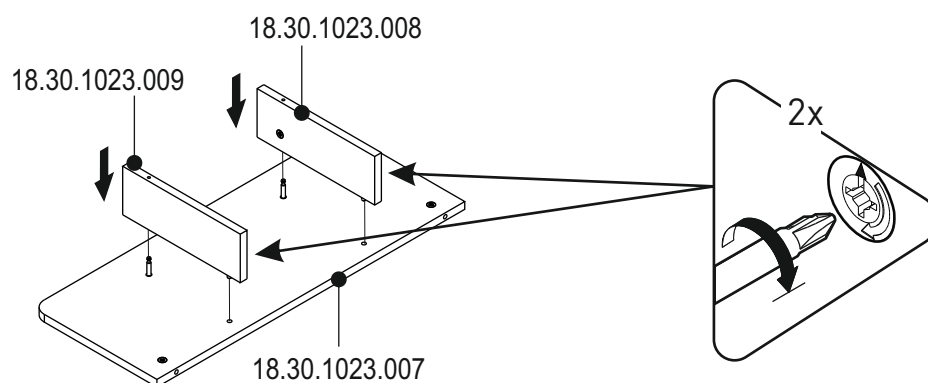
6



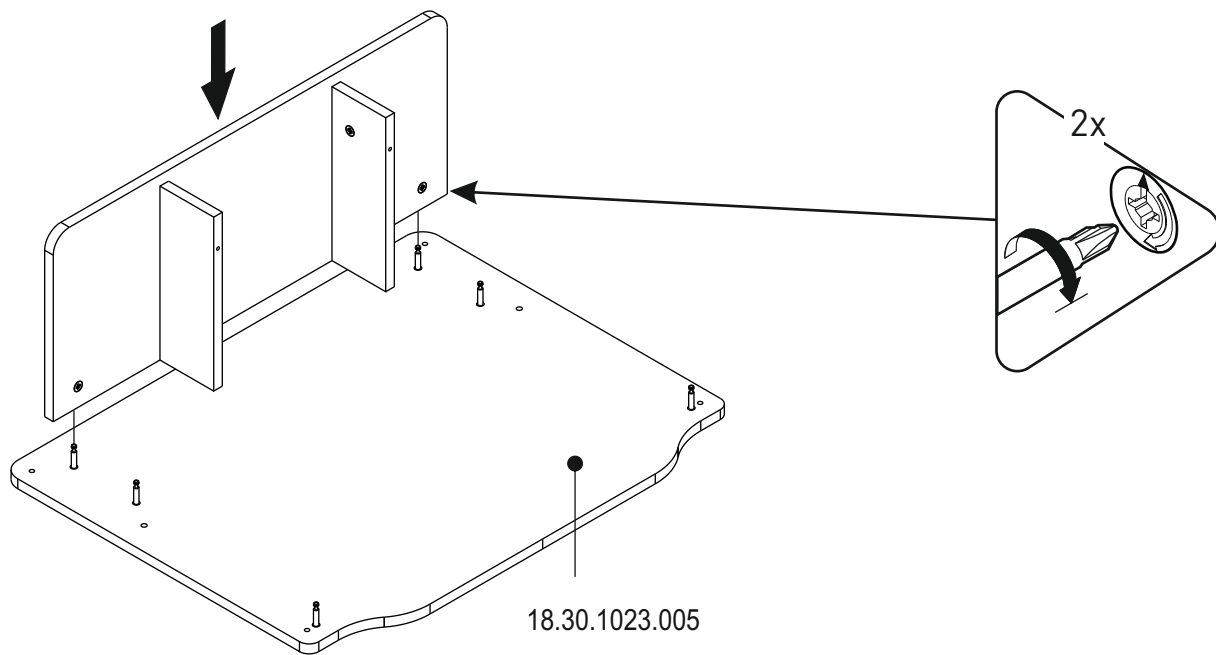
7



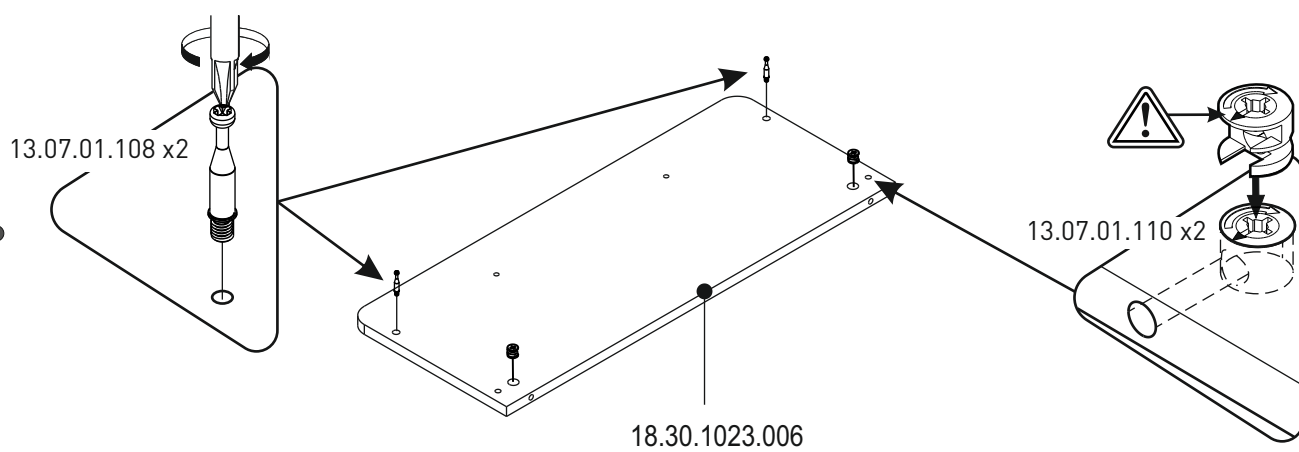
8



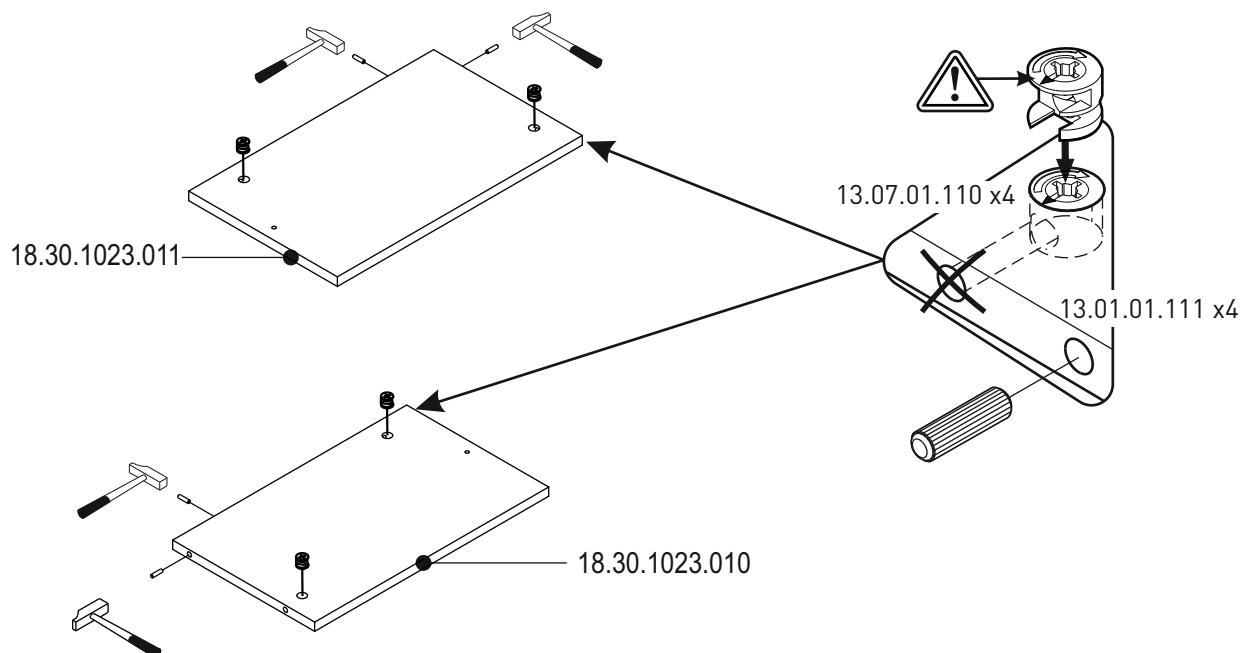
9



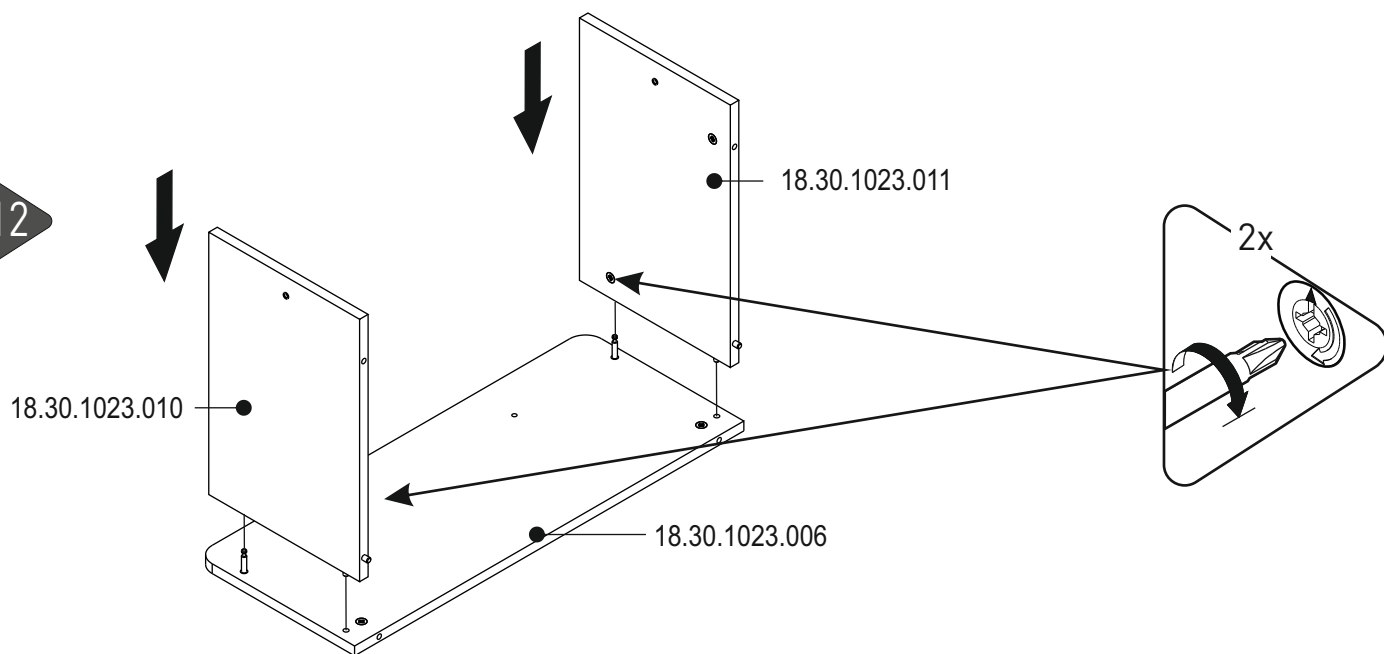
10



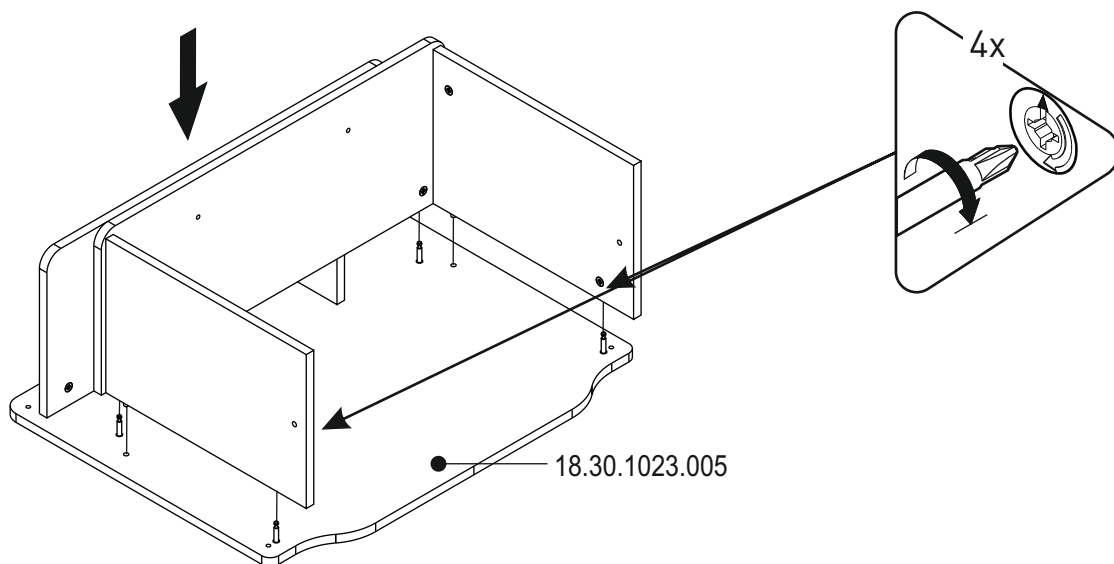
11



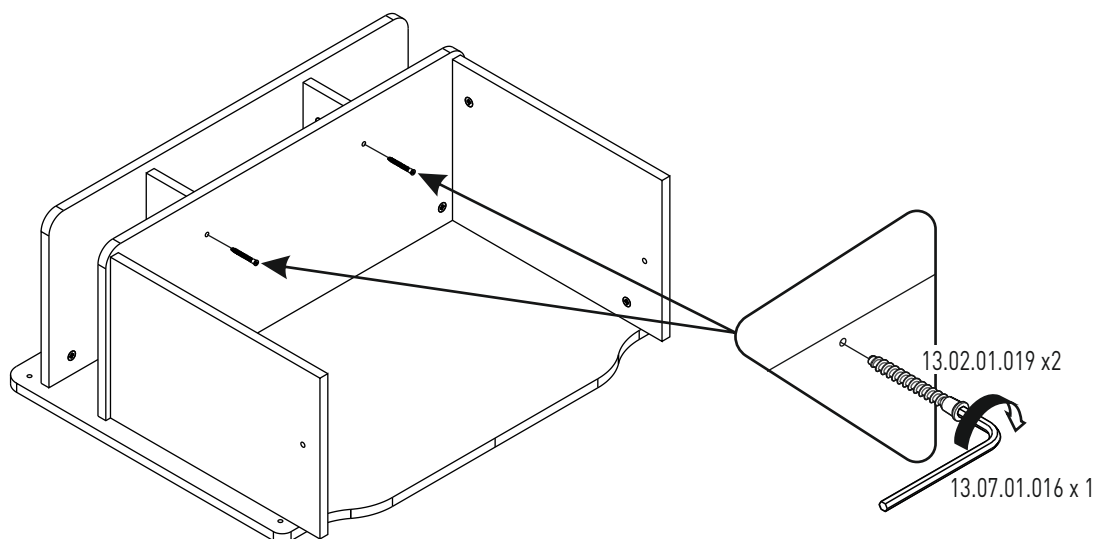
12



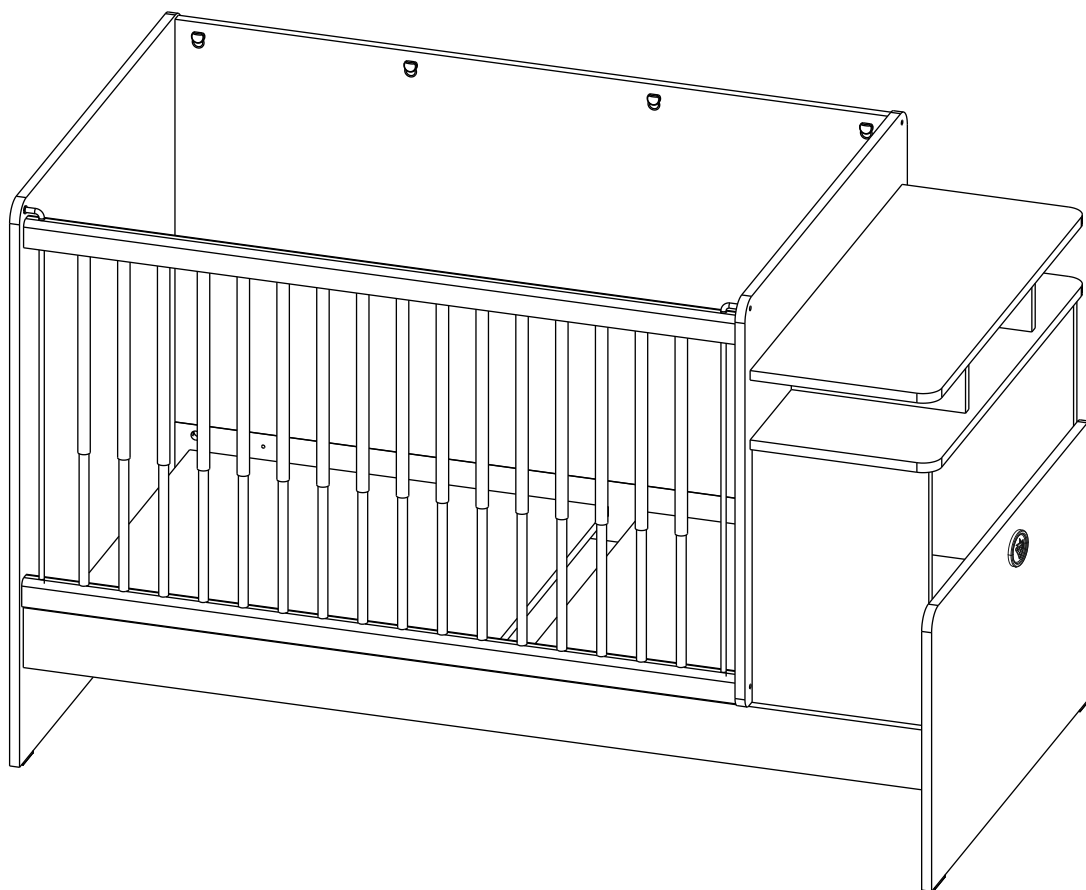
13



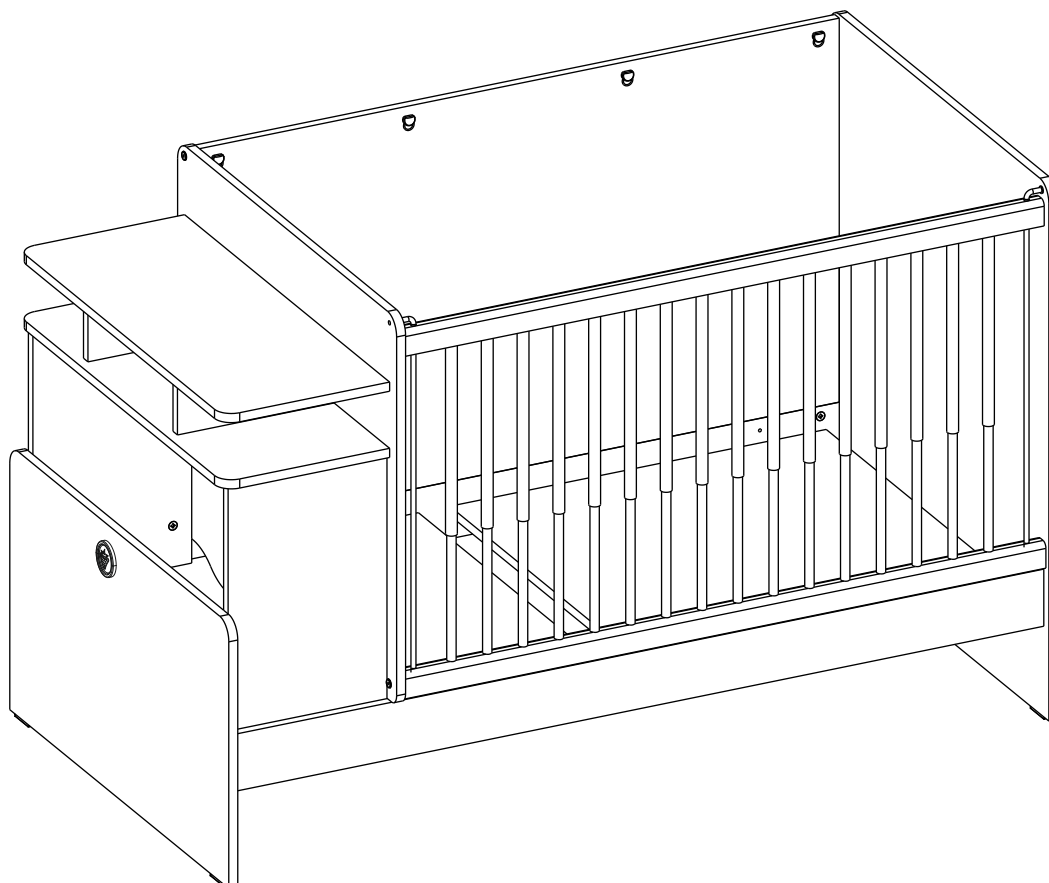
14



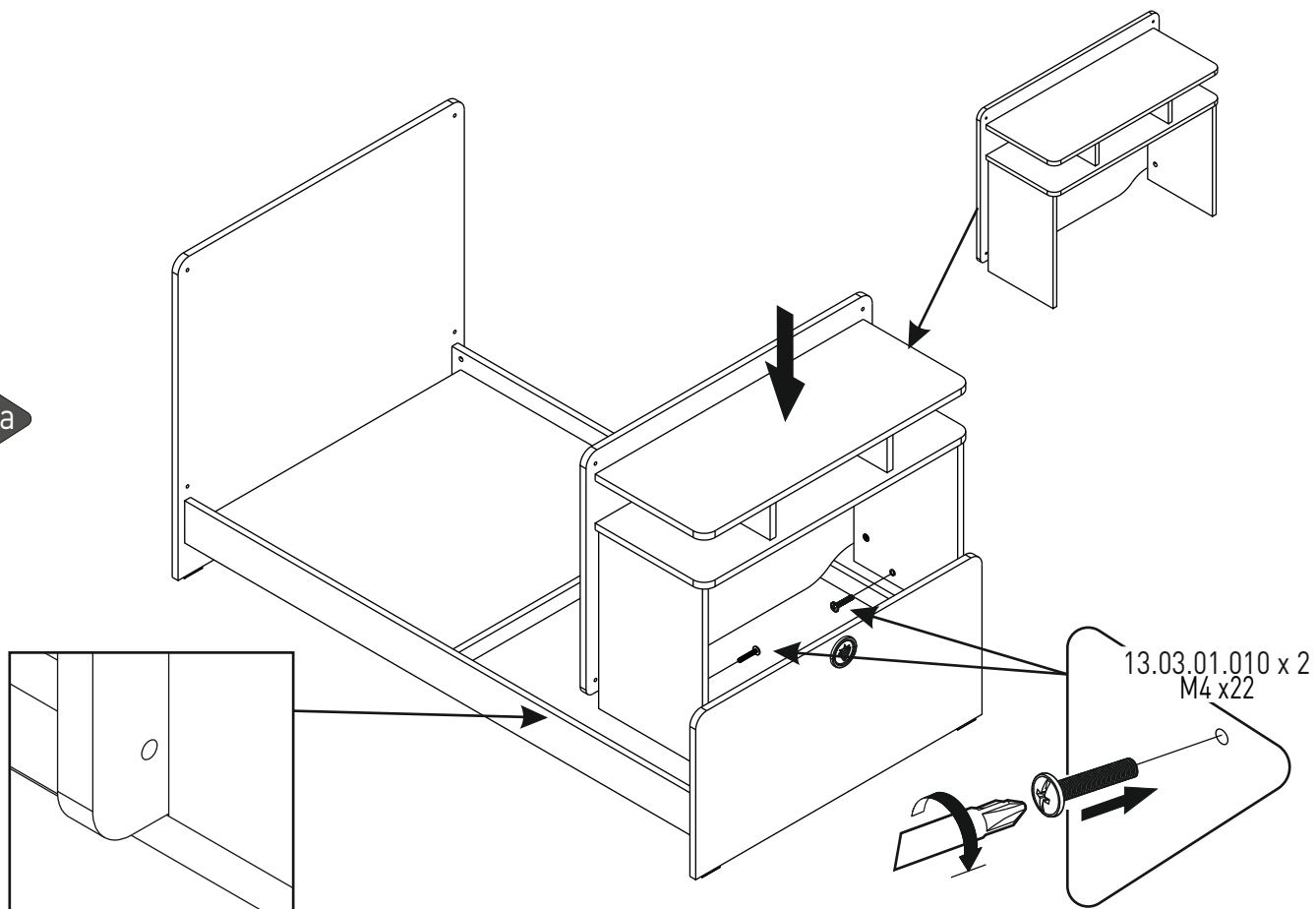
15a



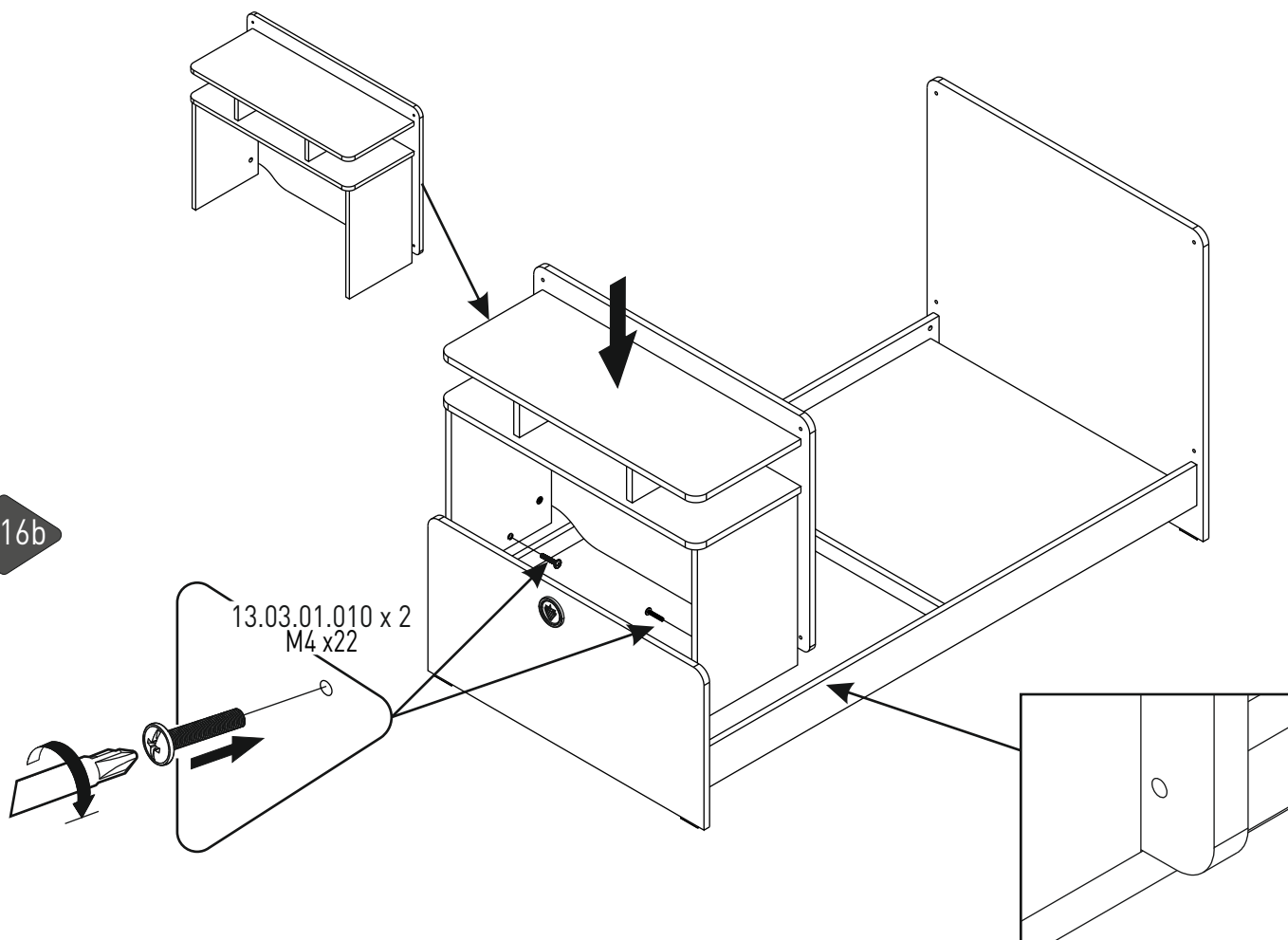
15b



16a



16b



17

13.07.01.374 x1

13.07.01.374 x1

18.30.1023.015

18a

13.03.01.037 x 6
M6X45

13.07.01.016 x 1

18.30.1023.012

M6X25
13.03.01.027 x2

13.07.01.422 x 2

18.30.1023.015

18b

13.03.01.037 x 6
M6X45

13.07.01.016 x 1

18.30.1023.012

M6X25
13.03.01.027 x2

13.07.01.422 x 2

18.30.1023.015

19a

18.30.1023.015

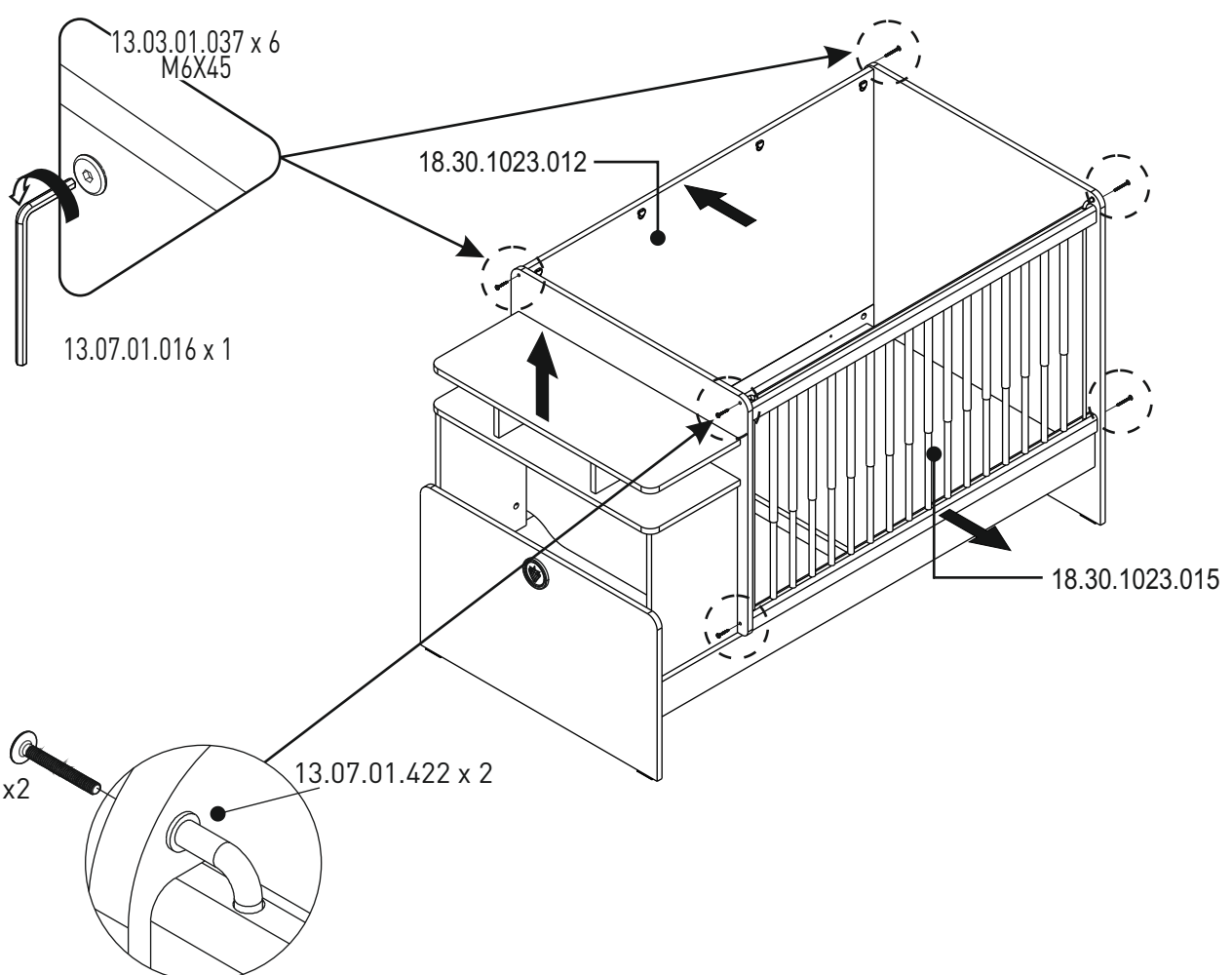
18.30.1023.012

13.03.01.037 x 6
M6X45

13.07.01.016 x 1

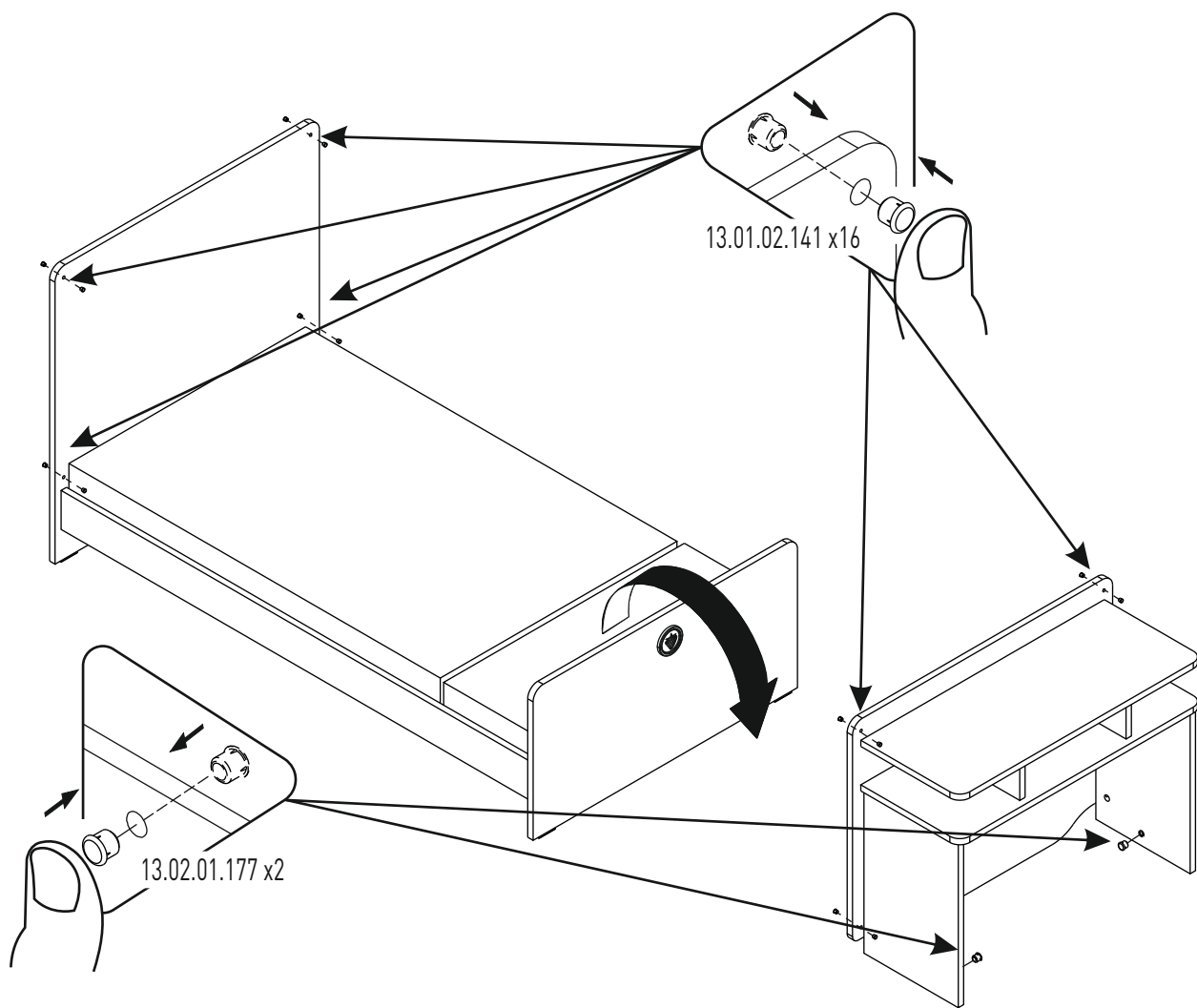
M6X25
13.03.01.027 x2

13.07.01.422 x 2

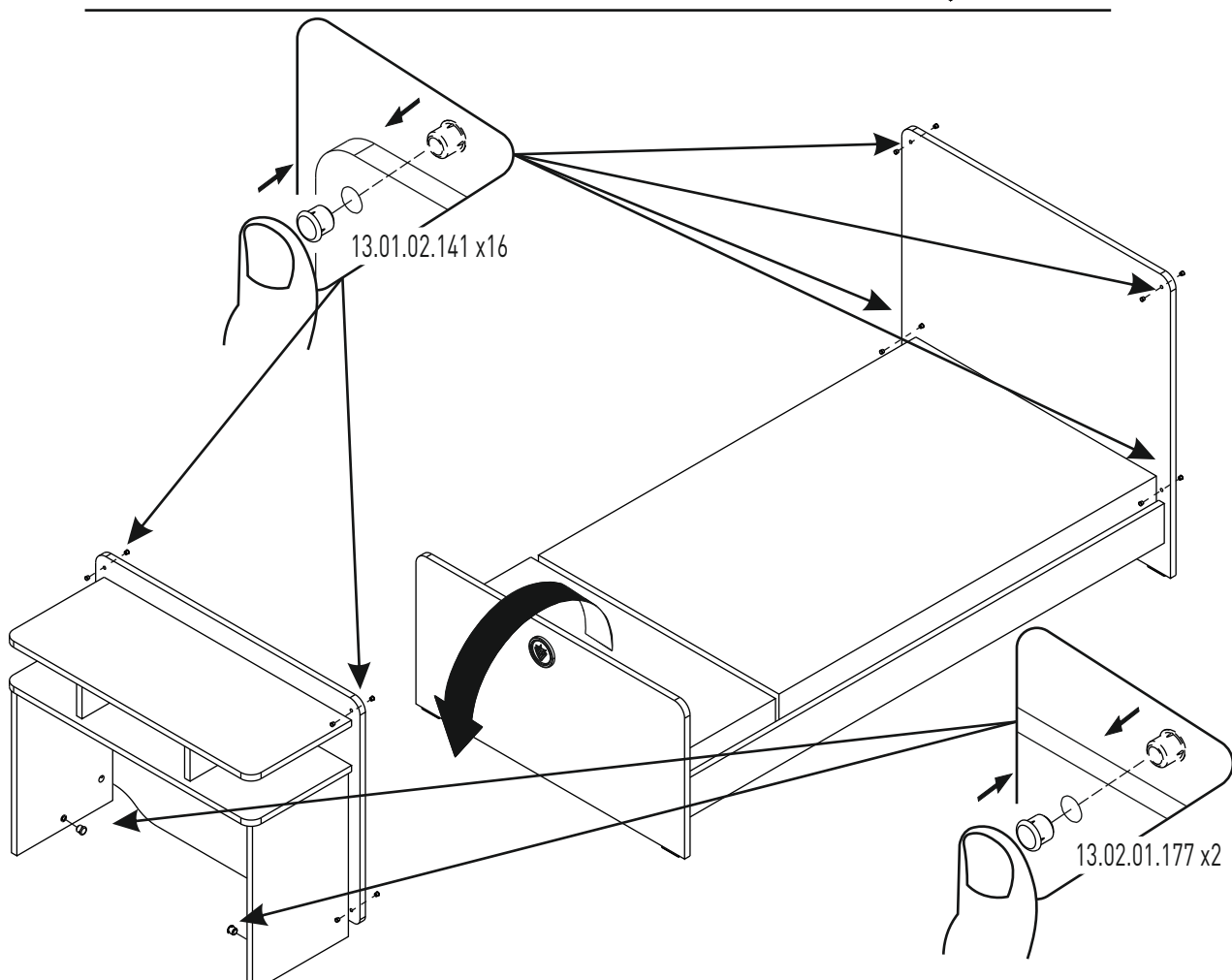


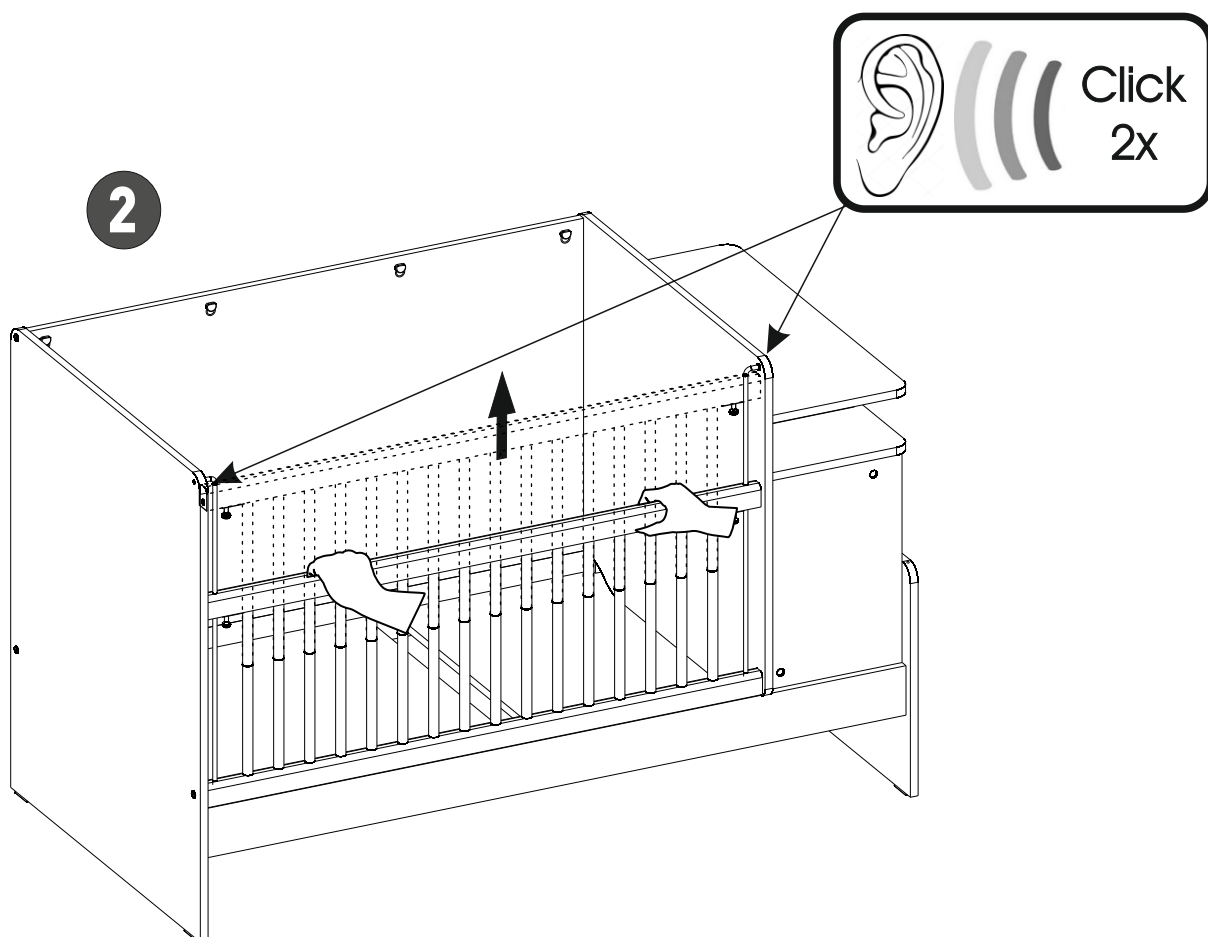
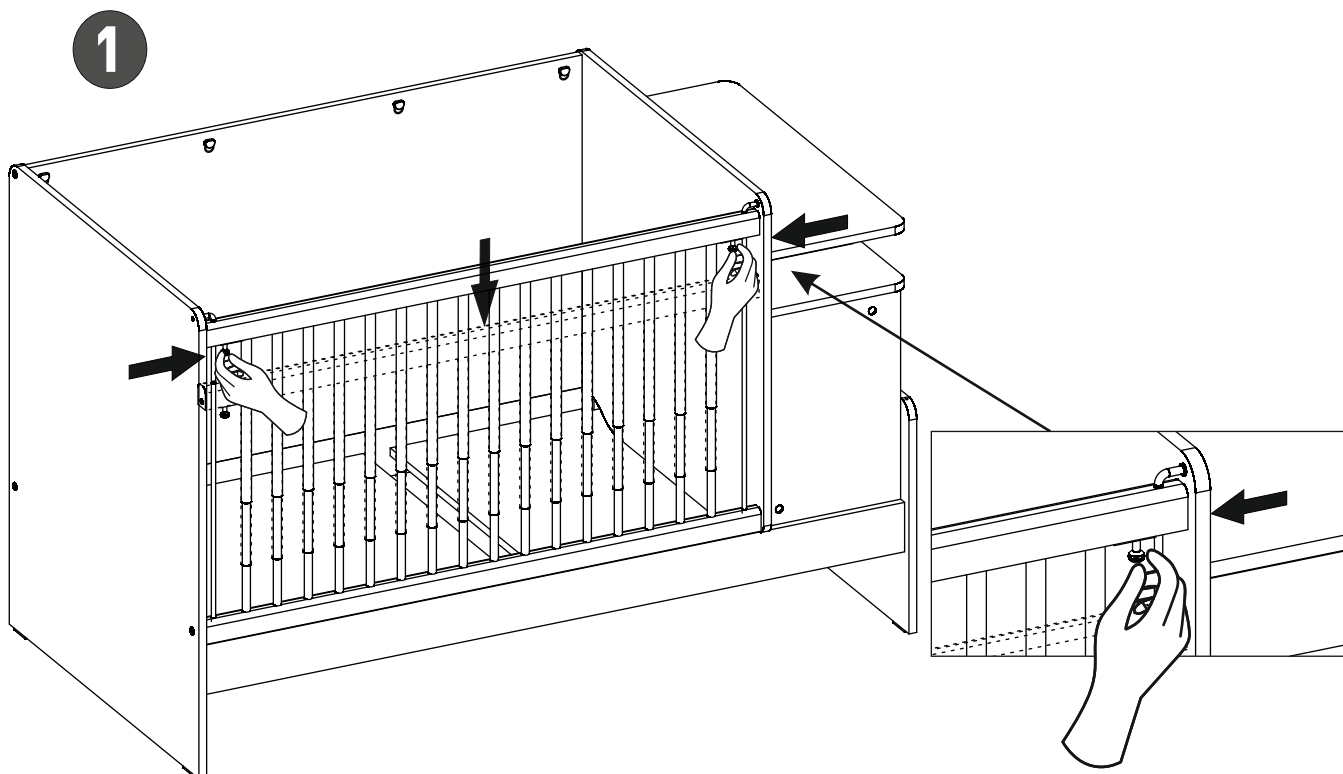
19b

20a

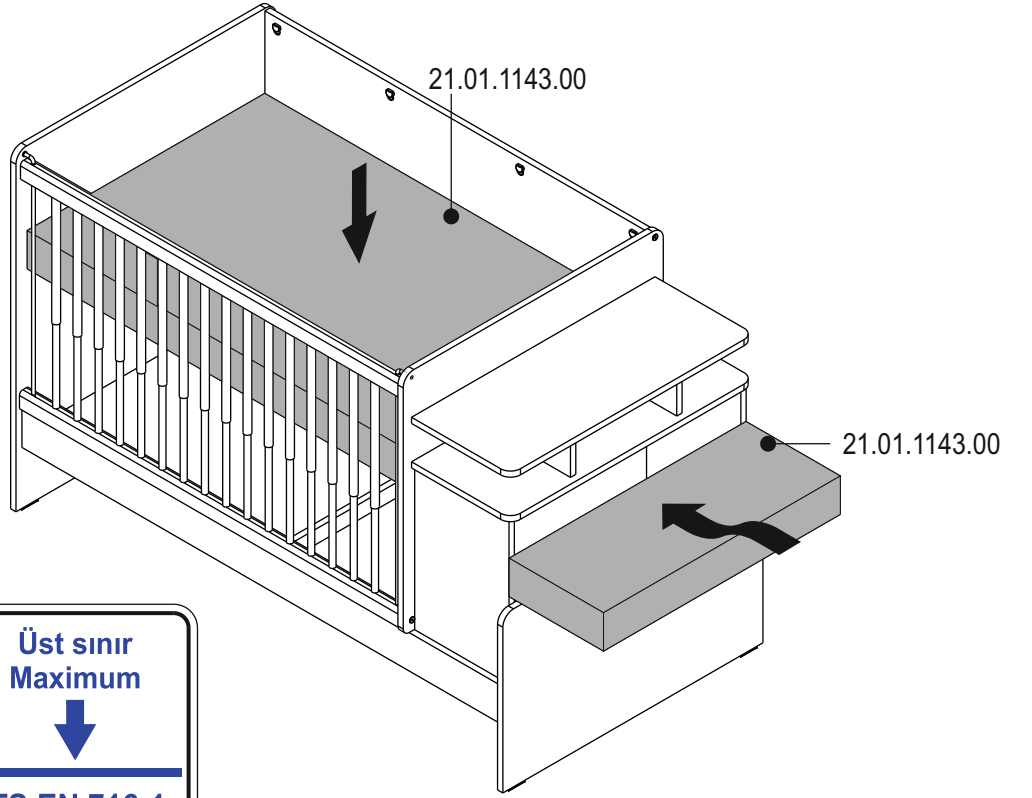


20b





1



2

