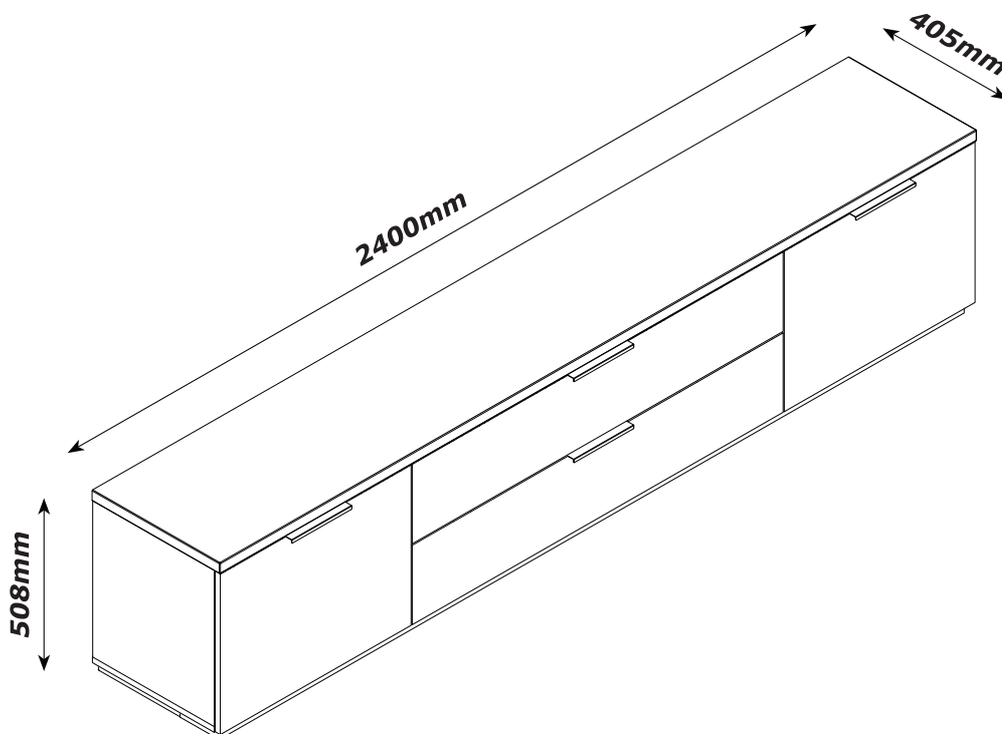


TV0375K77404

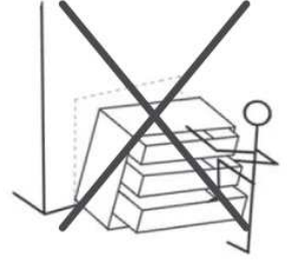
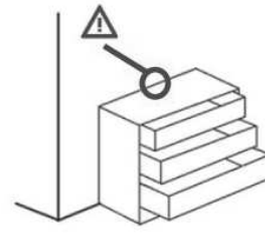
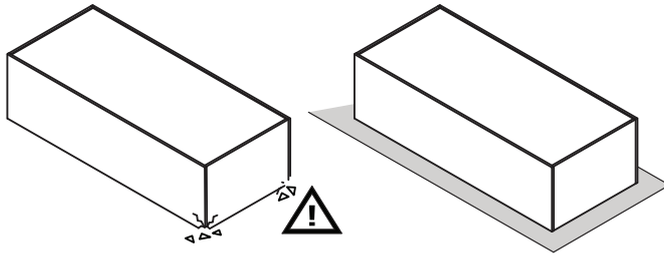
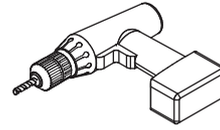
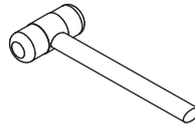
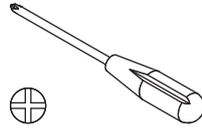
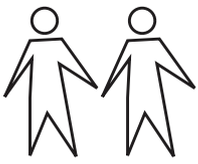


QF5722

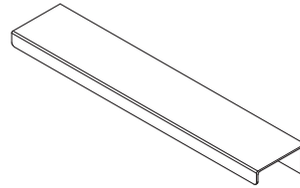


MADE IN ITALY

Produced by COMPOSAD srl, Via Lombardia 29, 46019 Viadana (MN) ITALY

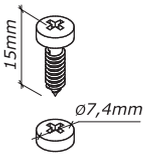


BU4905

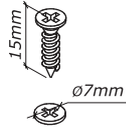


M94
x4

BU4784



V81
x8



V5
x34



H15
x8



T7
x12



R40
x8



H54
x27



G31
x8



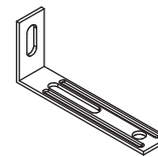
H2
x22



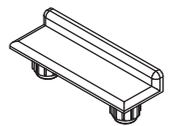
H113
x4



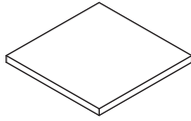
H129
x4



H185
x2



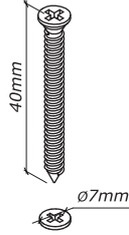
H114
x2



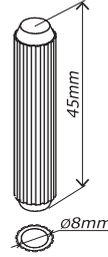
H233
x8



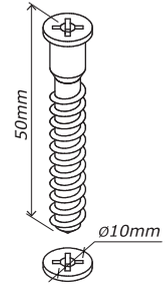
T28
x12



V6
x11

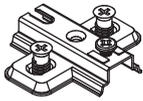


H325
x20

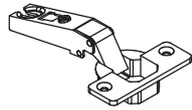


V45
x8

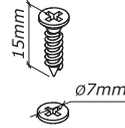
BU2782



B30
x4

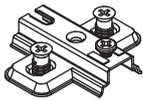


C66
x4

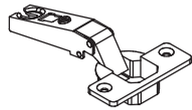


V5
x8

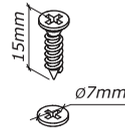
BU4211 X2



B30
x3

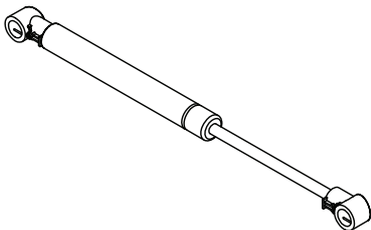


C66
x3



V5
x6

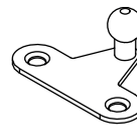
BU4739



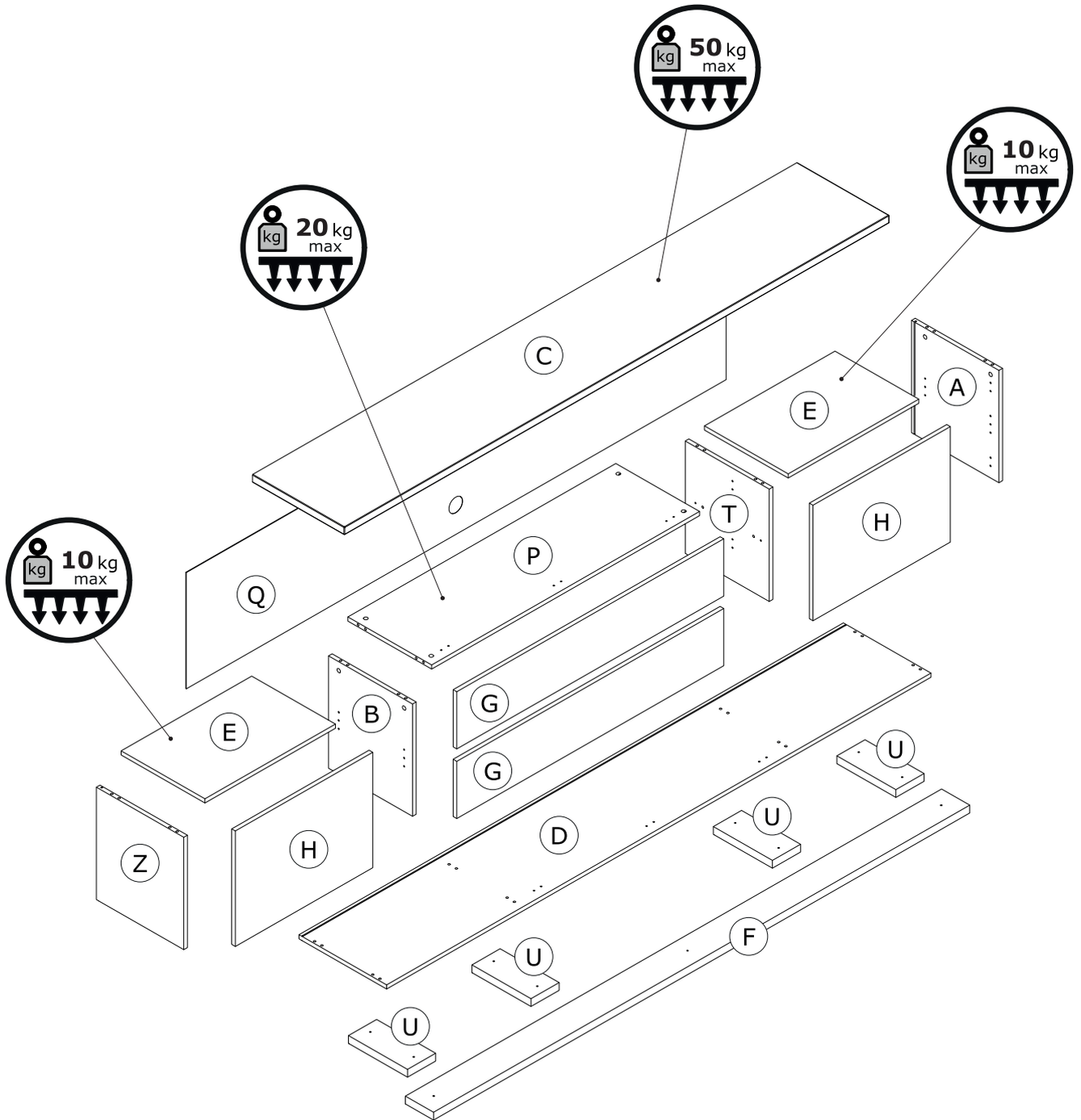
H279
x2

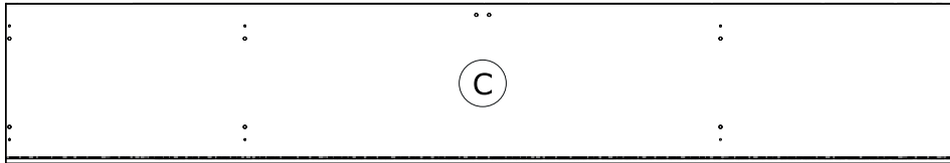


H230
x2

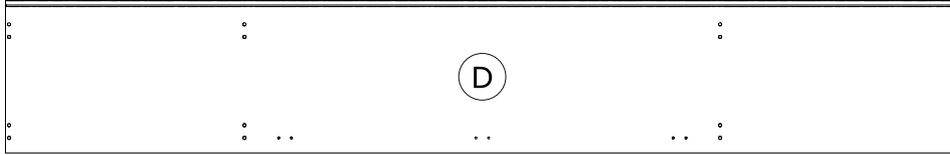


H333
x2

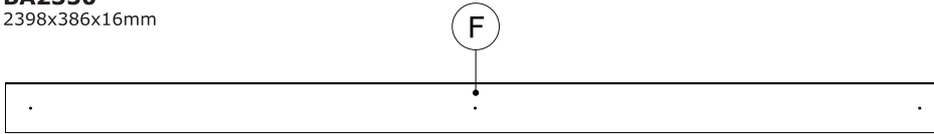




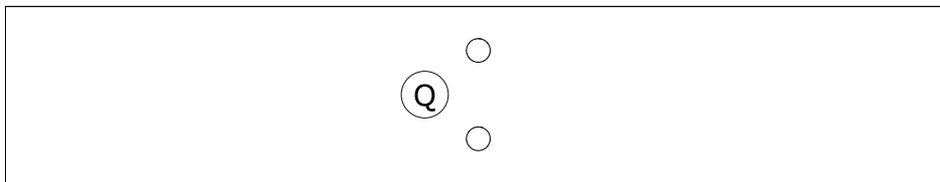
CA3843
2400x405x30mm



BA2350
2398x386x16mm

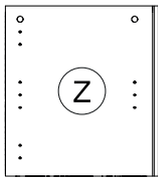


Z01728
2362x124x30mm

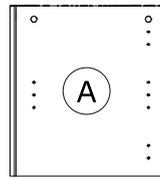


SS0801
2378x447x2,3mm

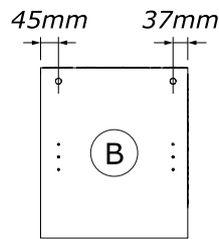
BOX 1/2



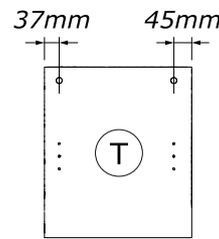
FI9174
432x385x16mm



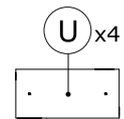
FI9176
432x385x16mm



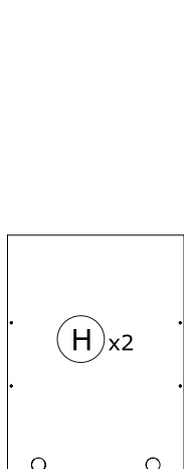
TR2446
432x370x16mm



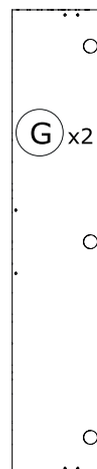
TR2447
432x370x16mm



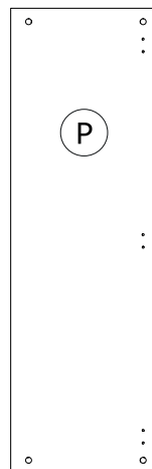
Z01730
260x124x30mm



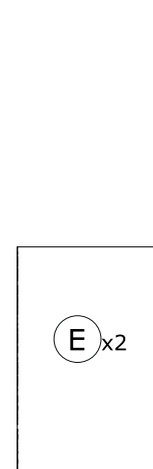
AN3138
605x444x16mm



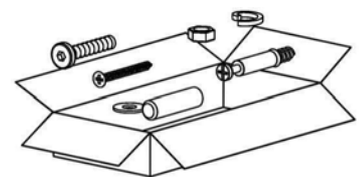
AN3140
1176x220x16mm



PI7478
1180x369x16mm

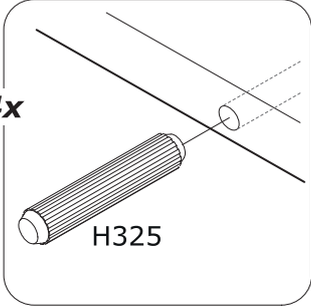
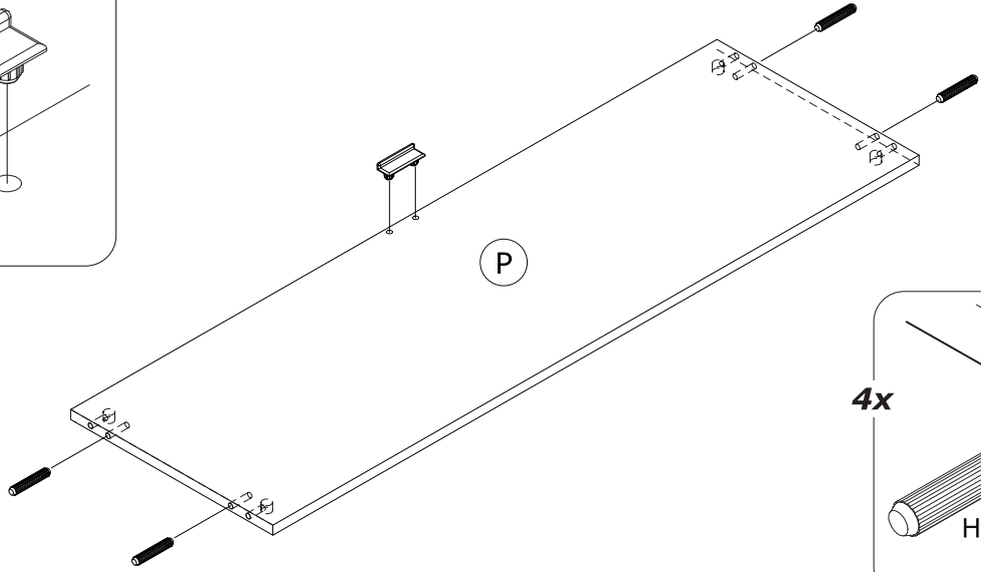
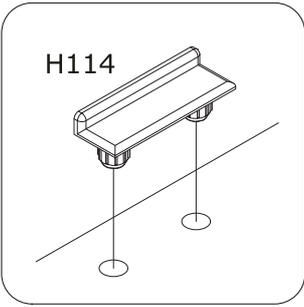
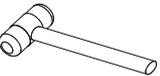


PI7479
575x369x16mm

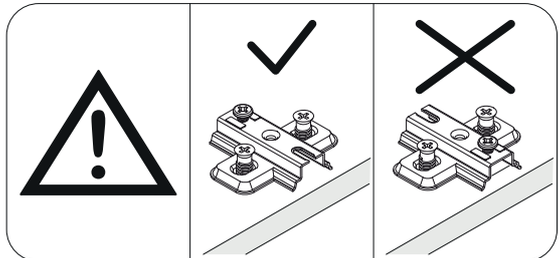
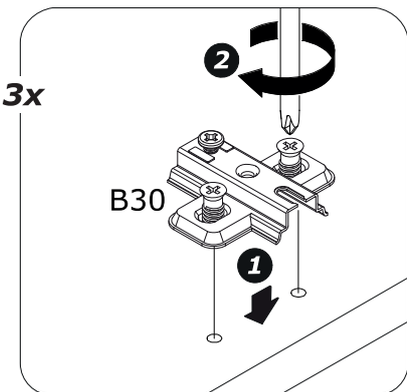
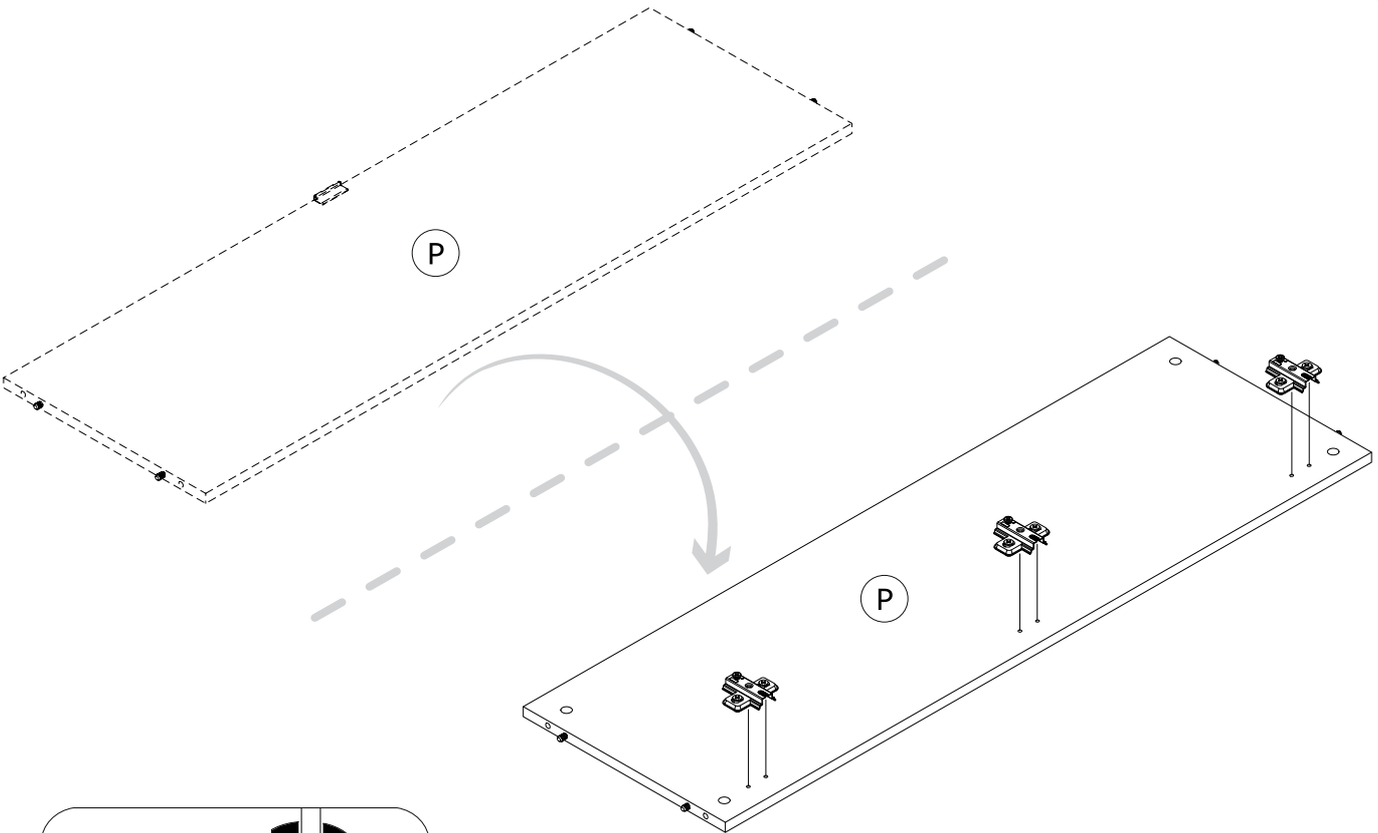


BOX 2/2

1

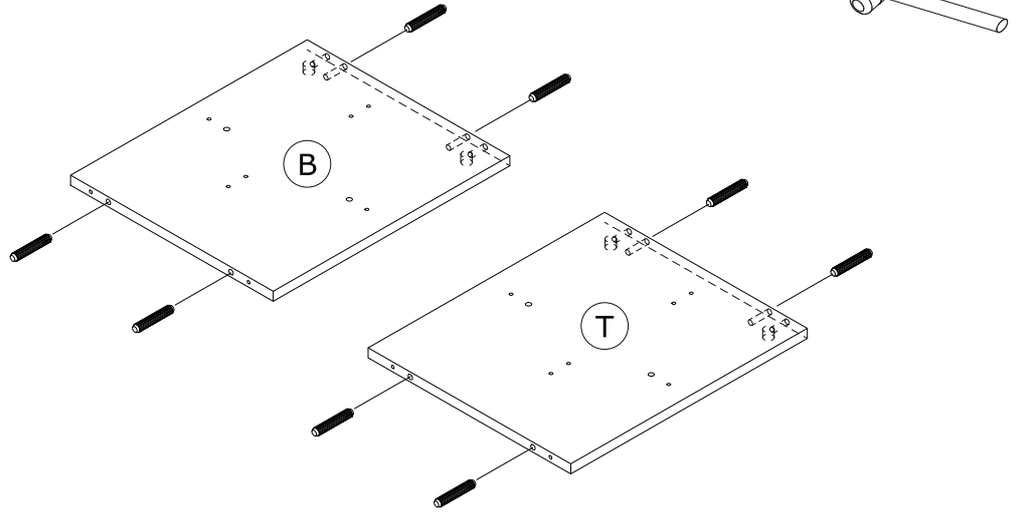
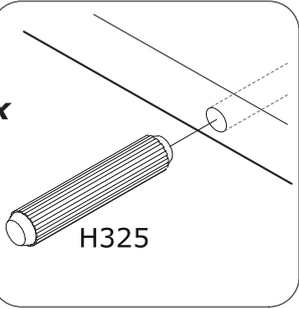


2



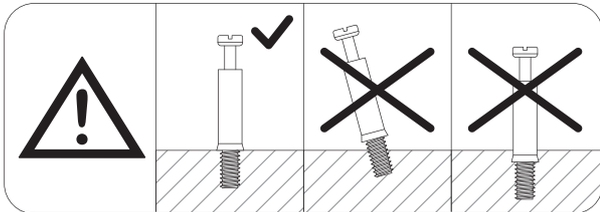
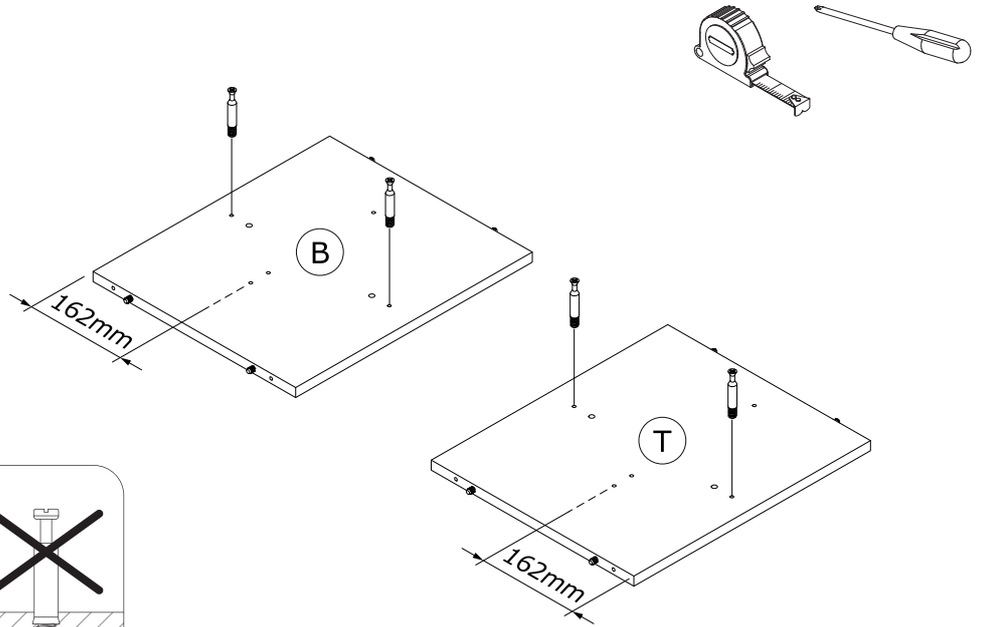
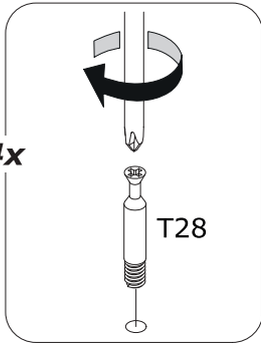
3

8x



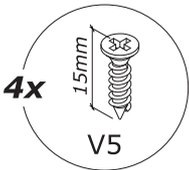
4

4x

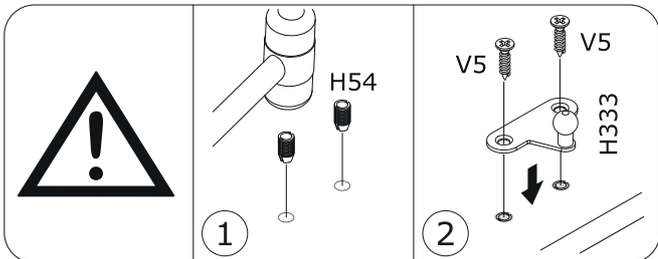
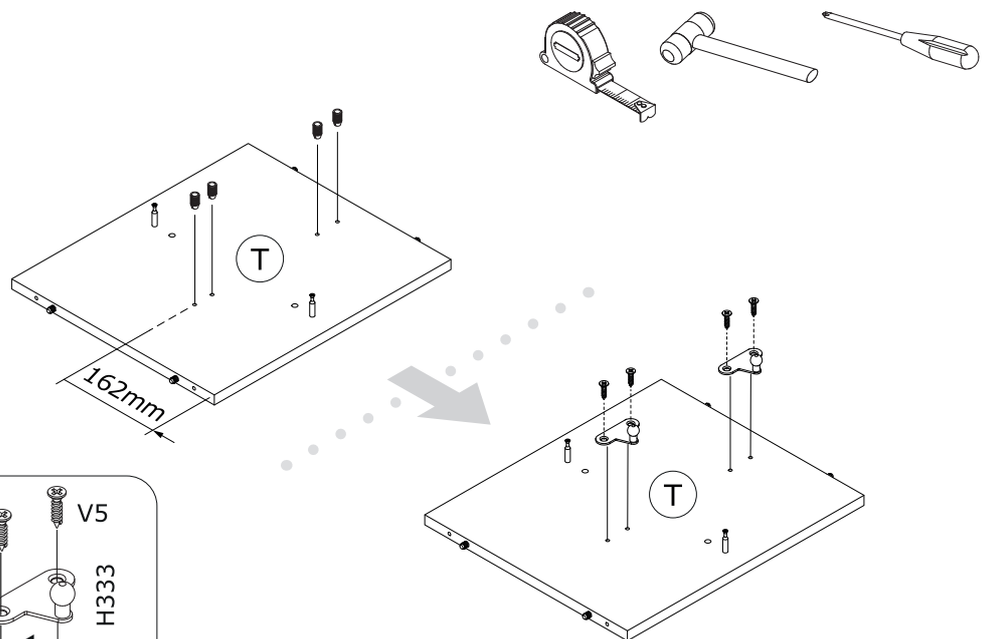


5

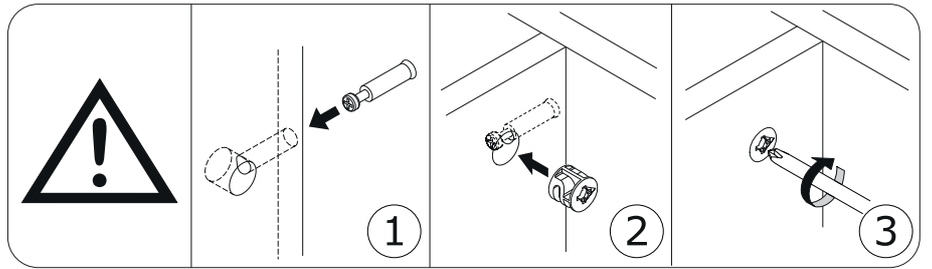
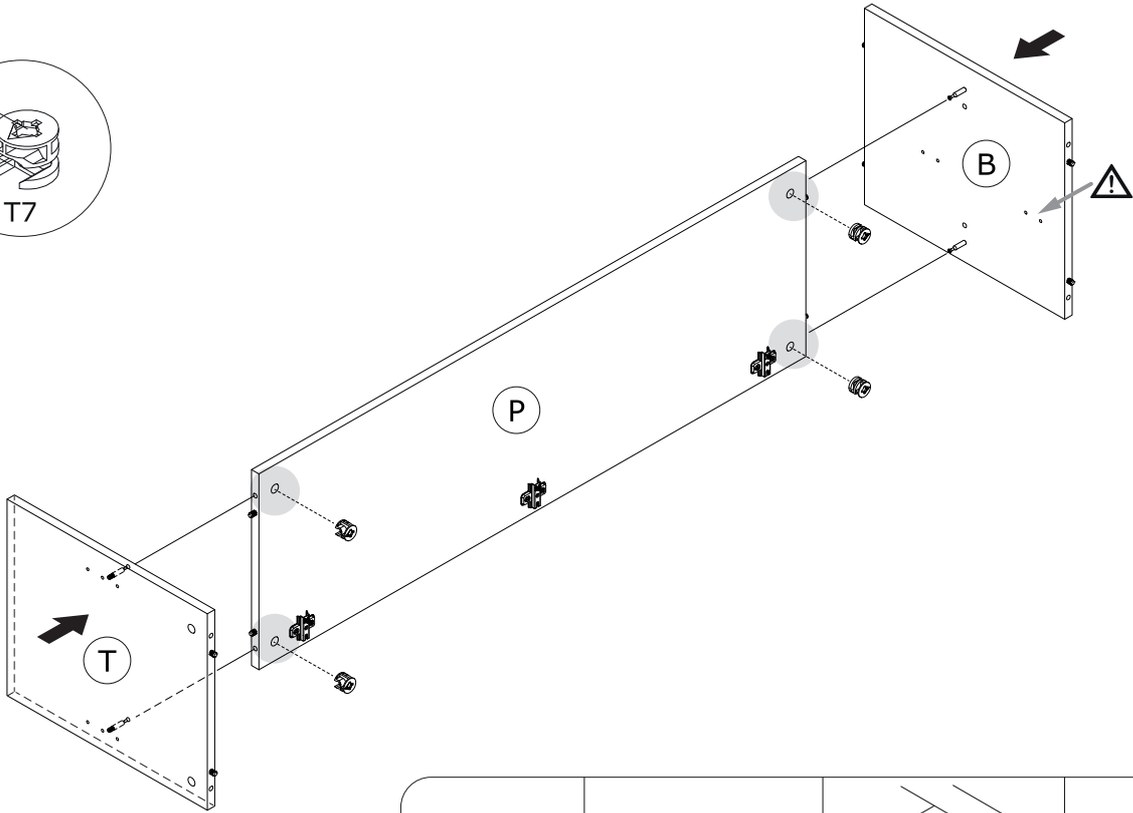
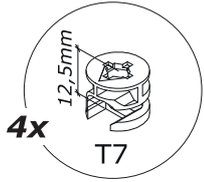
4x



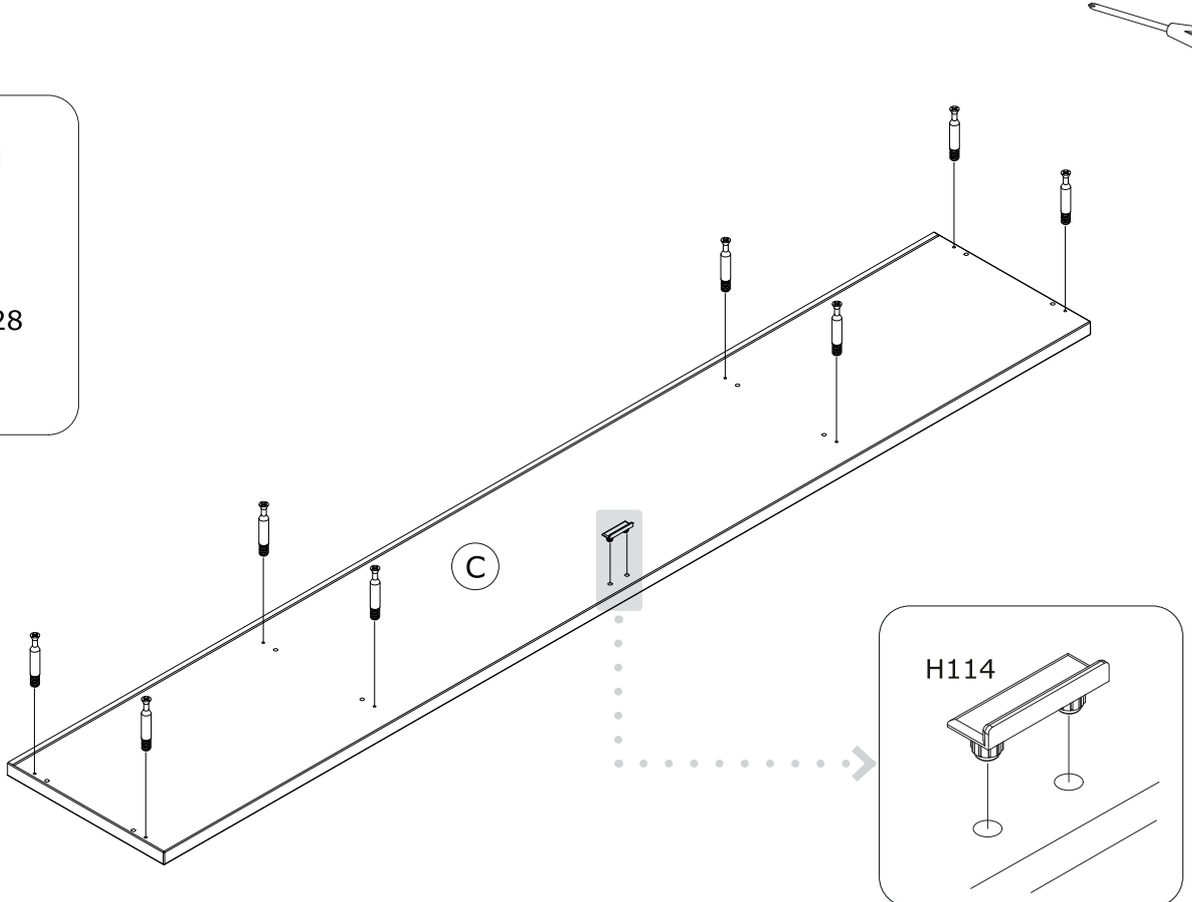
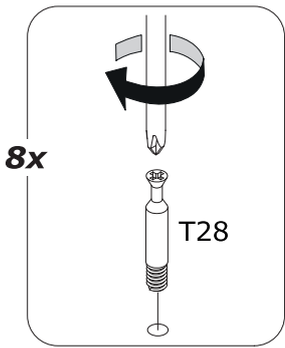
4x



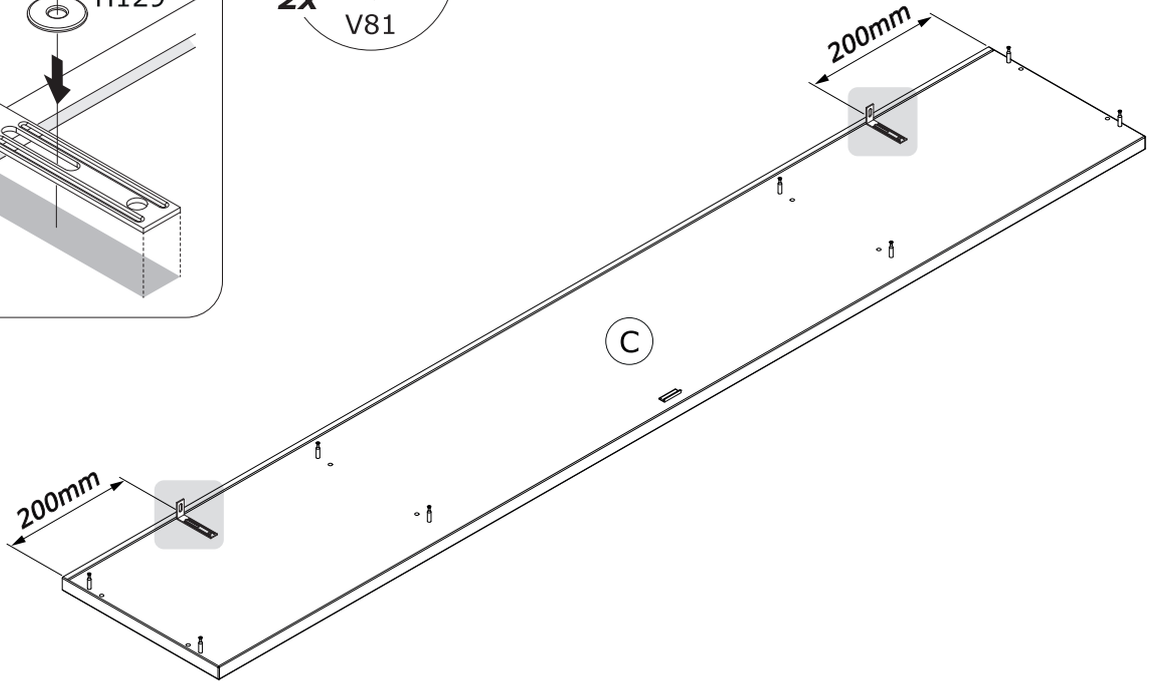
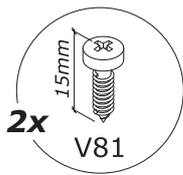
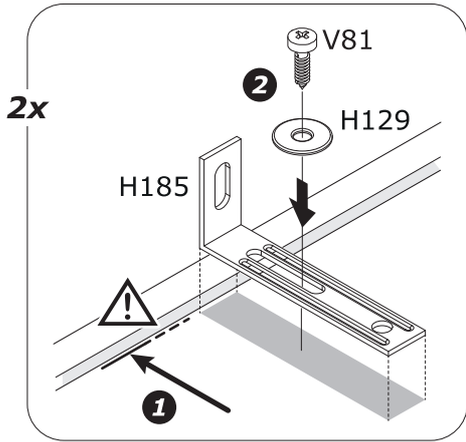
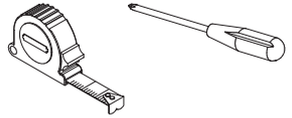
6



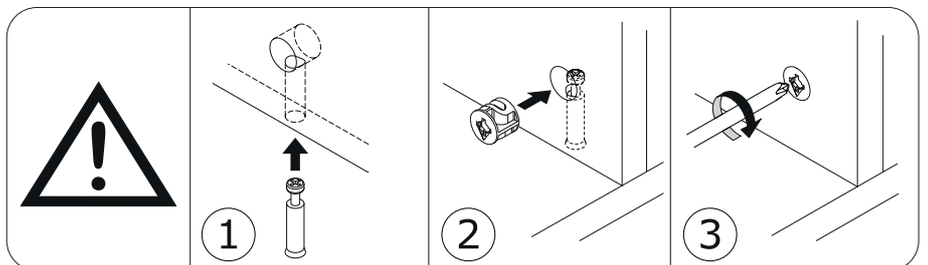
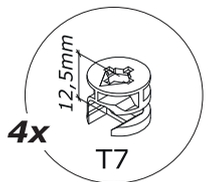
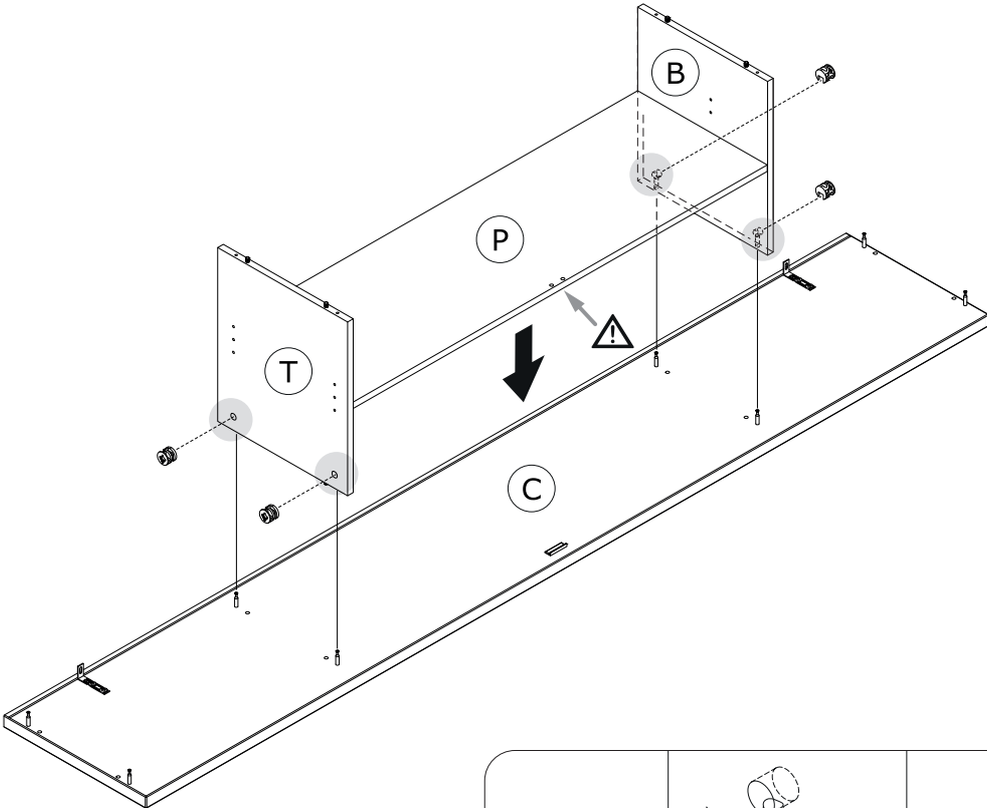
7



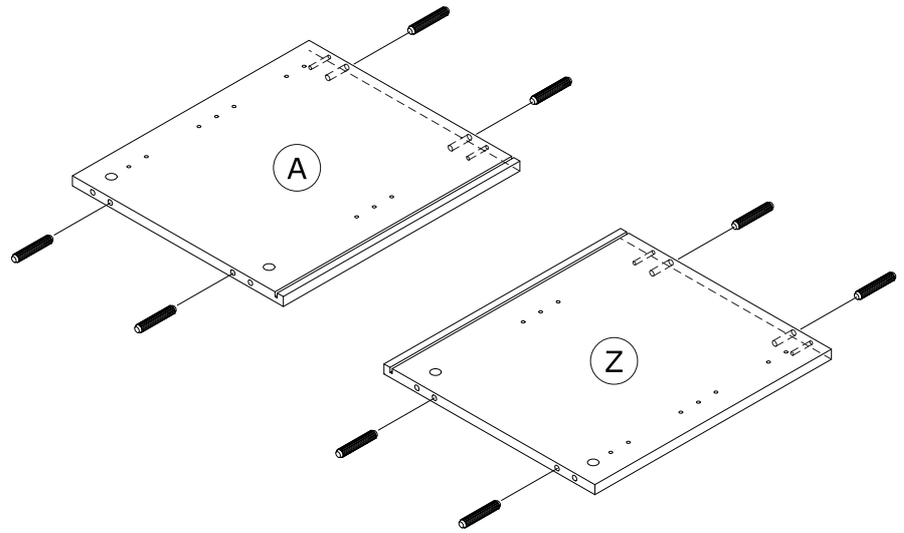
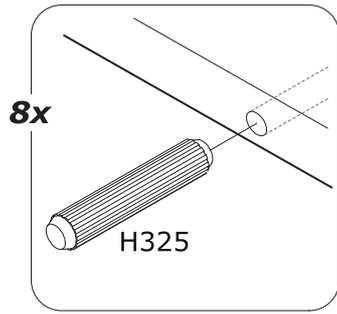
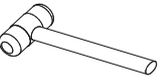
8



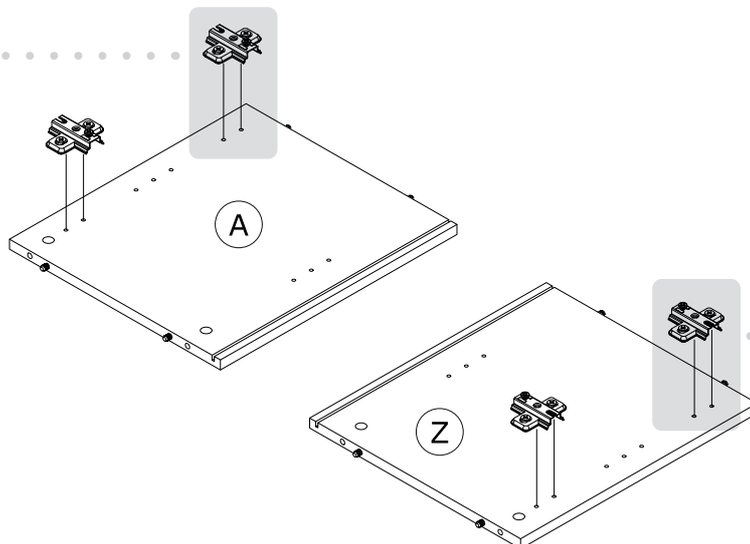
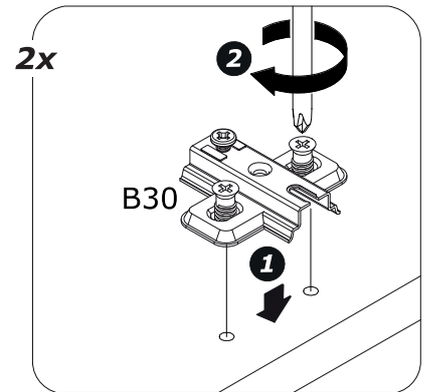
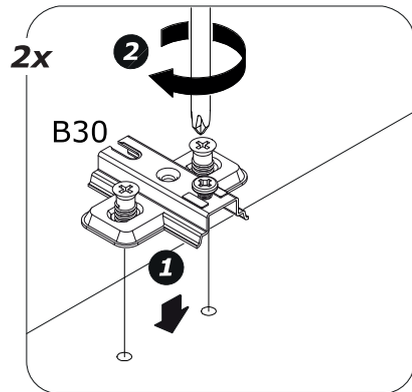
9

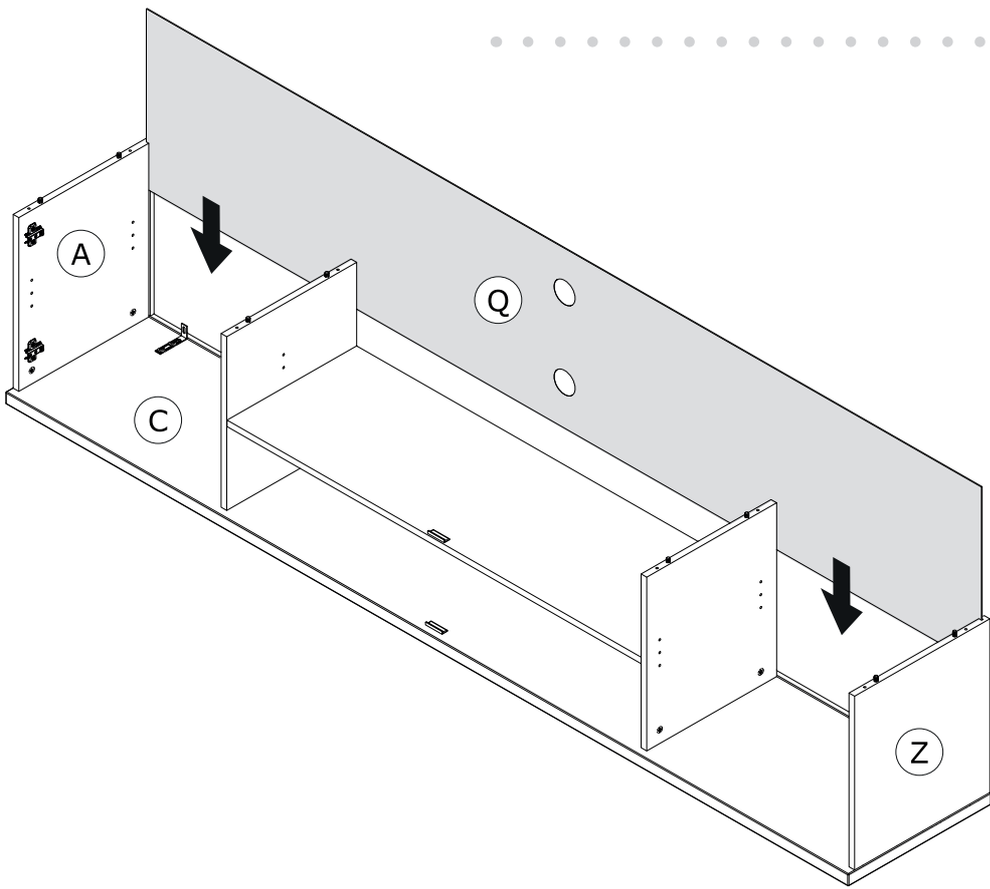
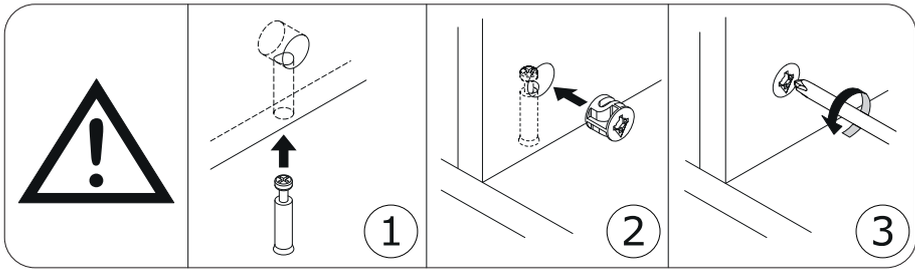
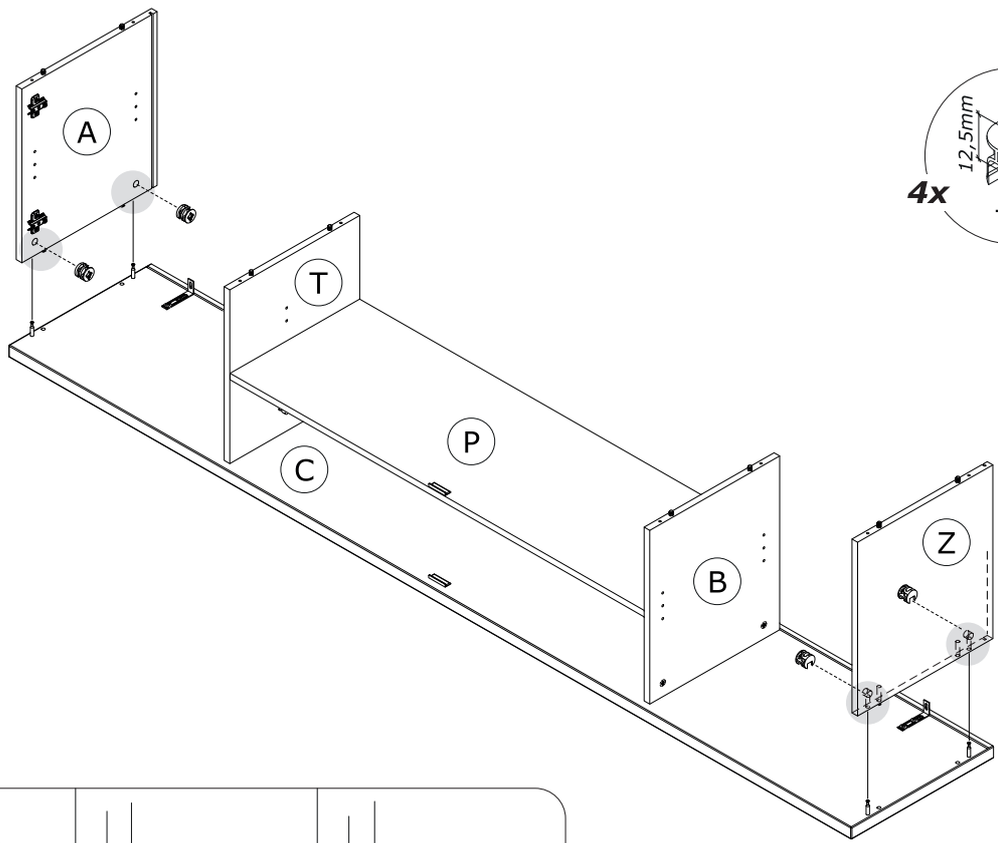


10

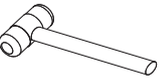


11

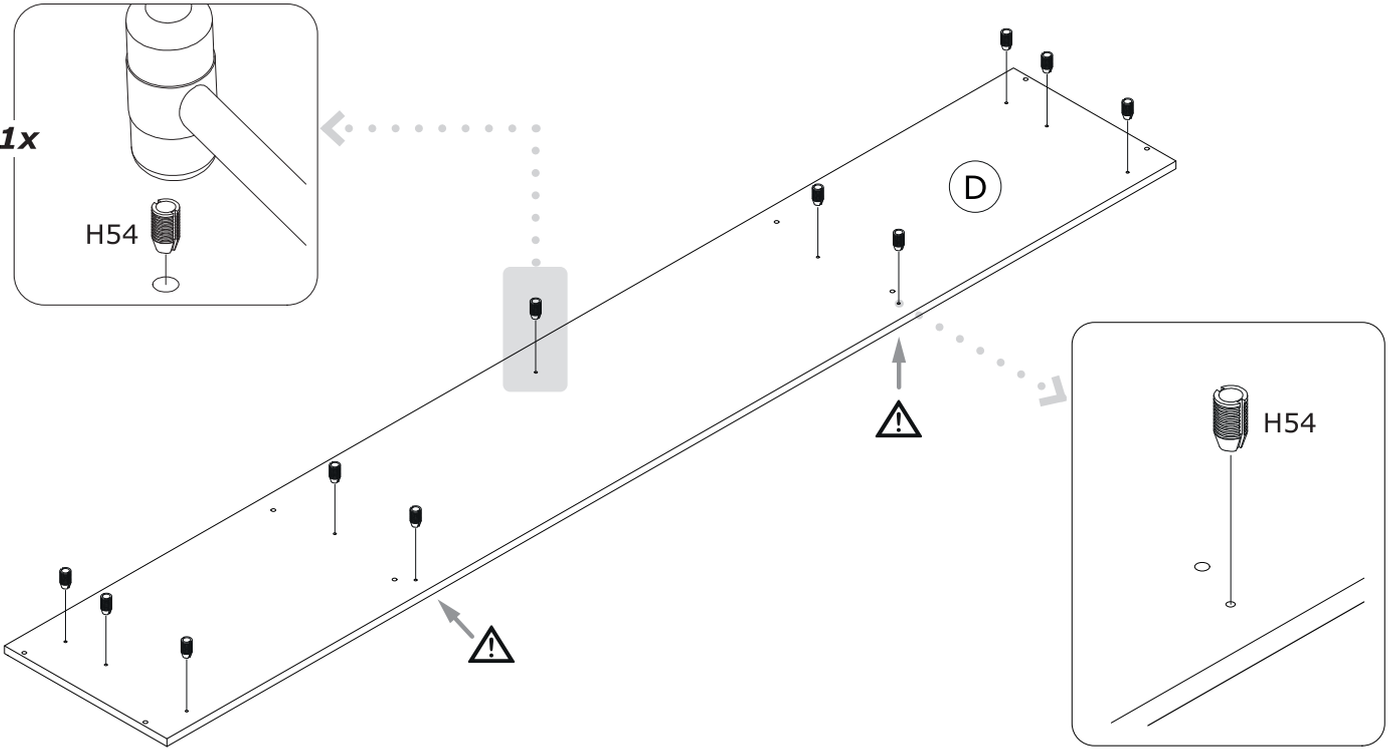




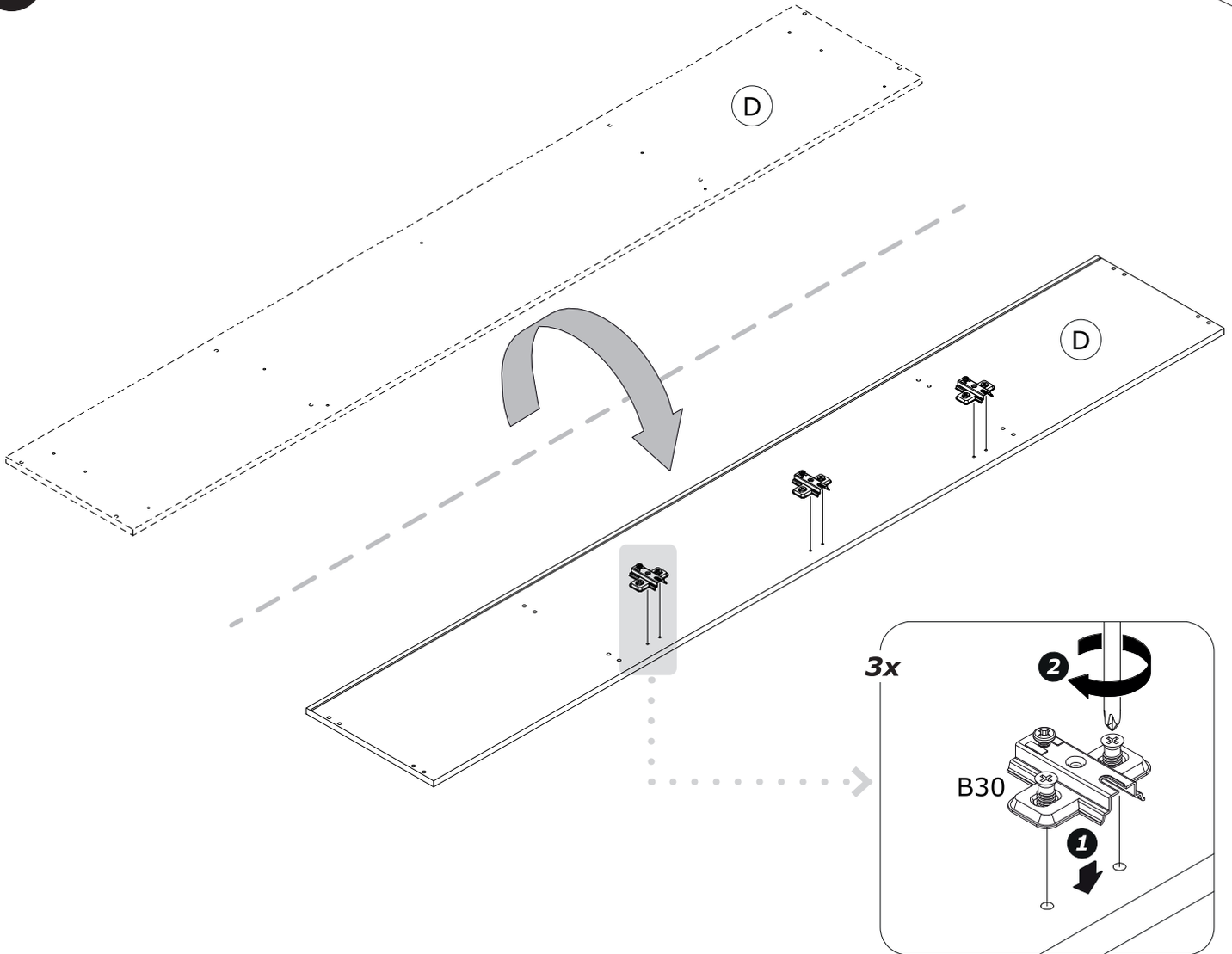
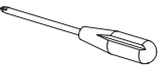
13



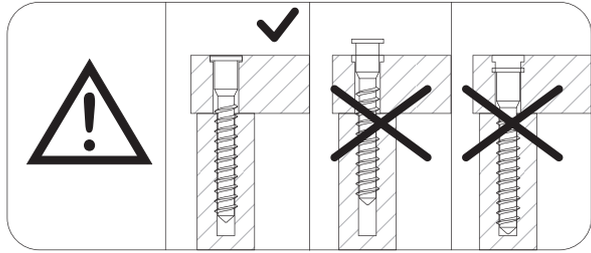
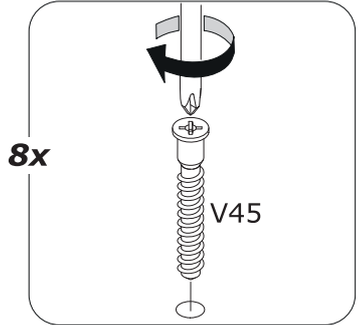
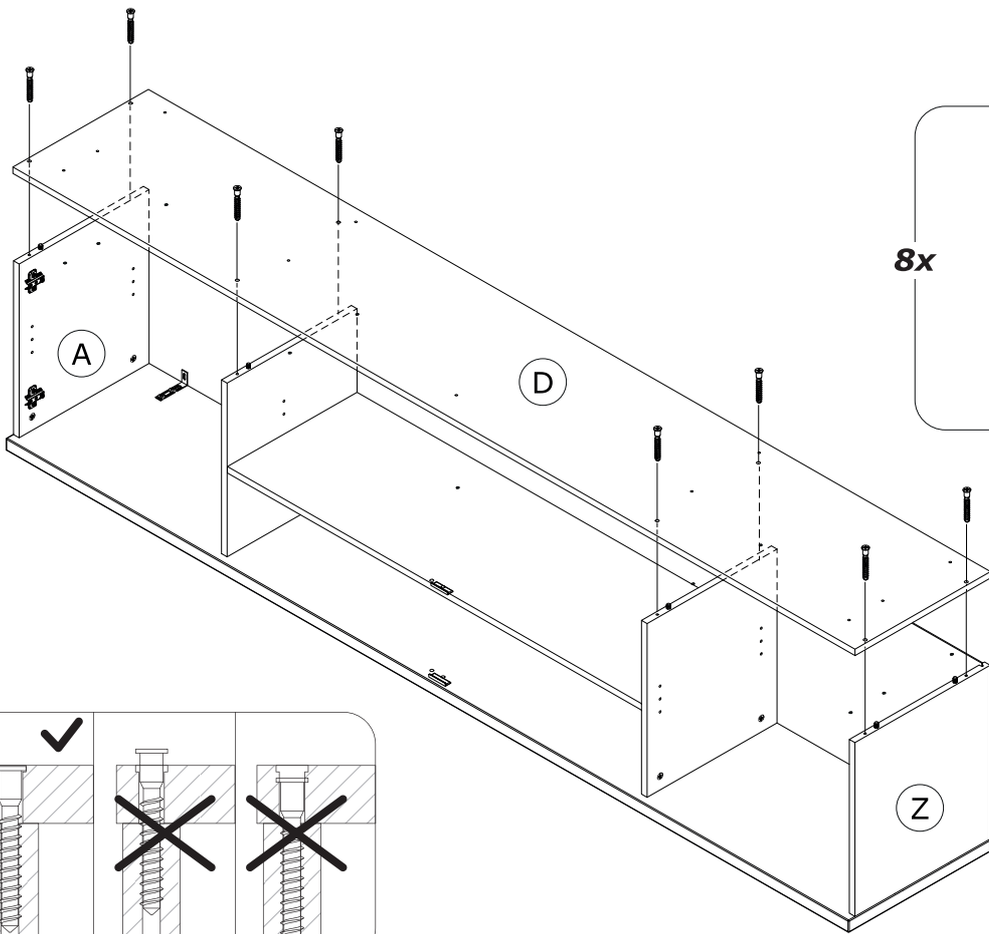
11x



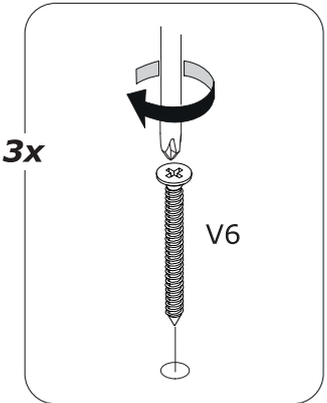
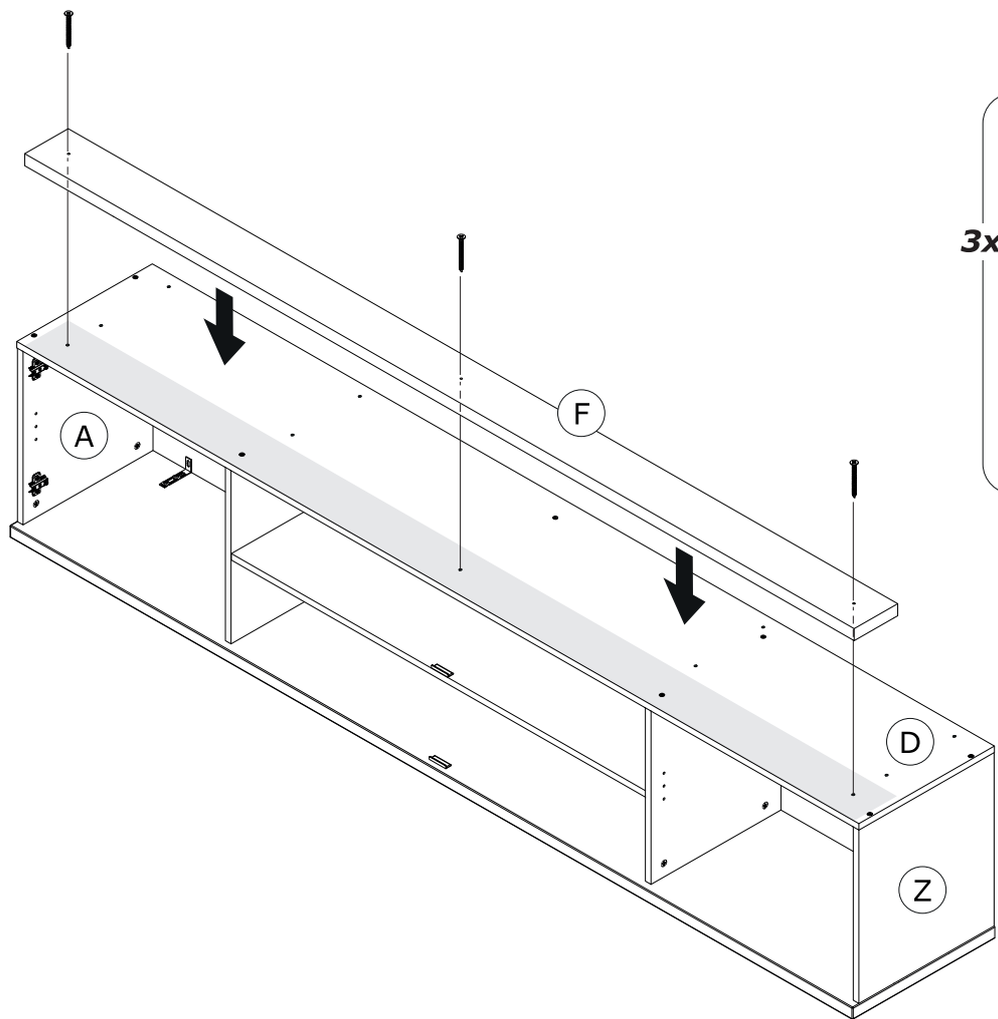
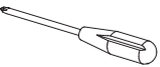
14



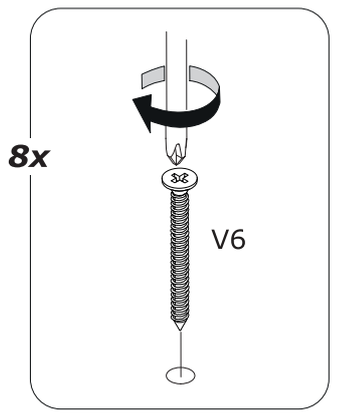
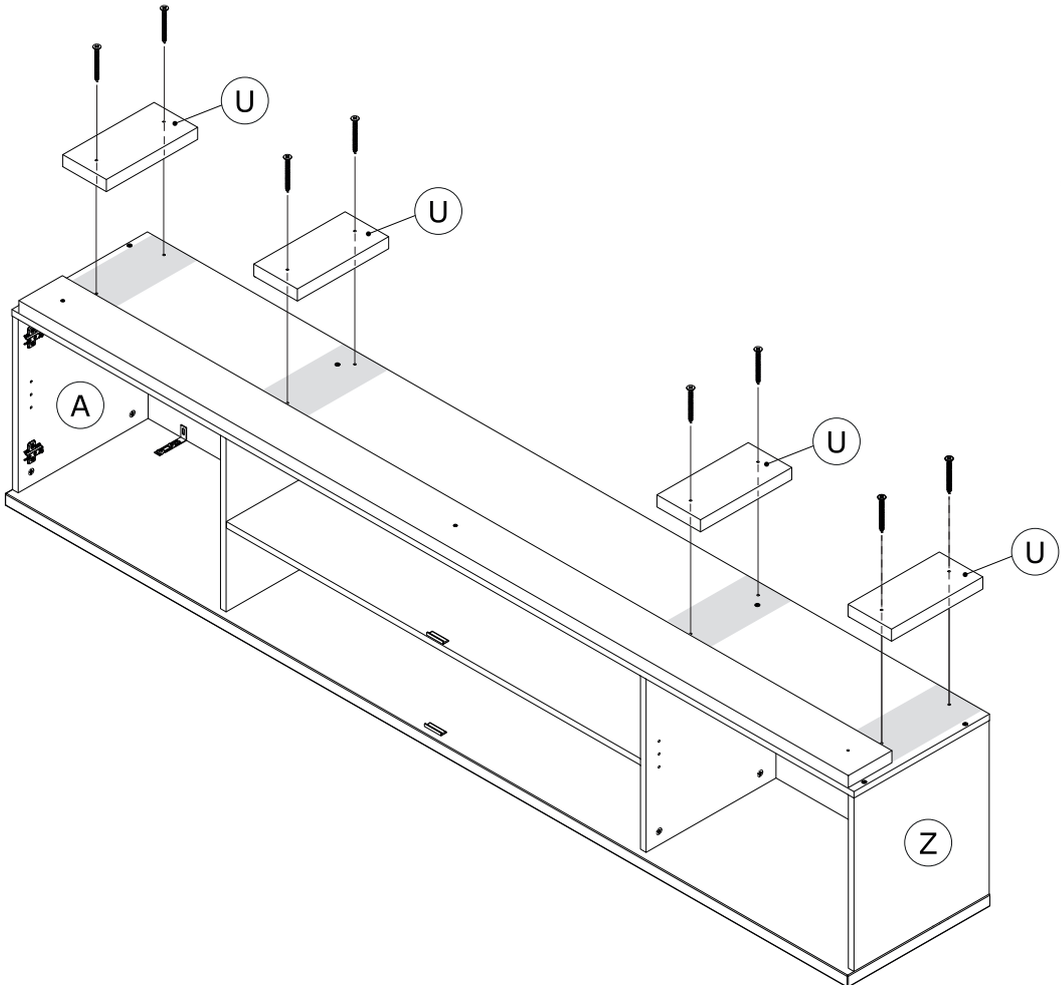
15



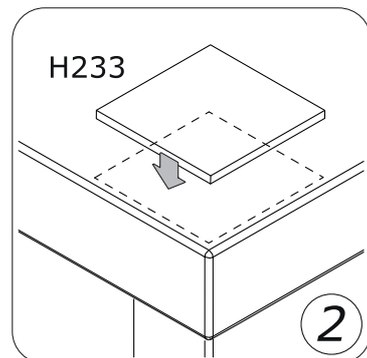
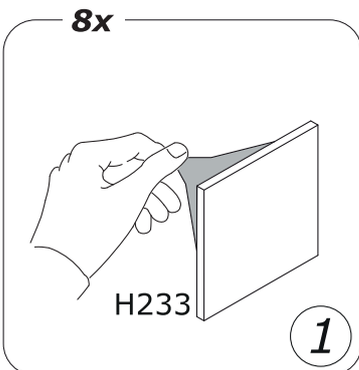
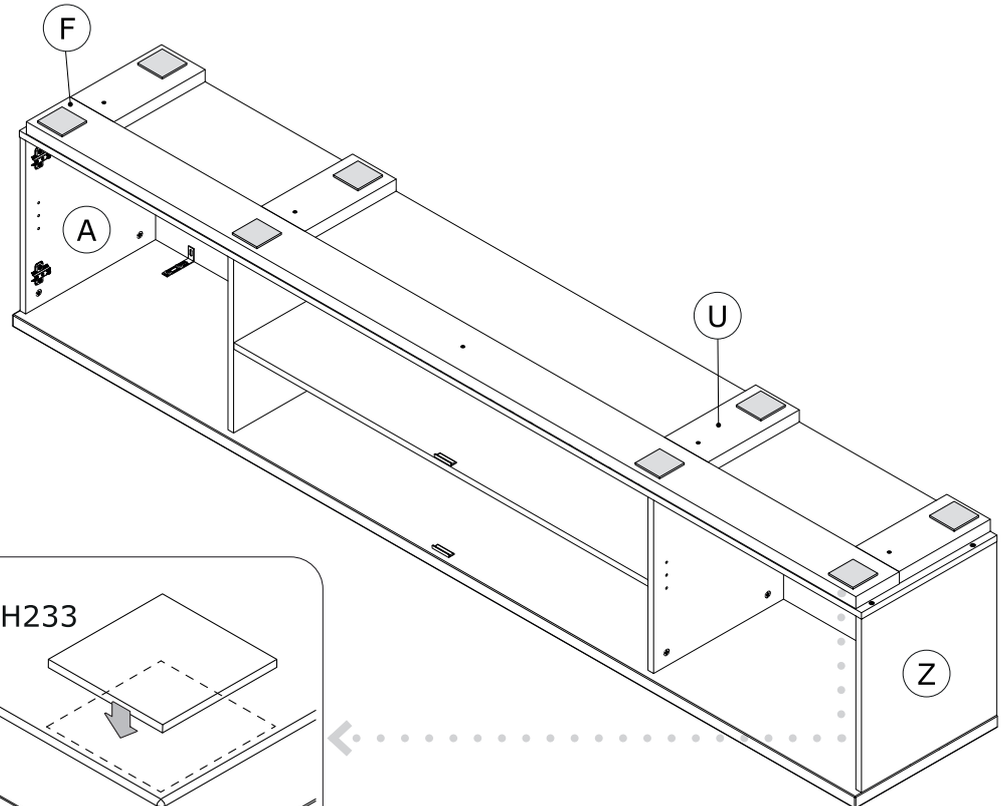
16



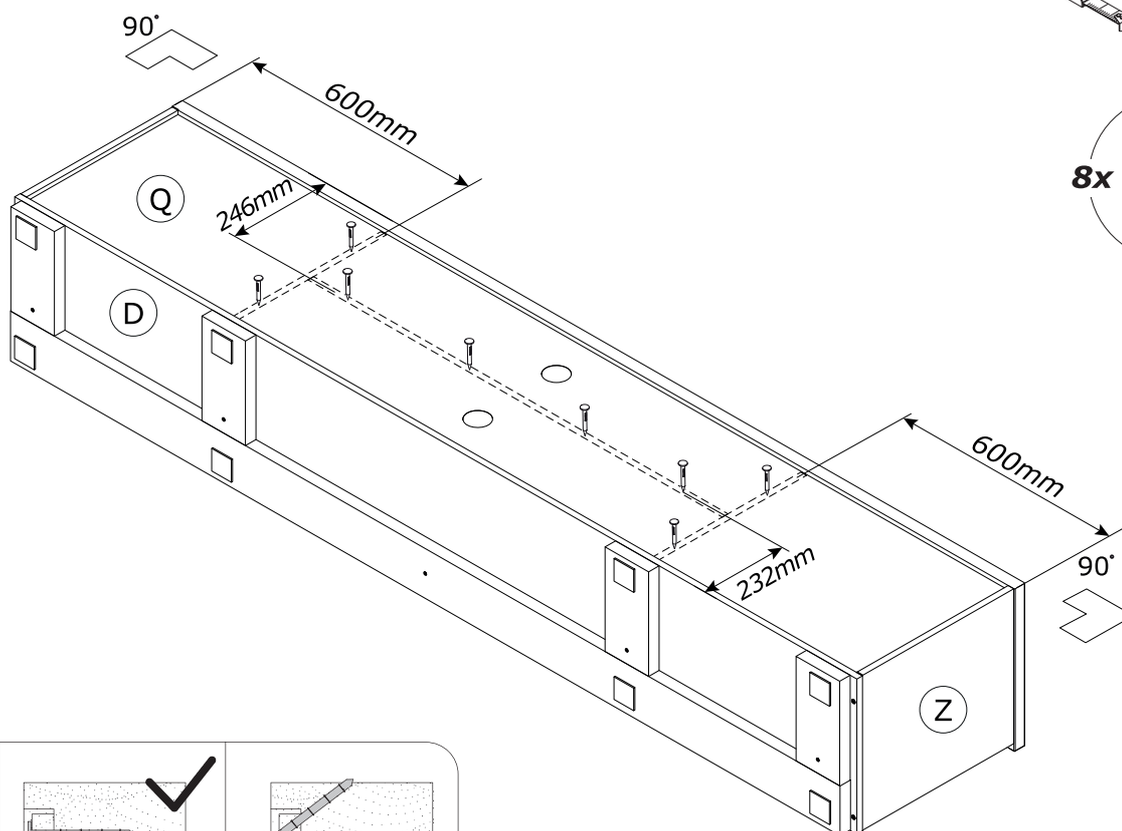
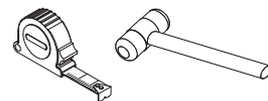
17



18

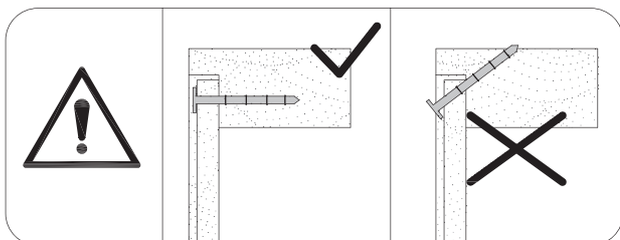


19

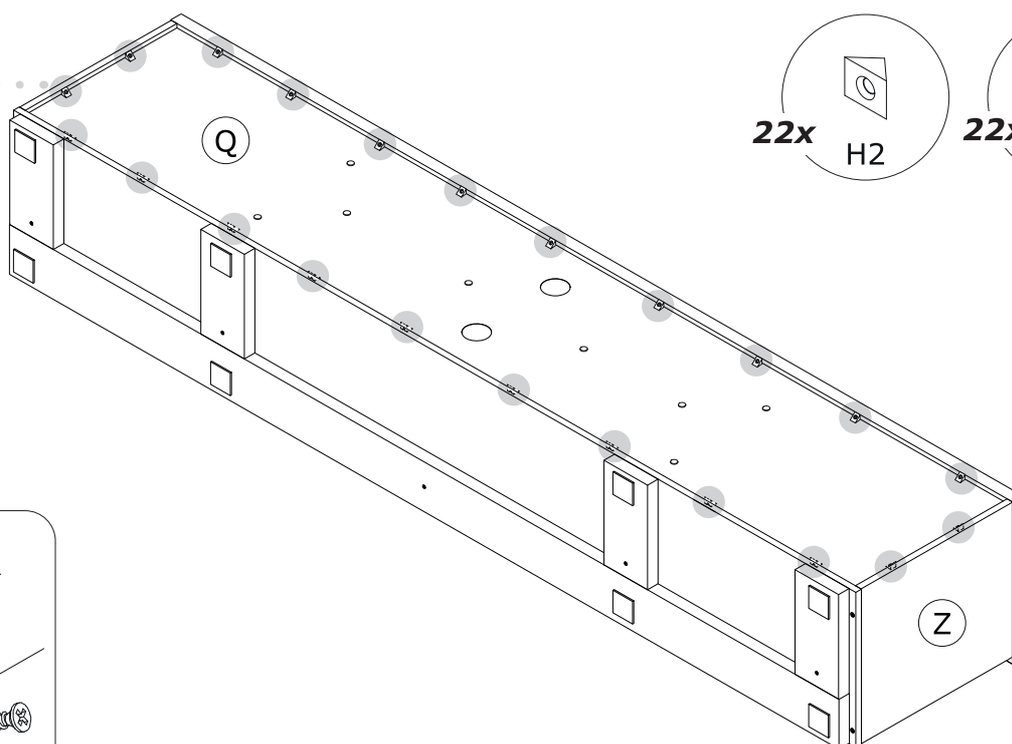


8x

H15



20

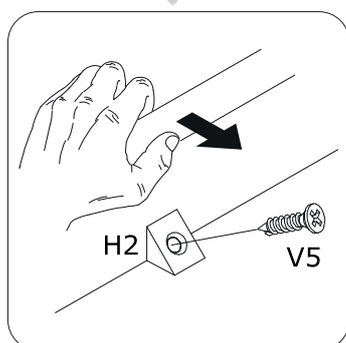


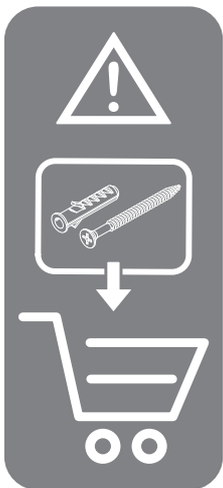
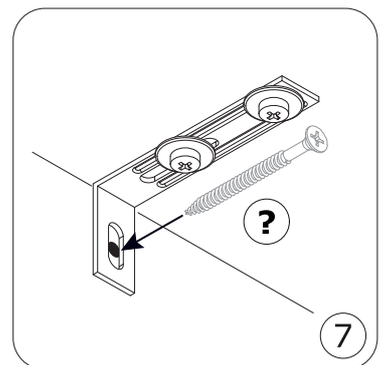
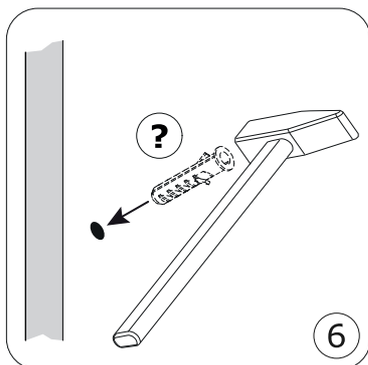
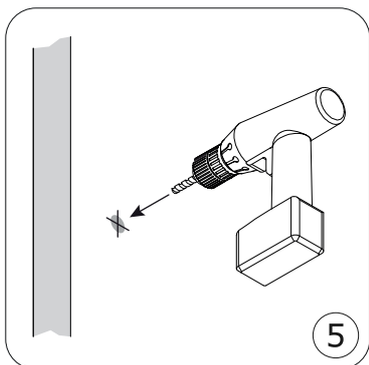
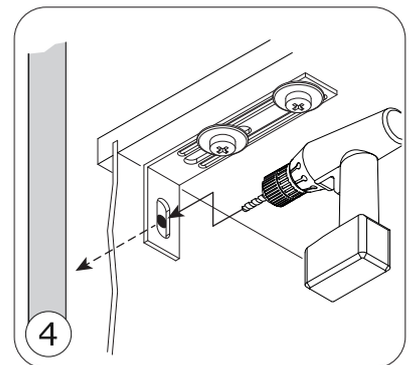
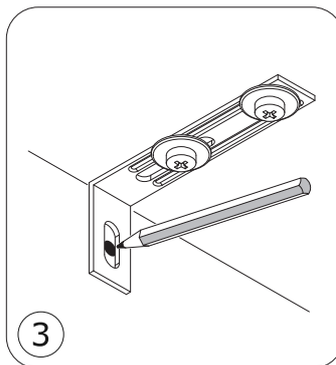
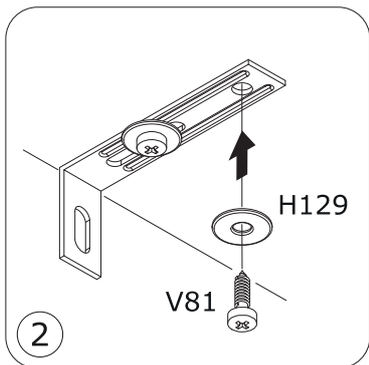
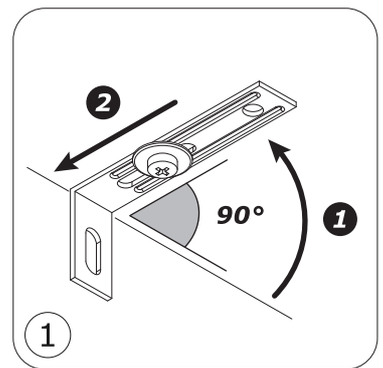
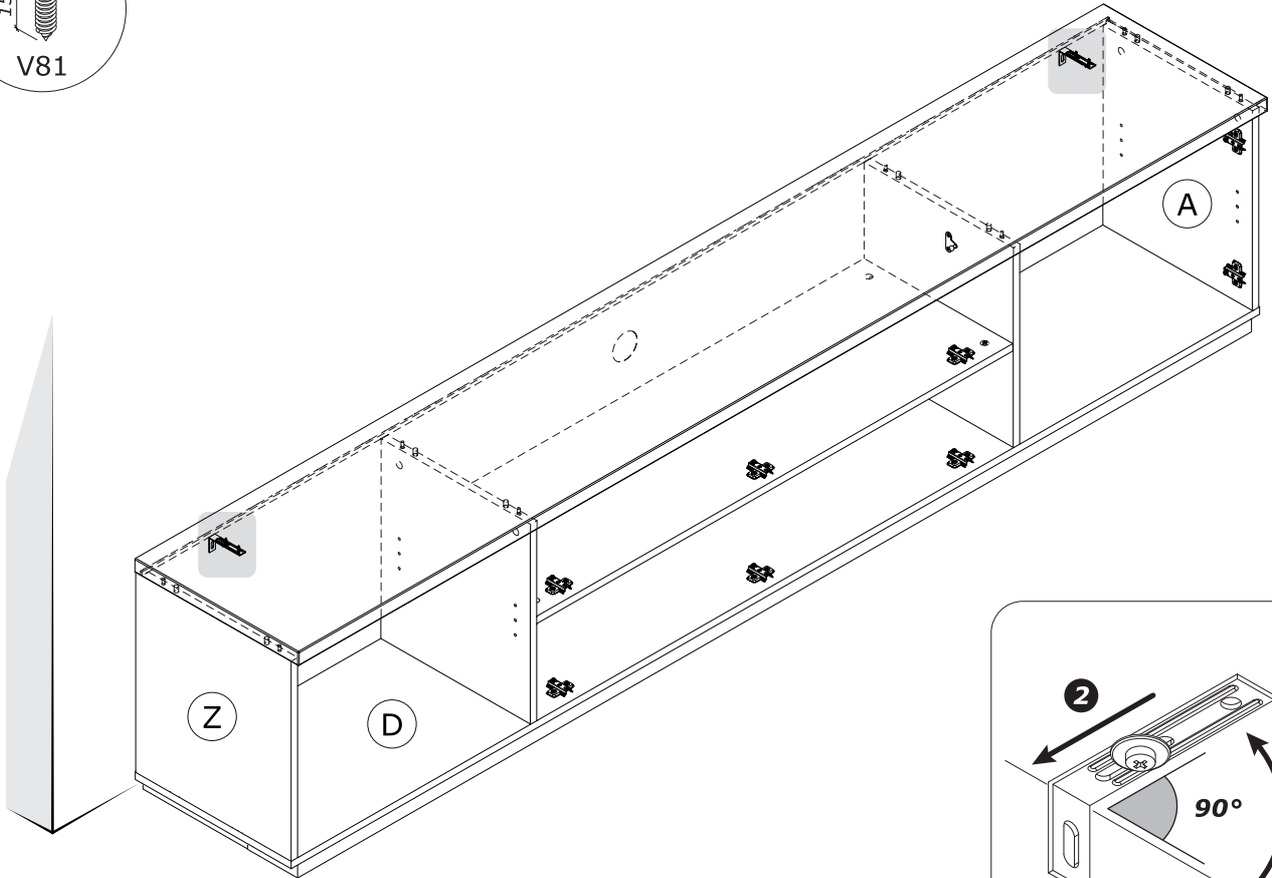
22x

H2

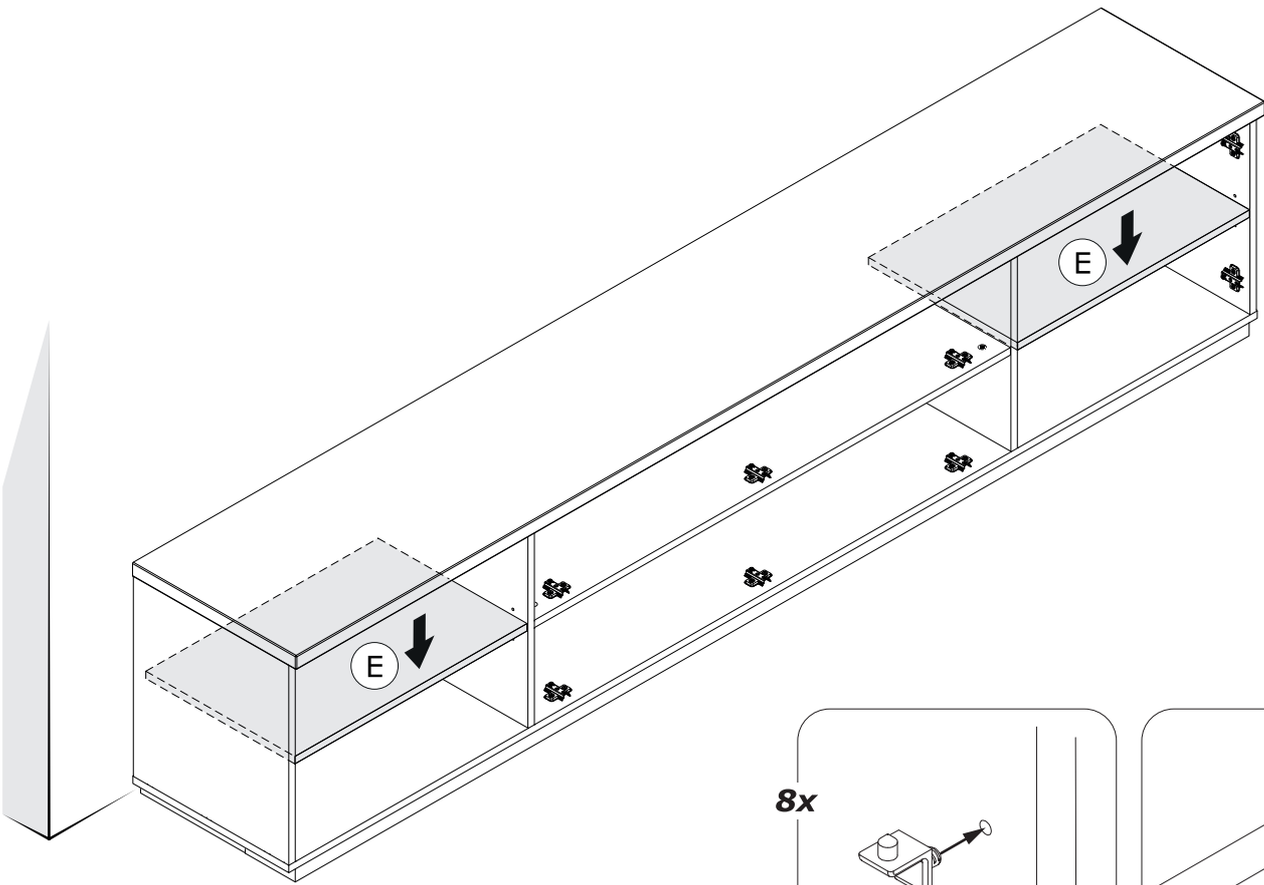
22x

V5

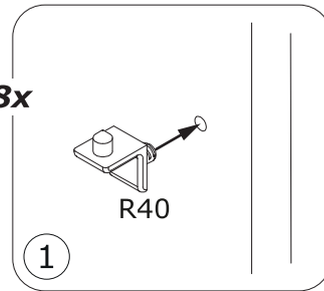




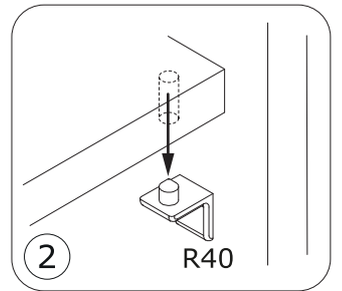
22



8x



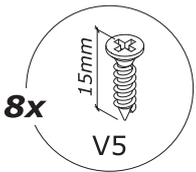
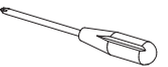
1



2

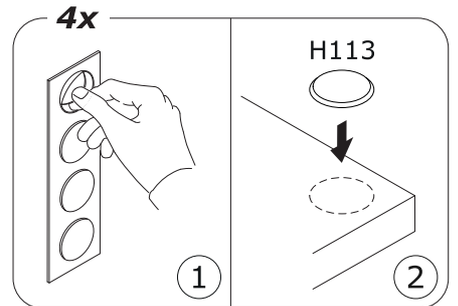
R40

23



8x

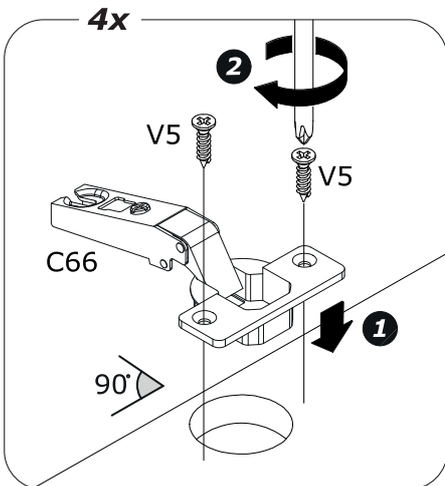
V5



1

2

H113



4x

2

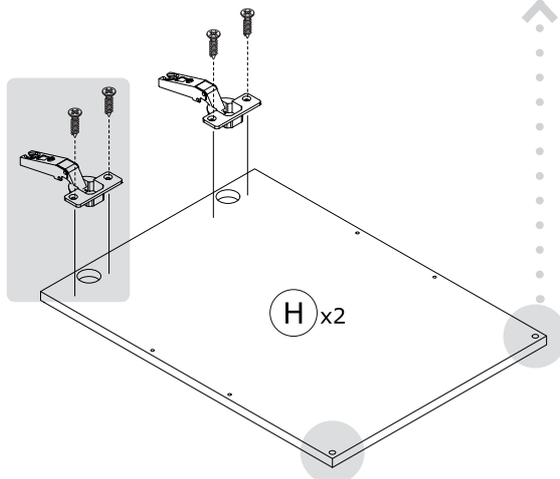
V5

V5

C66

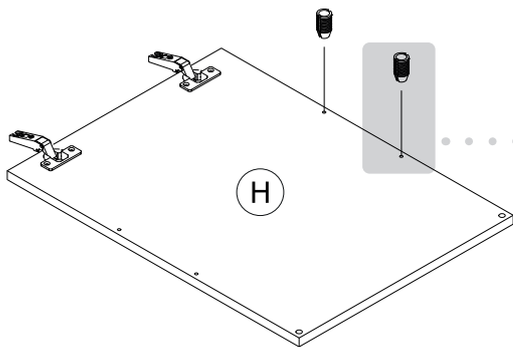
90°

1

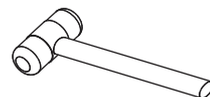
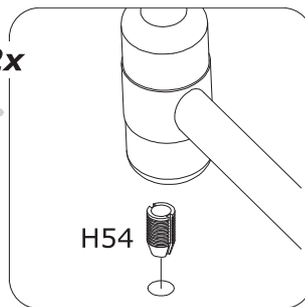


H x2

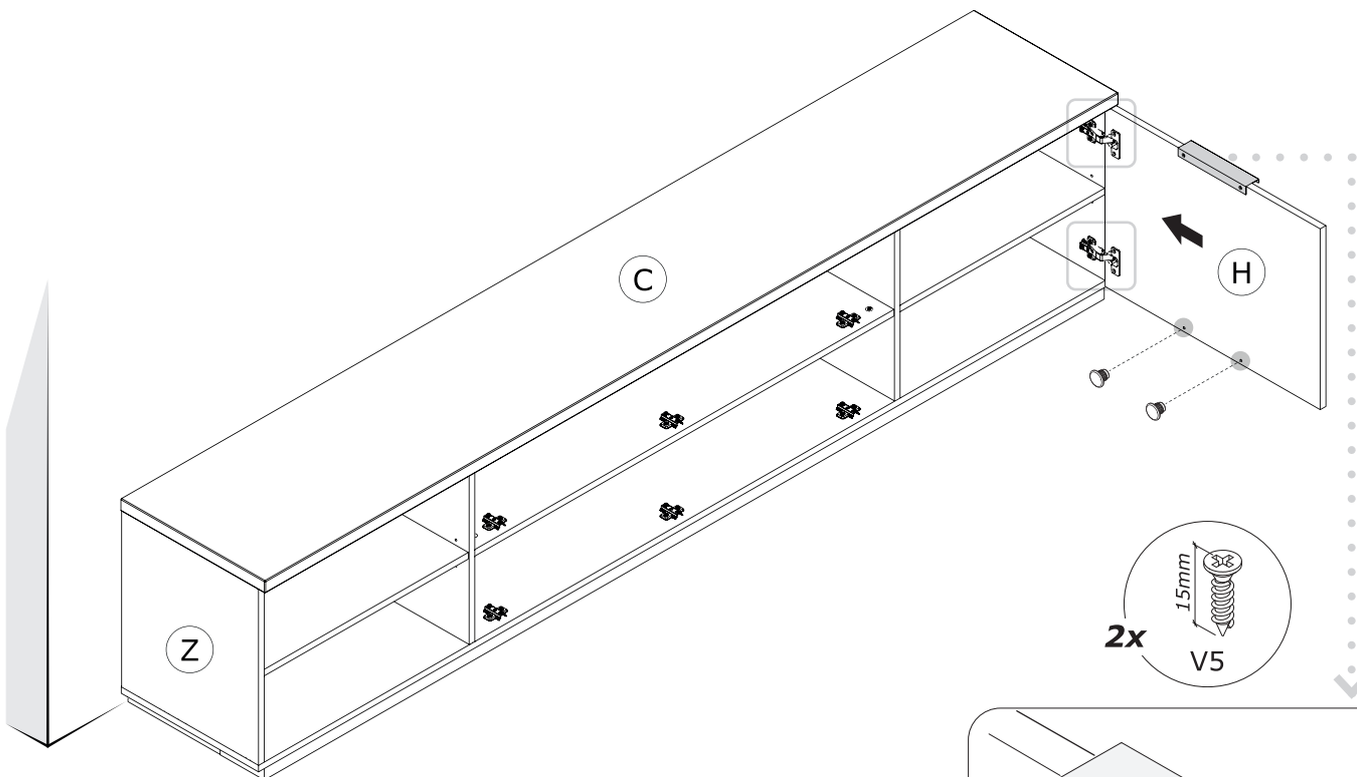
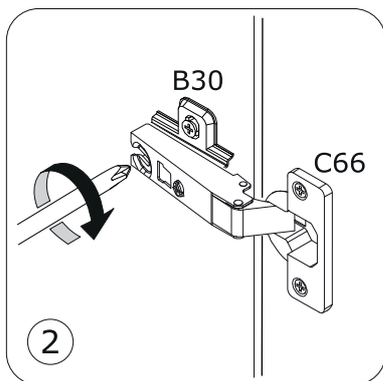
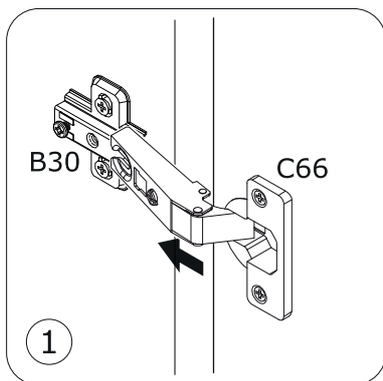
24



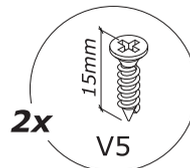
2x



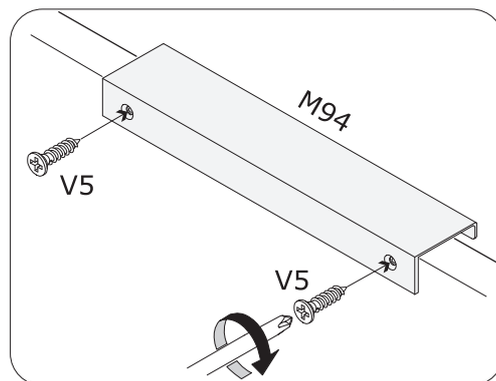
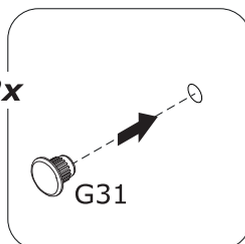
25



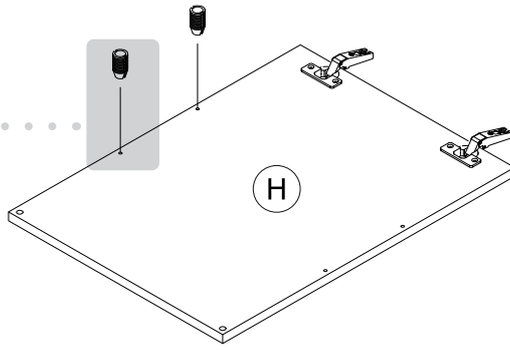
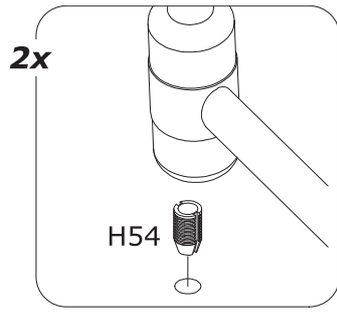
2x



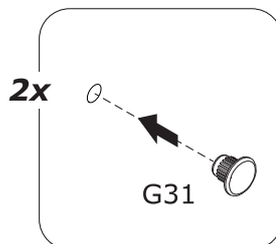
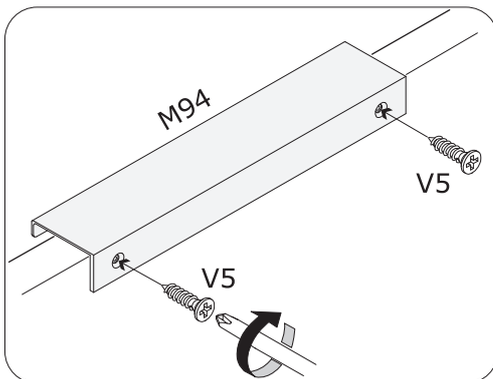
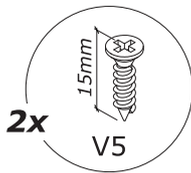
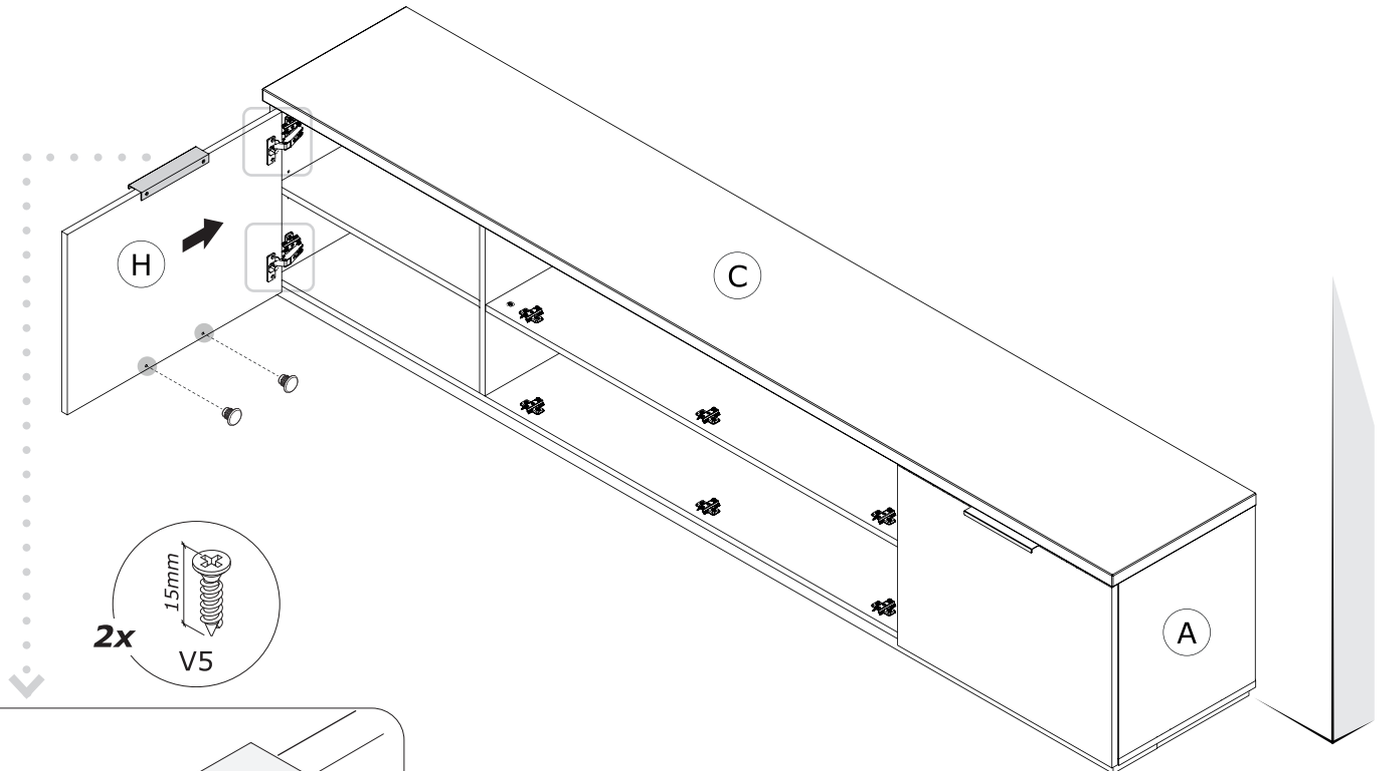
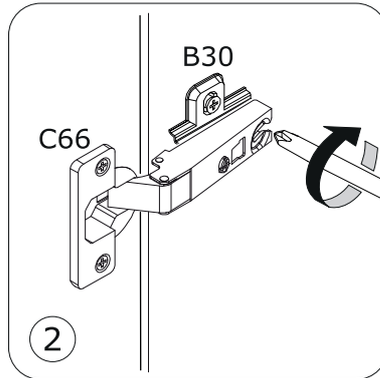
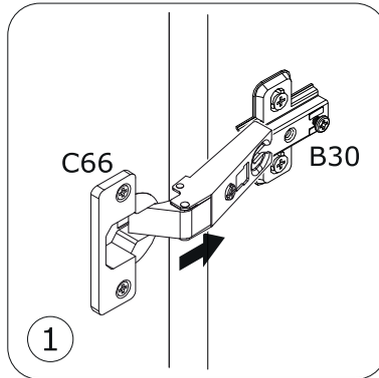
2x



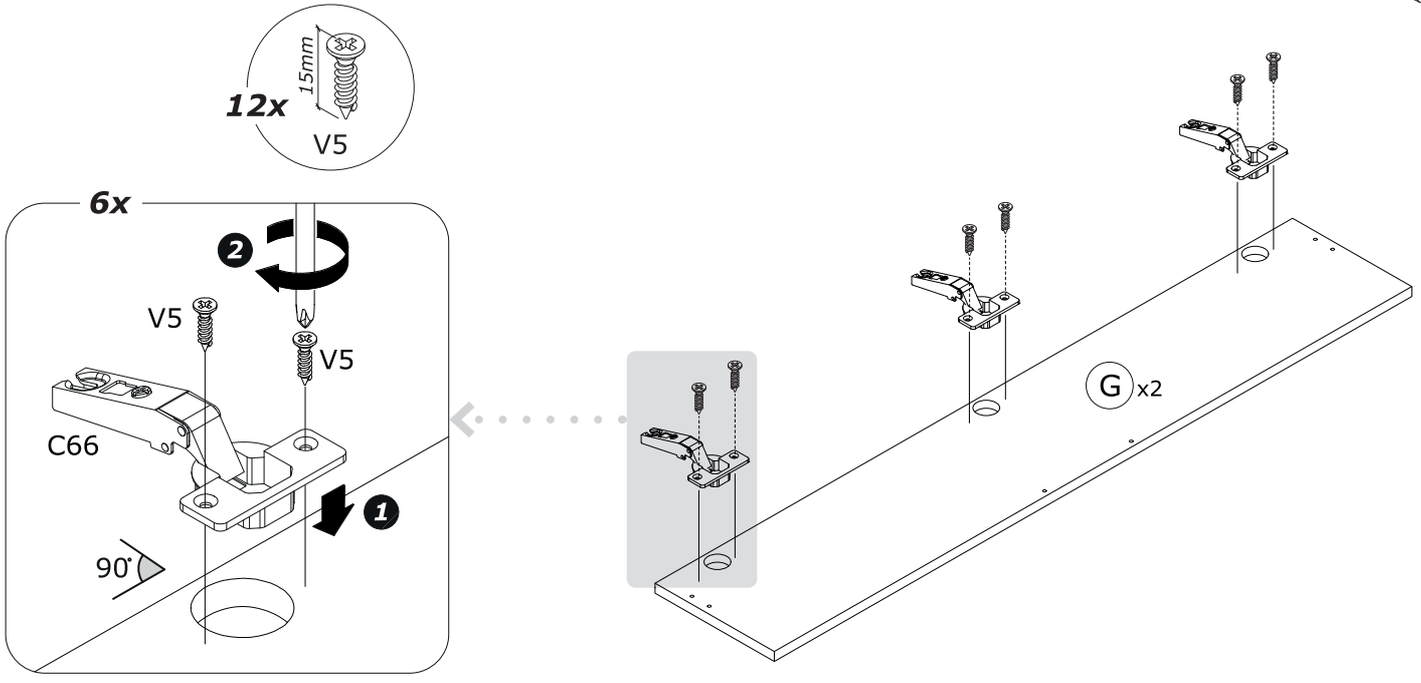
26



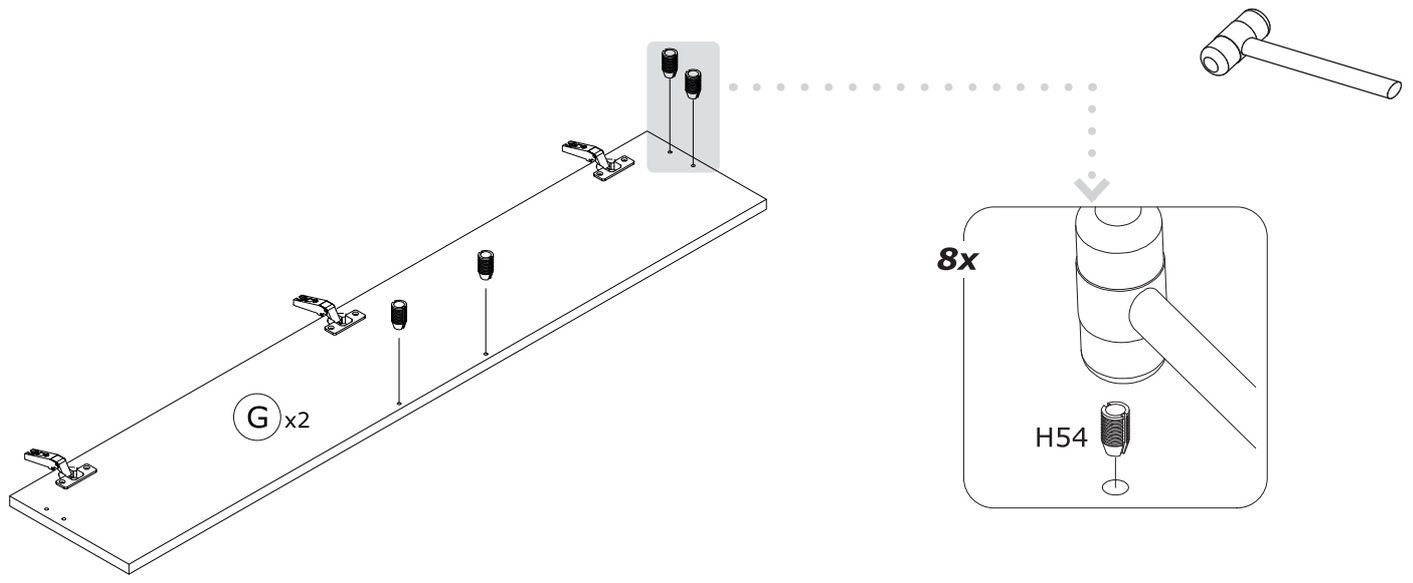
27



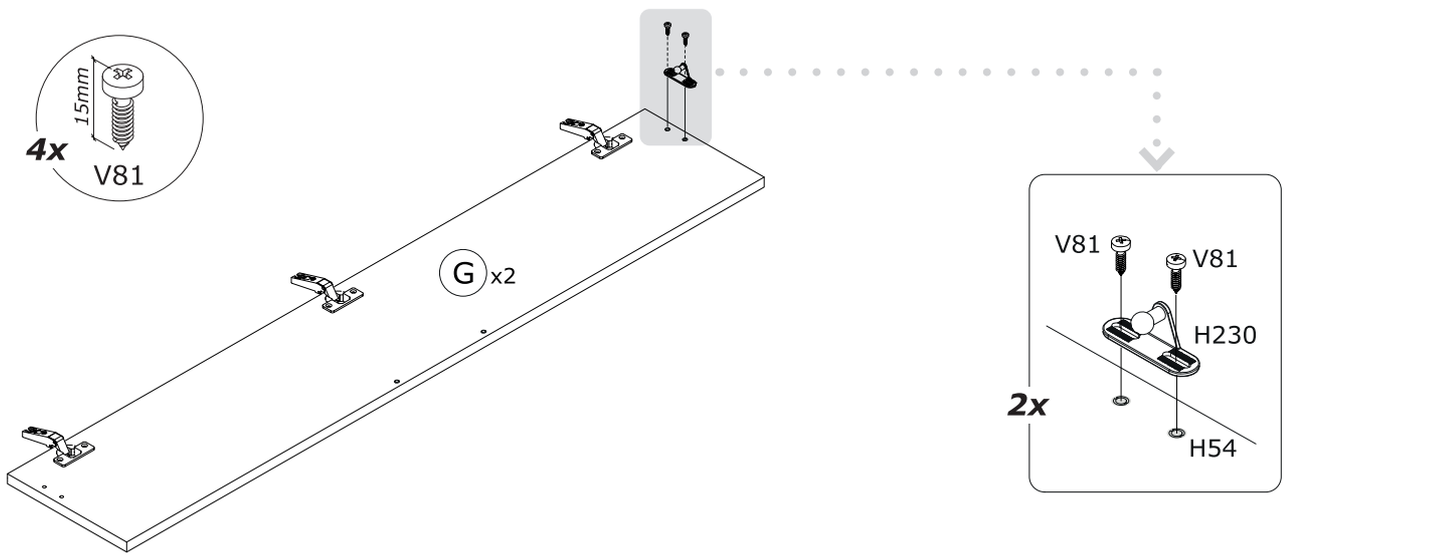
28



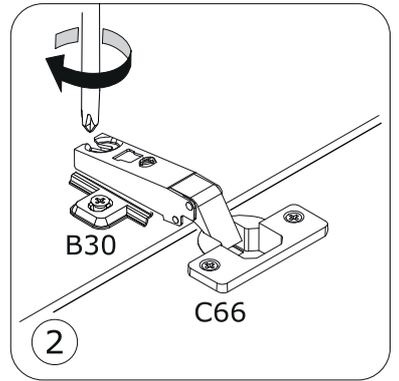
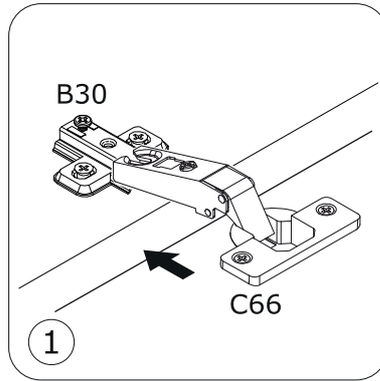
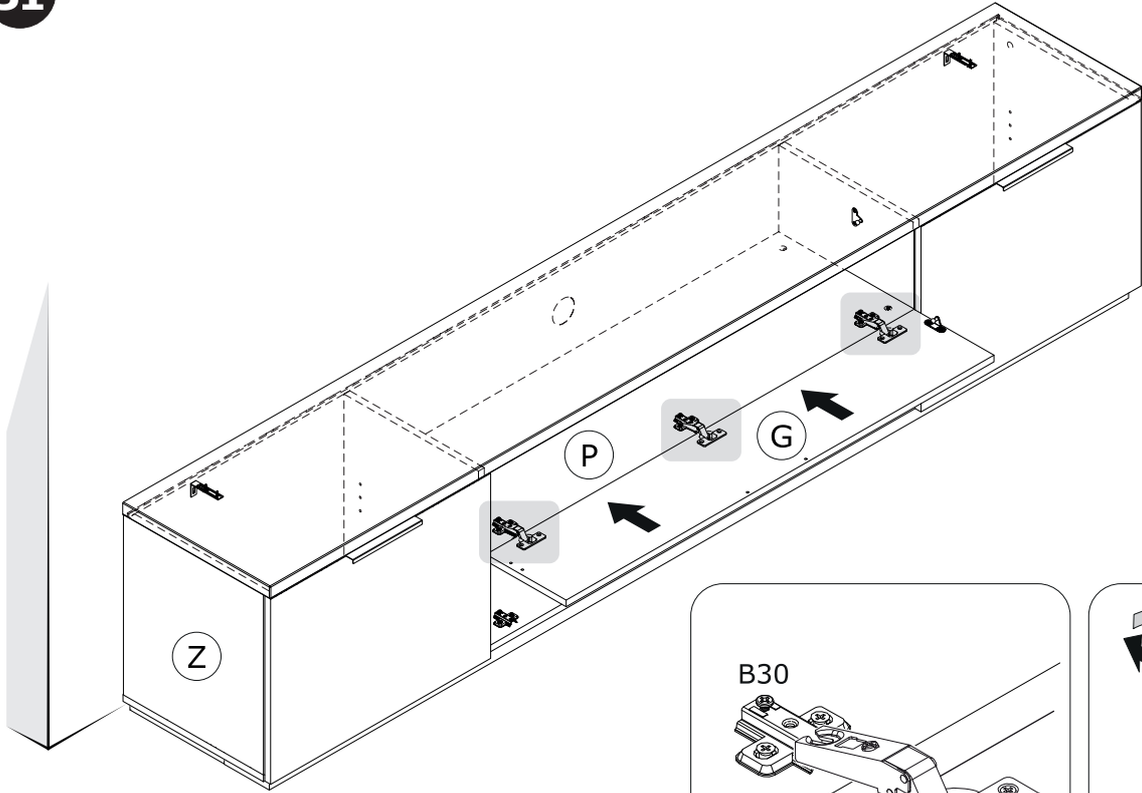
29



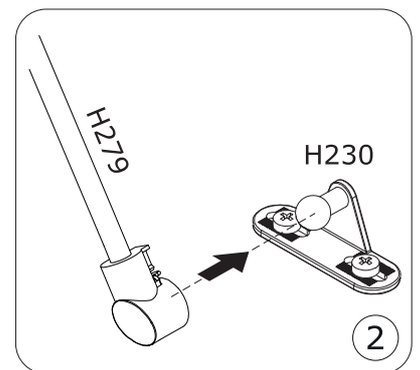
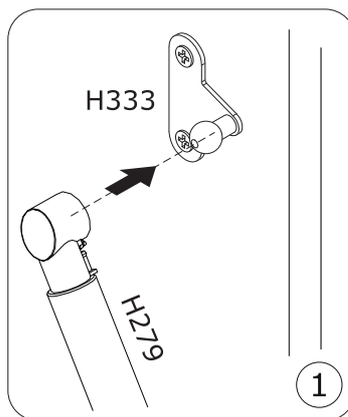
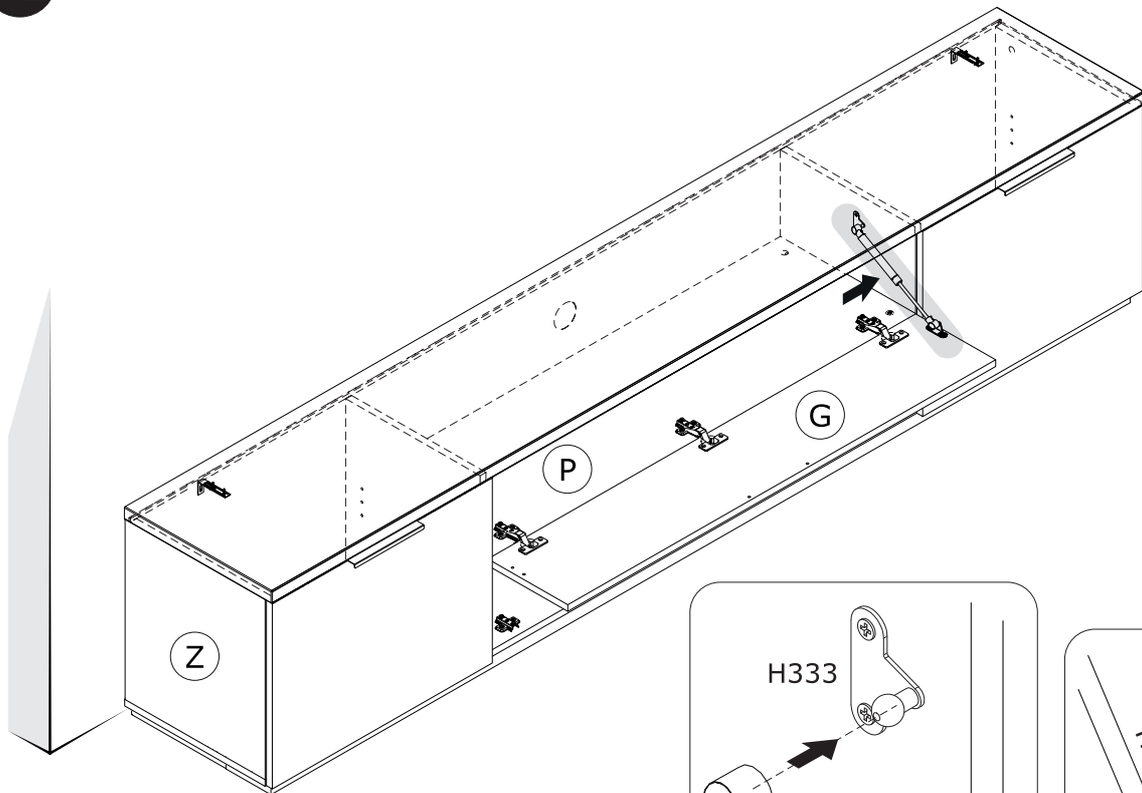
30



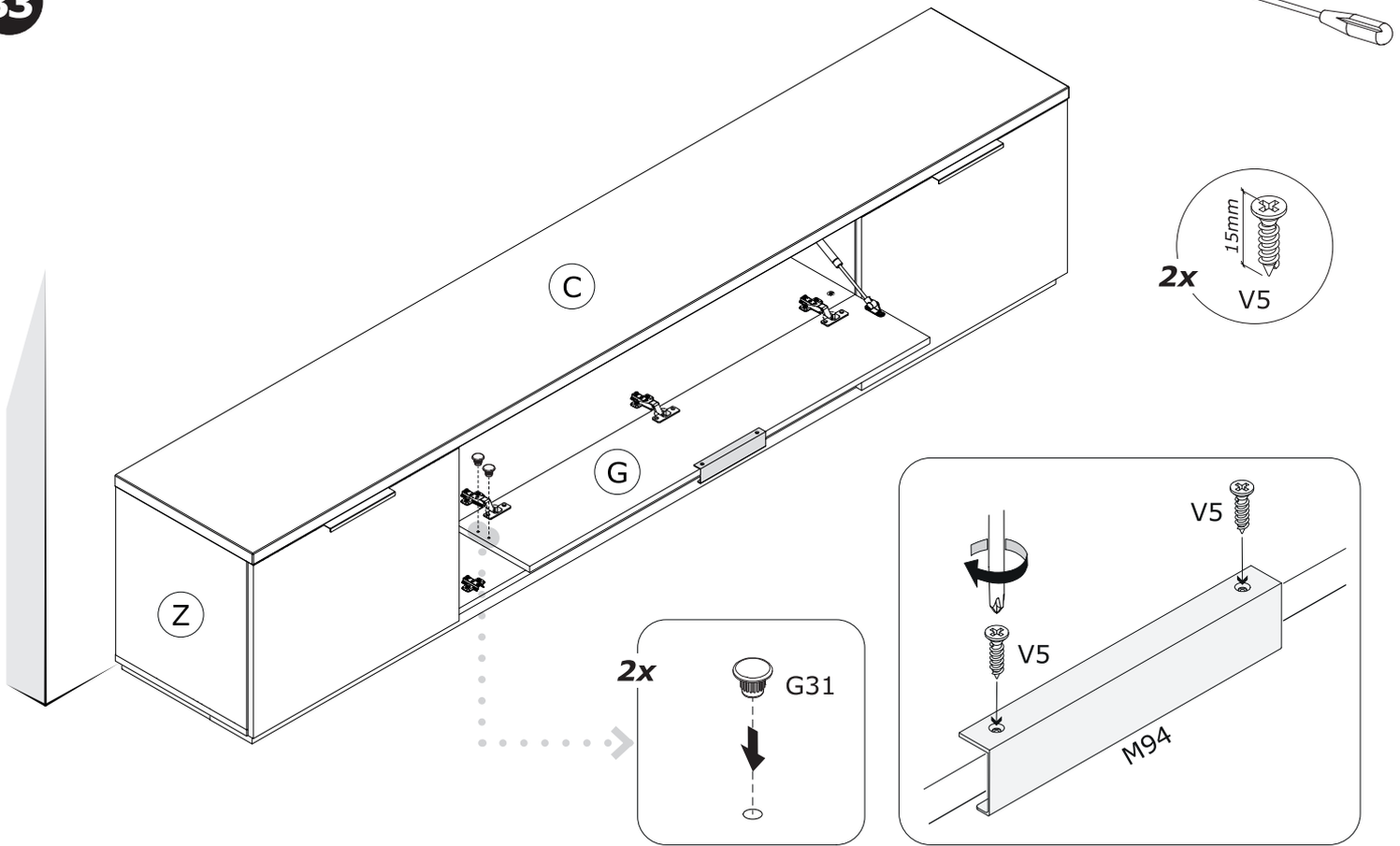
31



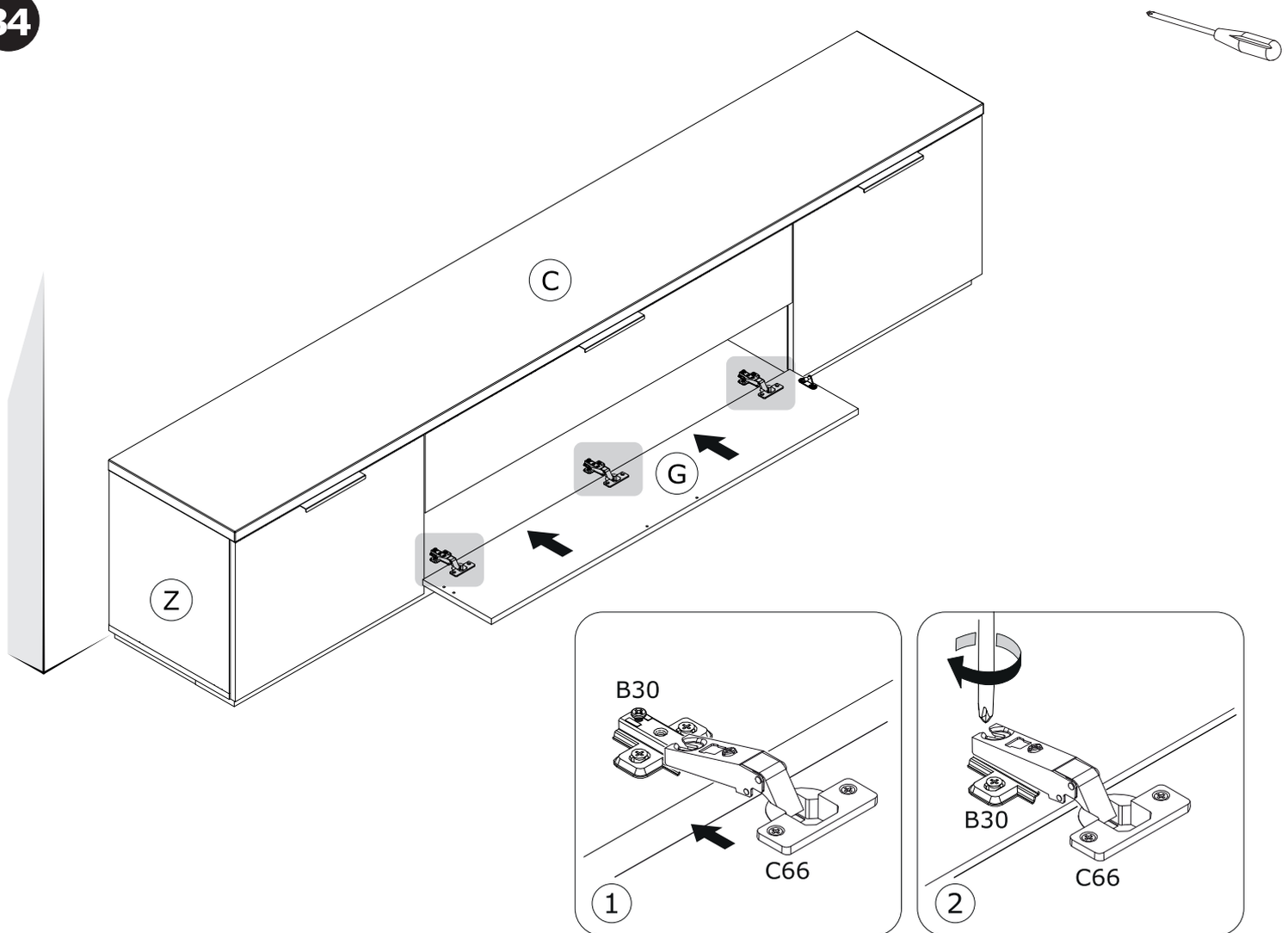
32



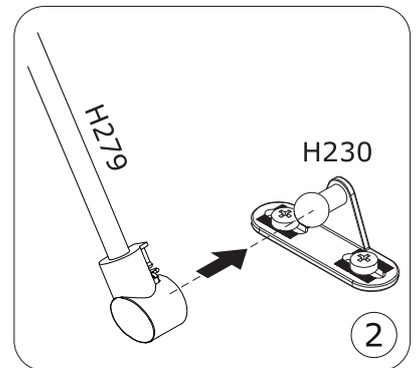
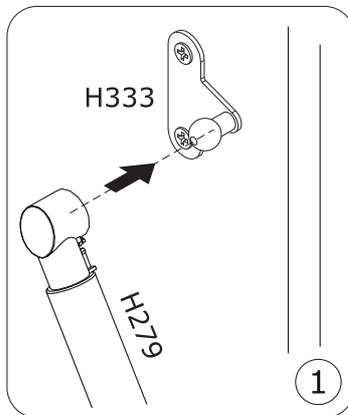
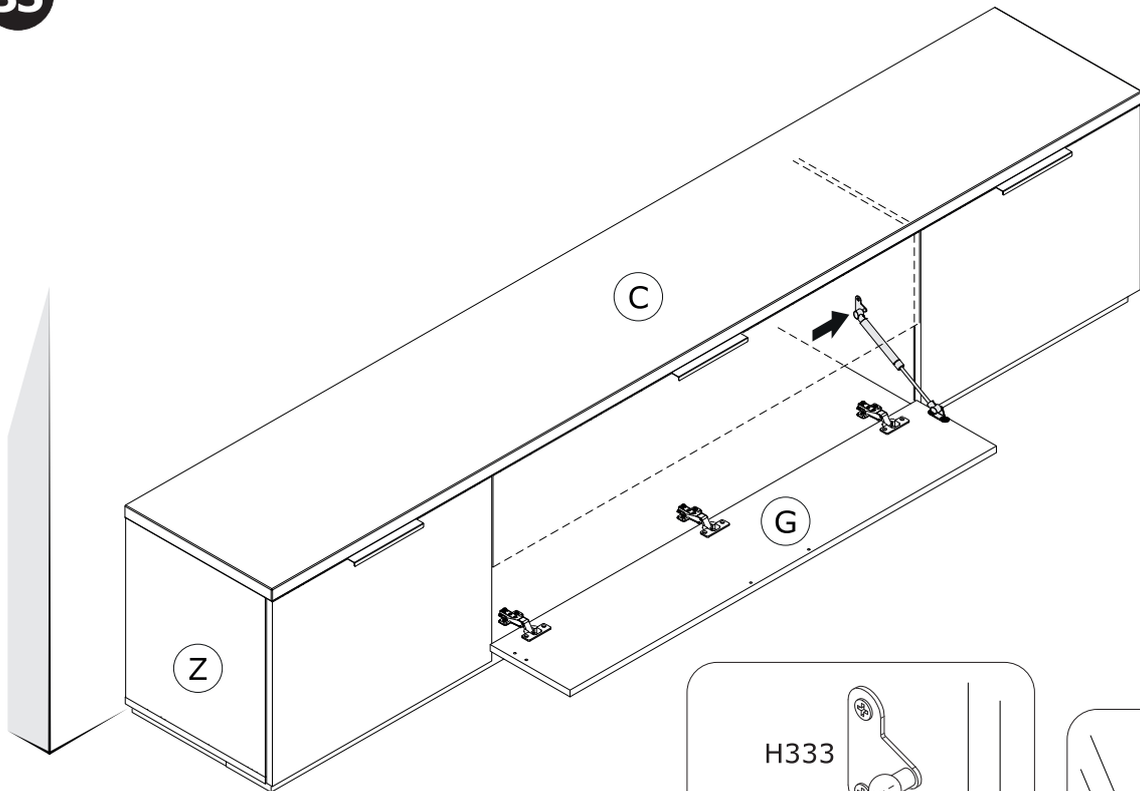
33



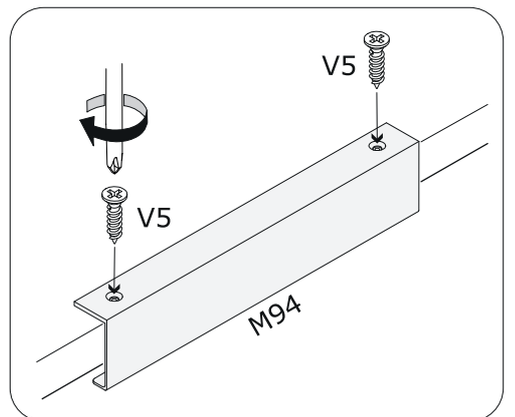
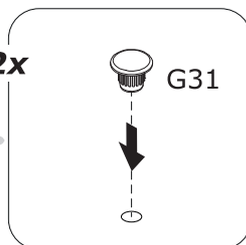
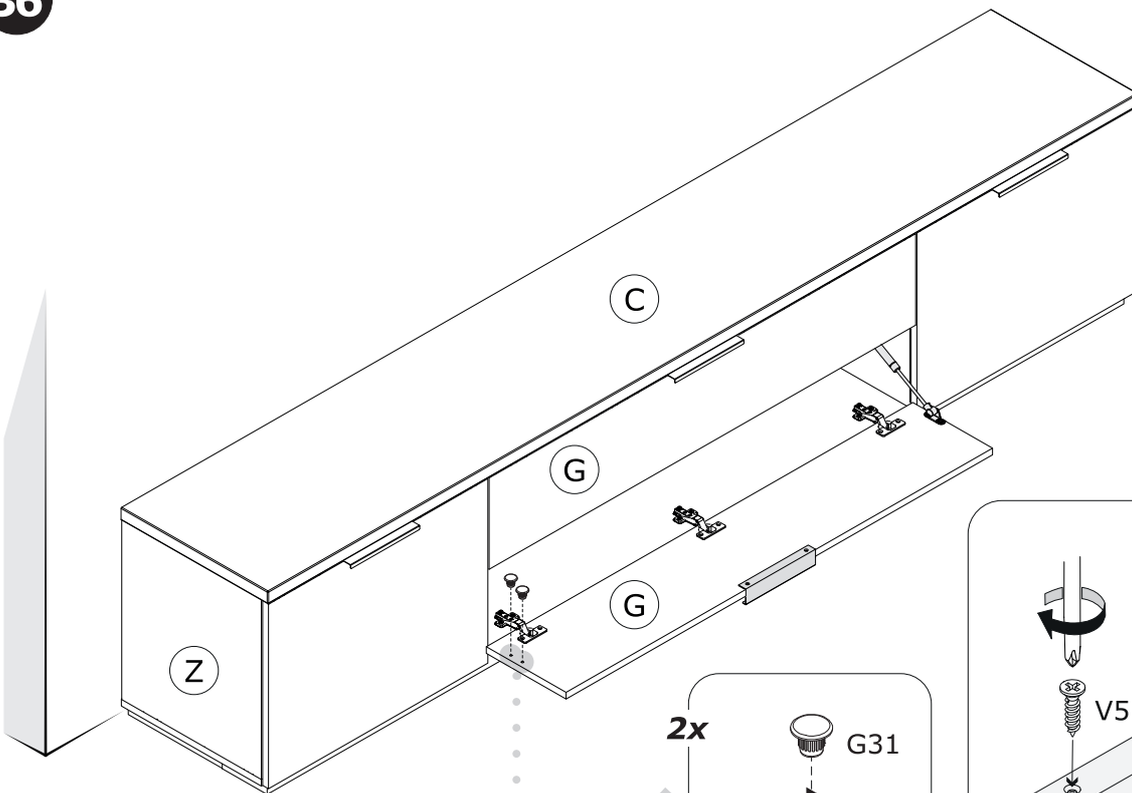
34

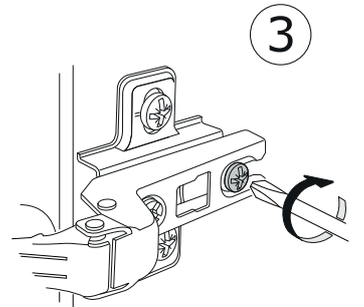
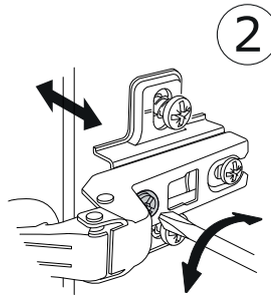
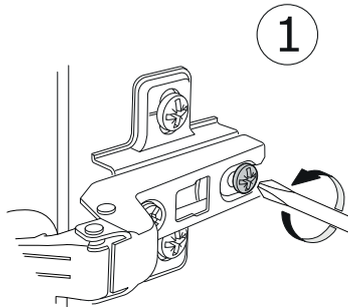
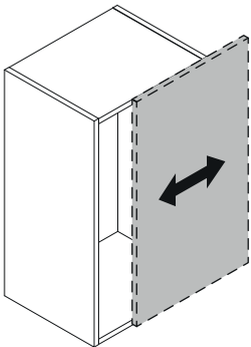
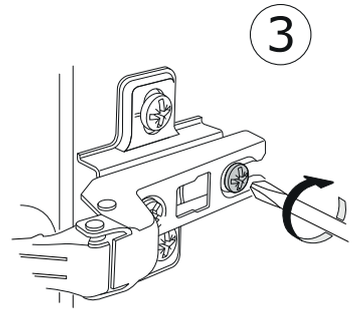
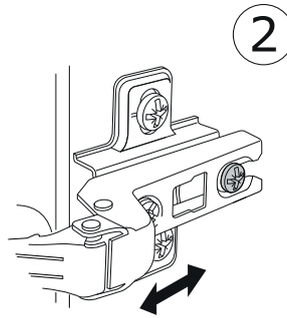
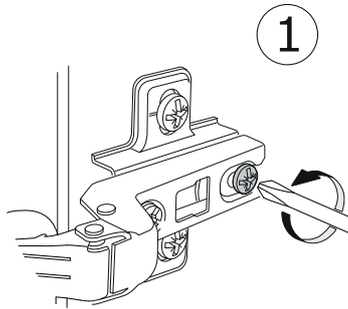
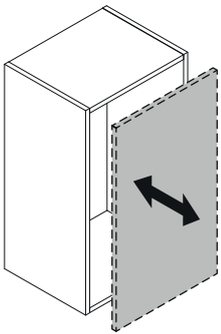
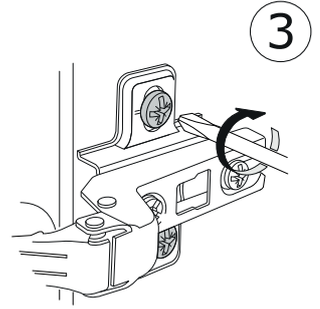
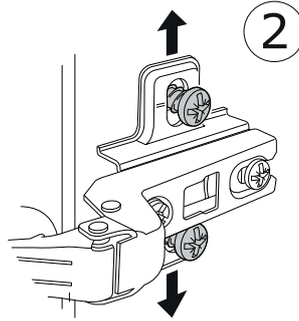
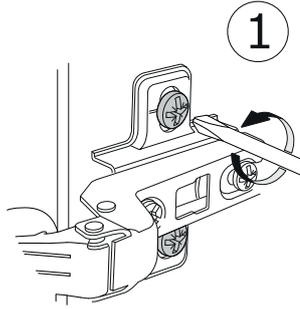
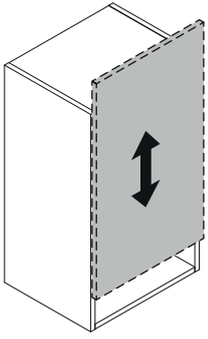


35

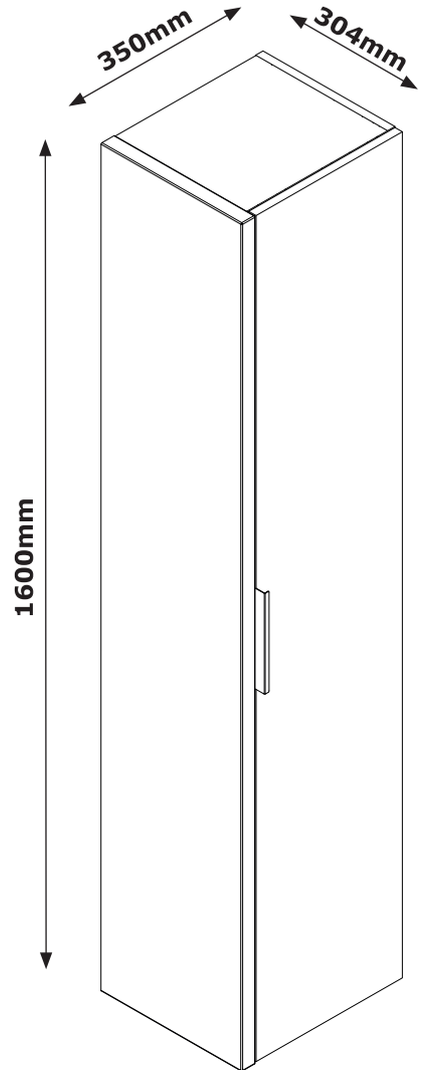
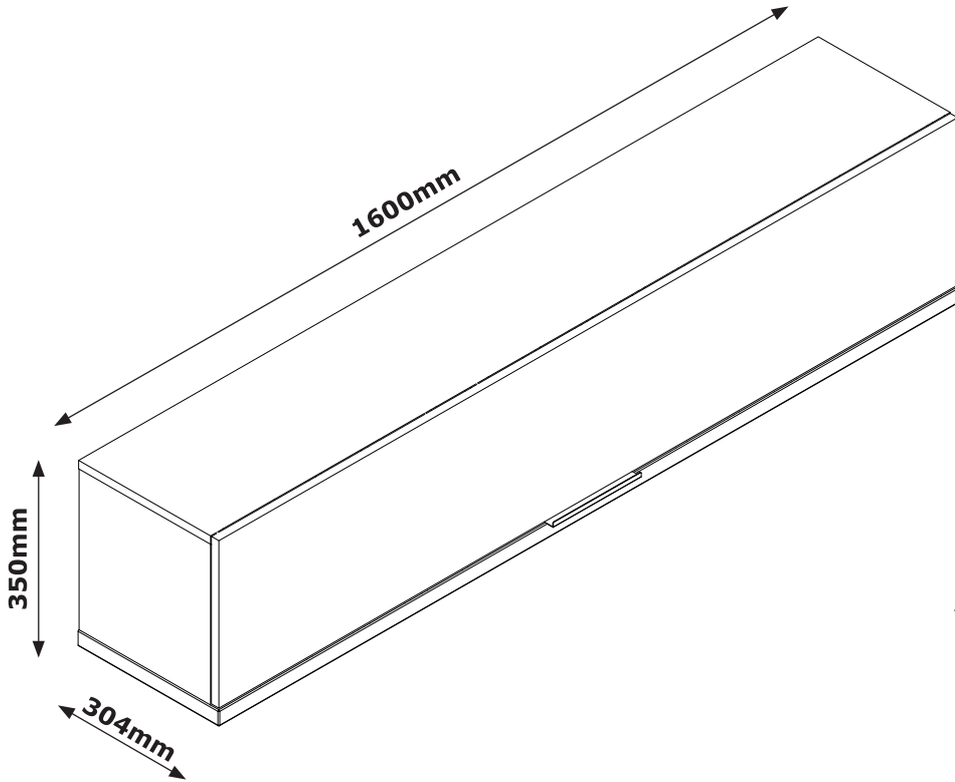


36

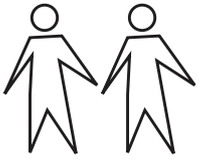




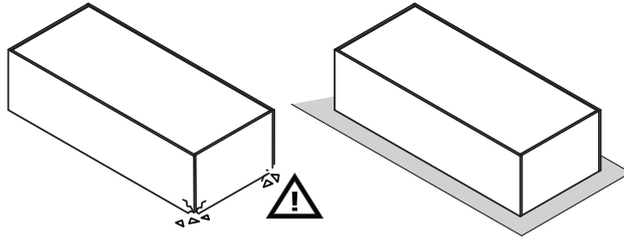
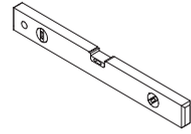
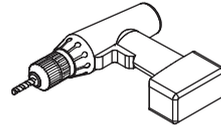
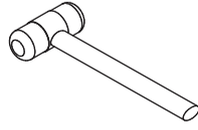
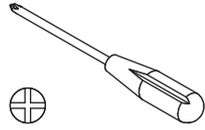
PN0384K77404



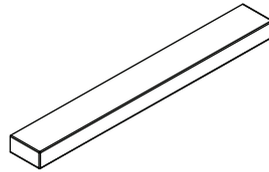
QF5748-1



2,5 h

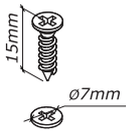


BU4918

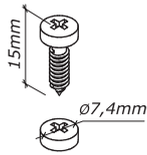


M94
x1

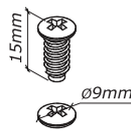
BU4815



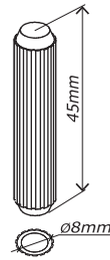
V5
x6



V81
x4



V10
x8



H325
x16



T28
x16



T7
x16



H113
x2



H54
x10

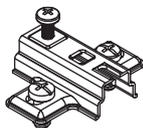


H15
x26

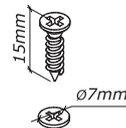
BU4734



C66
x3

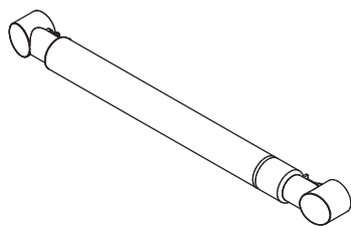


B27
x3

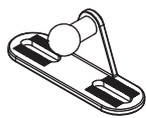


V5
x6

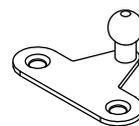
BU4751



H264
x2

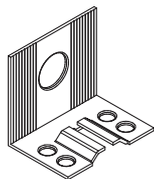


H230
x2

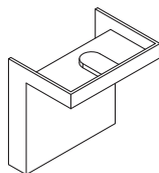


H333
x2

CF0105 X2



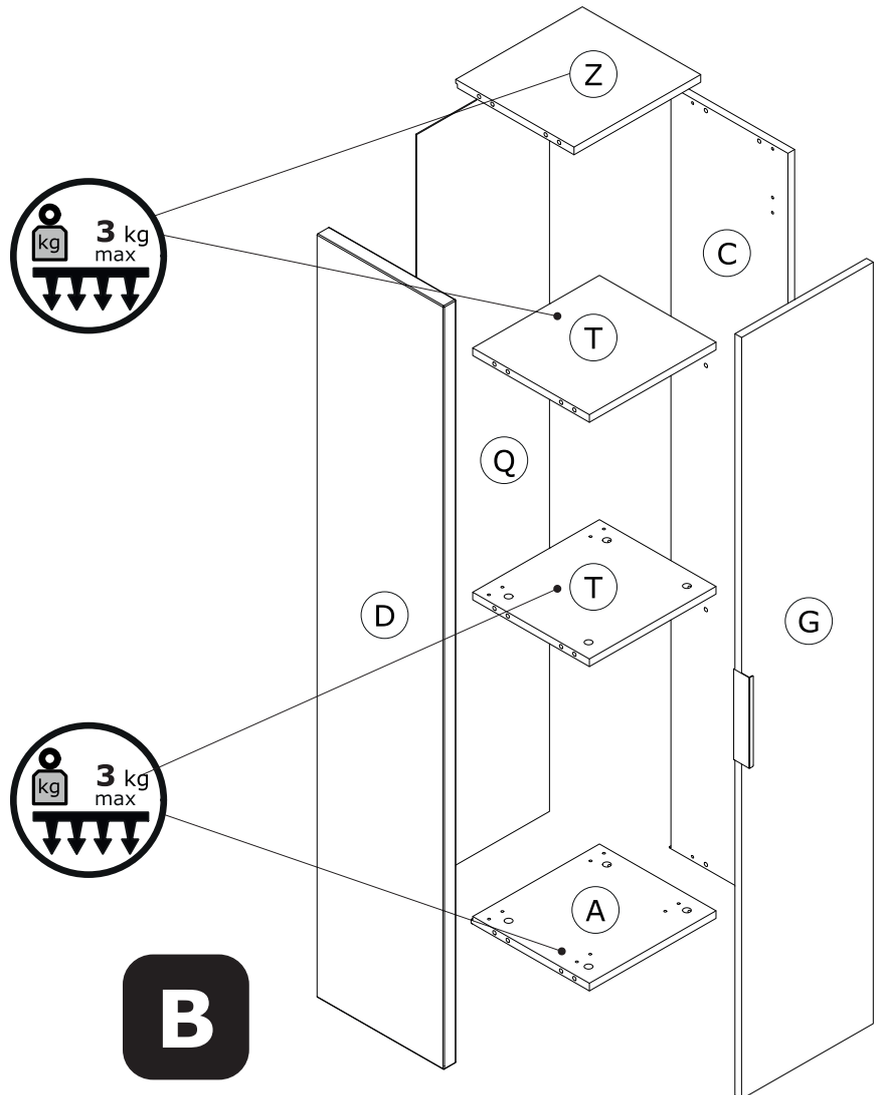
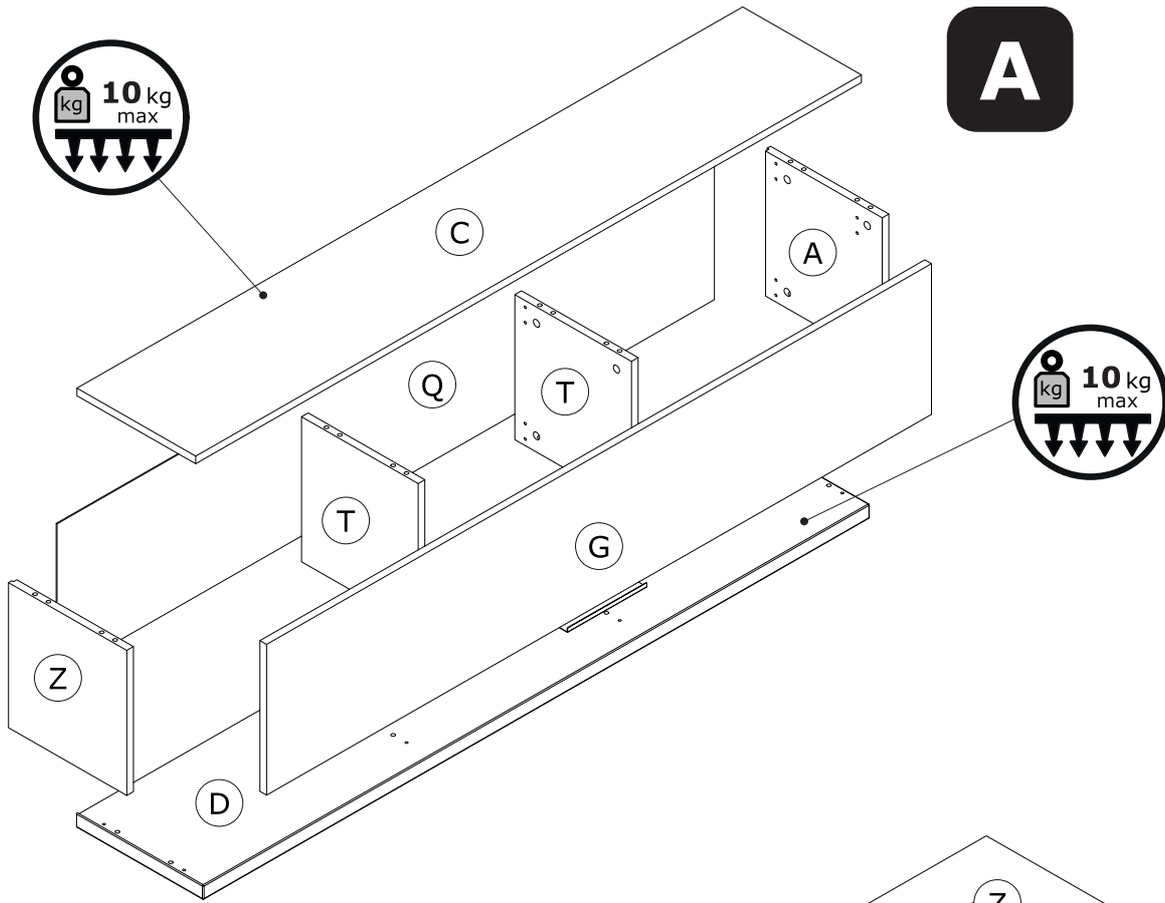
H16
x2

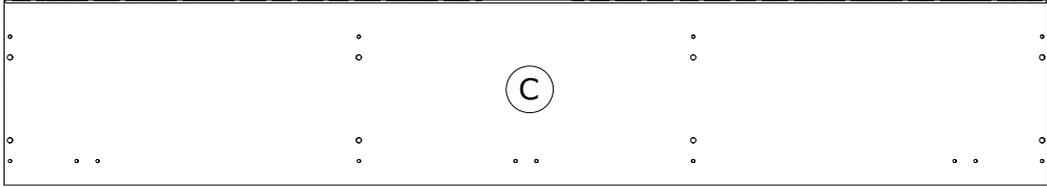


G35
x2

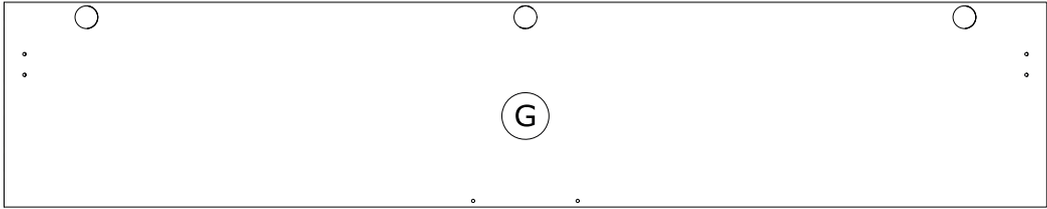


H106
x2

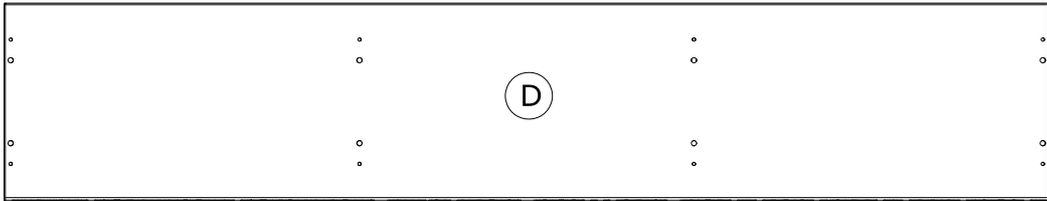




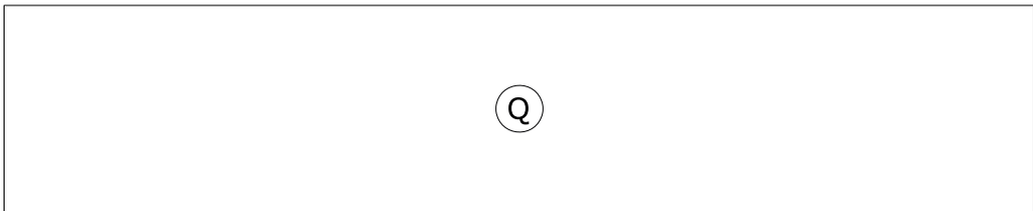
CA3861
1598x285x16mm



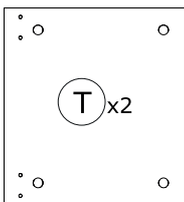
AN3165
1596x316x16mm



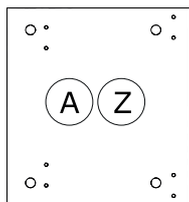
BA2366
1600x304x30mm



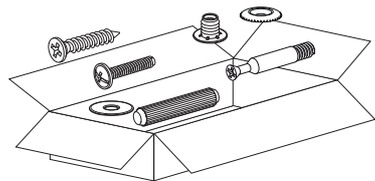
SH3624
1578x319x2mm



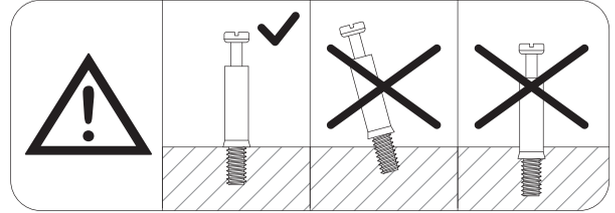
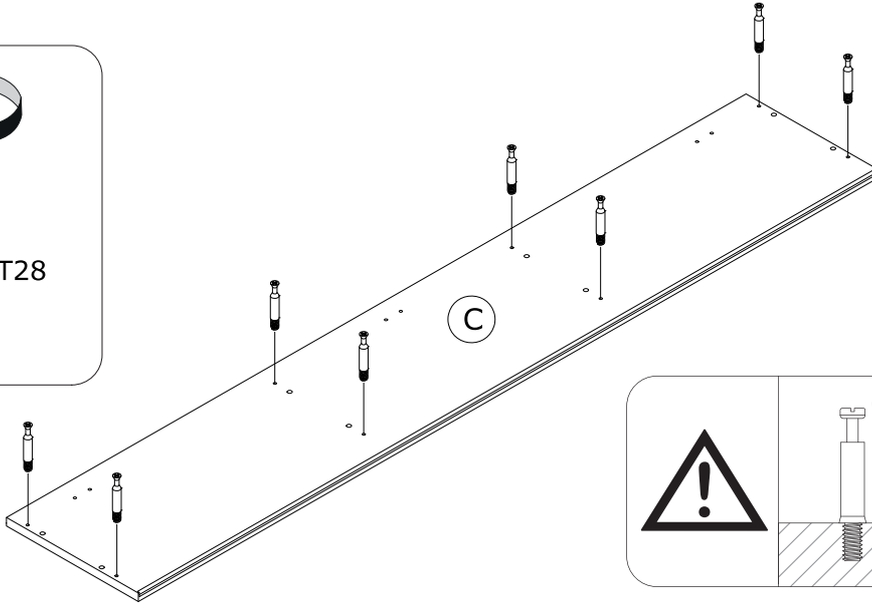
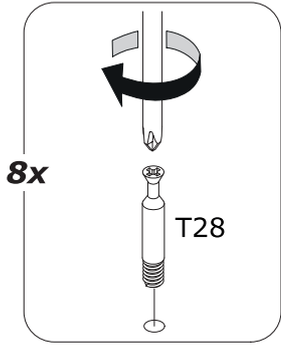
TR2465
304x280x16mm



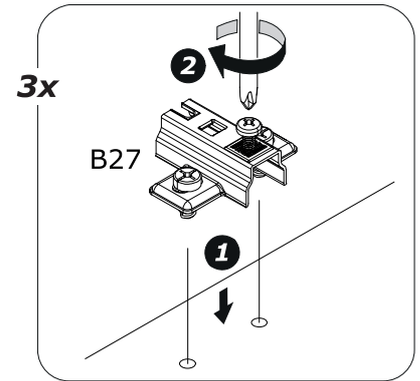
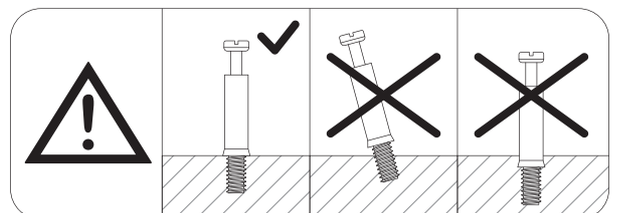
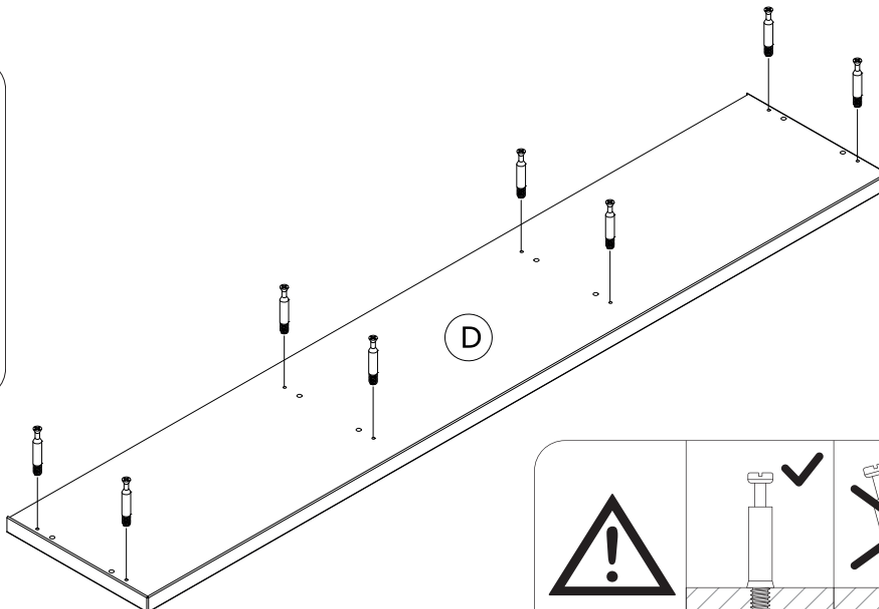
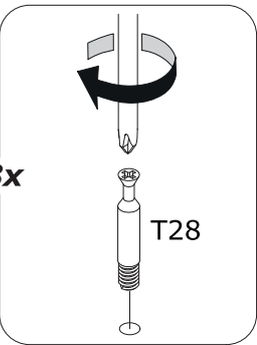
FI9211
304x284x16mm



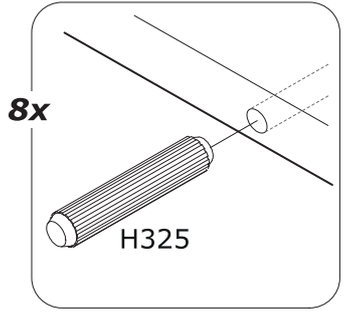
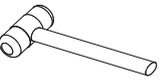
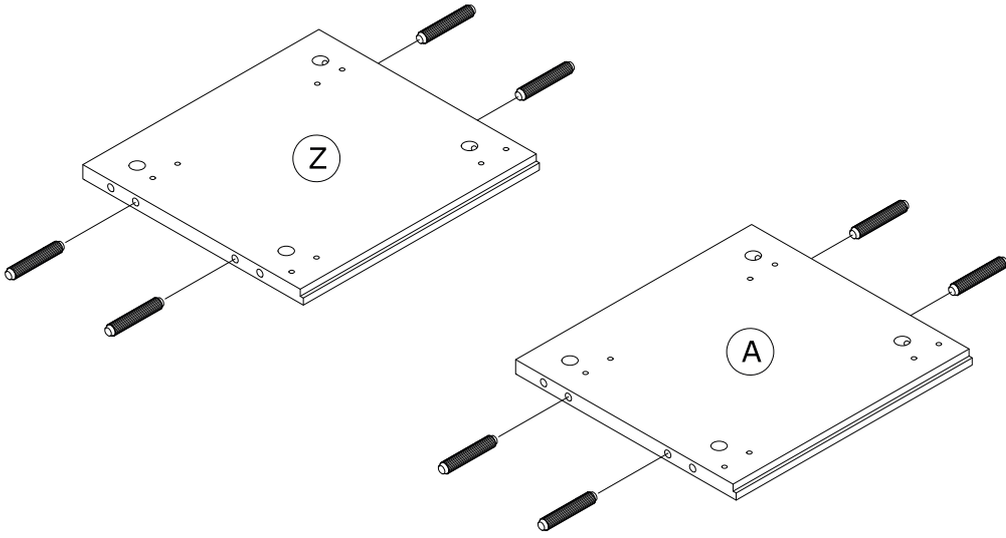
1



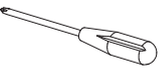
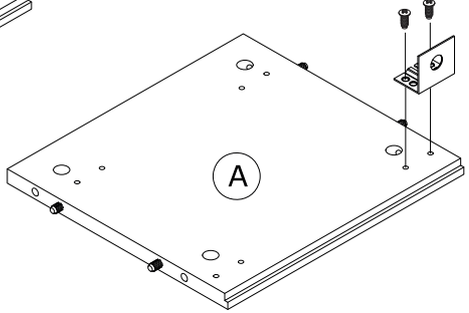
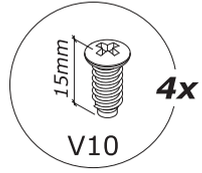
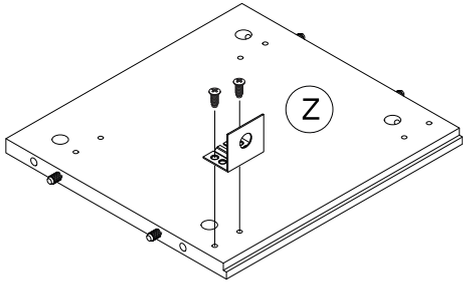
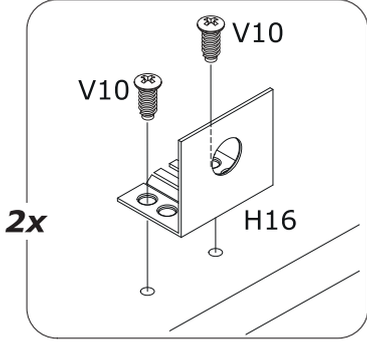
2



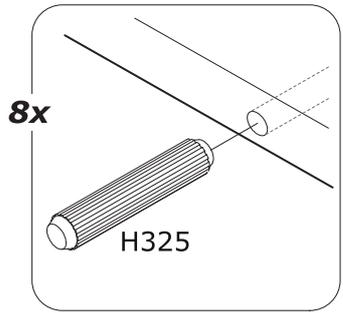
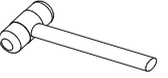
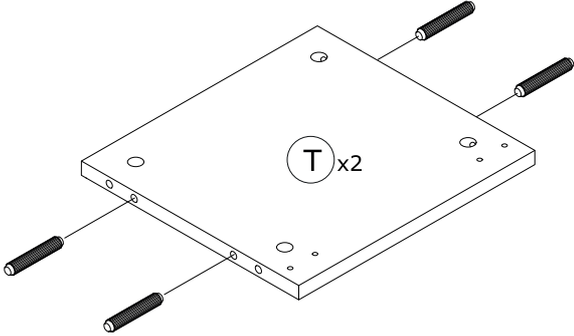
3



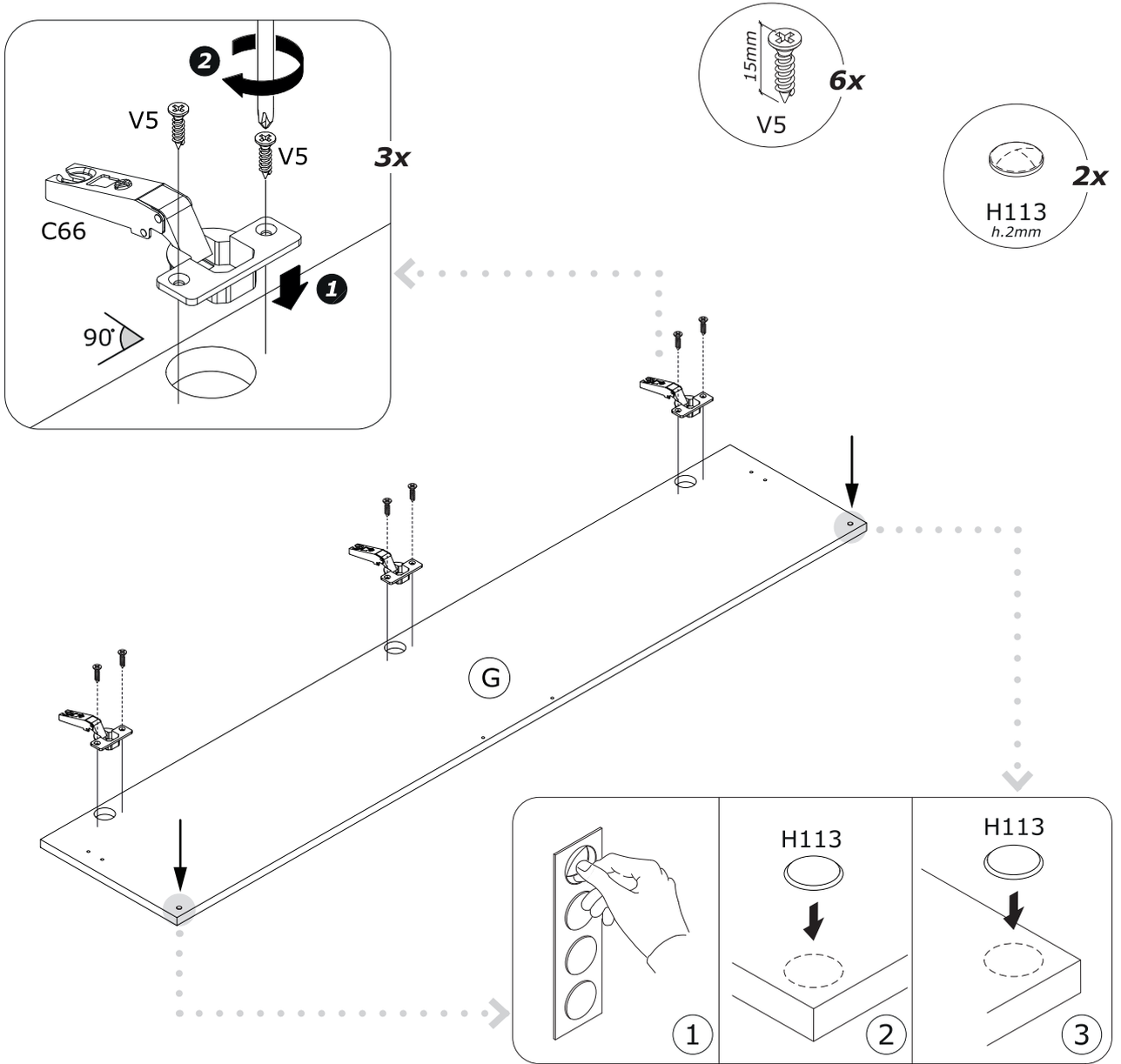
4



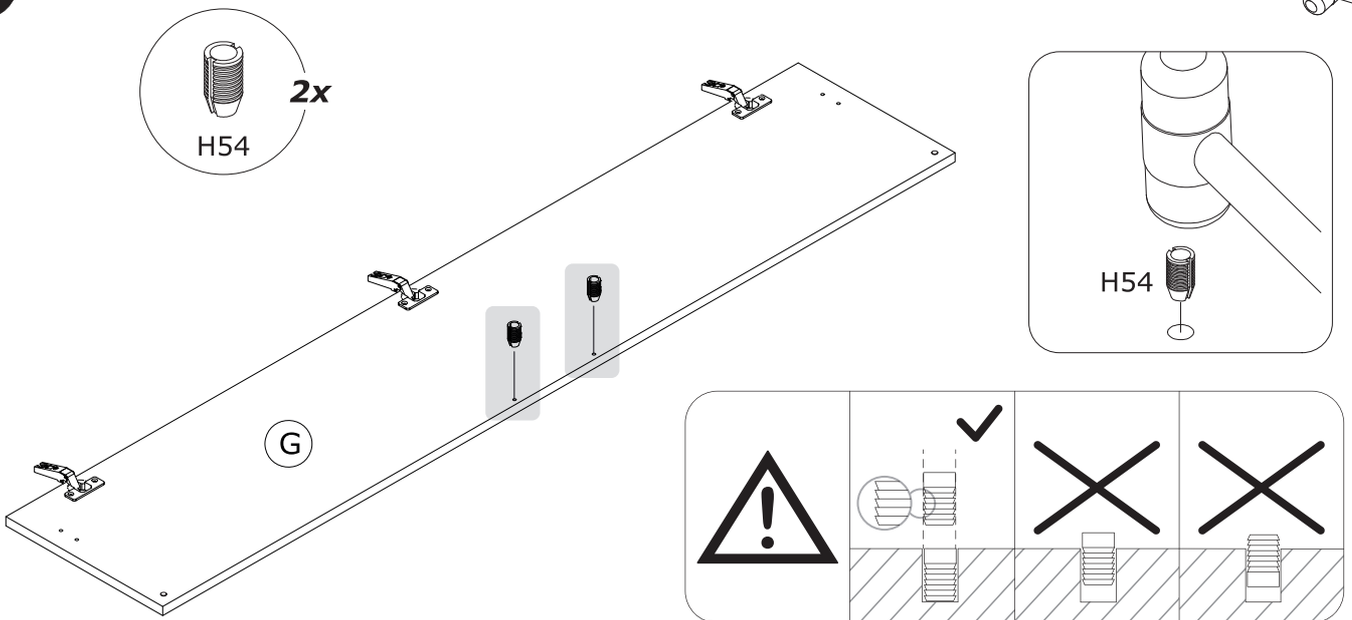
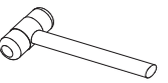
5



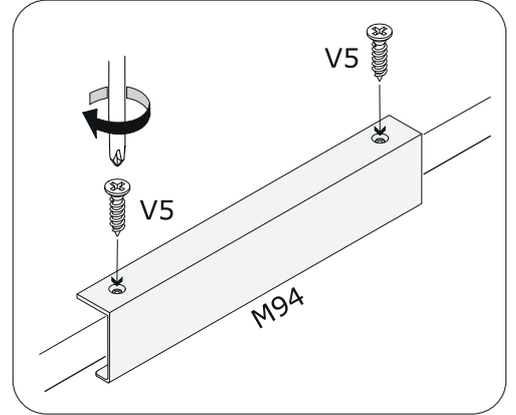
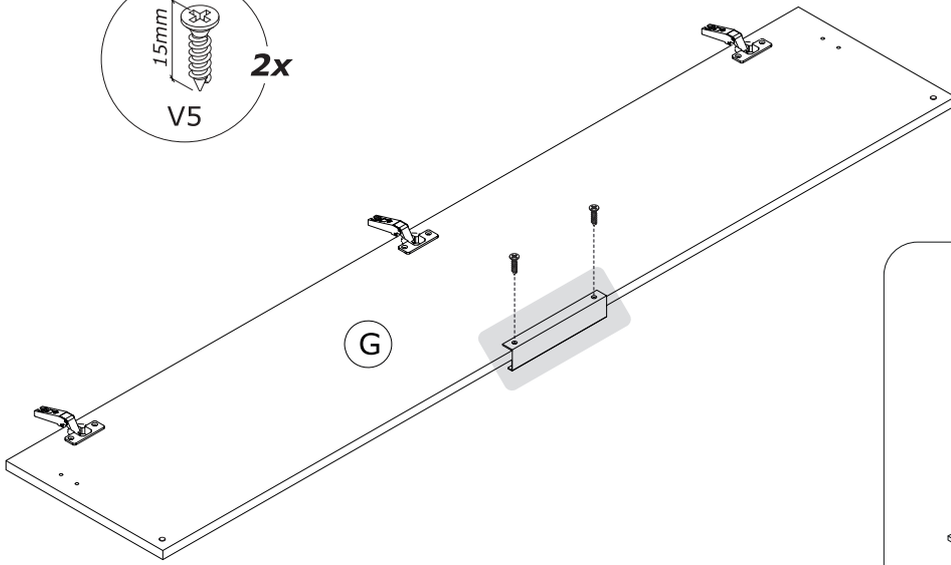
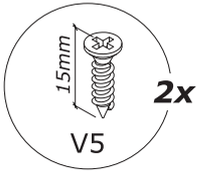
6



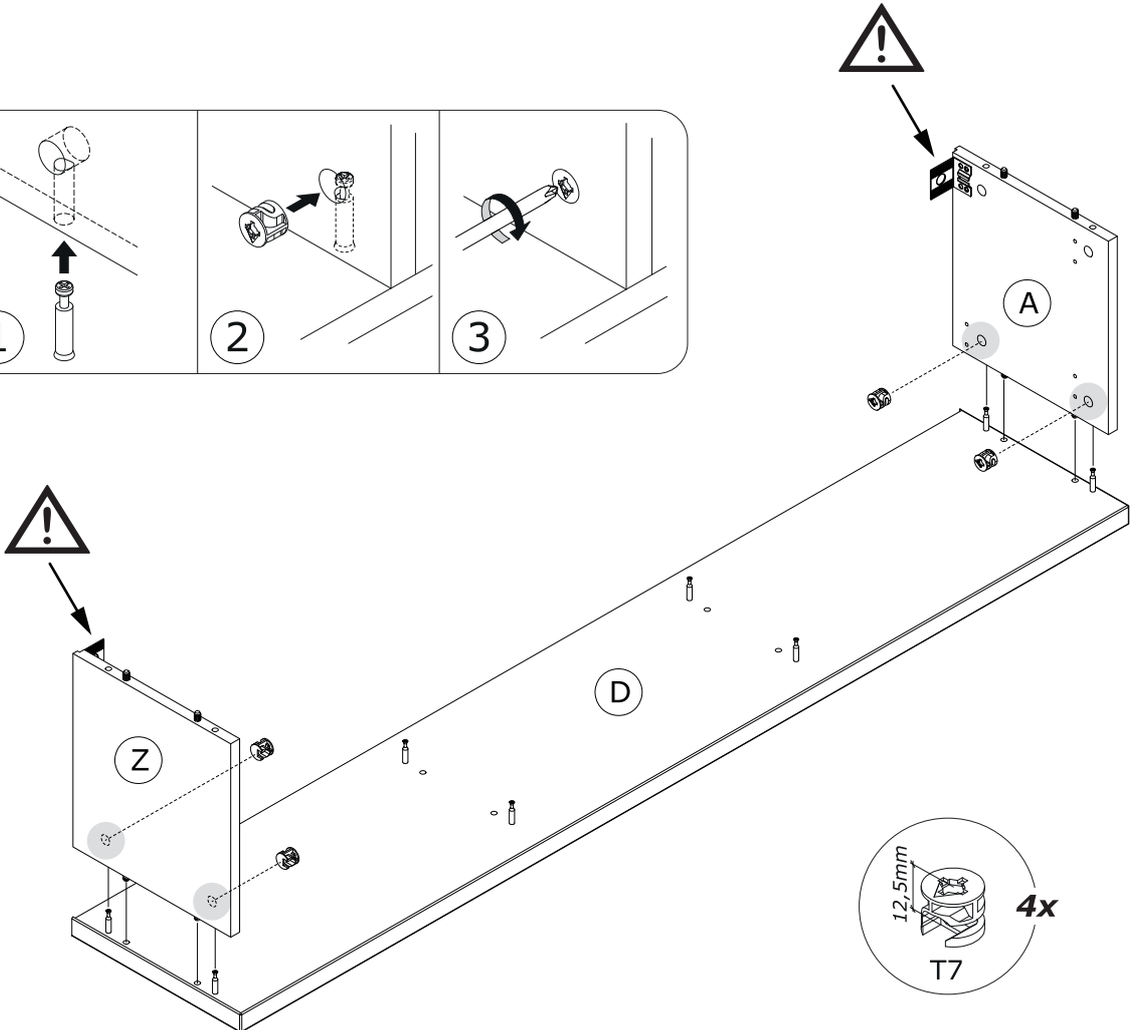
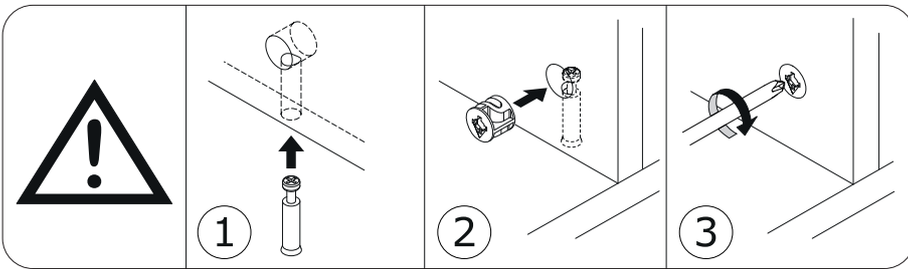
7

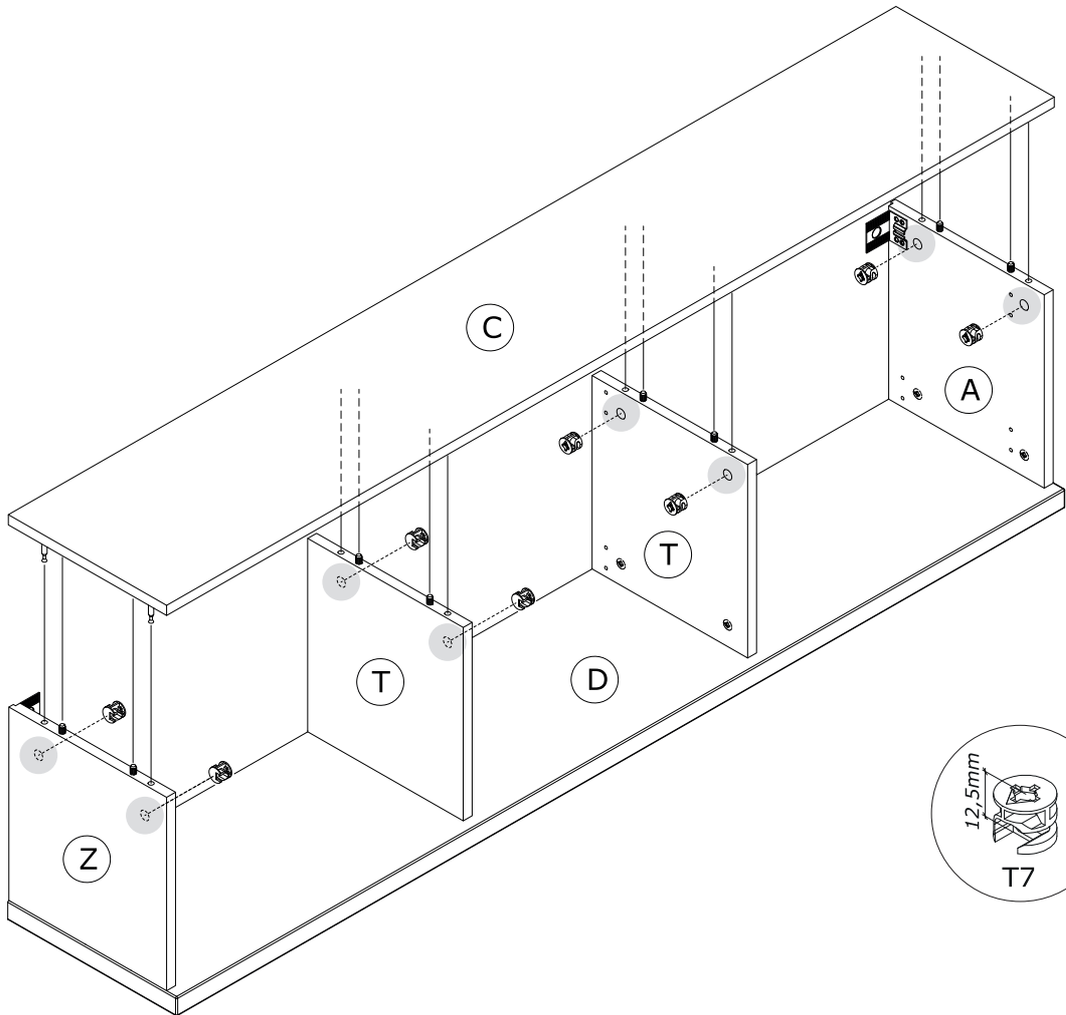
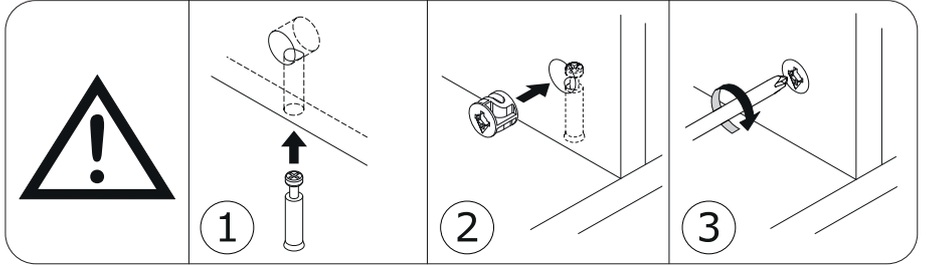
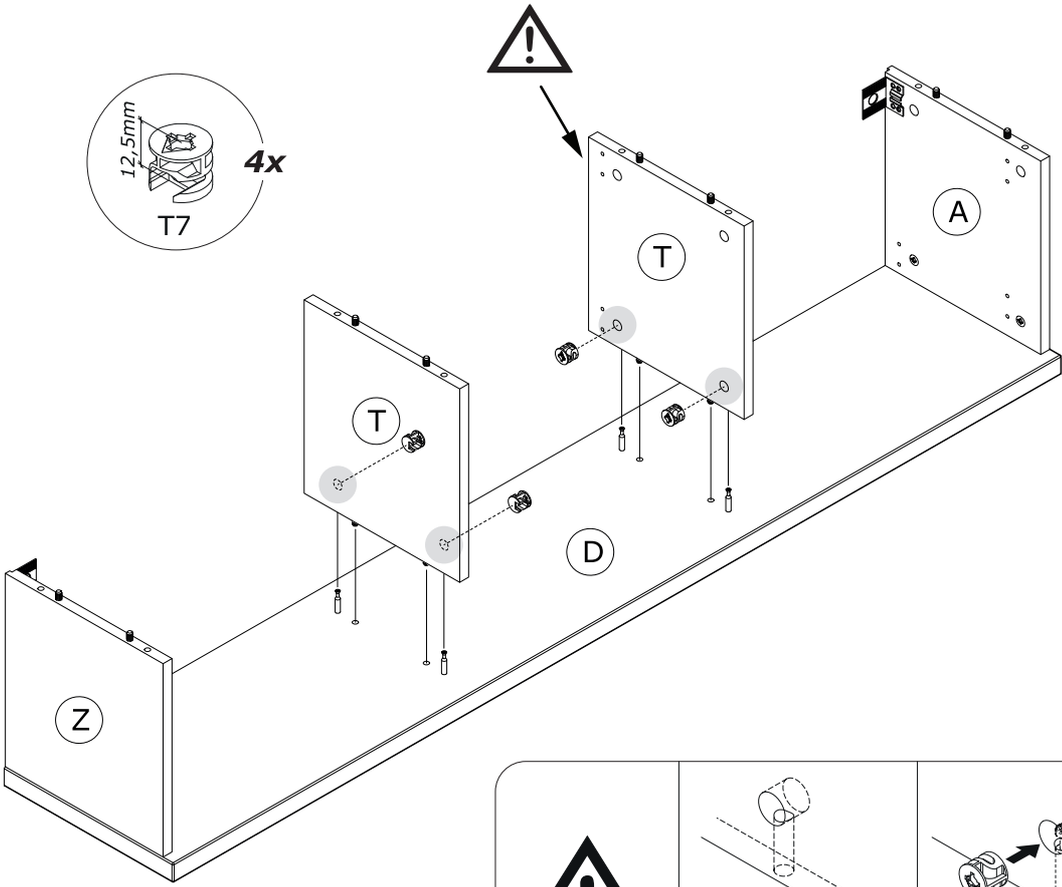


8

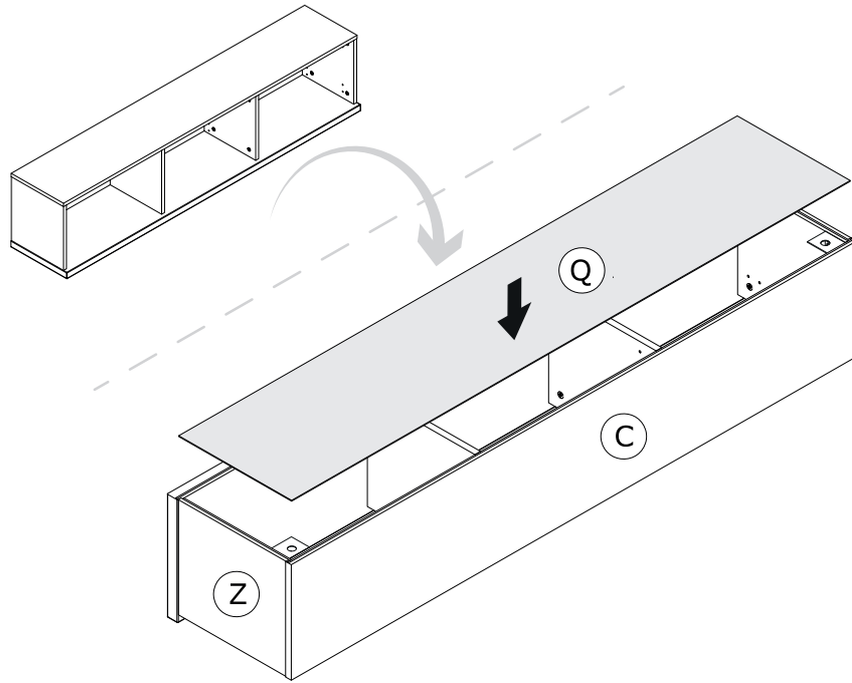


9

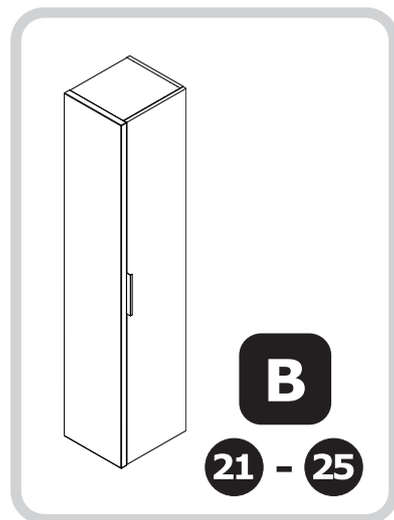
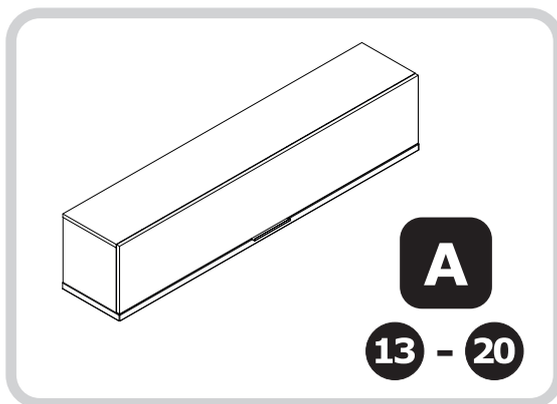
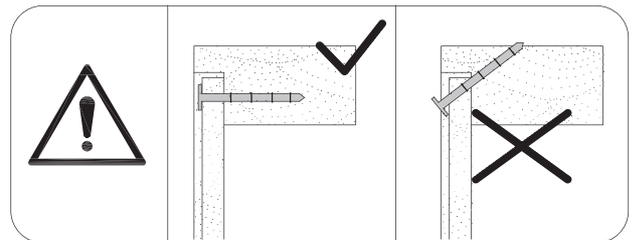
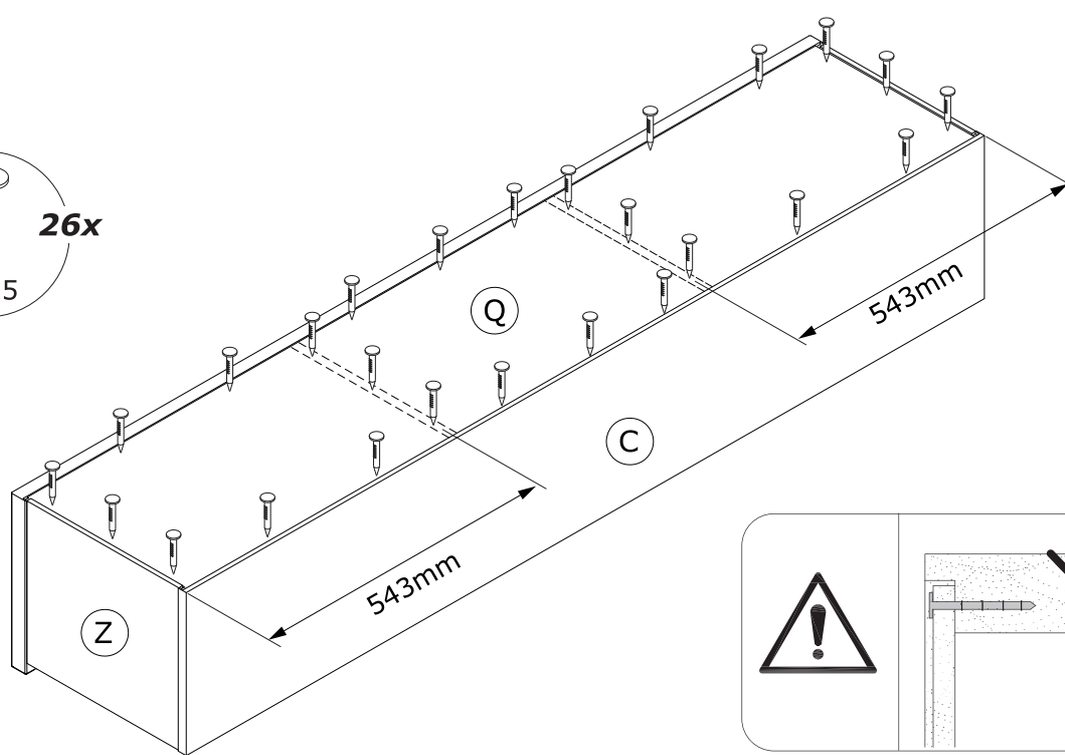
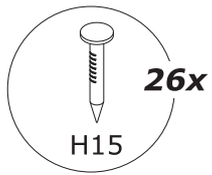


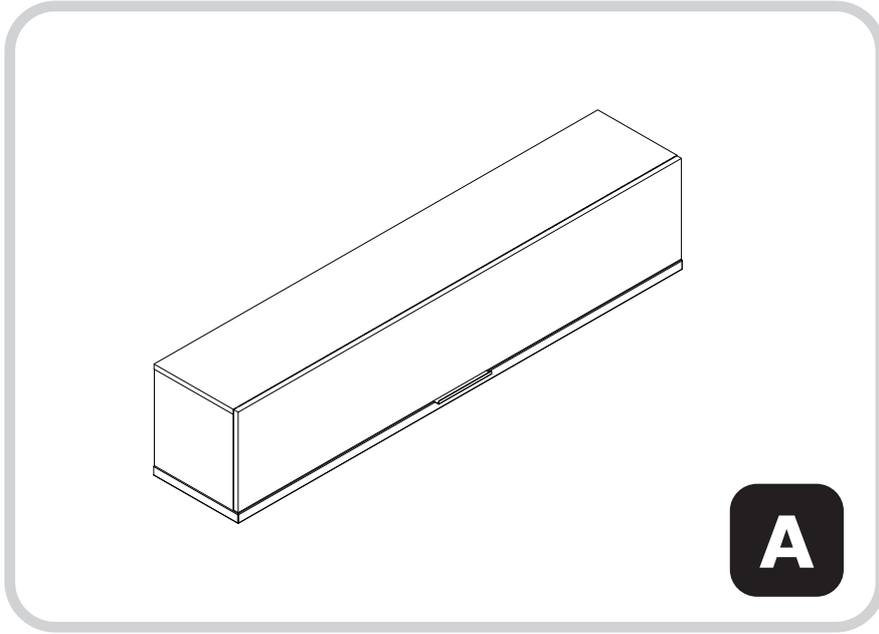


11



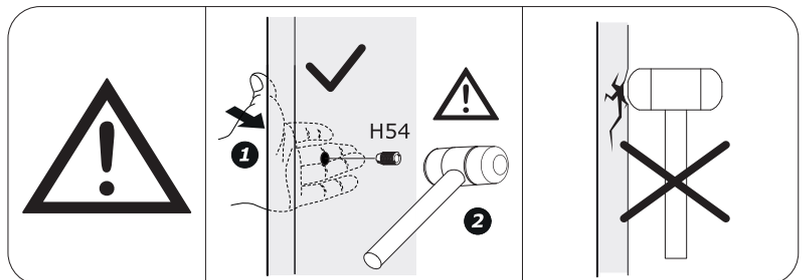
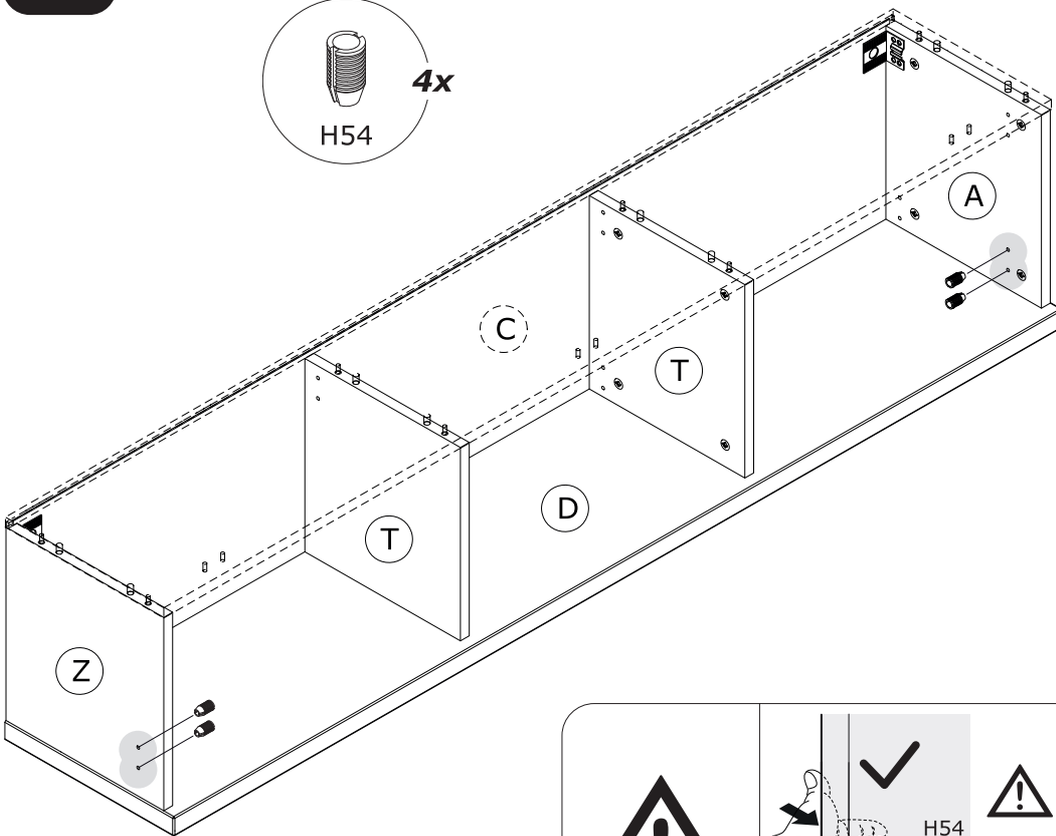
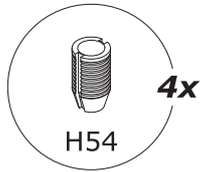
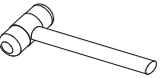
12





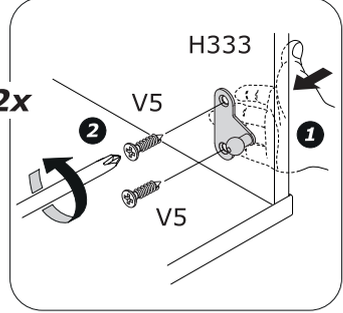
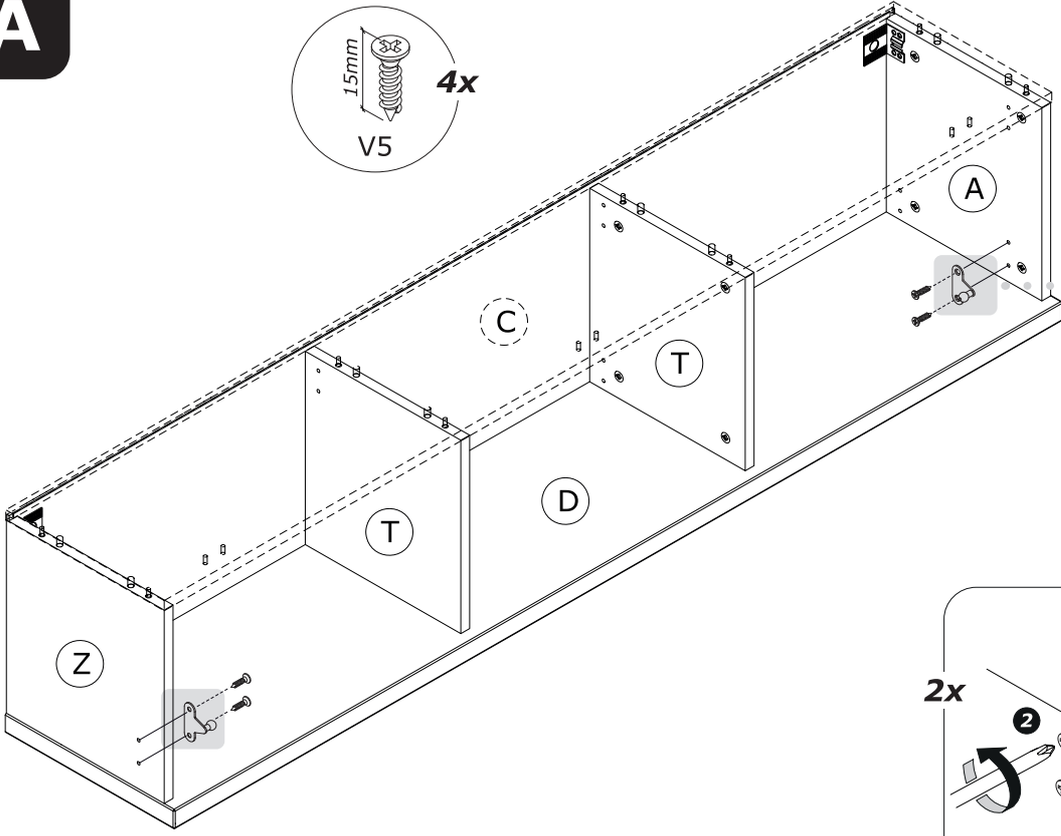
13

A



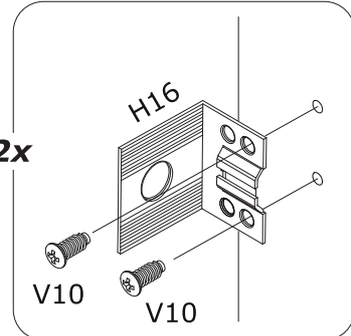
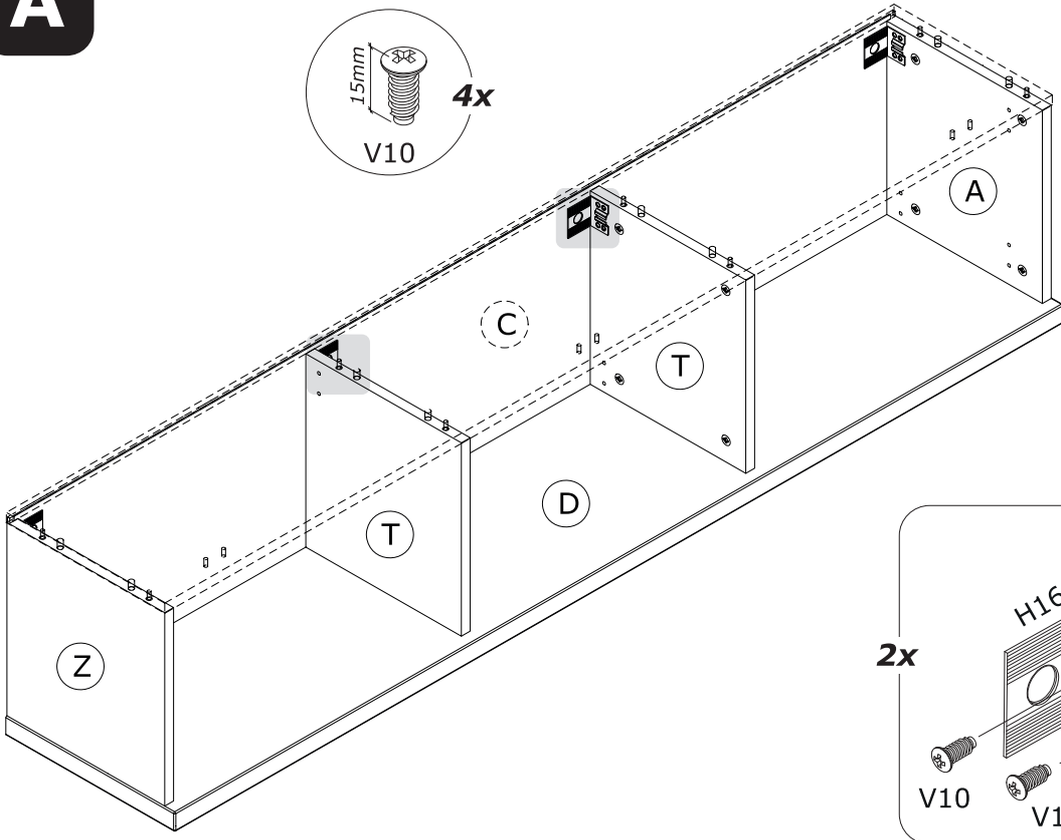
14

A



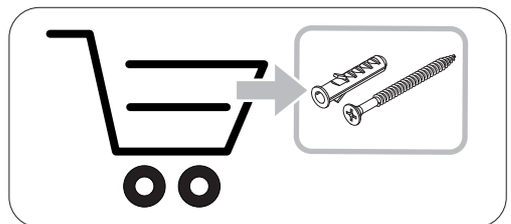
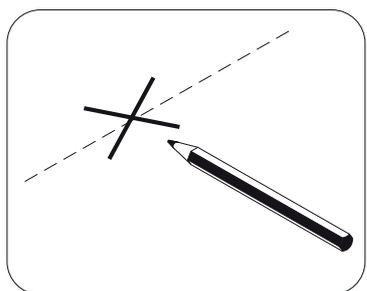
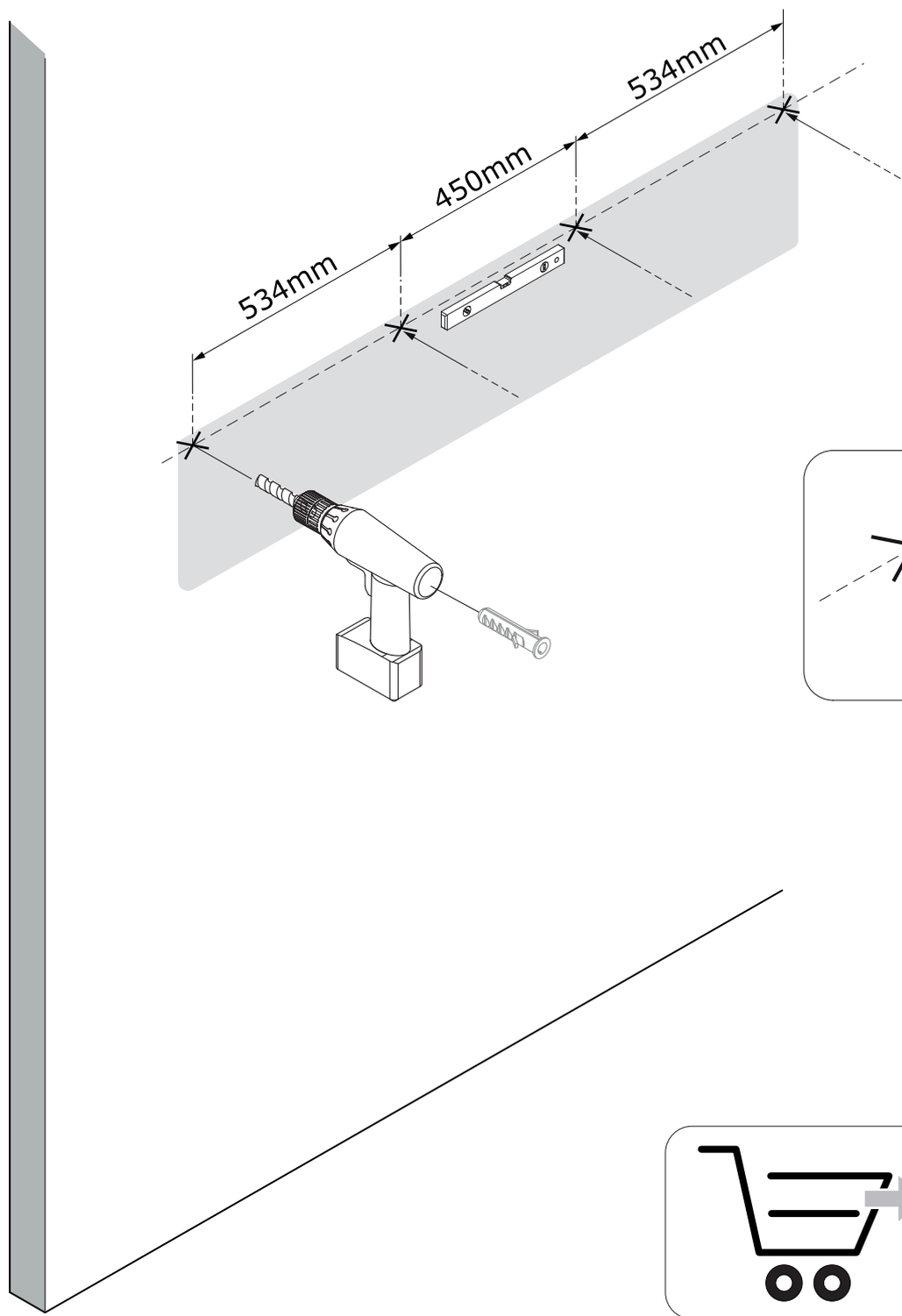
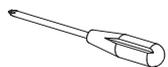
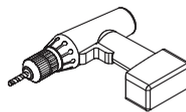
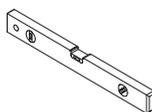
15

A

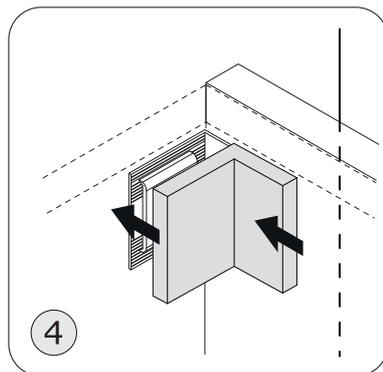
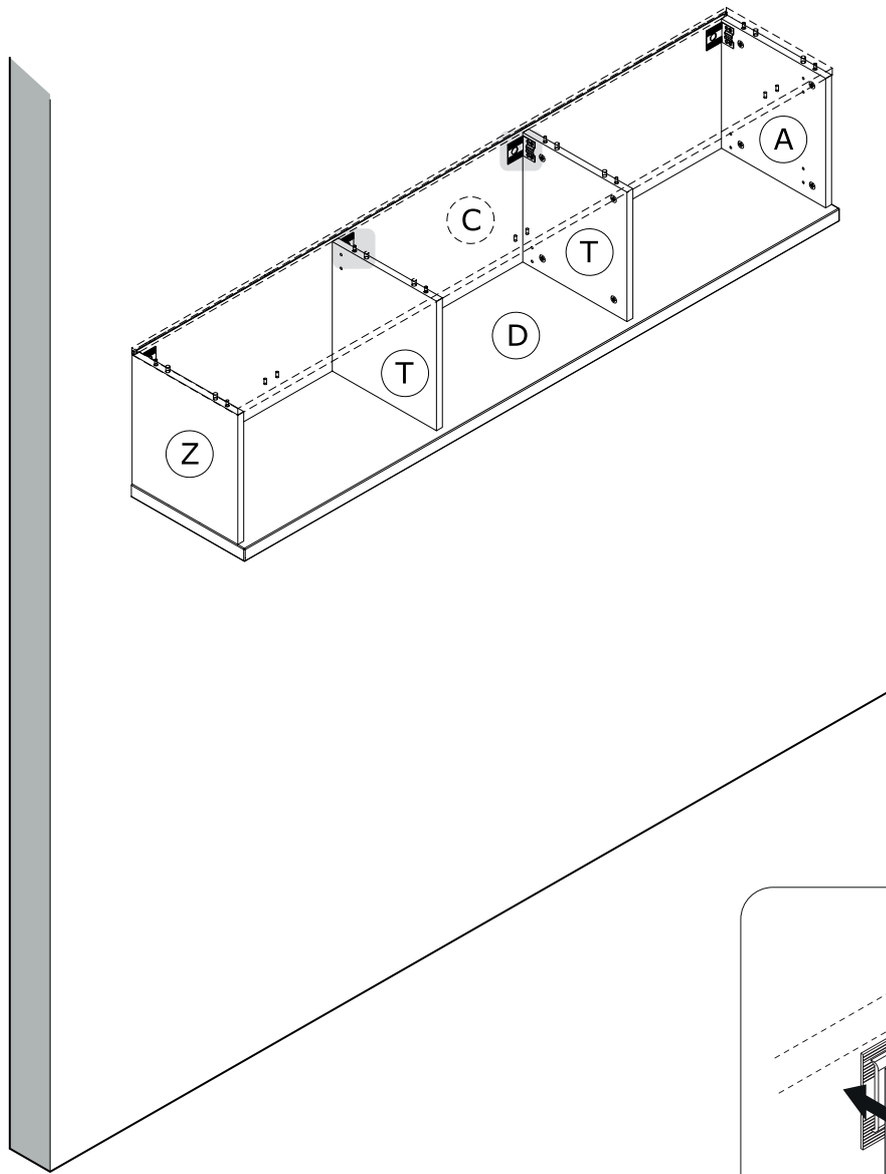
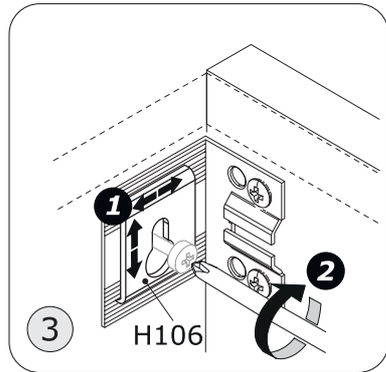
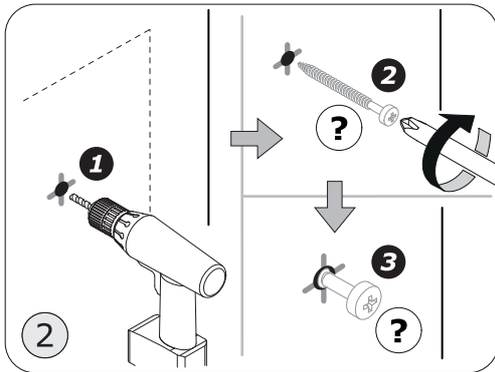
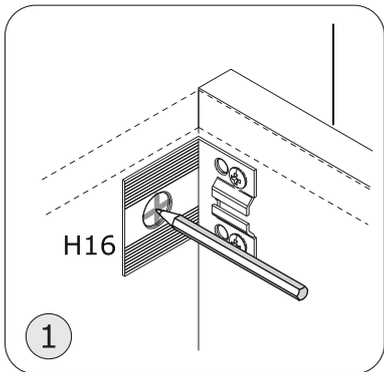
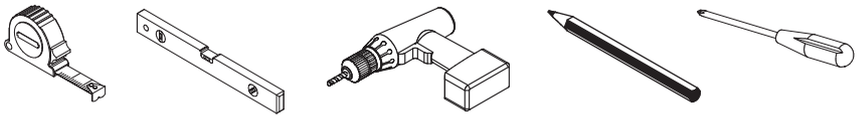


16

A

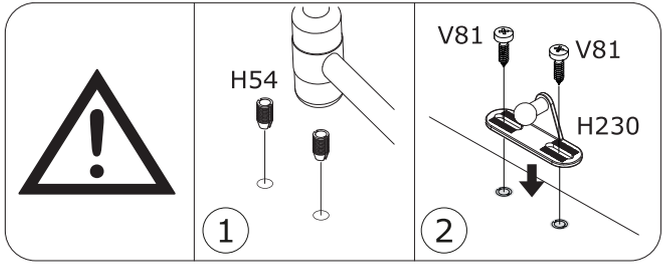
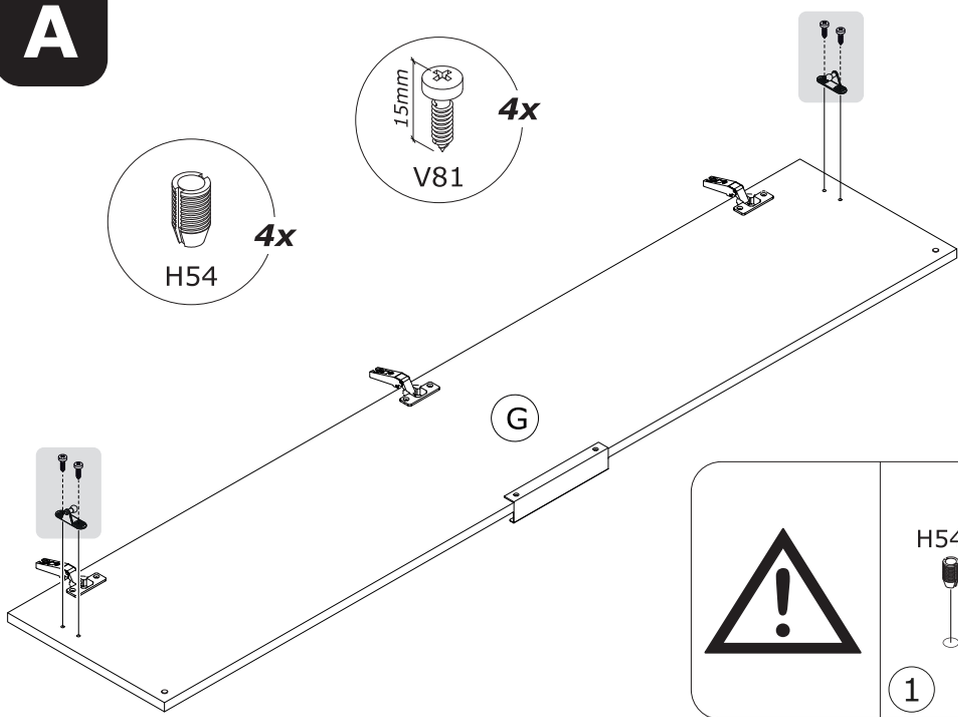


A



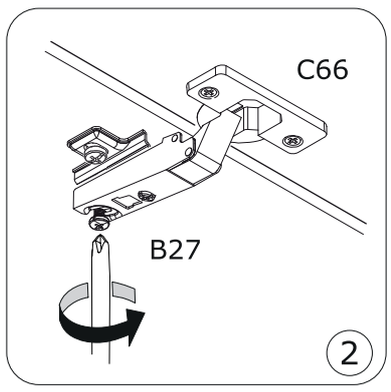
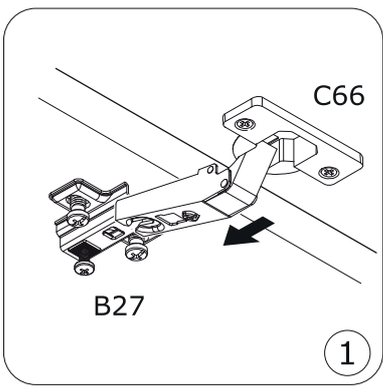
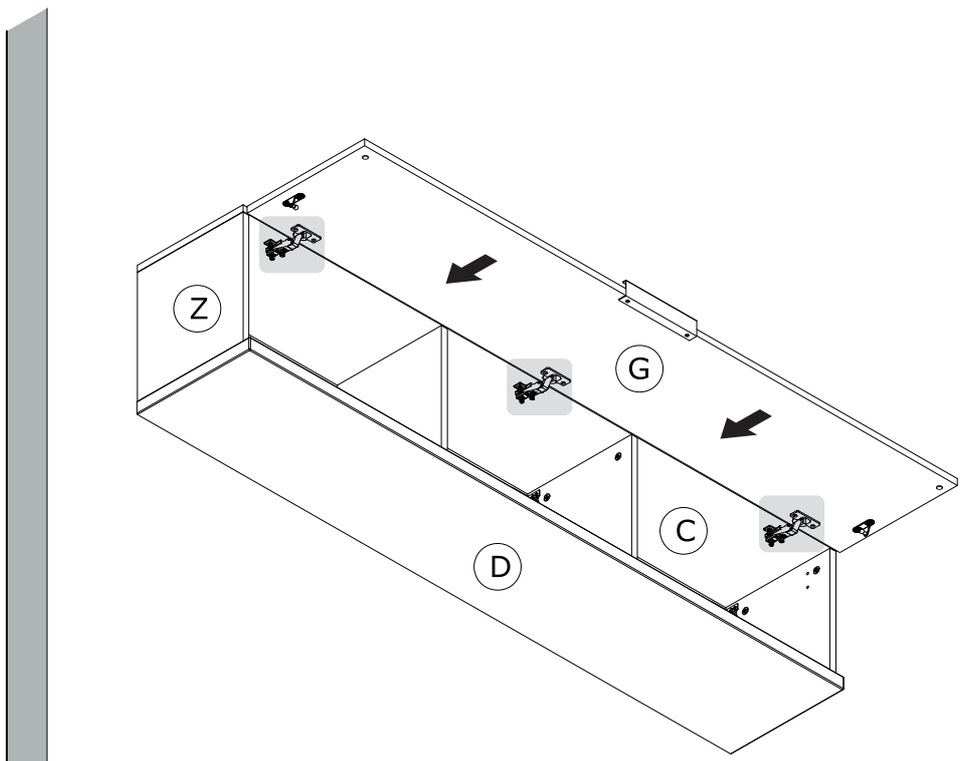
18

A

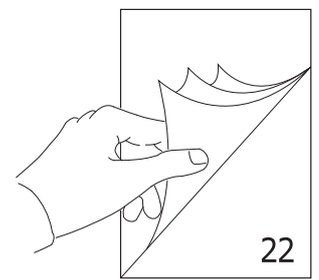
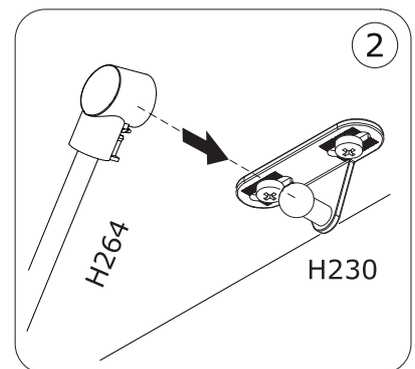
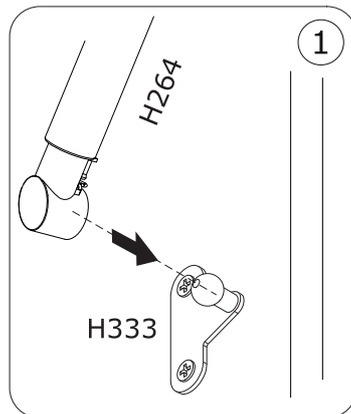
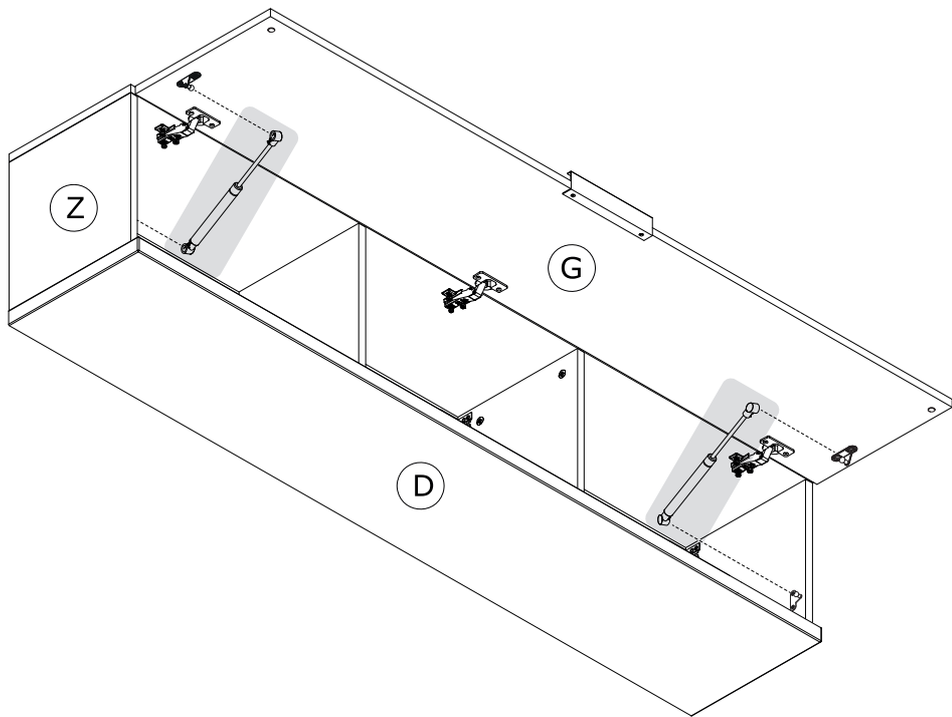
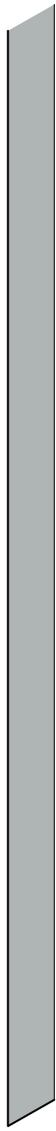


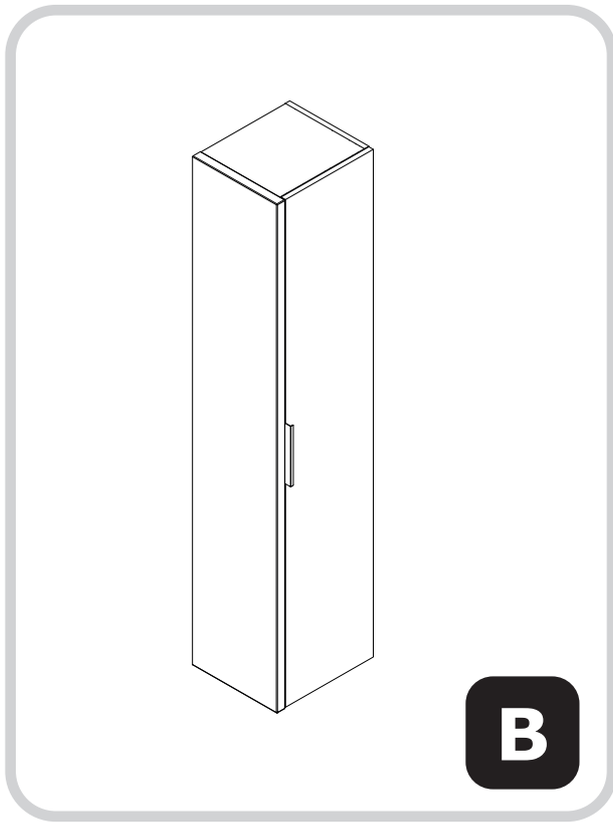
19

A



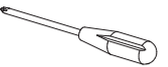
A



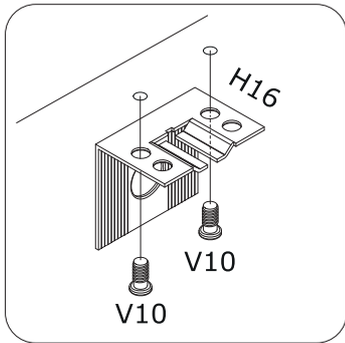


21

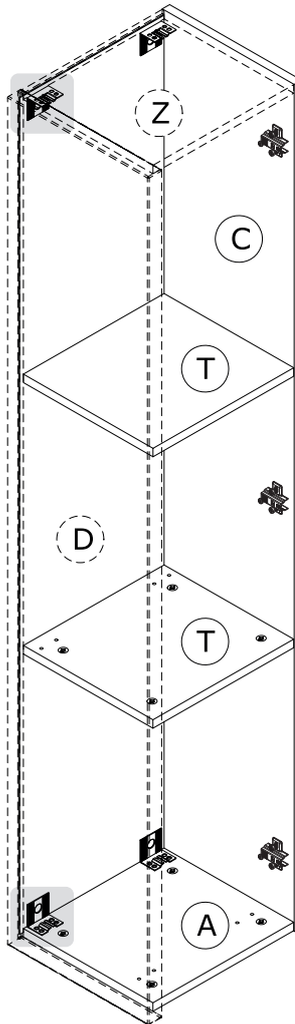
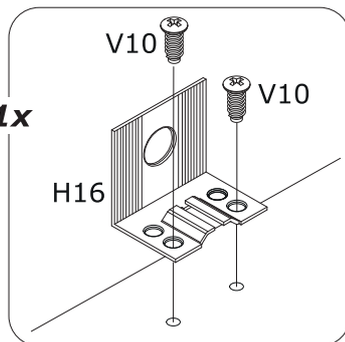
B



1x

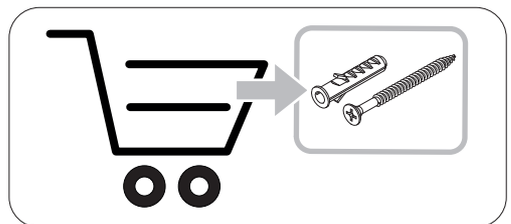
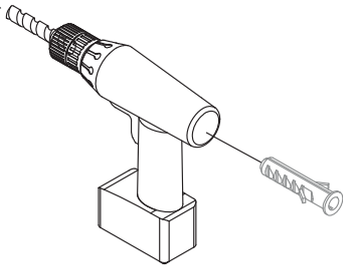
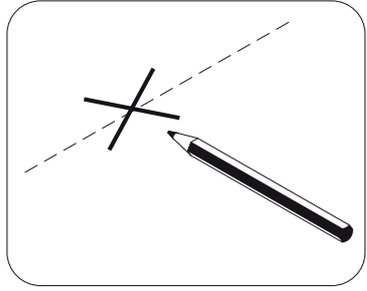
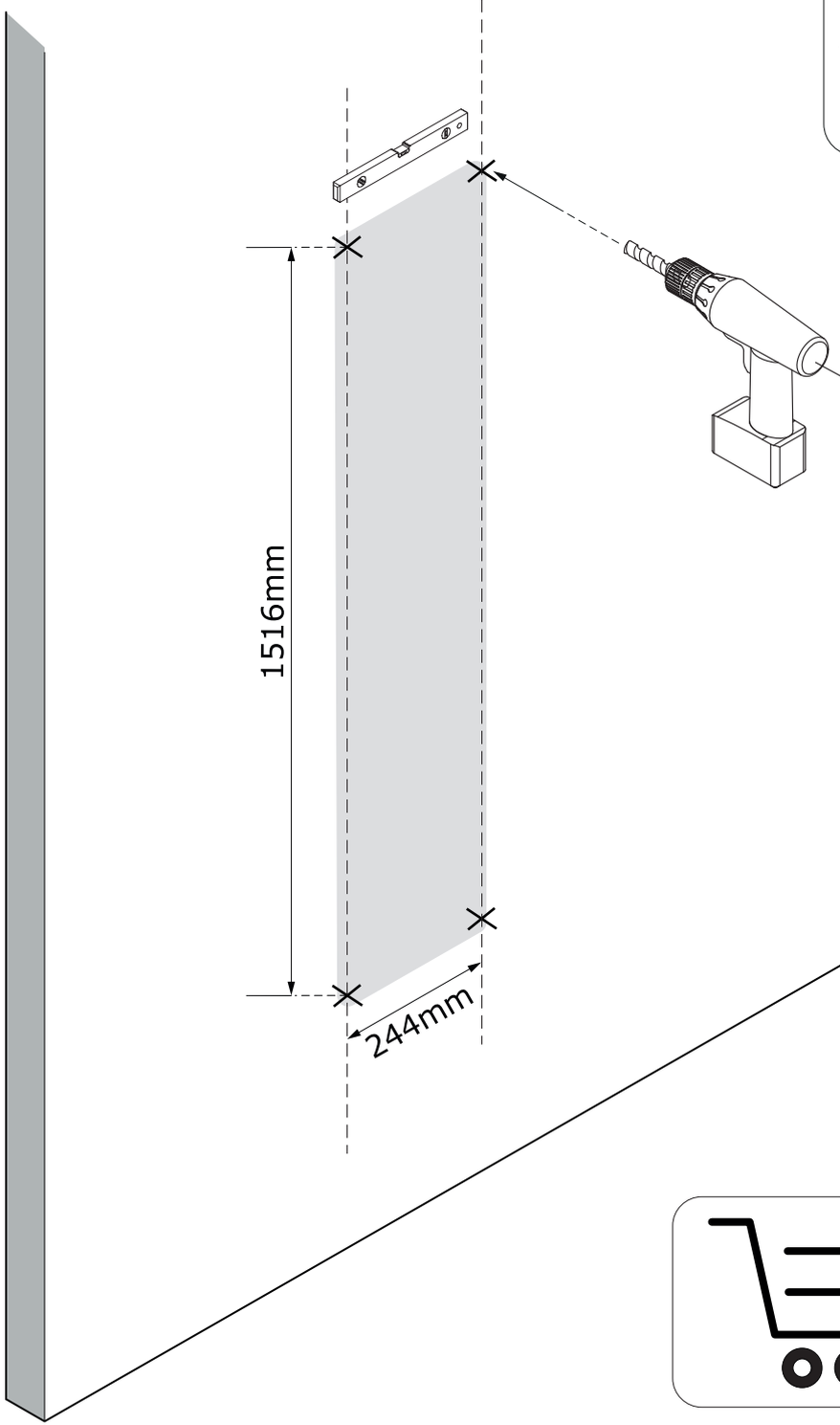
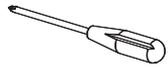
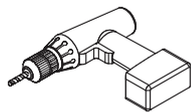
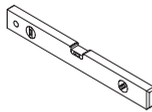


1x

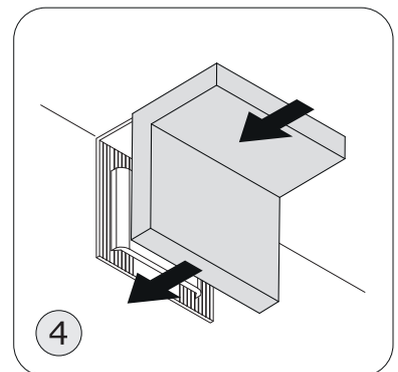
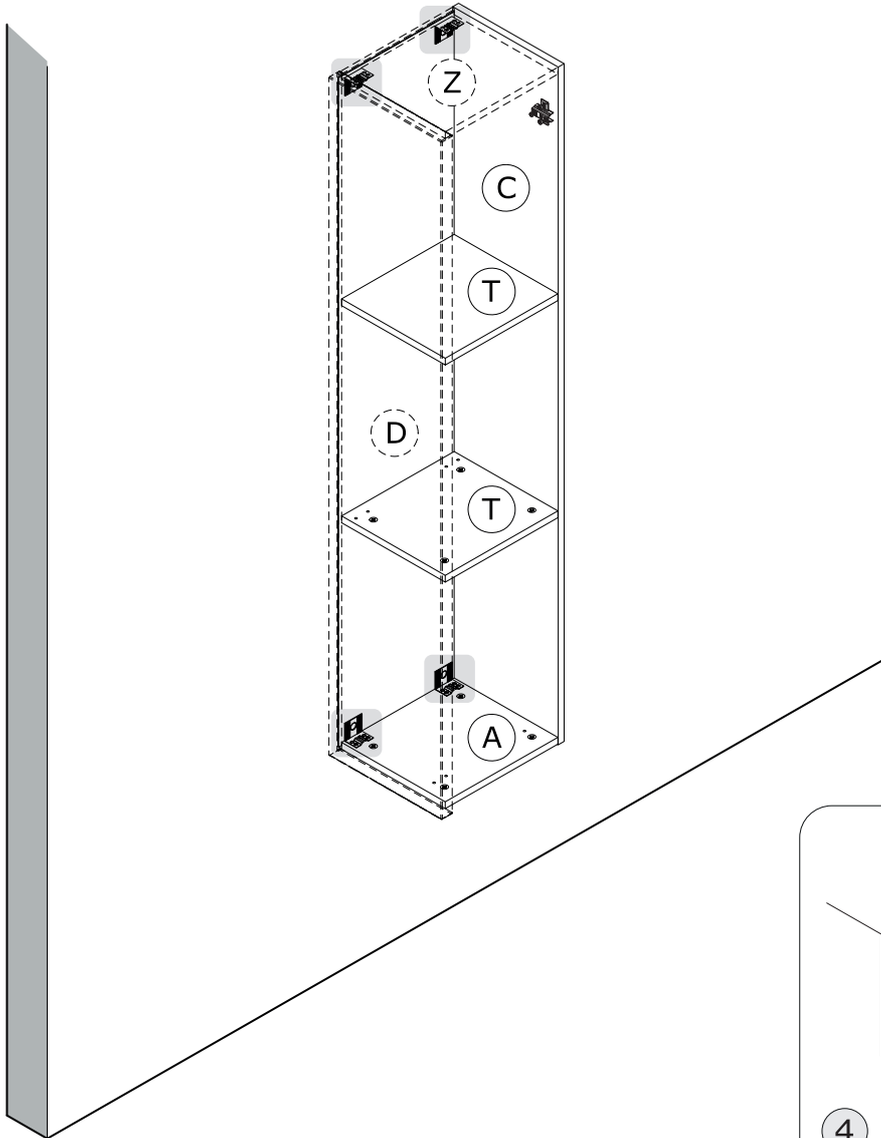
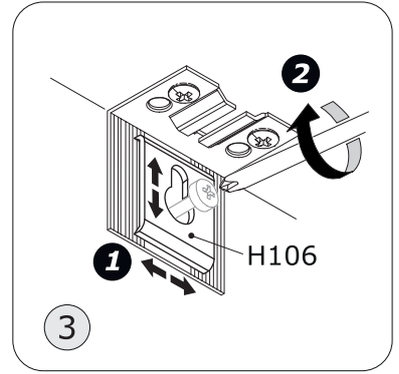
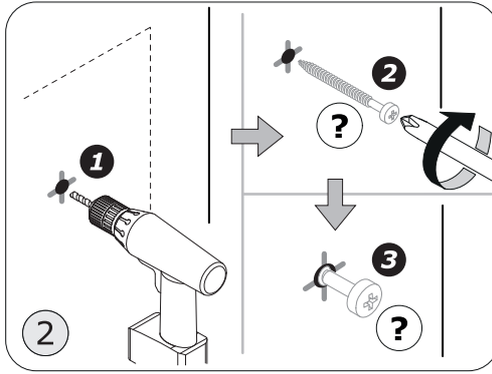
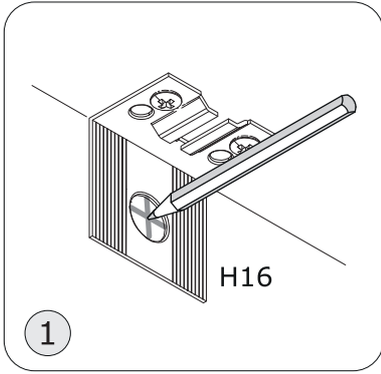
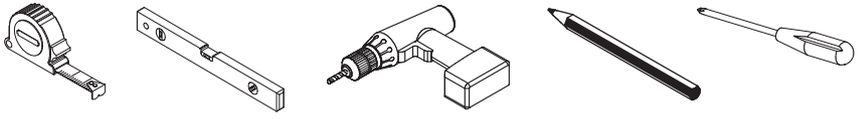


22

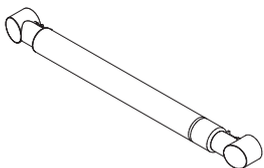
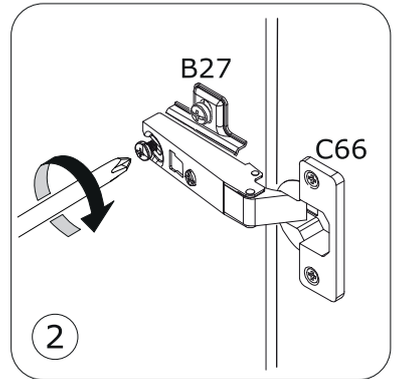
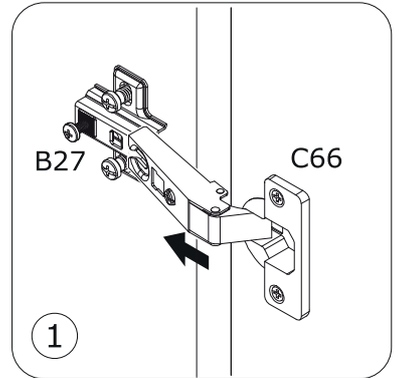
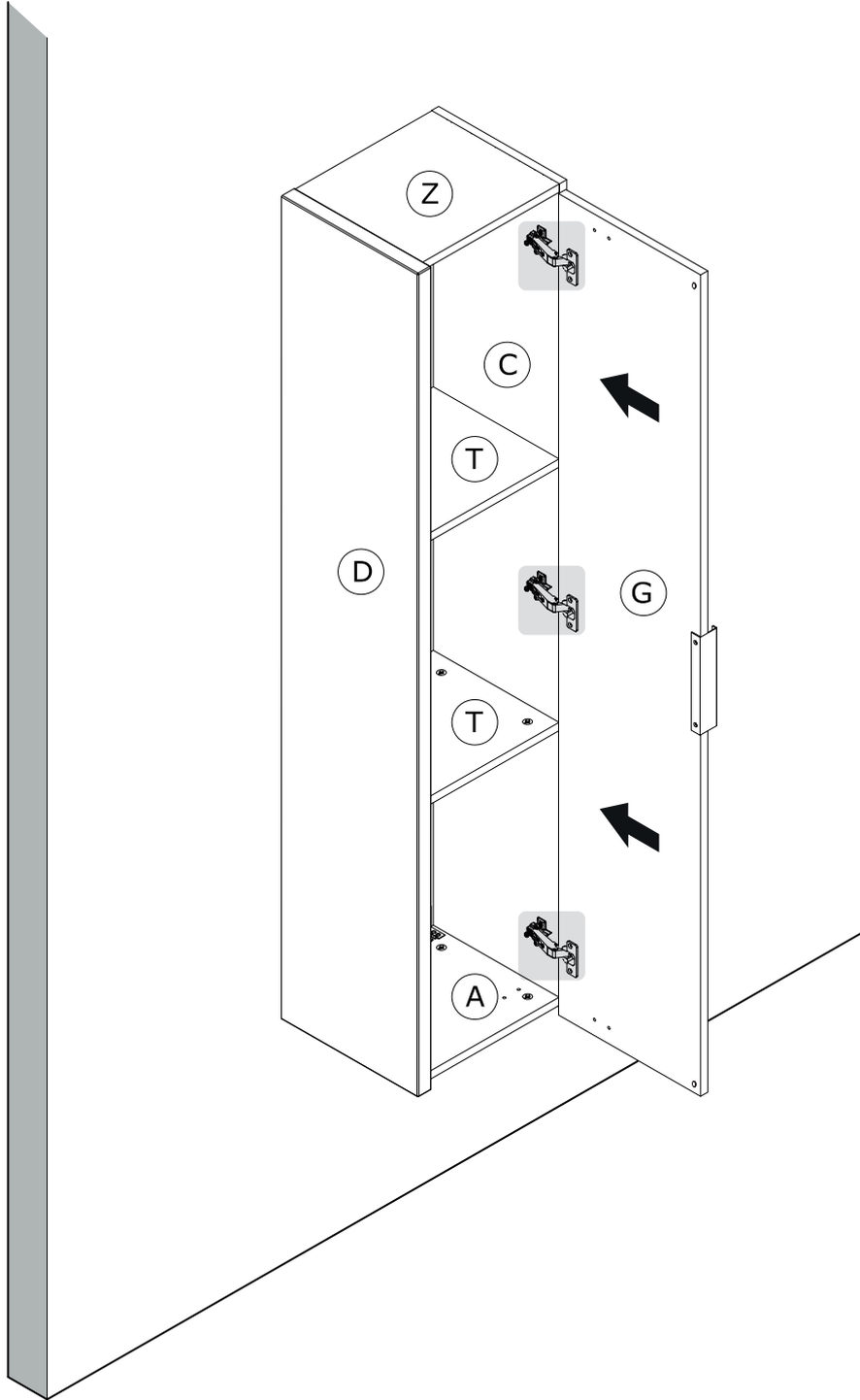
B



B



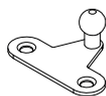
B



H264 x 2



H230 x 2



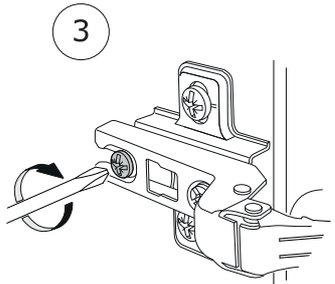
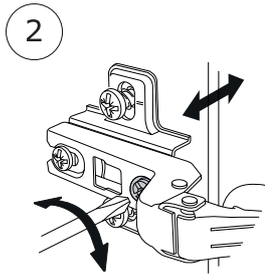
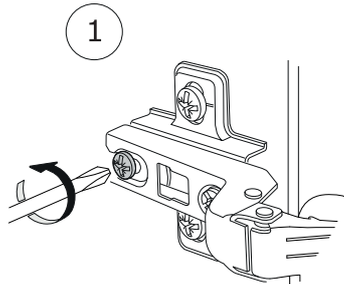
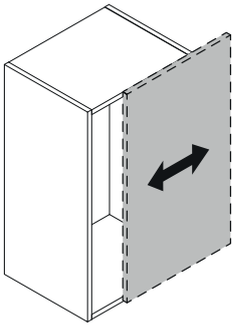
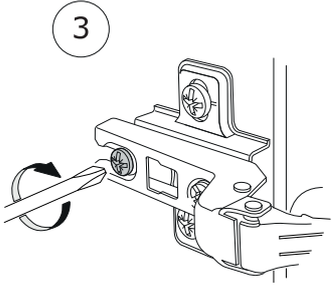
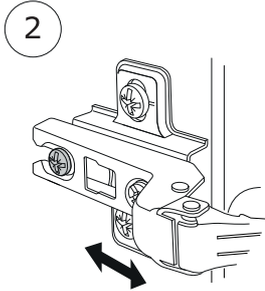
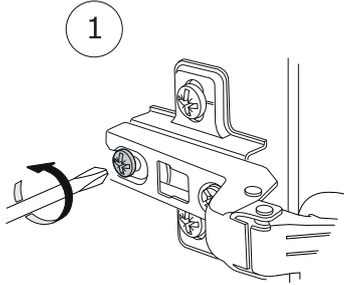
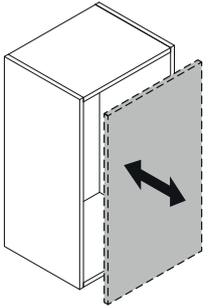
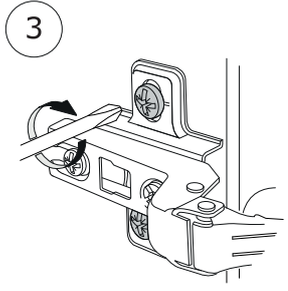
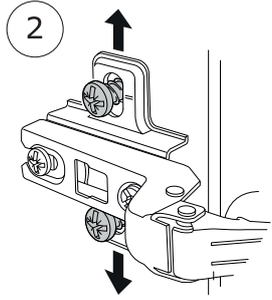
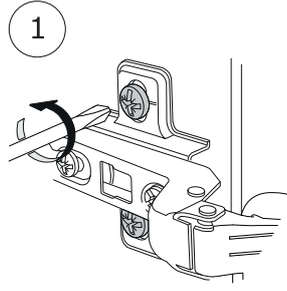
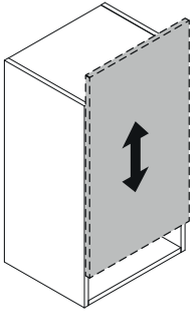
H333 x 2



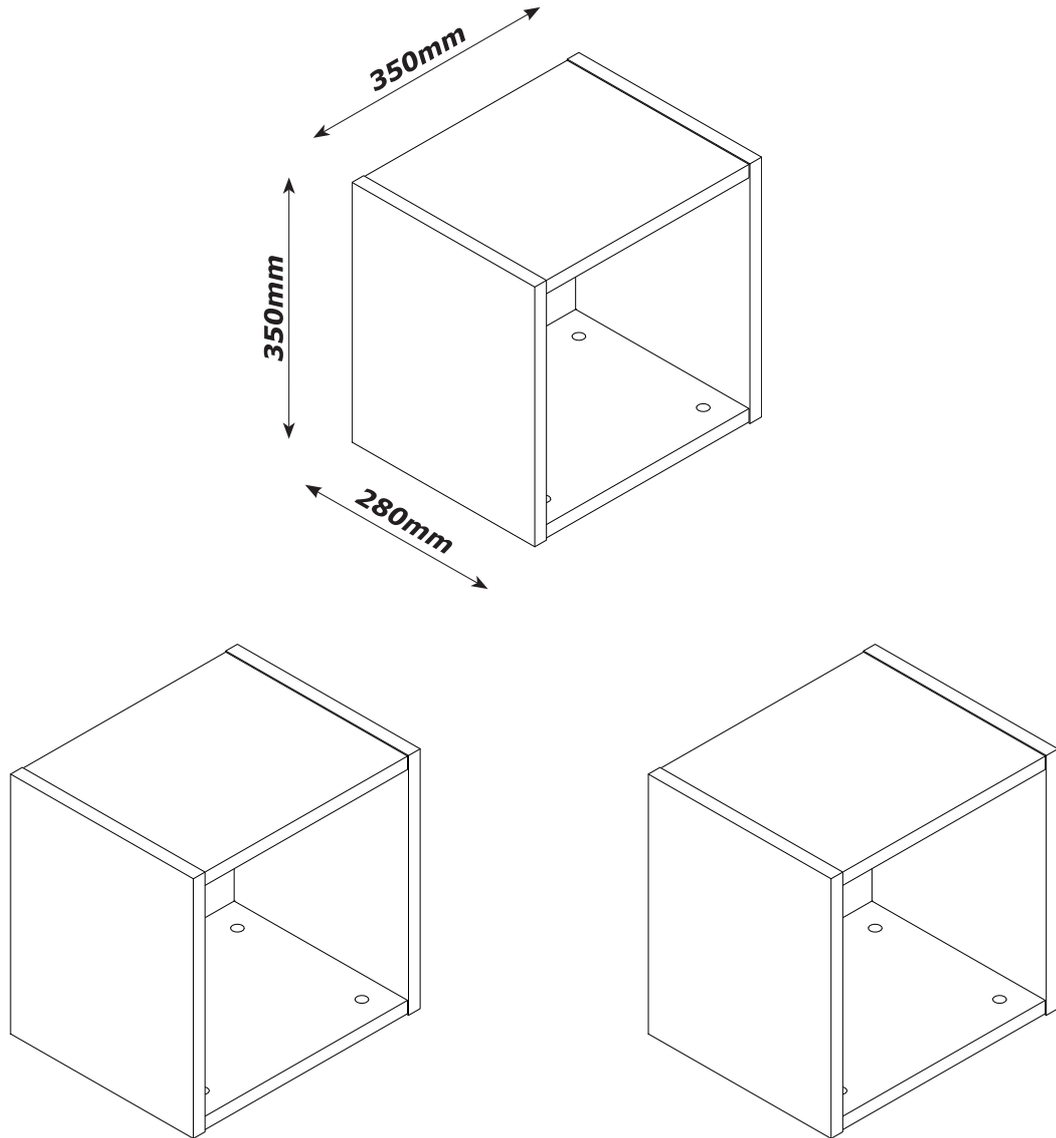
H54 x 8



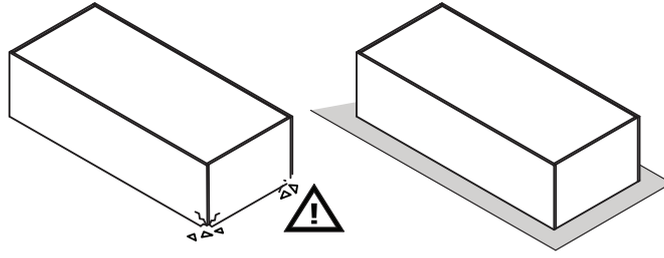
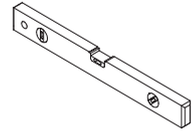
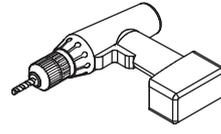
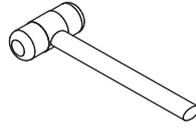
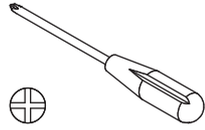
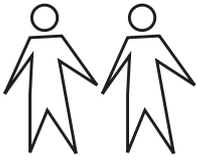
A **B**



PN4567K76504



QF5642



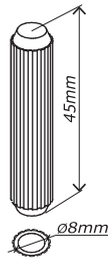
BU4630



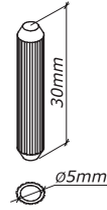
T7
x24



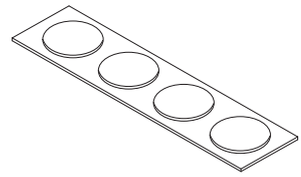
T28
x24



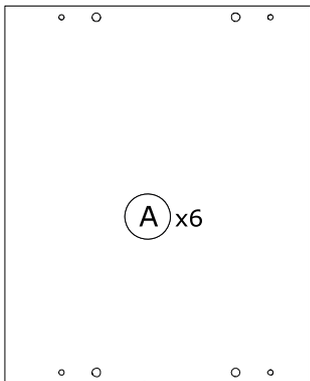
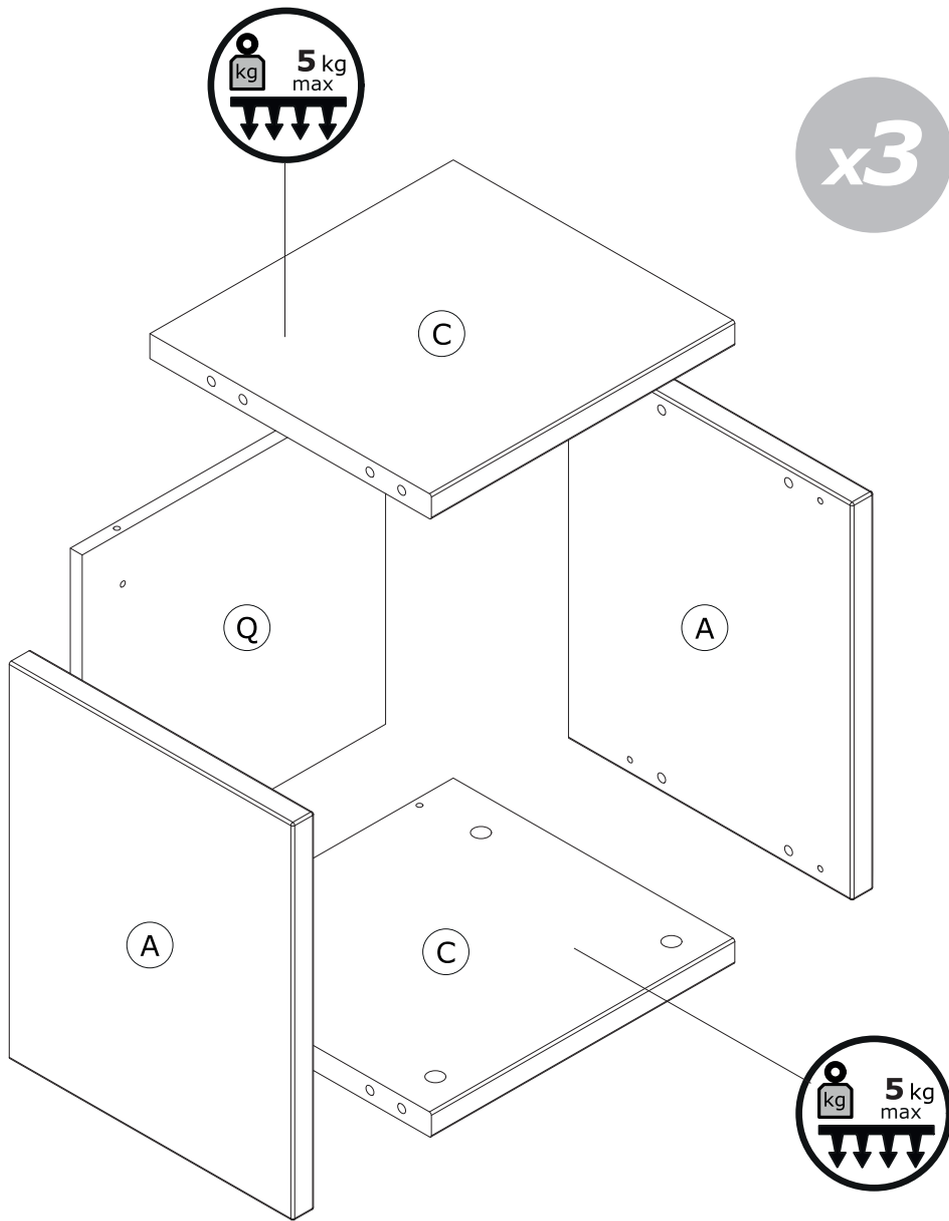
H325
x24



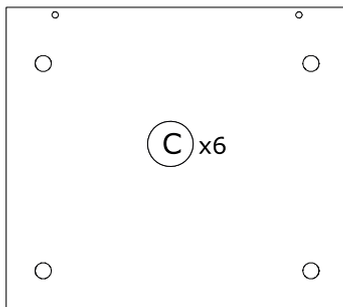
H81
x12



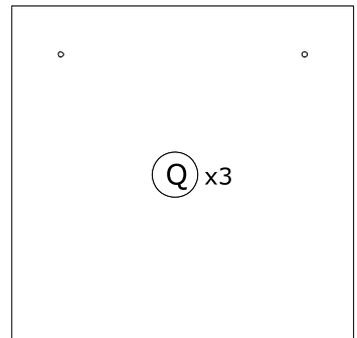
G149
x24



FI9099
350x286x22mm

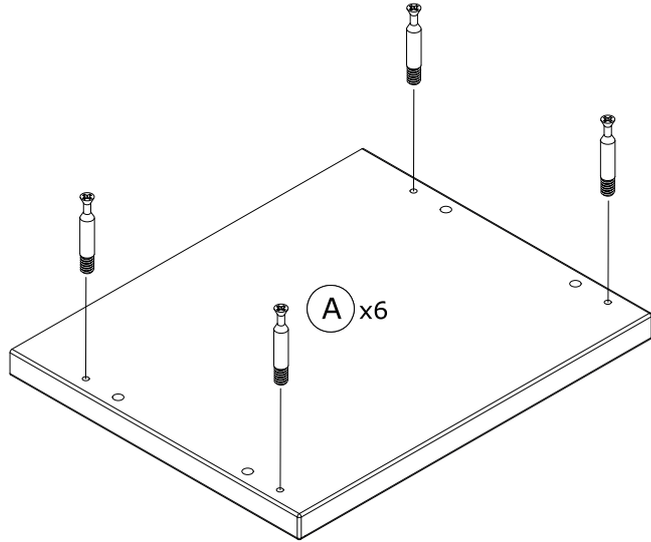
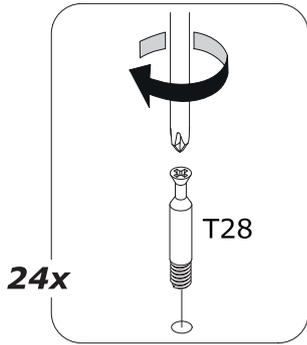


PI7399
306x284x22mm

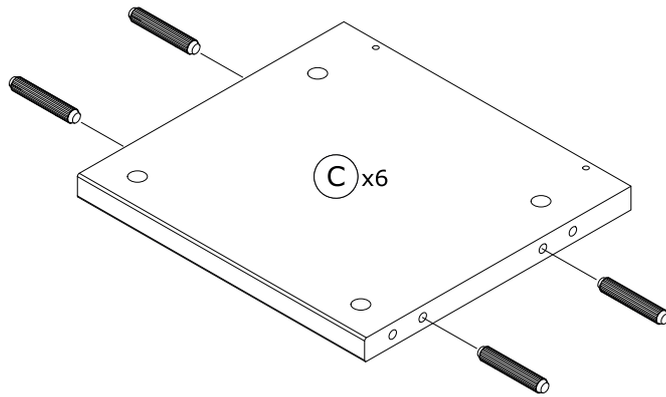
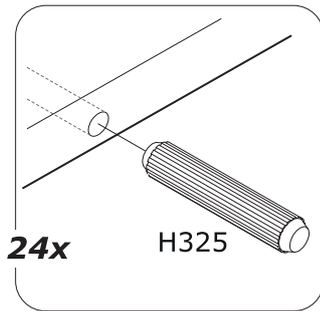
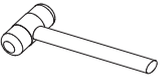


SH3586
302x306x12mm

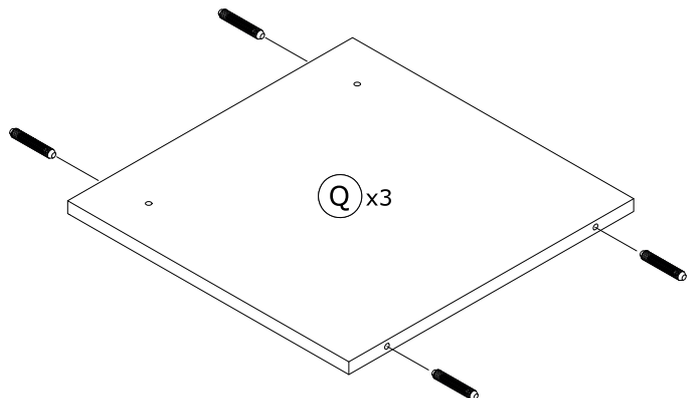
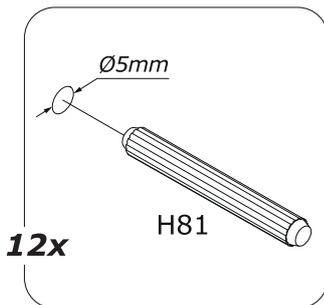
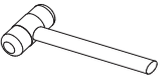
1



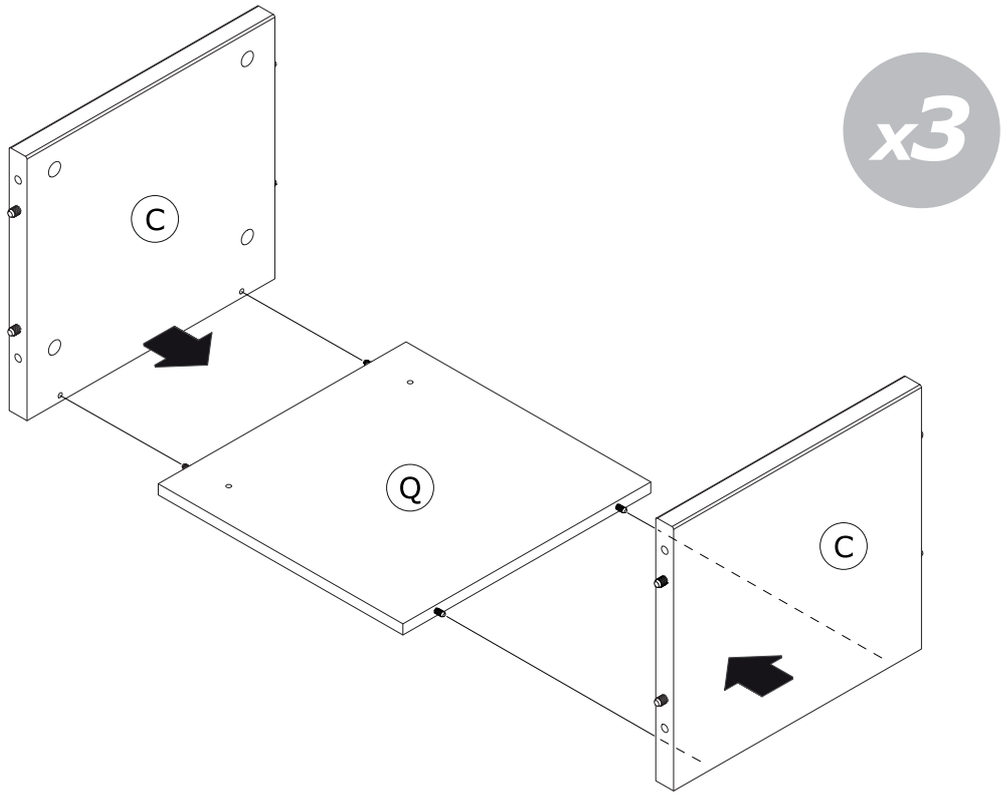
2



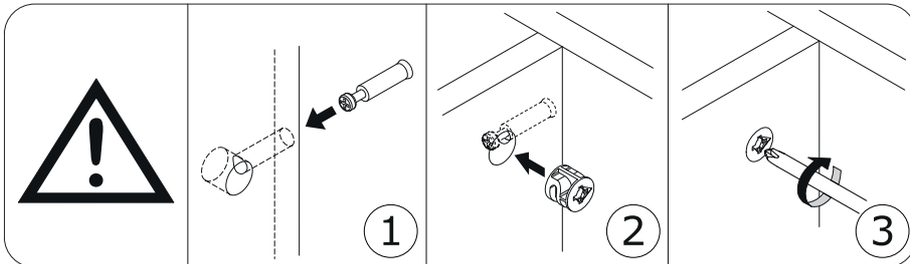
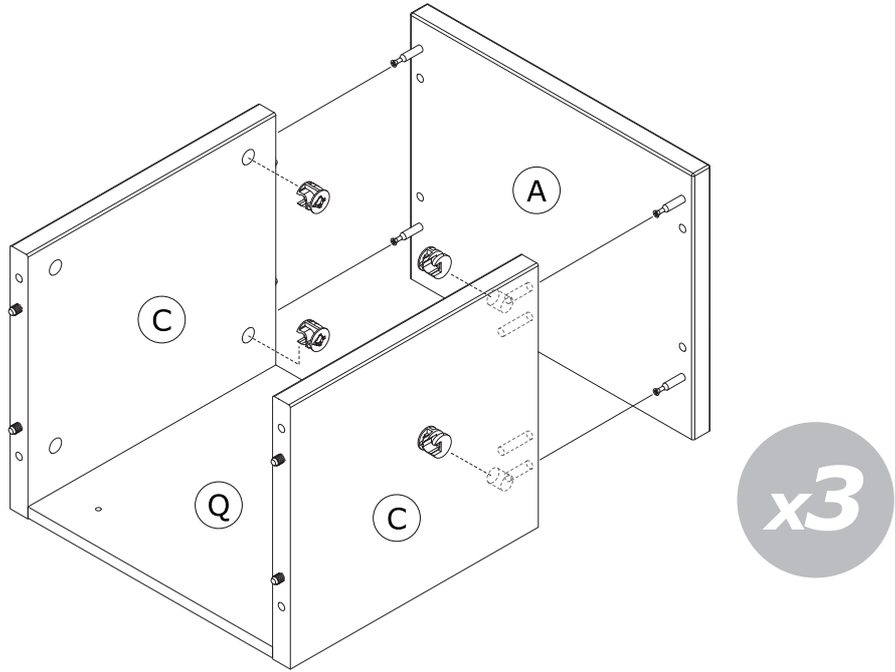
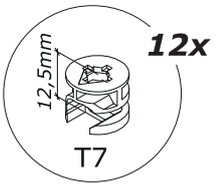
3



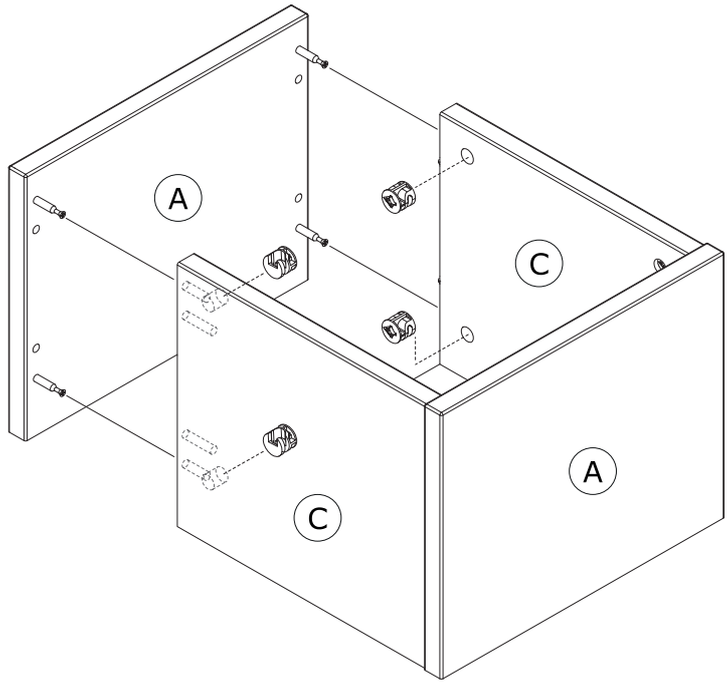
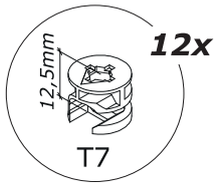
4



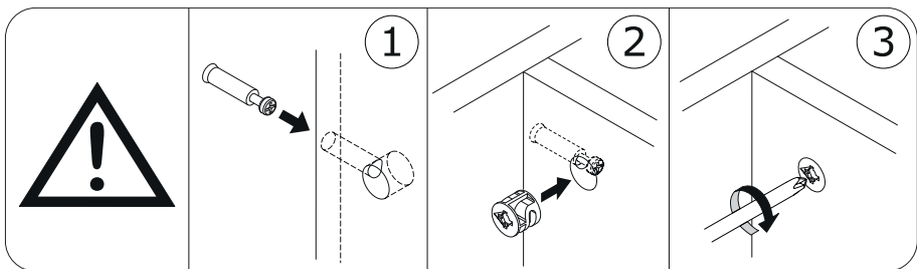
5



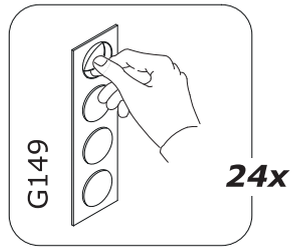
6



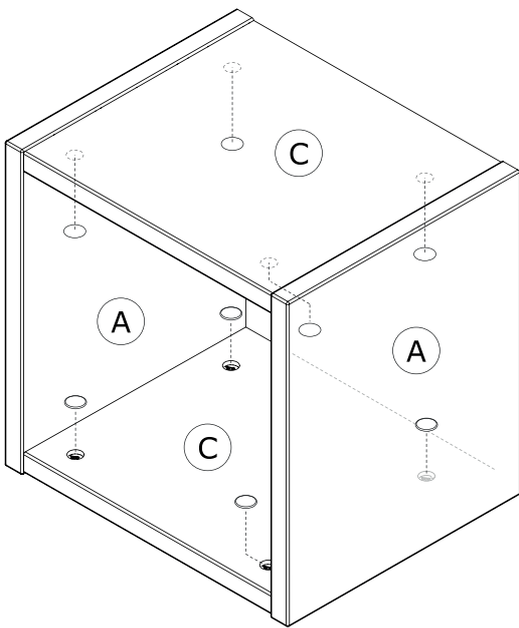
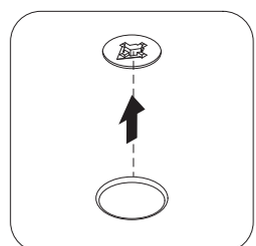
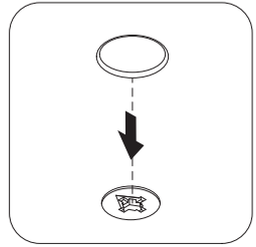
x3



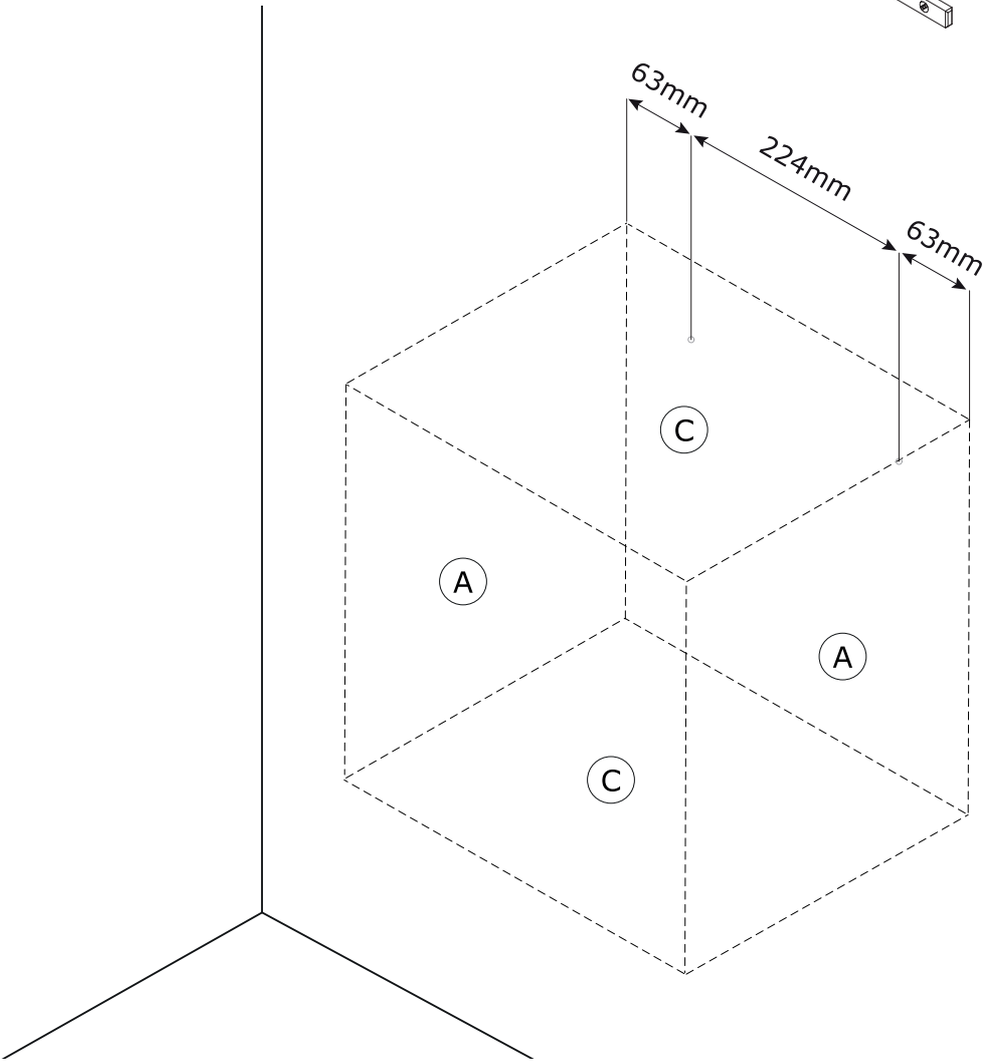
7



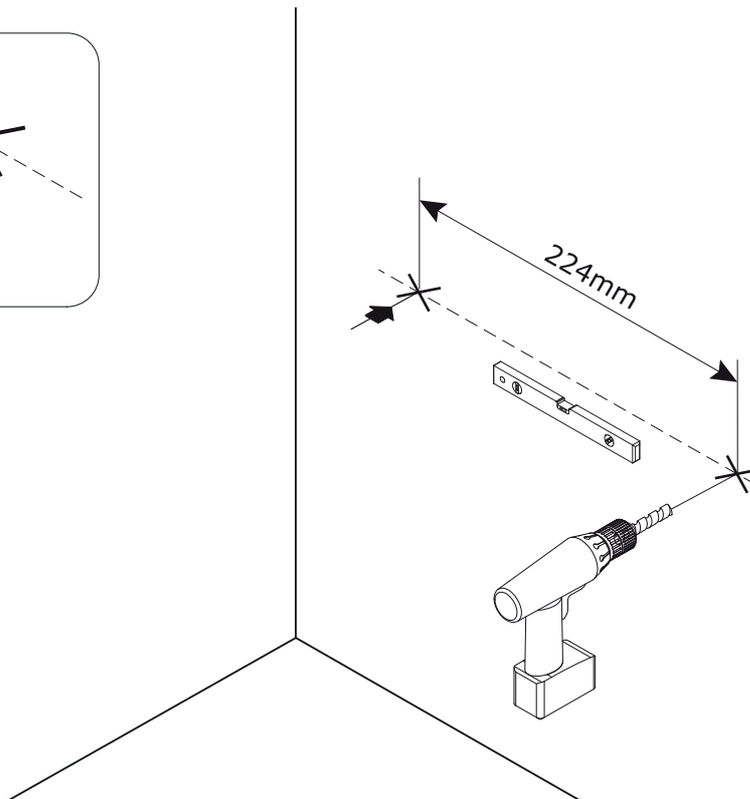
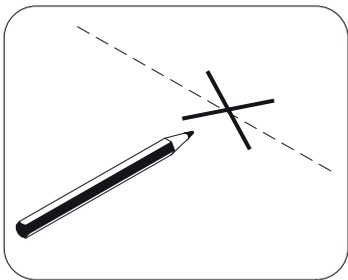
x3



8

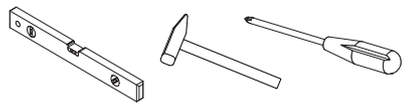


x3

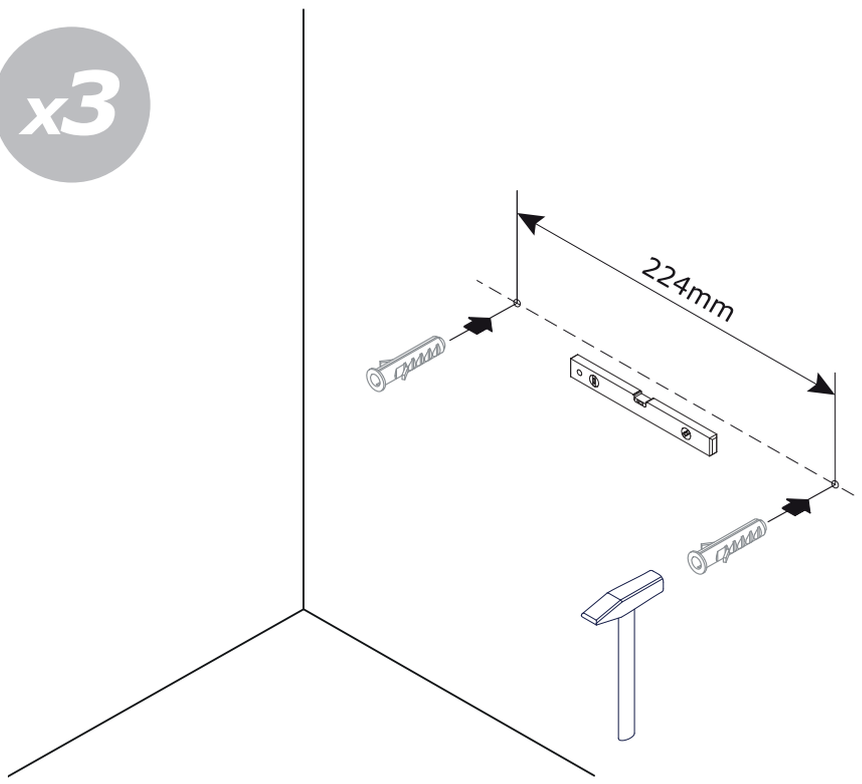


x3

9



x3



x3

