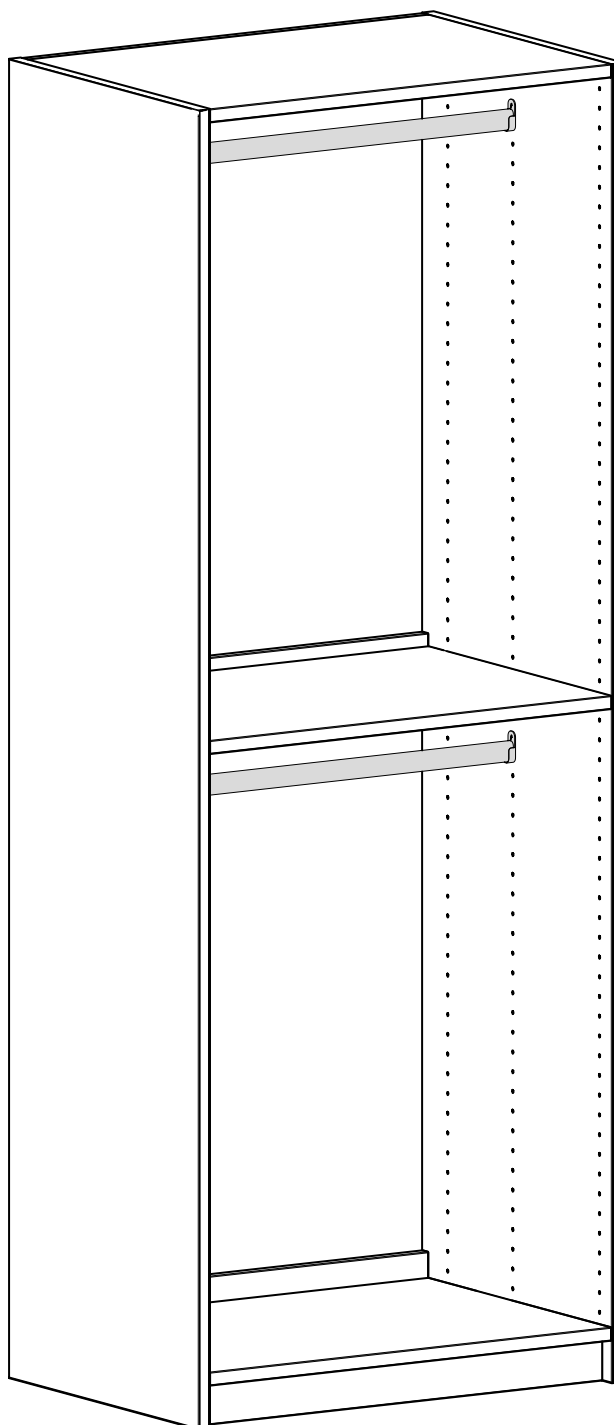
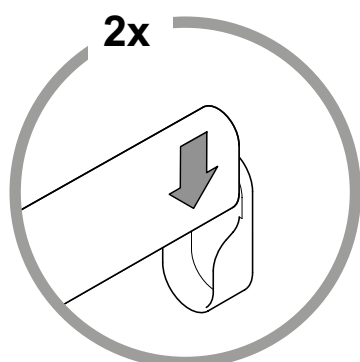
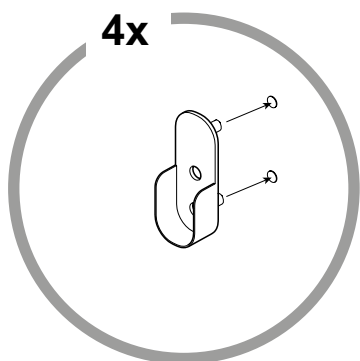


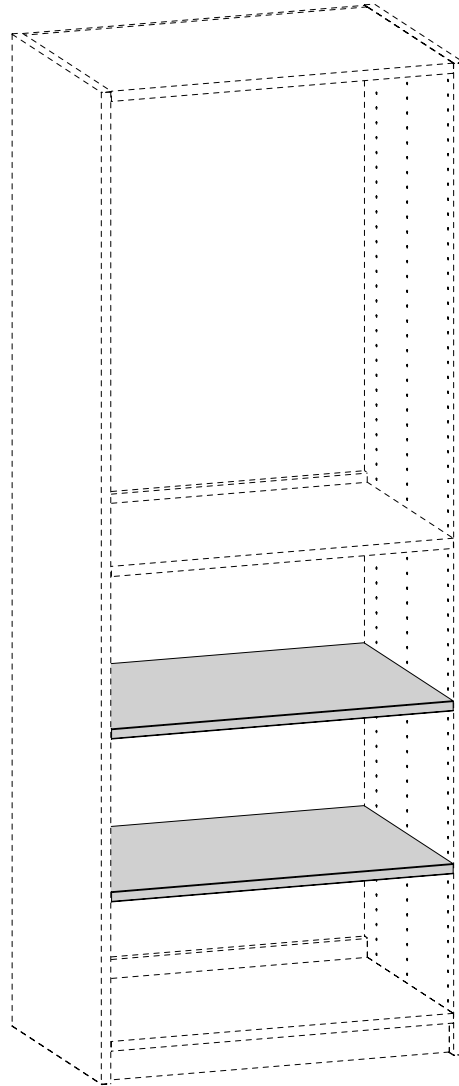
(H11) x 4
tube holder



(H14) x 2
hanger clothes



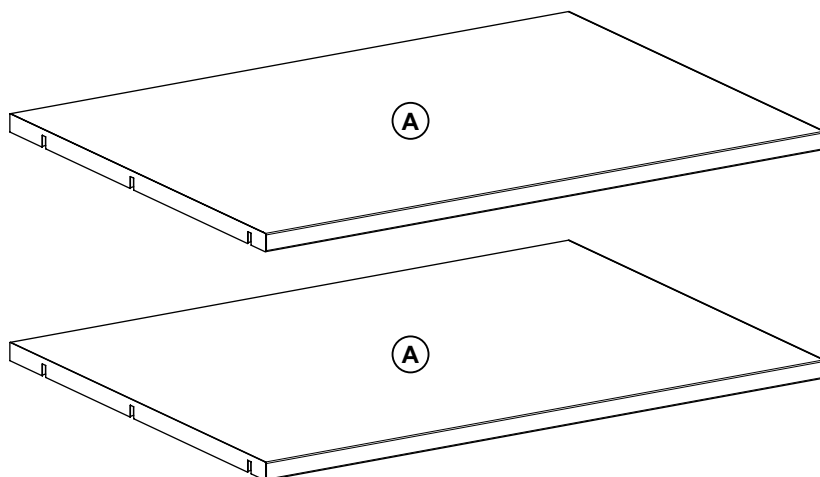
Two adjustable shelves



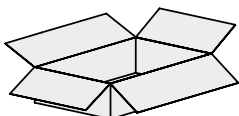
Exploded diagram

ITEM DESCRIPTION QUANTITY

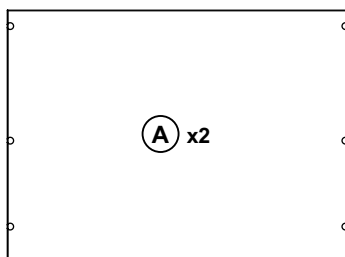
A shelves 2



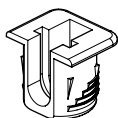
Packaging and Hardware



Pack 01



(H1) x 12
wedgefix
housing

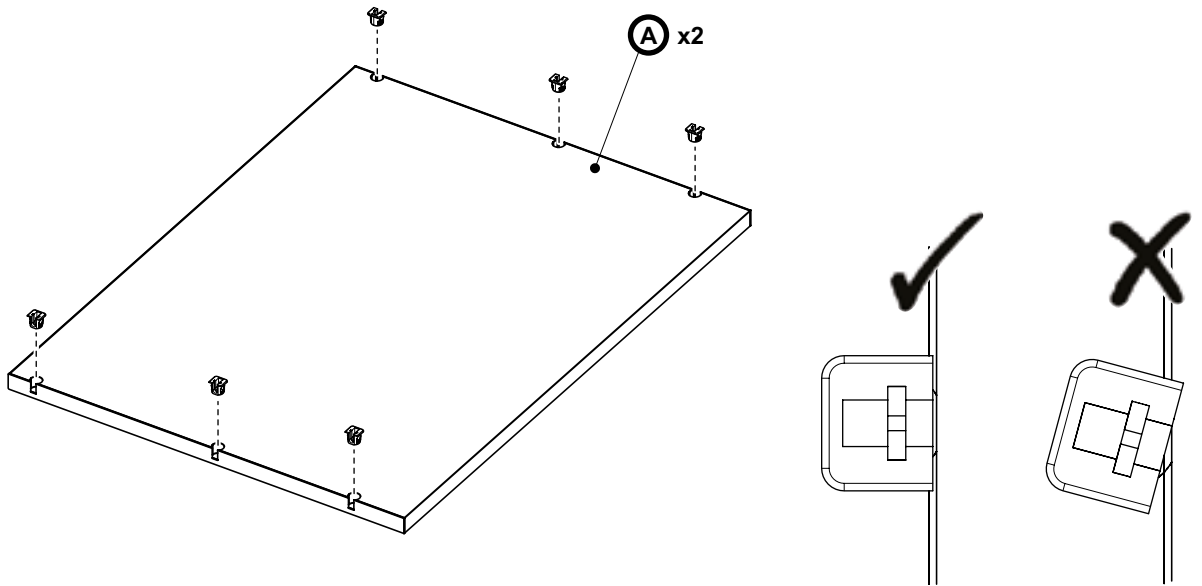


(H2) x 12
wedgefix
dowel



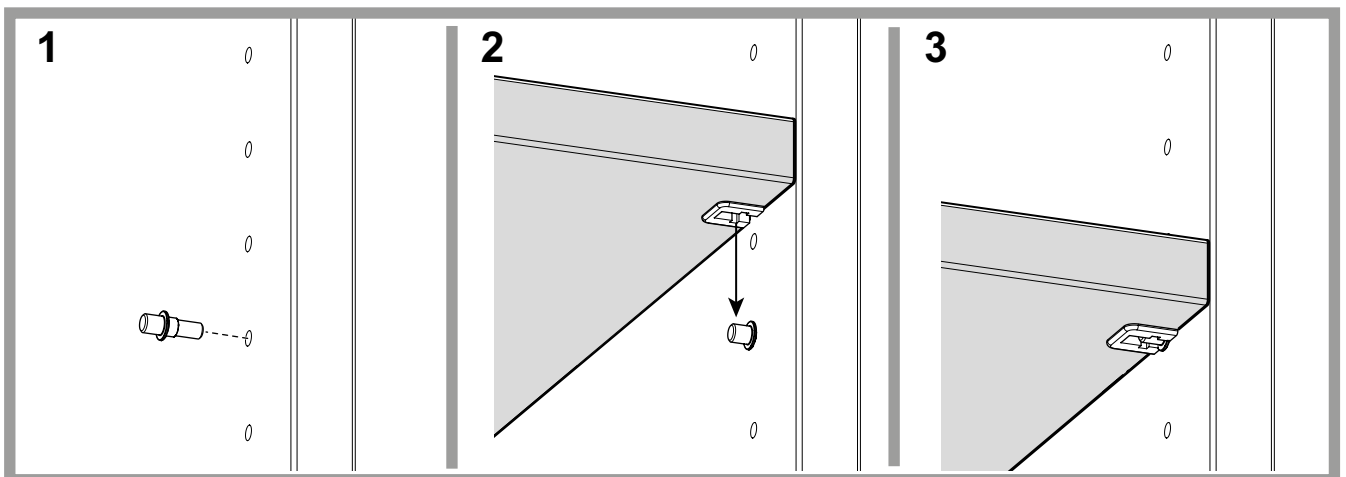
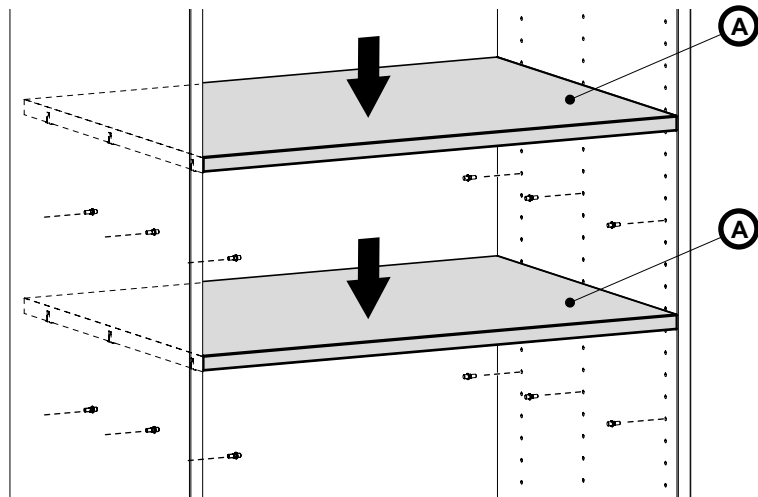
Step 1.

(H1) x 12
wedgefix housing

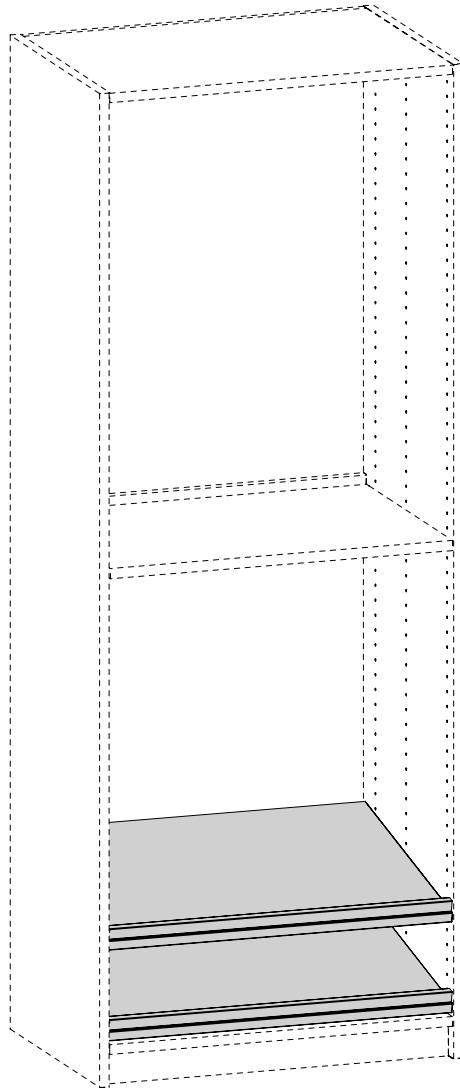


Step 2.

(H2) x 12
wedgefix dowel



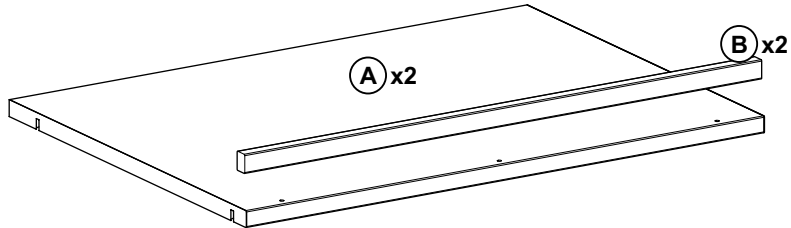
Two shoe shelves



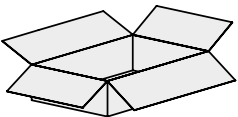
Exploded diagram

ITEM DESCRIPTION QUANTITY

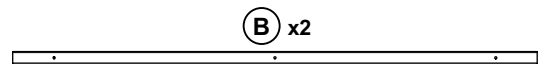
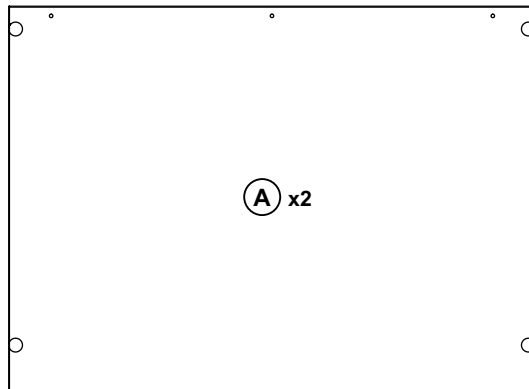
A	shelves	2
B	frame	2



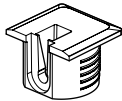
Packaging and Hardware



Pack 01



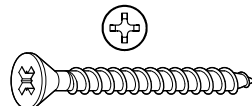
(H1) x 8
wedgefix
housing



(H2) x 8
wedgefix
dowel

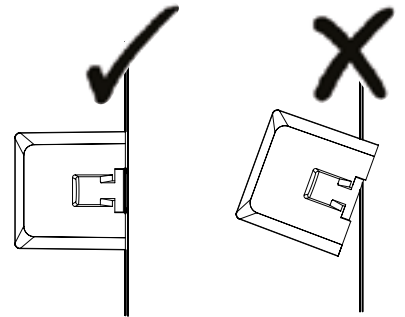
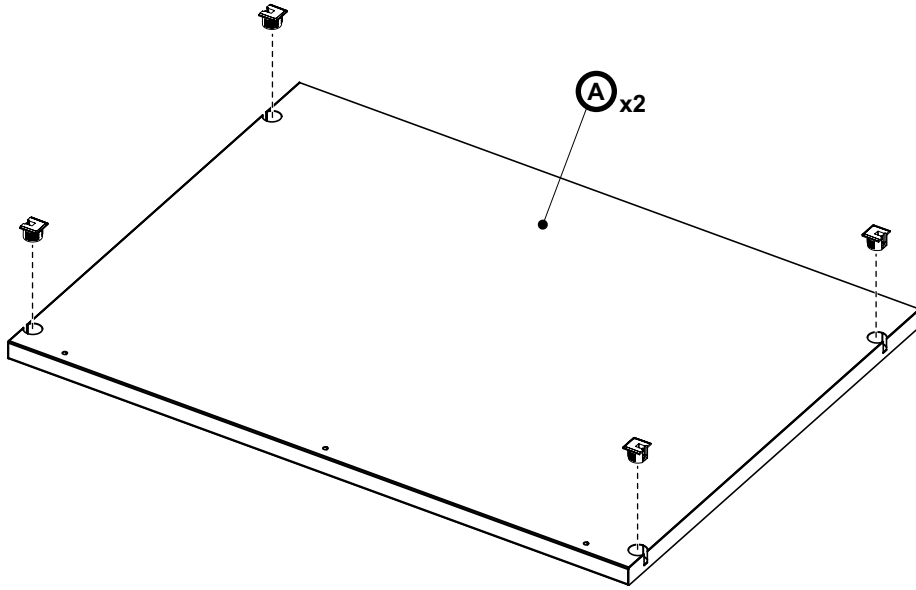
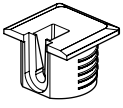


(H3) x 6
....." flat-head
screw



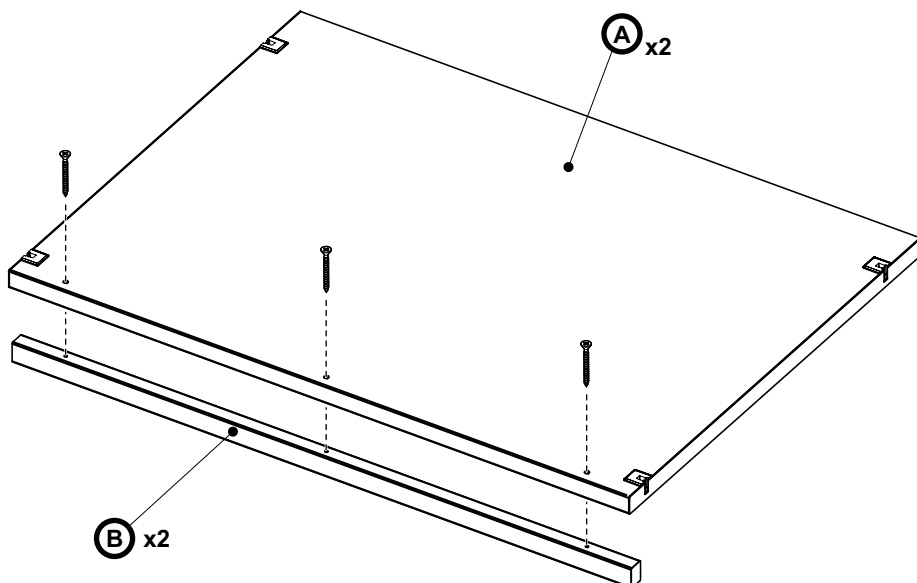
Step 1.

(H1) x 8
wedgefix housing



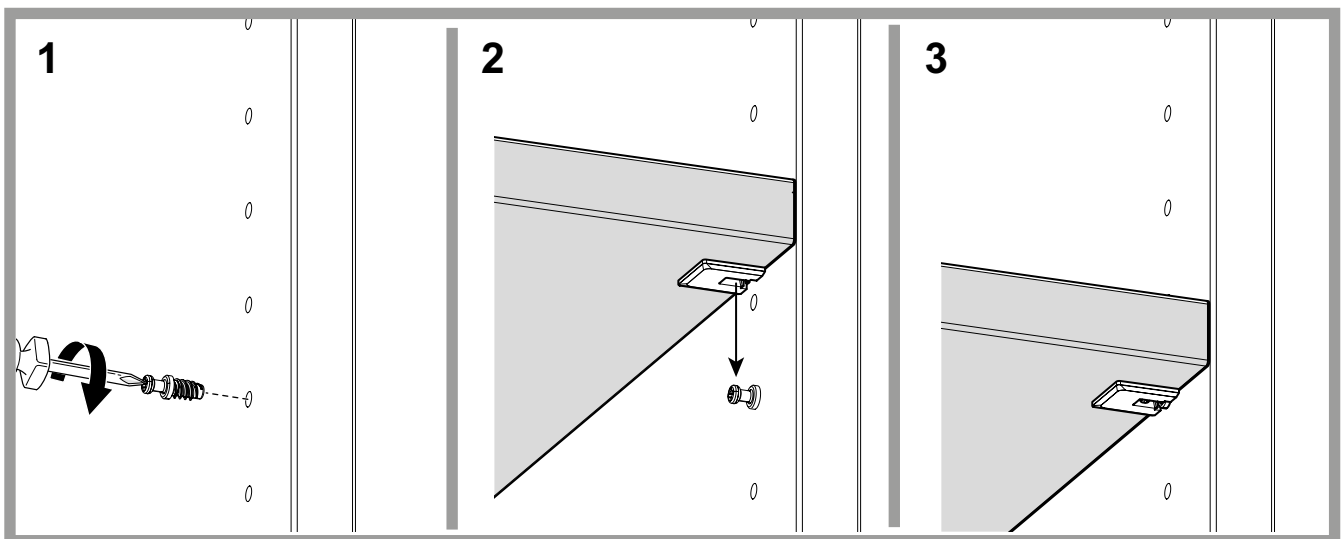
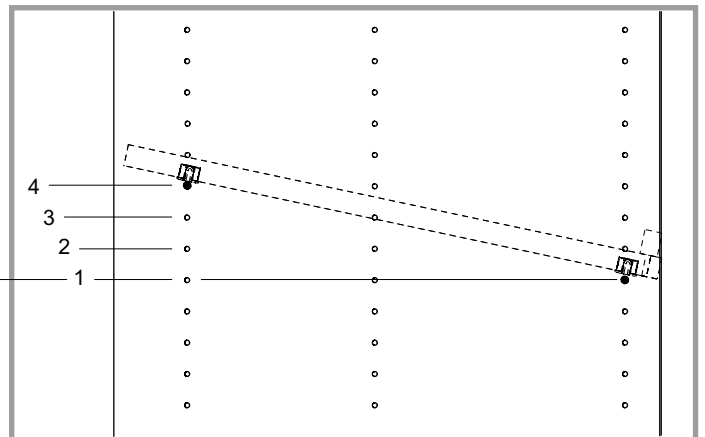
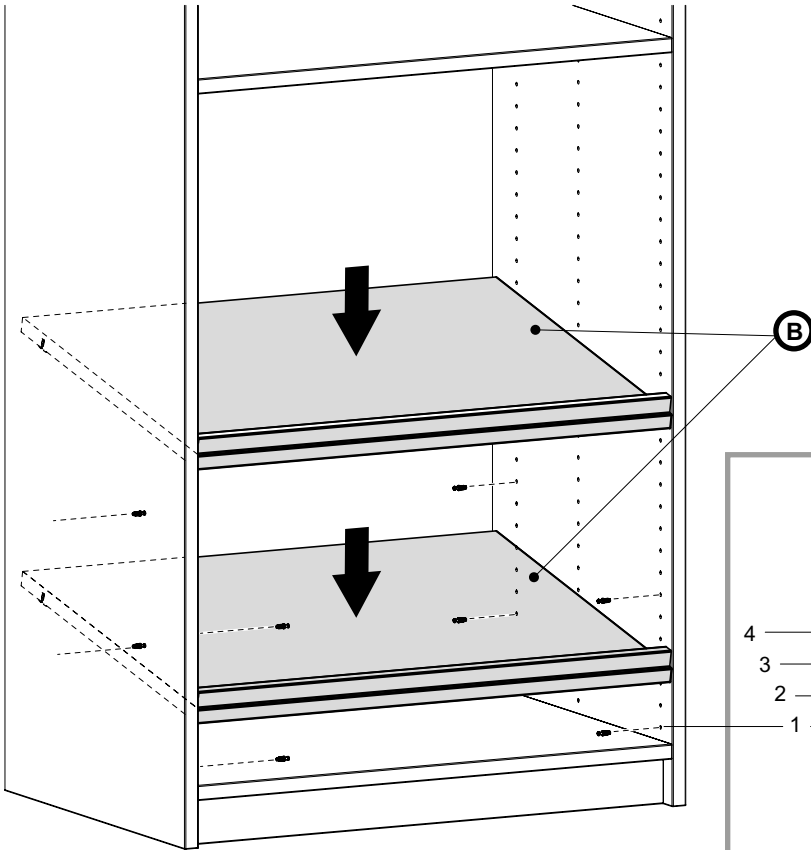
Step 2.

(H3) x 6
....." flat-head
screw

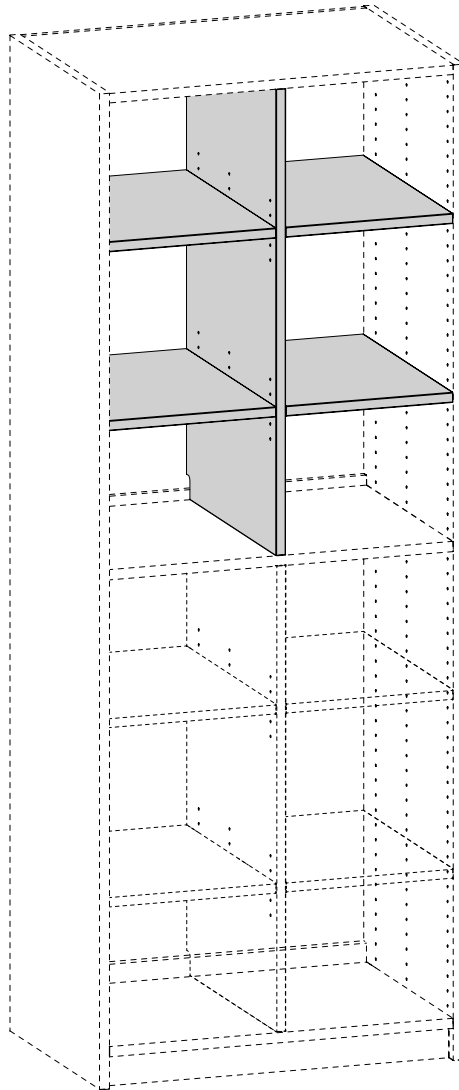


Step 3.

(H2) x 8
wedgefix
dowel



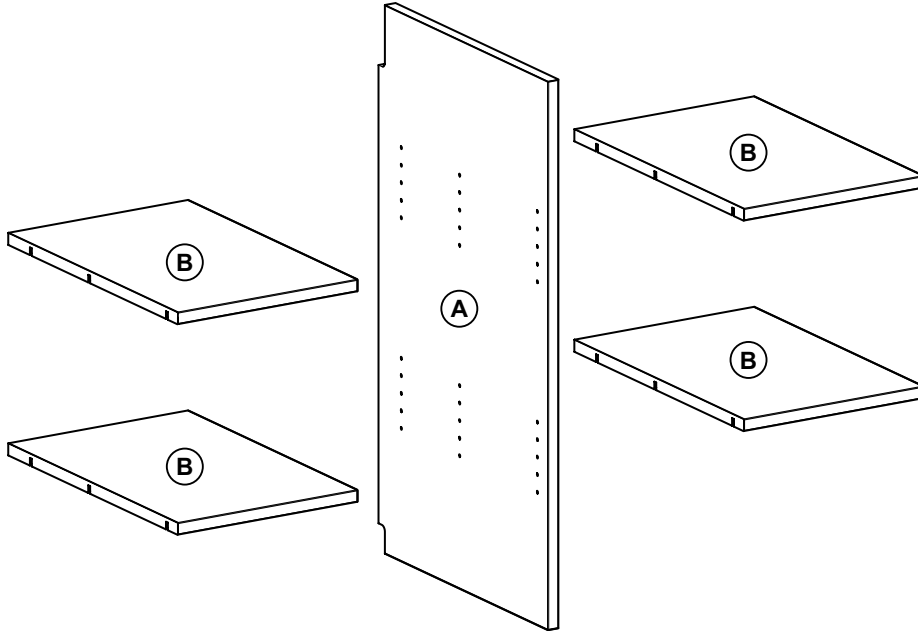
Cubby shelves



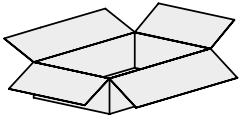
Exploded diagram

ITEM DESCRIPTION QUANTITY

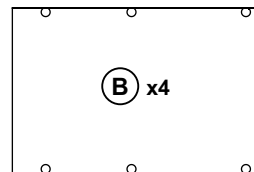
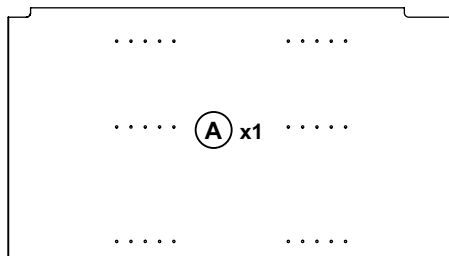
A	divider panel	1
B	shelves	4



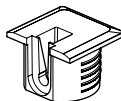
Packaging and Hardware



Pack 01



(H1) x 24
wedgefix
housing

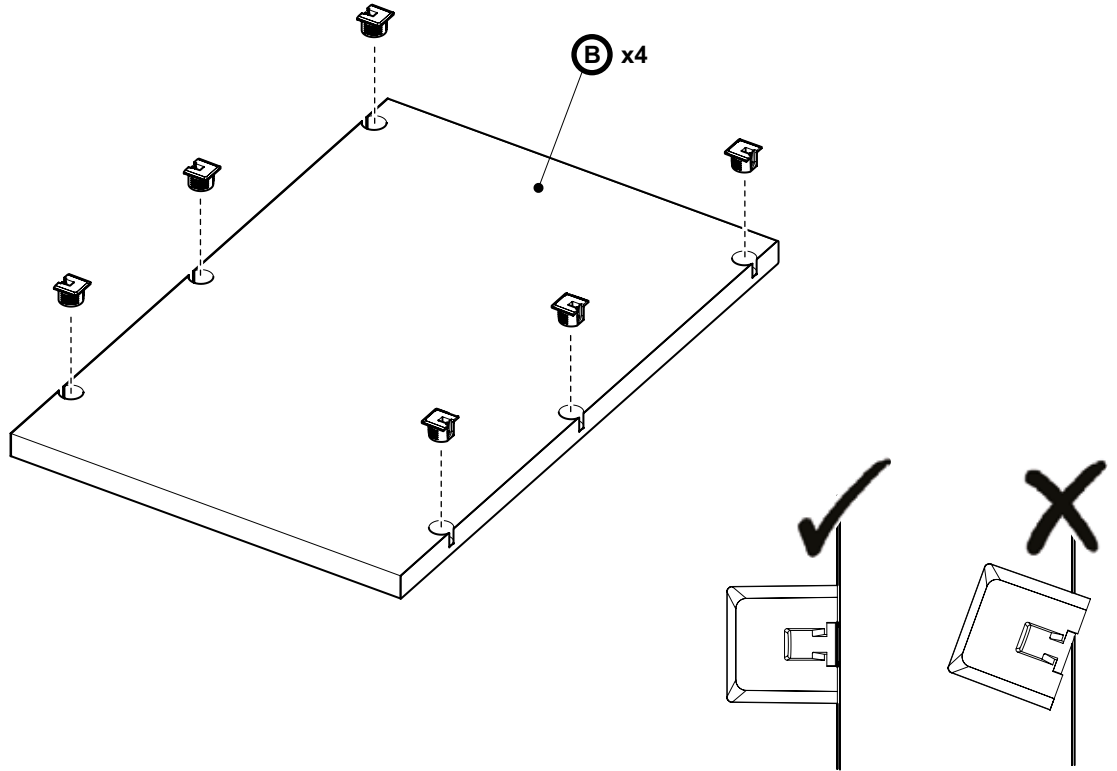
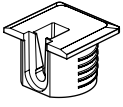


(H2) x 24
wedgefix
dowel



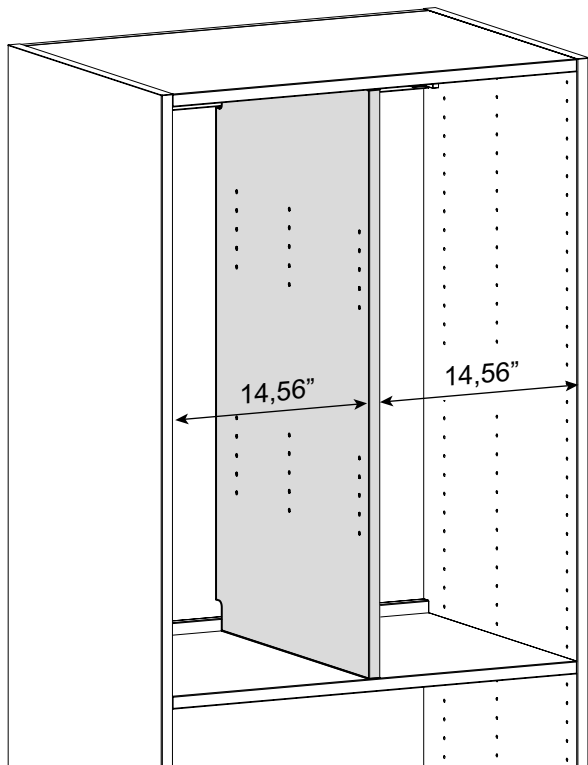
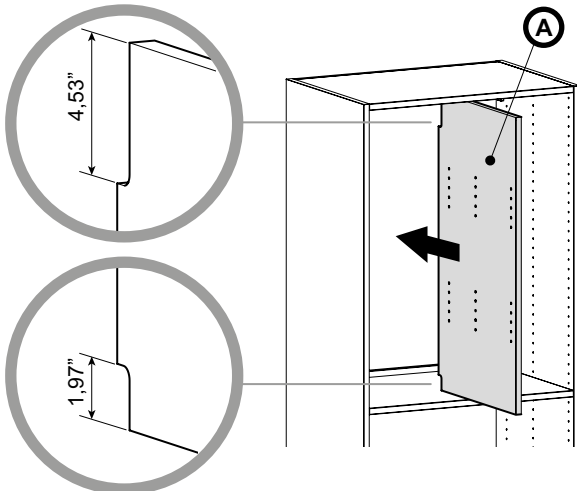
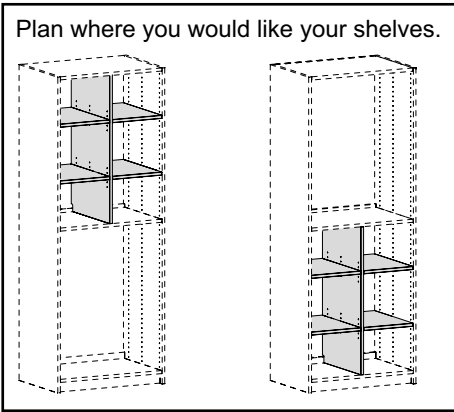
Step 1.

(H1) x 24
wedgfix housing



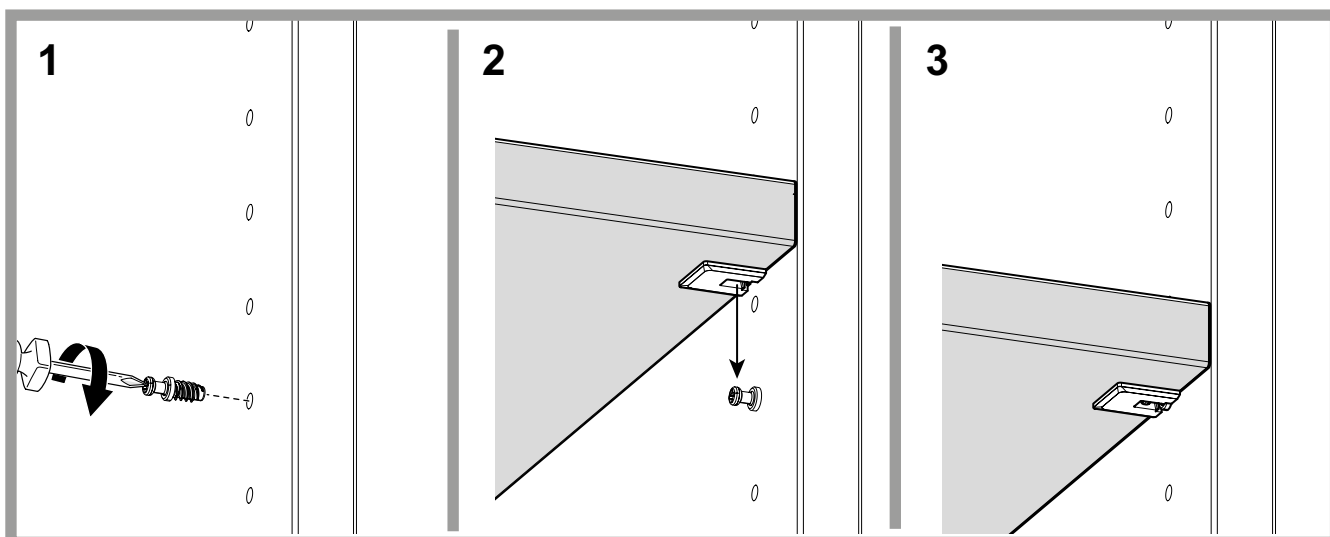
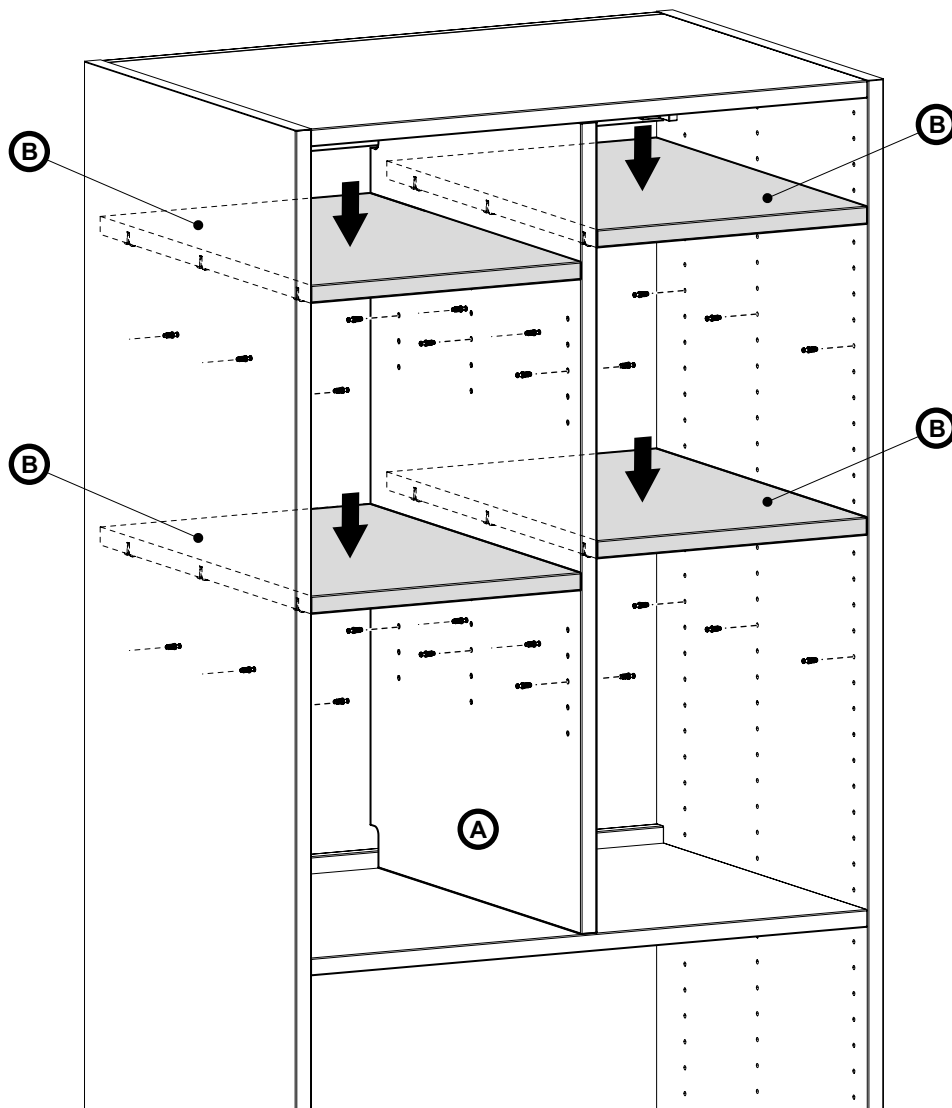
Step 2.

Plan where you would like your shelves.

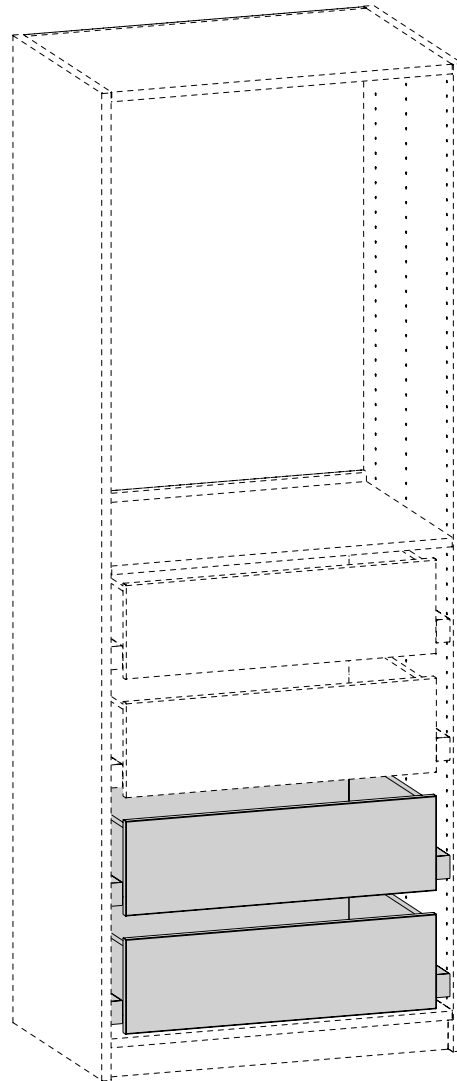


Step 3.

(H2) x 24
wedgefix
dowel



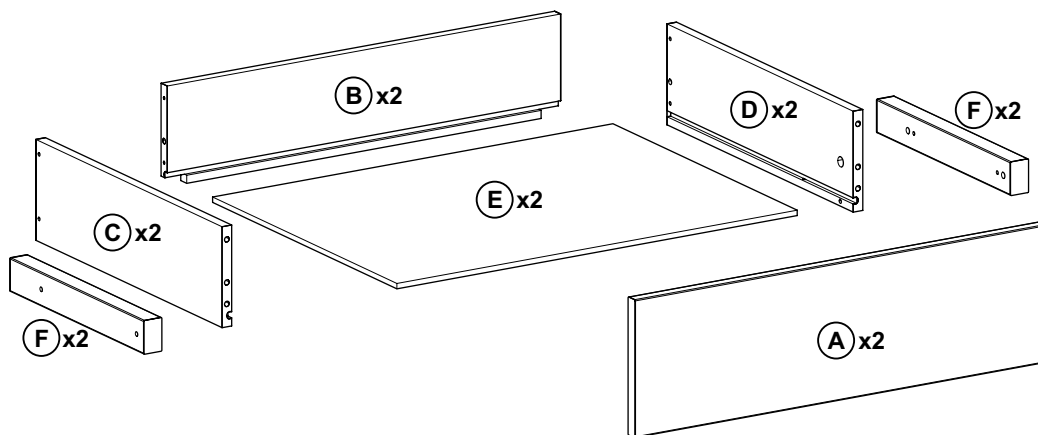
Two drawers



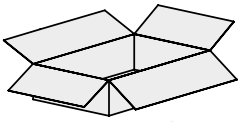
Exploded diagram

ITEM DESCRIPTION QUANTITY

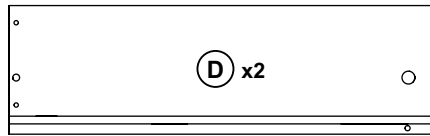
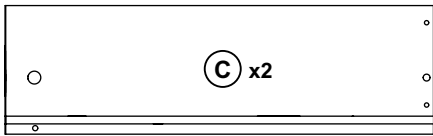
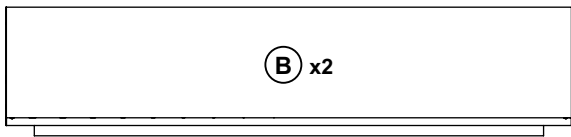
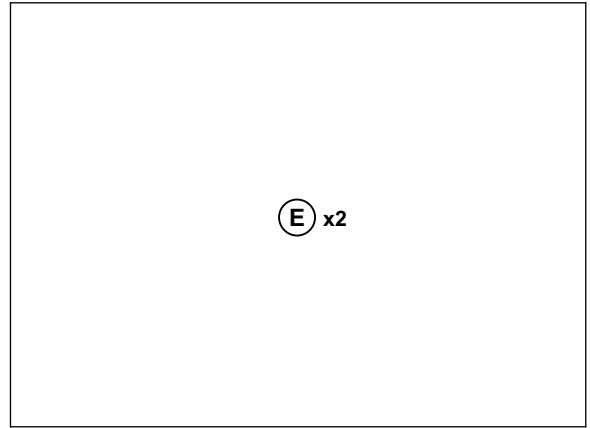
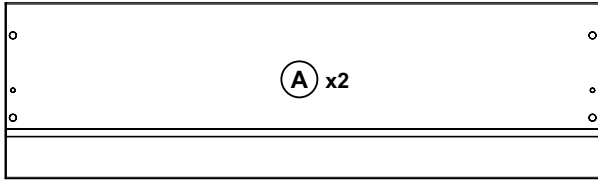
A	drawer front	2
B	drawer back	2
C	left drawer side	2
D	right drawer side	2
E	drawer bottom	2
F	spacer	4



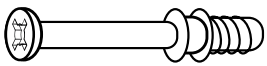
Packaging and Hardware



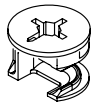
Pack 01



(H1) x 4
metal dowel



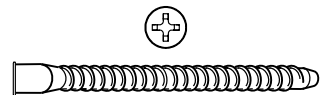
(H2) x 4
small cam



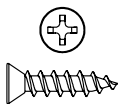
(H3) x 12
wooden dowel



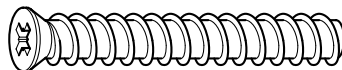
(H4) x 8
conformat screw



(H5) x 8
3/8" flat-head screw



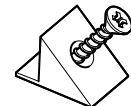
(H6) x 8
euro screw



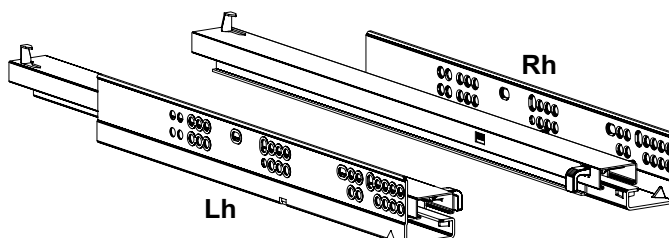
(H7) x 8
euro screw



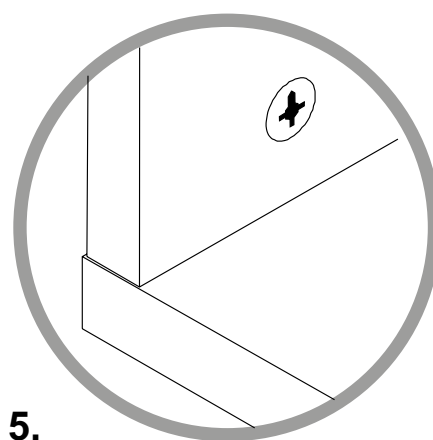
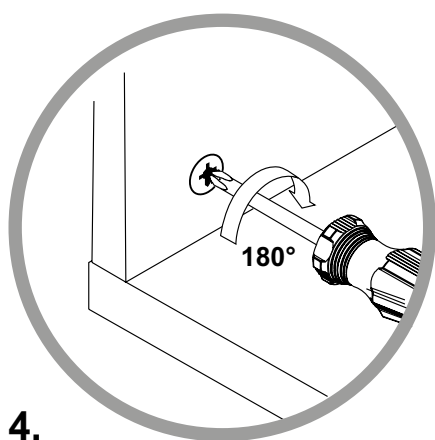
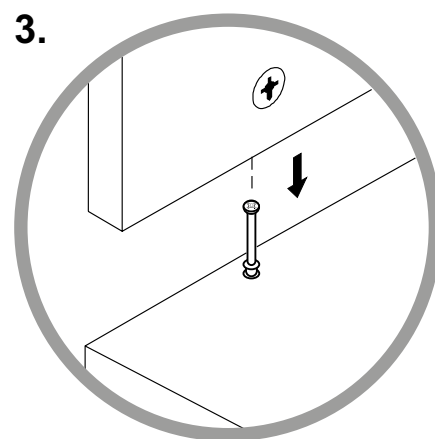
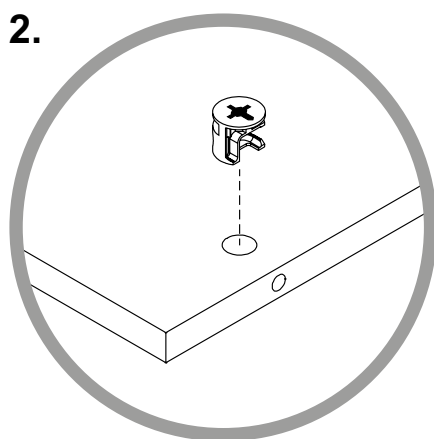
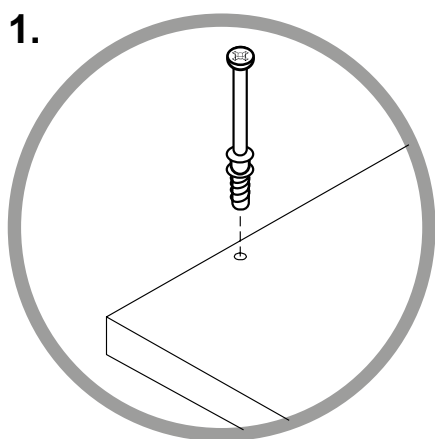
(H8) x 4
fixing block



(H9) x 2
drawer glides

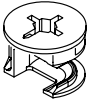


How to use the cam lock system

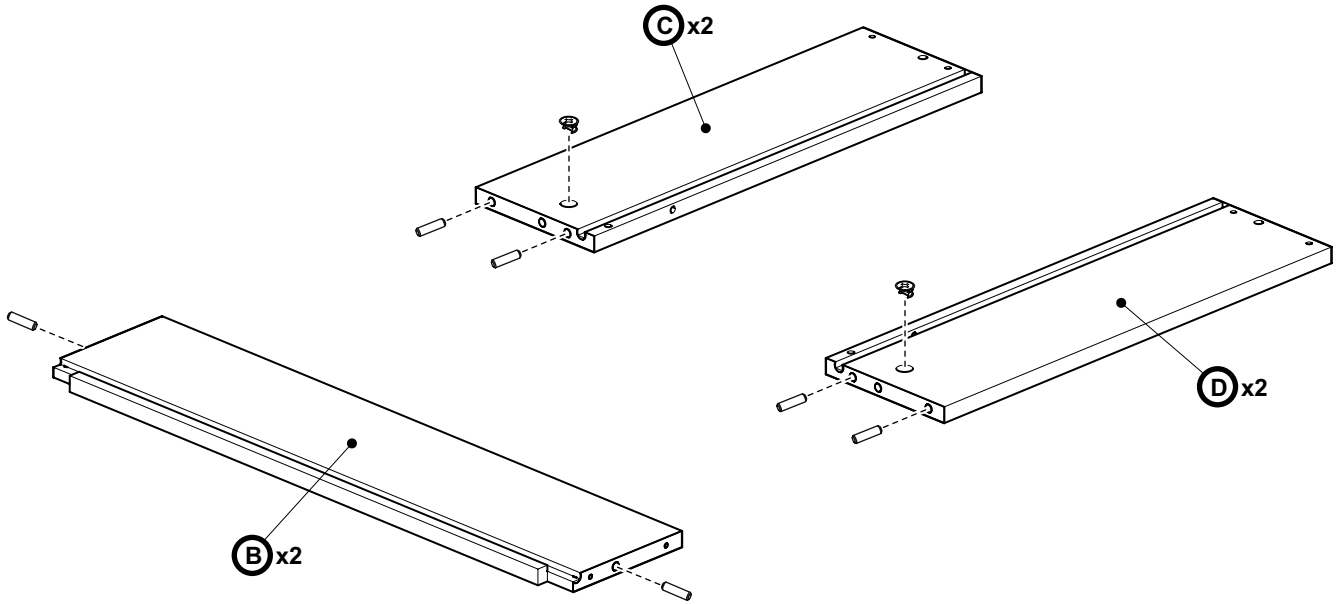


Step 1.

(H3) x 4
small cam

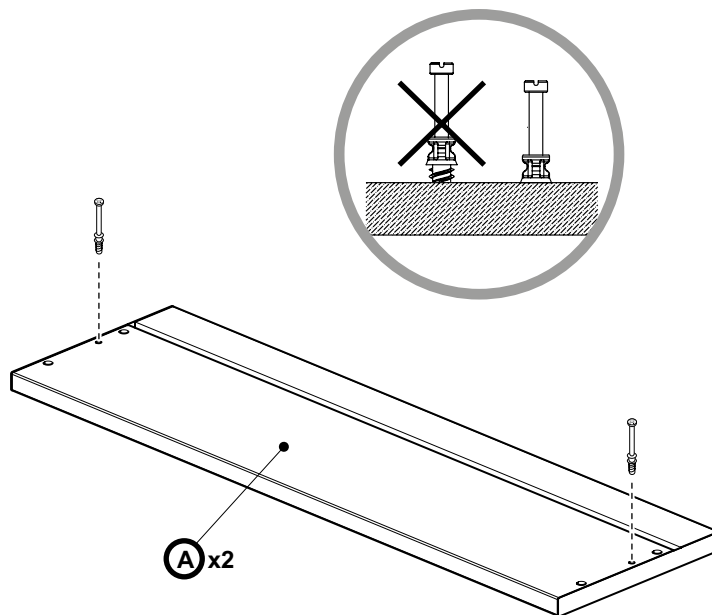
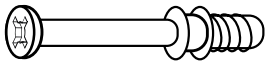


(H4) x 12
wooden dowel



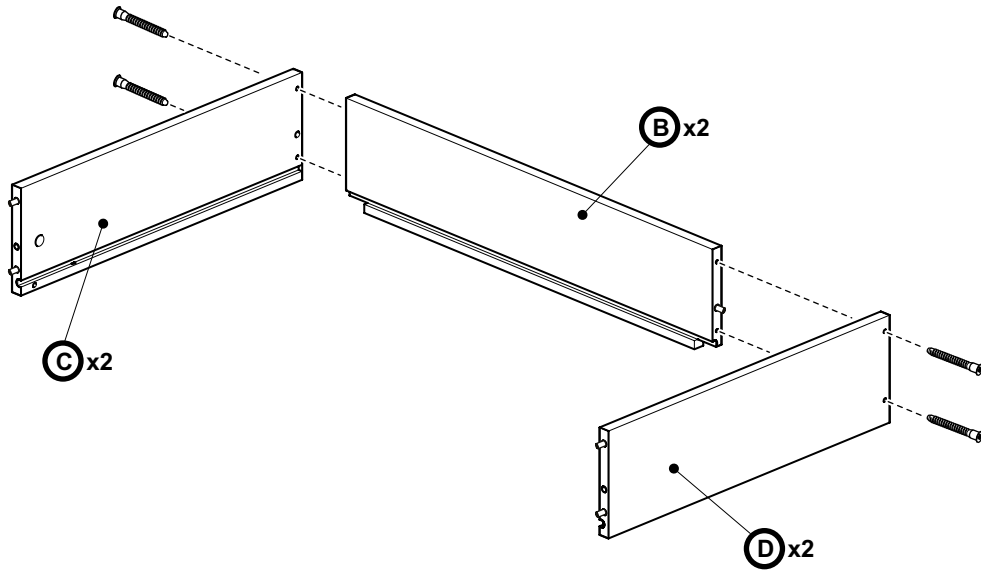
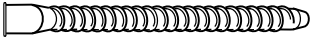
Step 2.

(H1) x 4
metal dowel

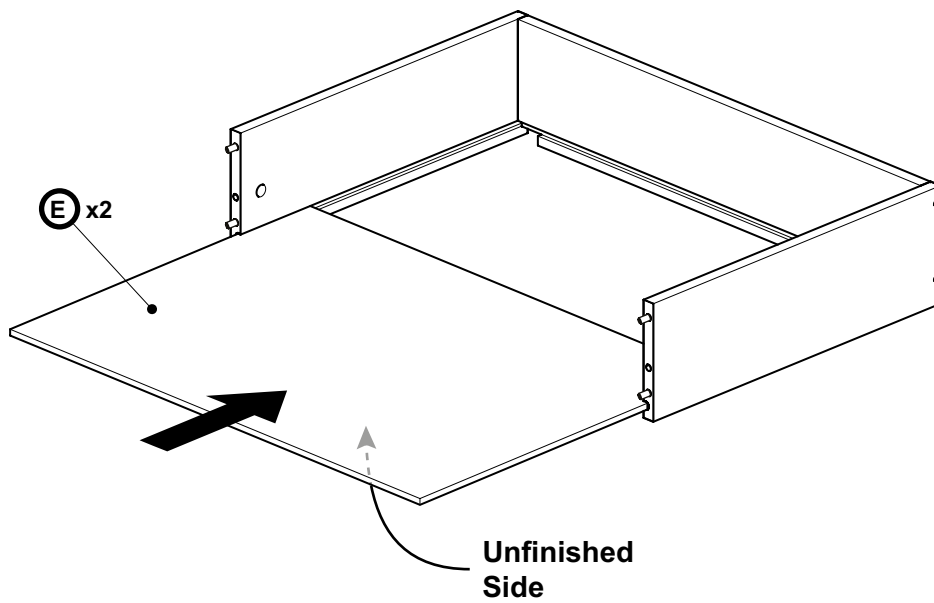


Step 3.

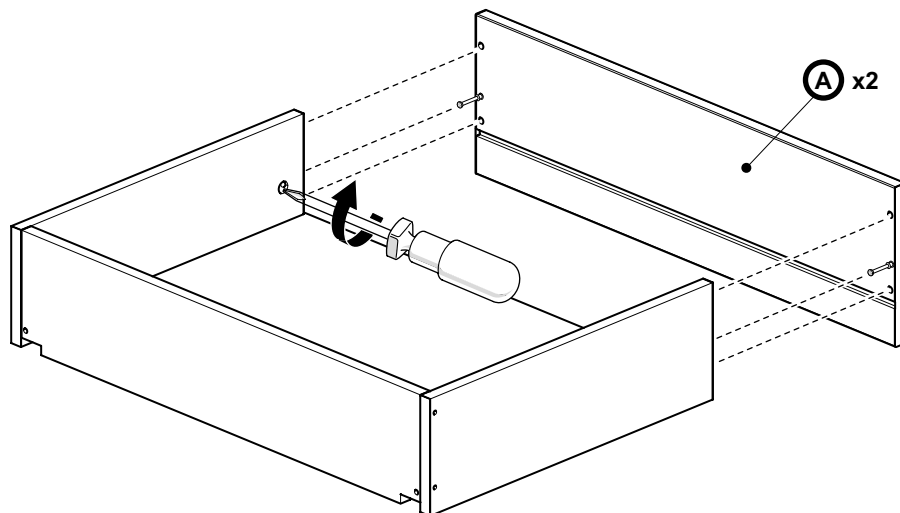
(H4) x 8
conformat screw



Step 4.

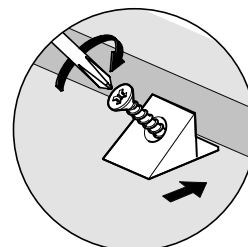
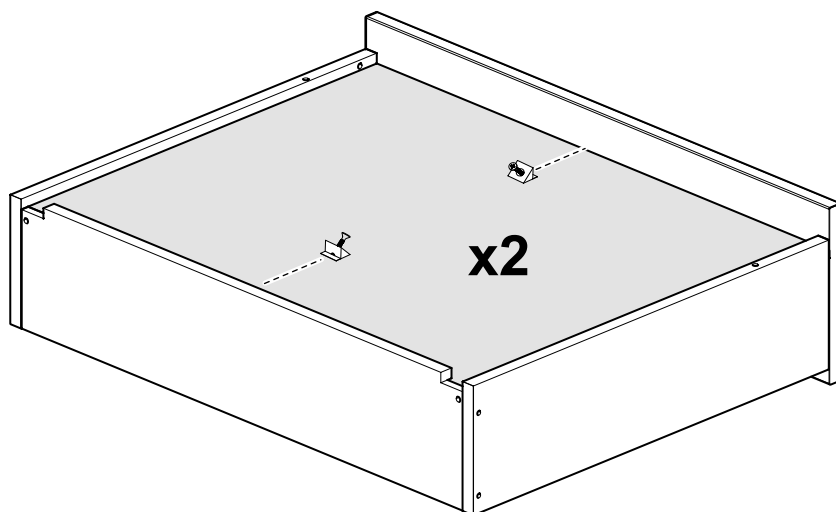
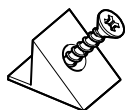


Step 5.



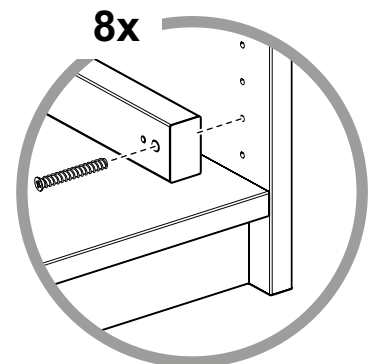
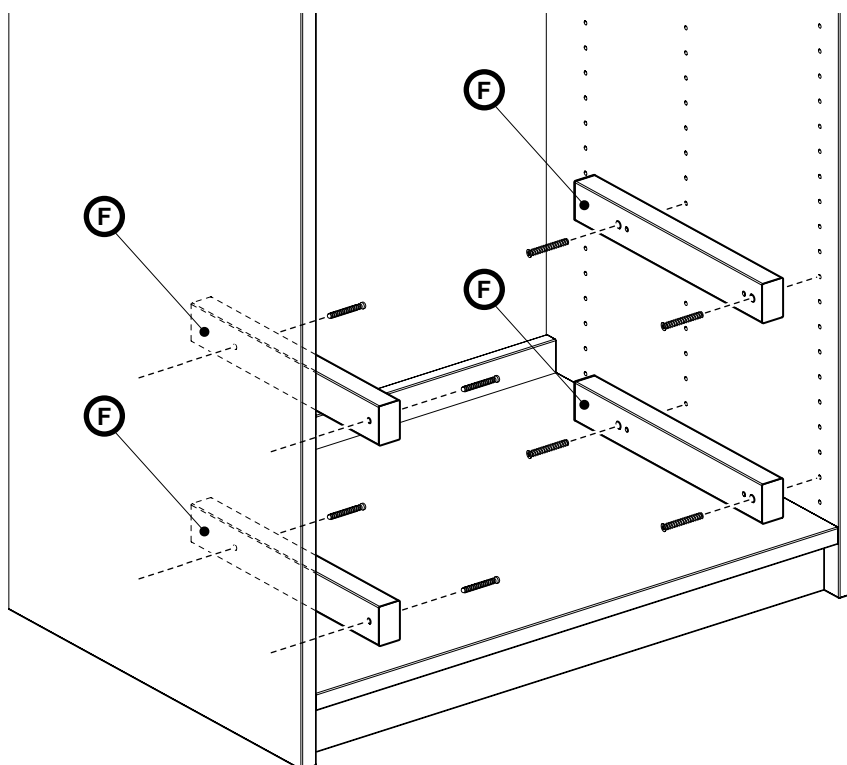
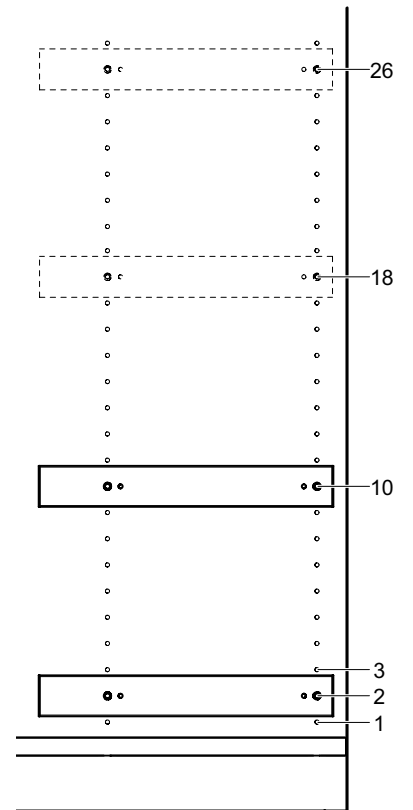
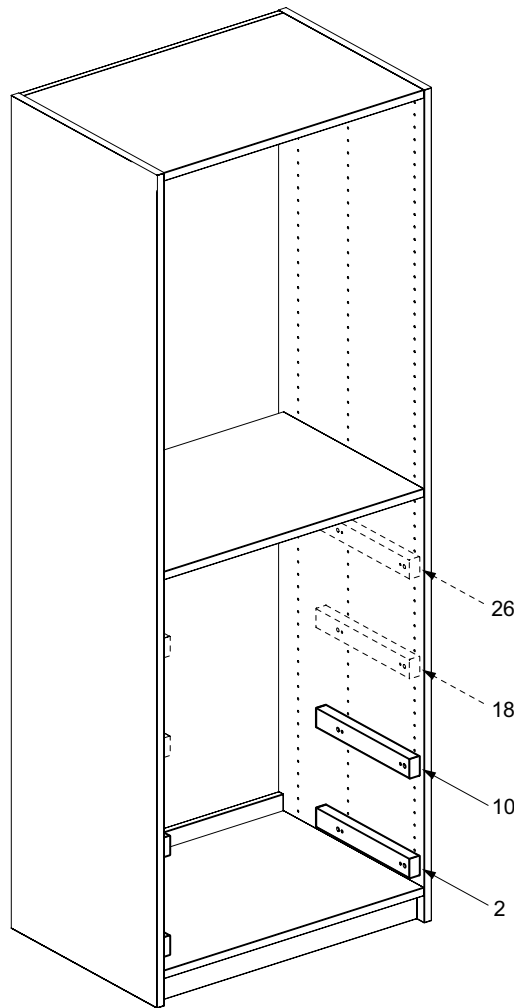
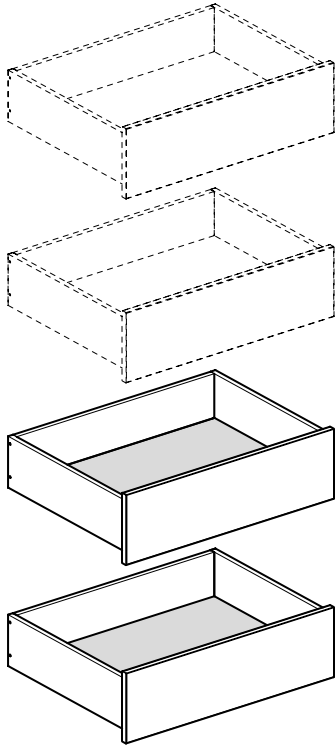
Step 6.

(H8) x 4
fixing block



Step 7.

(H6) x 8
eurocrew

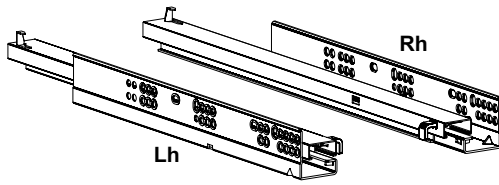


Step 8.

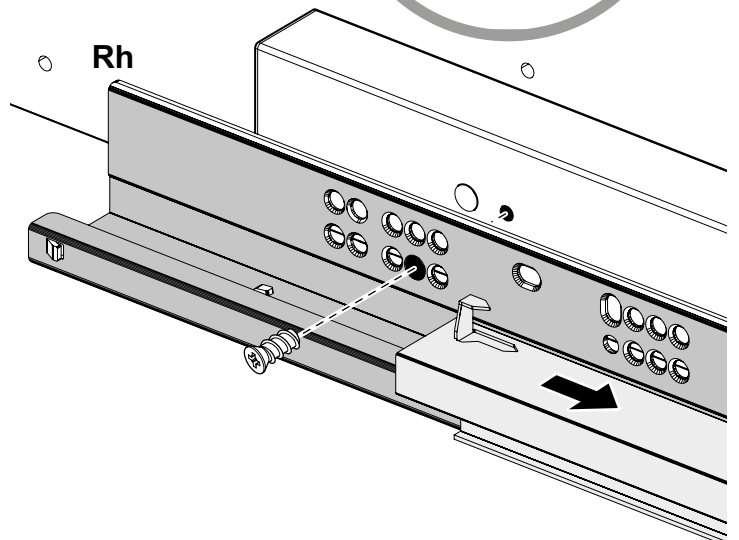
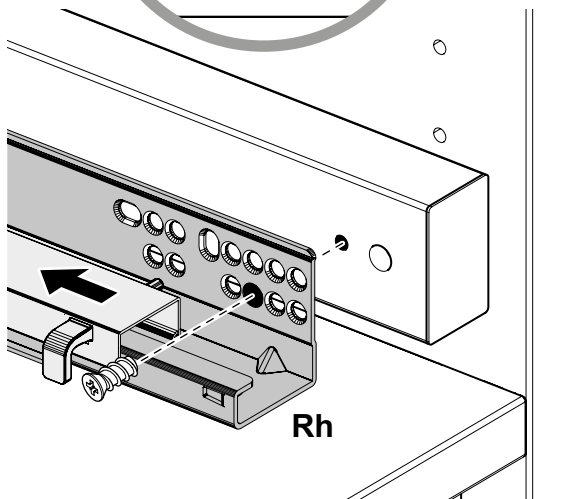
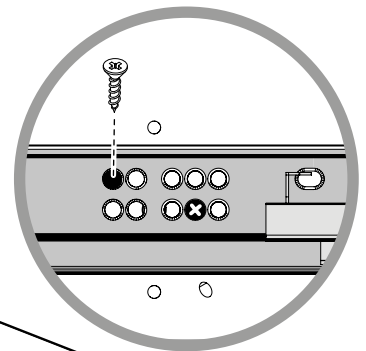
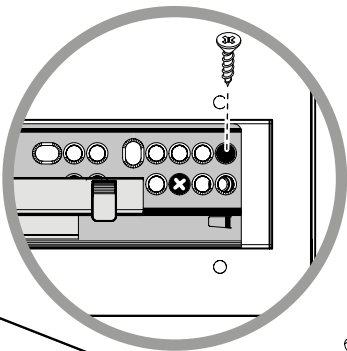
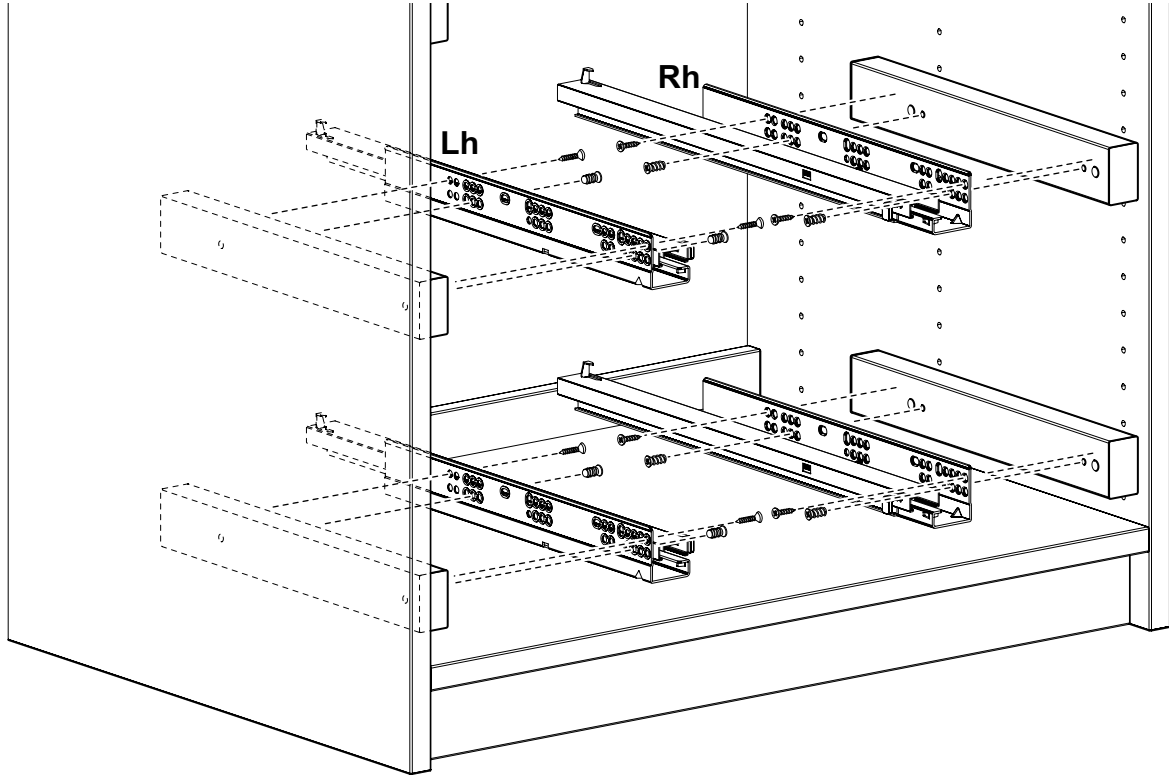
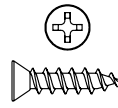
(H7) x 8
euro screw



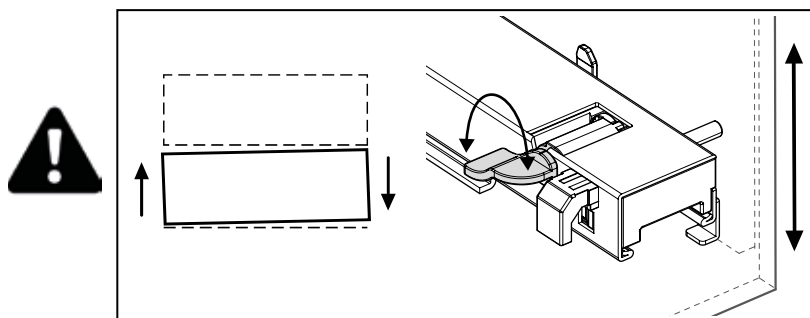
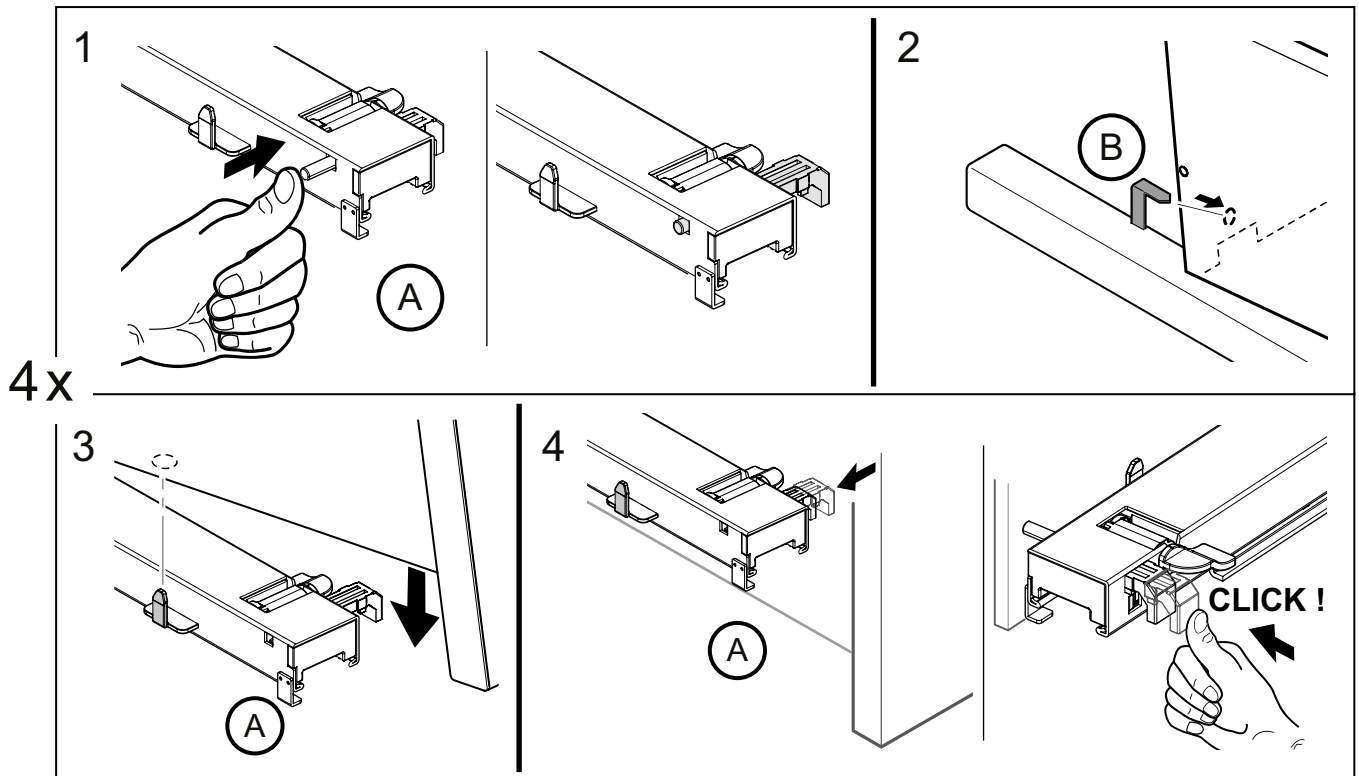
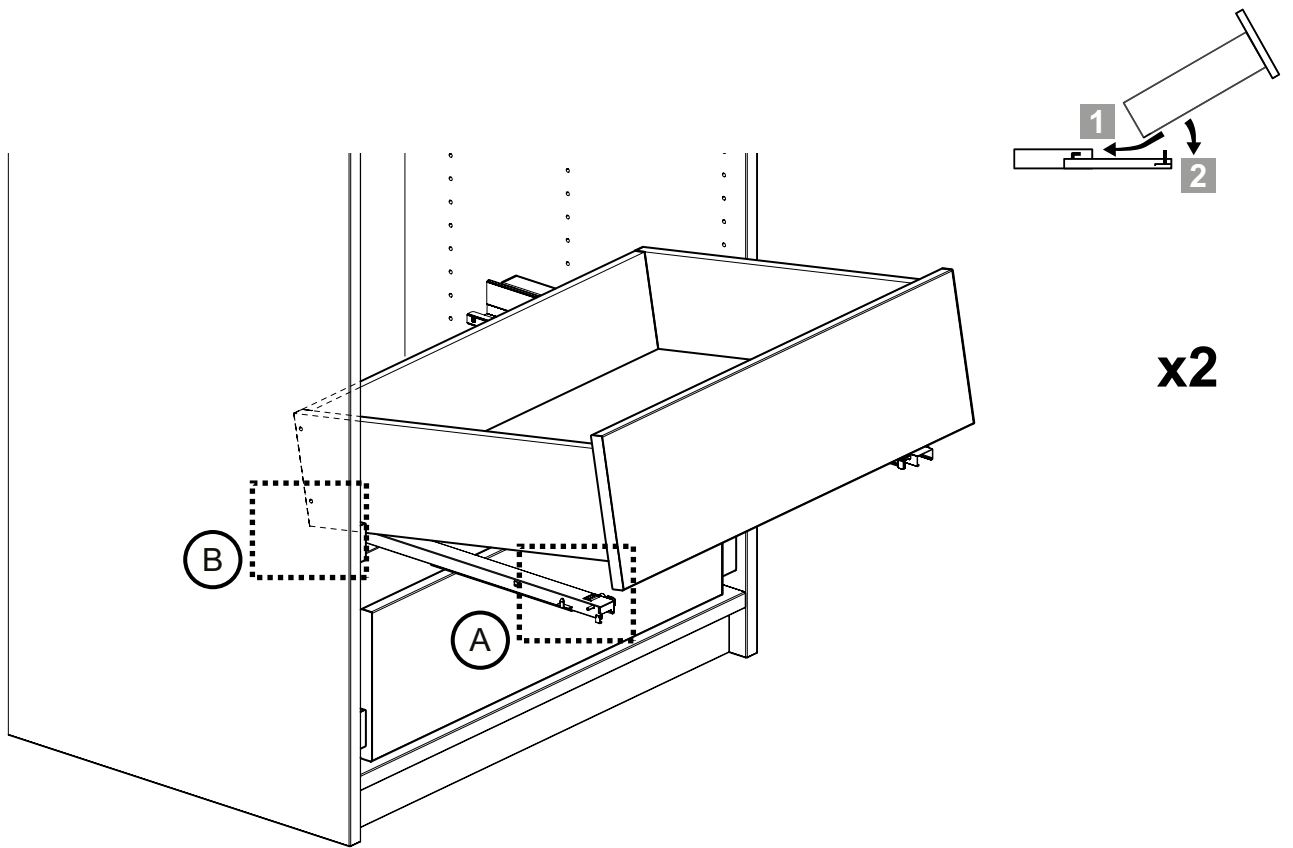
(H9) x 2
drawer glides



(H5) x 8
3/8" flat-head screw

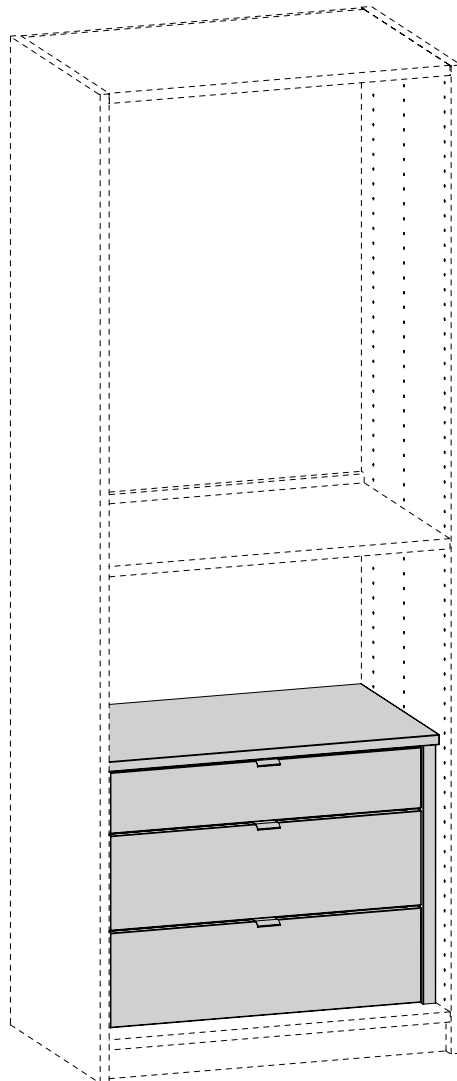


Step 9.



Chest of Drawers

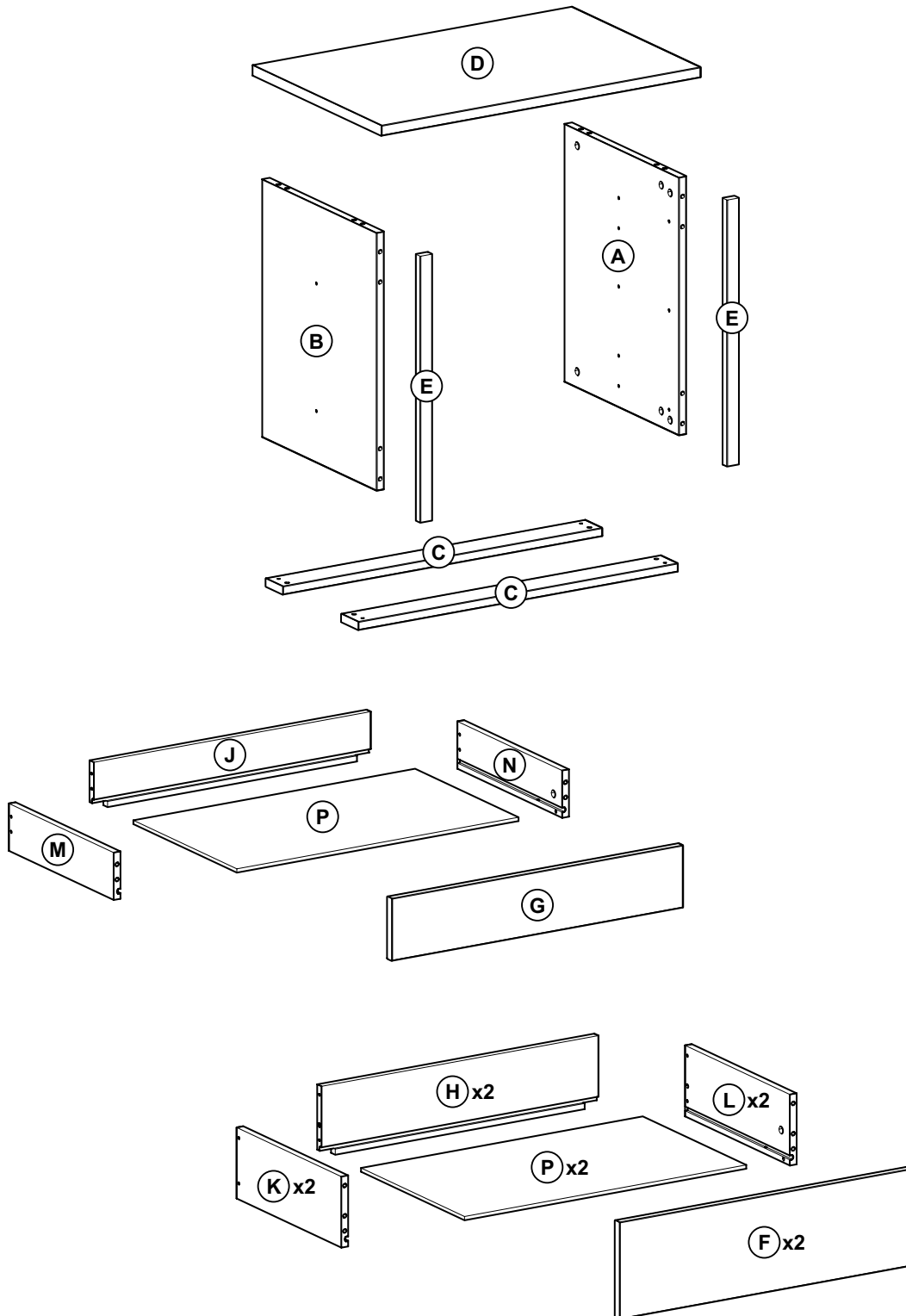
.....



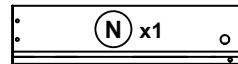
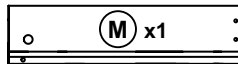
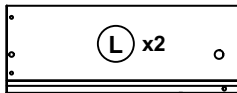
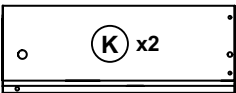
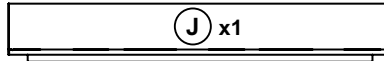
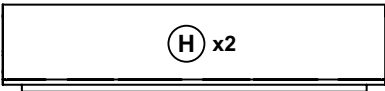
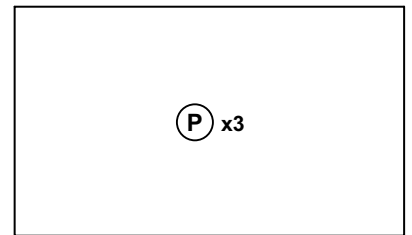
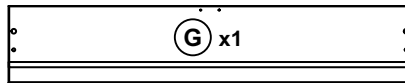
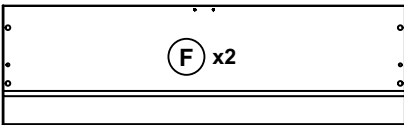
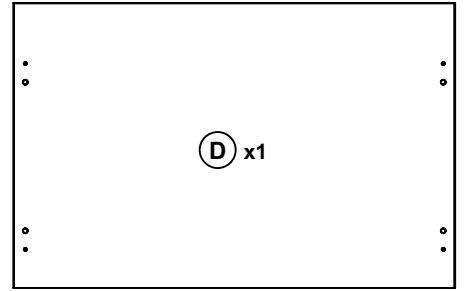
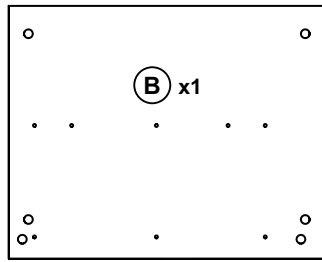
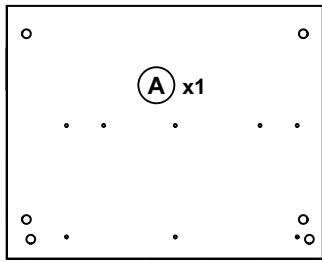
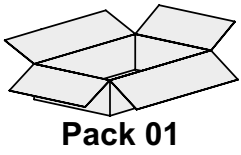
Exploded diagram

ITEM DESCRIPTION QUANTITY

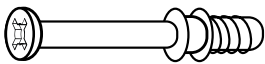
A	right end panel	1	H	drawer back tall	2
B	left end panel	1	J	drawer back low	1
C	rail	2	K	left drawer side tall	2
D	top	1	L	right drawer side tall	2
E	frame	2	M	left drawer side low	1
F	drawer front tall	2	N	right drawer side tall	1
G	drawer front low	1	P	drawer bottom	3



Packaging and Hardware



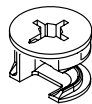
(H1) x 18
metal dowel



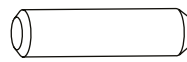
(H2) x 12
cam



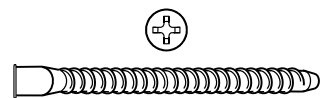
(H3) x 6
small cam



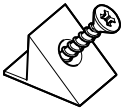
(H4) x 26
wooden dowel



(H5) x 12
conformat screw



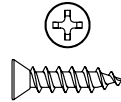
(H6) x 6
fixing block



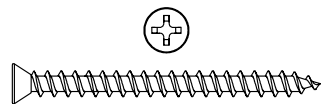
(H7) x 12
euroscrew



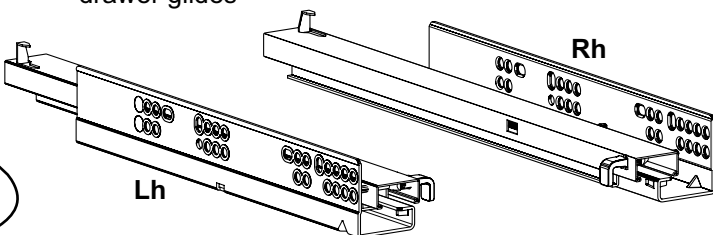
(H8) x 12
3/8" flat-head screw



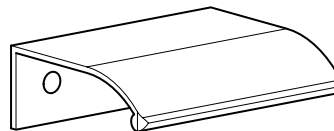
(H9) x 4
....." flat-head
screw



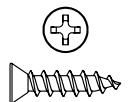
(H10) x 3
drawer glides



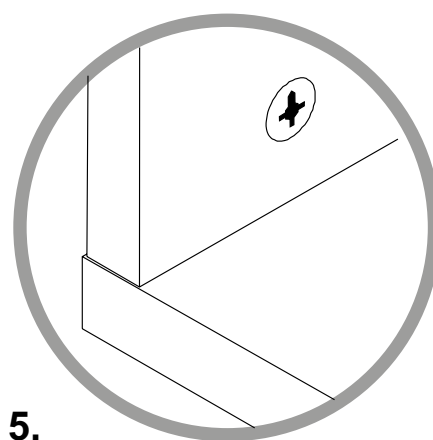
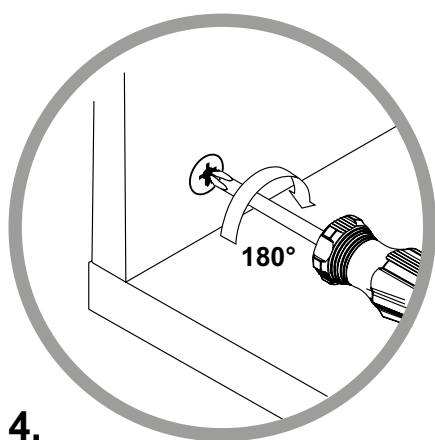
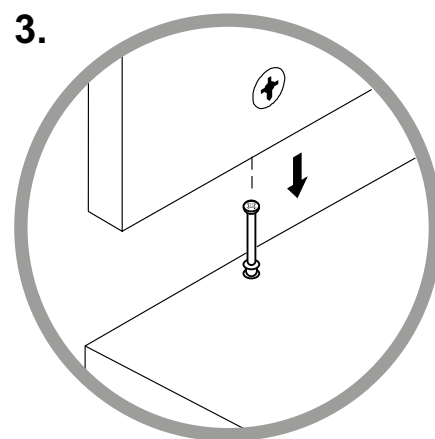
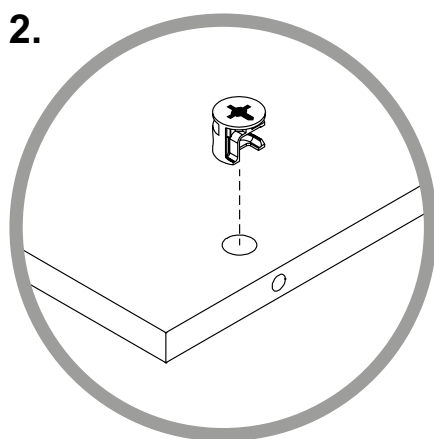
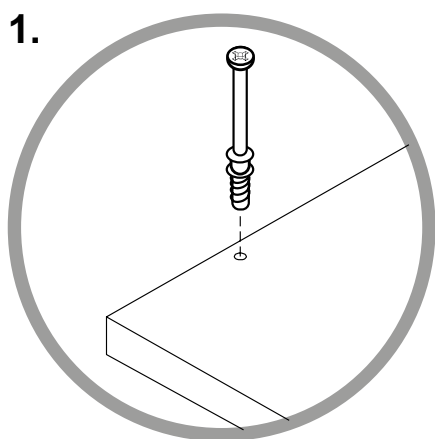
(H11) x 3
handle



(H12) x 6
3/8" flat-head
screw

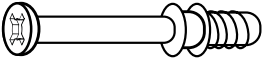


How to use the cam lock system

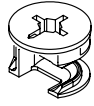


Step 1.

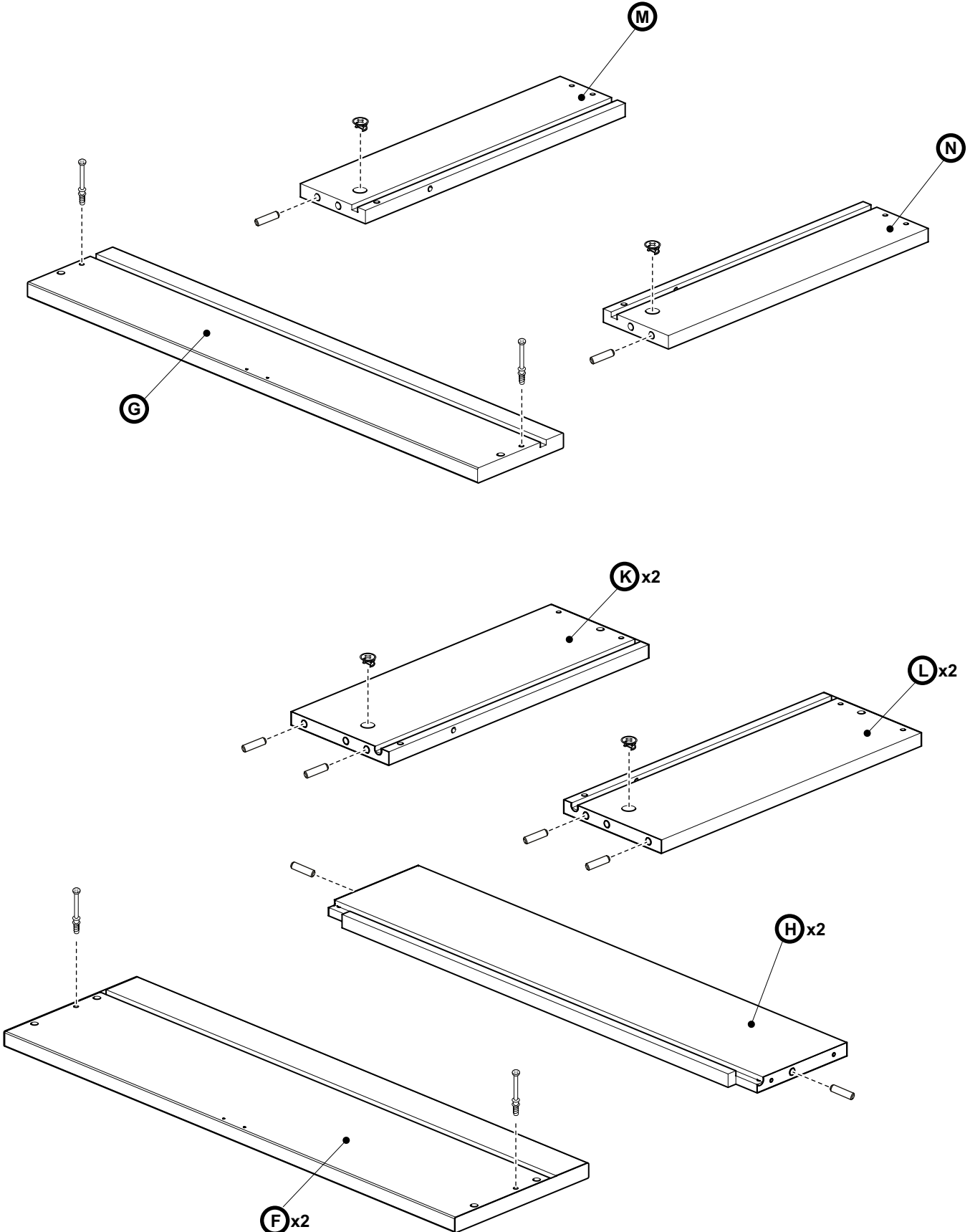
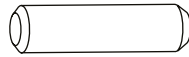
(H1) x 6
metal dowel



(H3) x 6
small cam

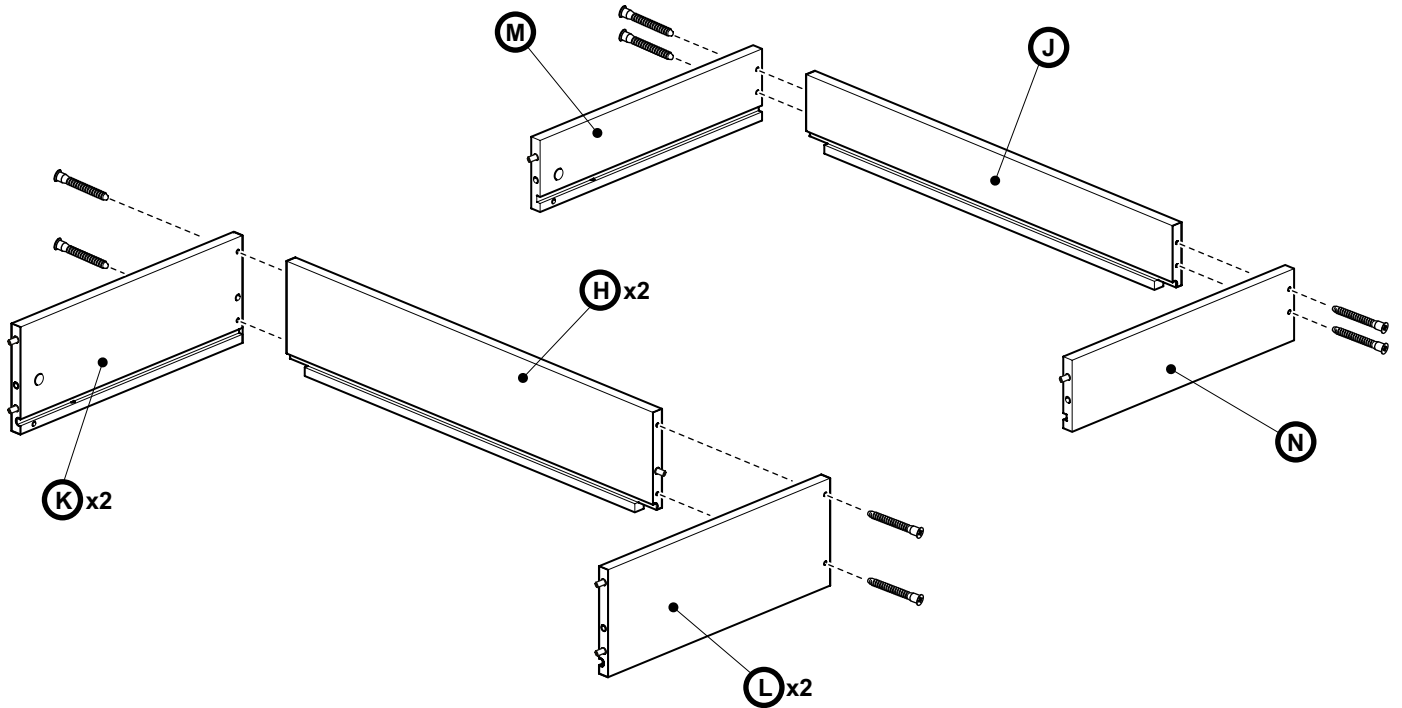


(H4) x 14
wooden dowel

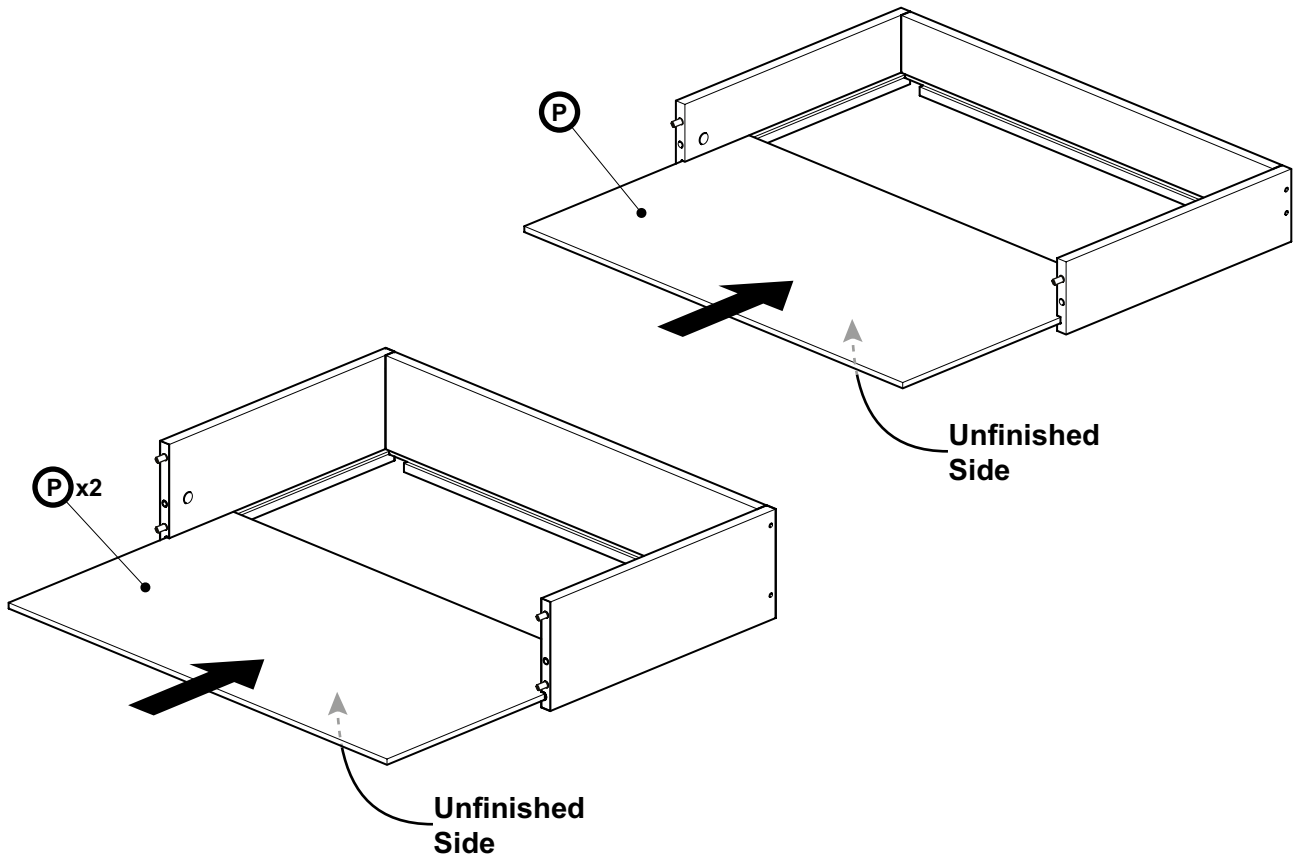


Step 2.

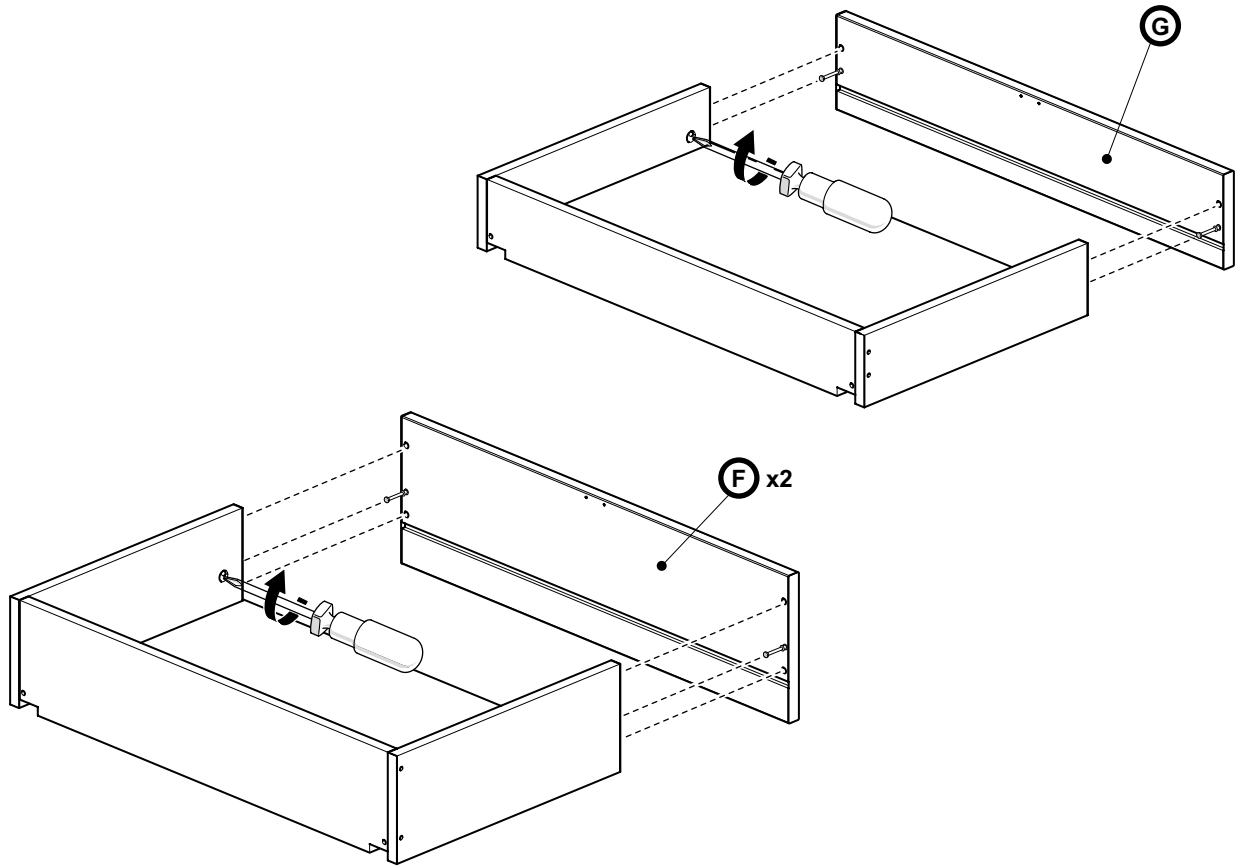
(H5) x 12
conformat screw



Step 3.

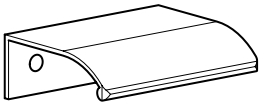


Step 4.

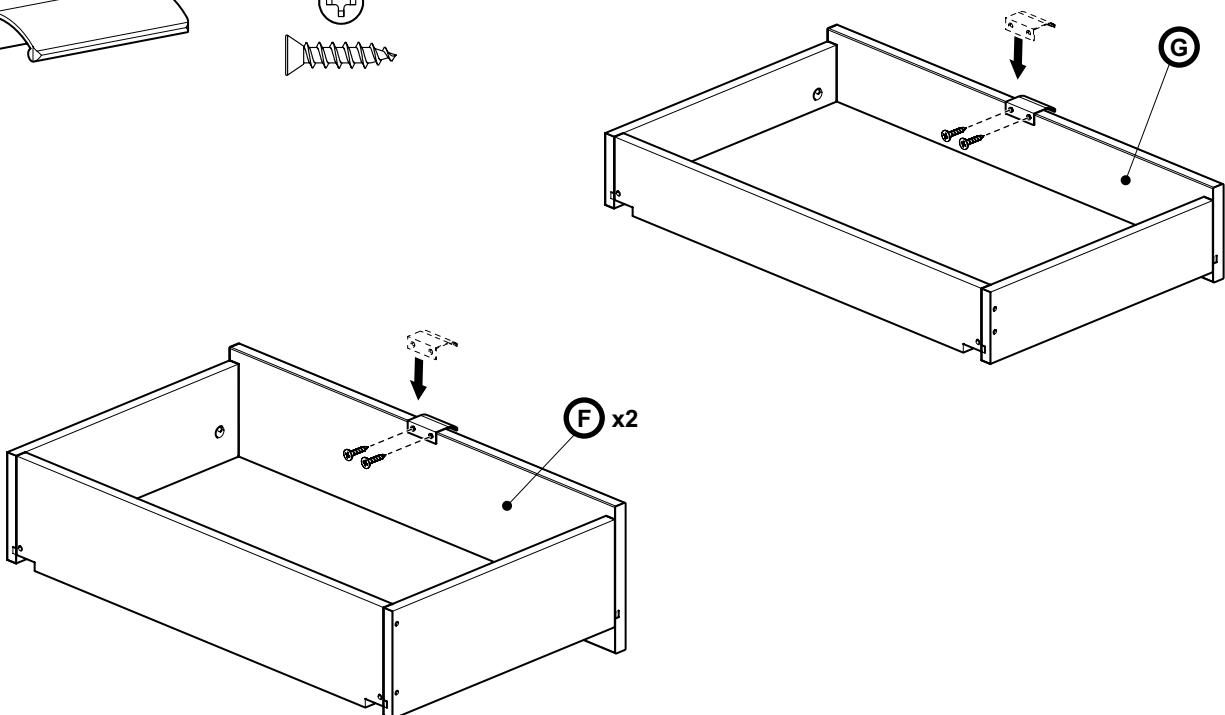
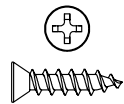


Step 5.

(H11) x 3
handle

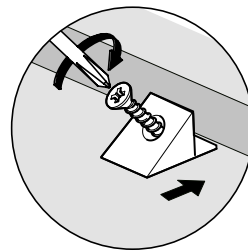
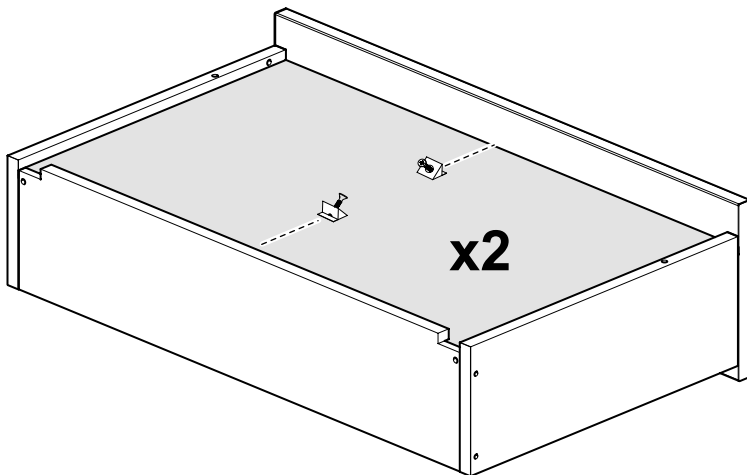
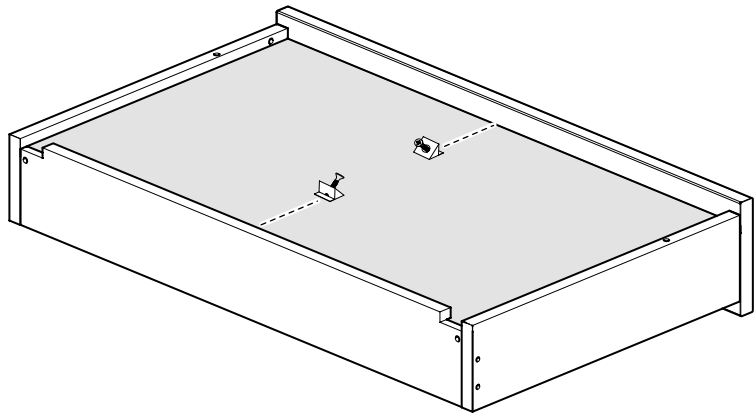
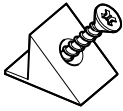


(H12) x 6
3/8" flat-head
screw



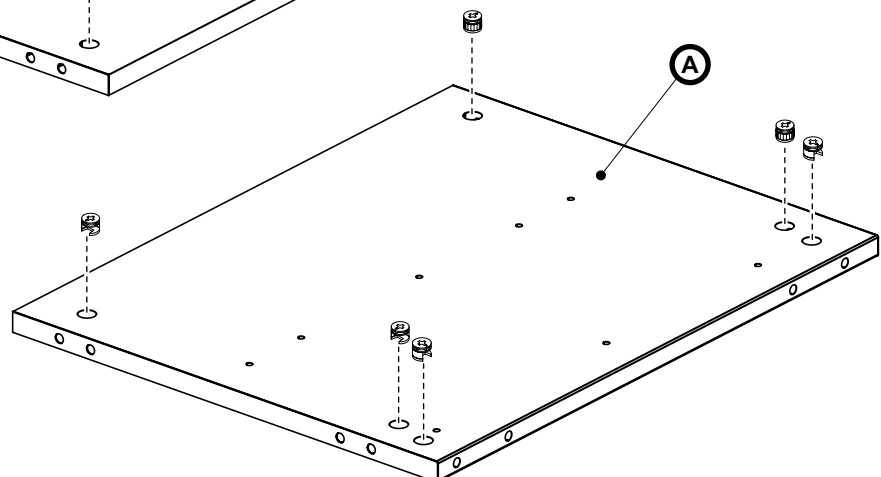
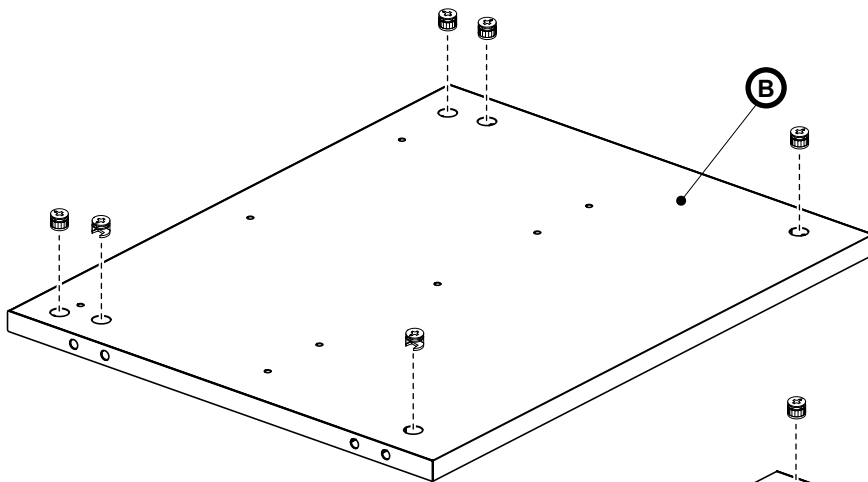
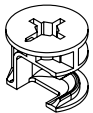
Step 6.

(H6) x 6
fixing block



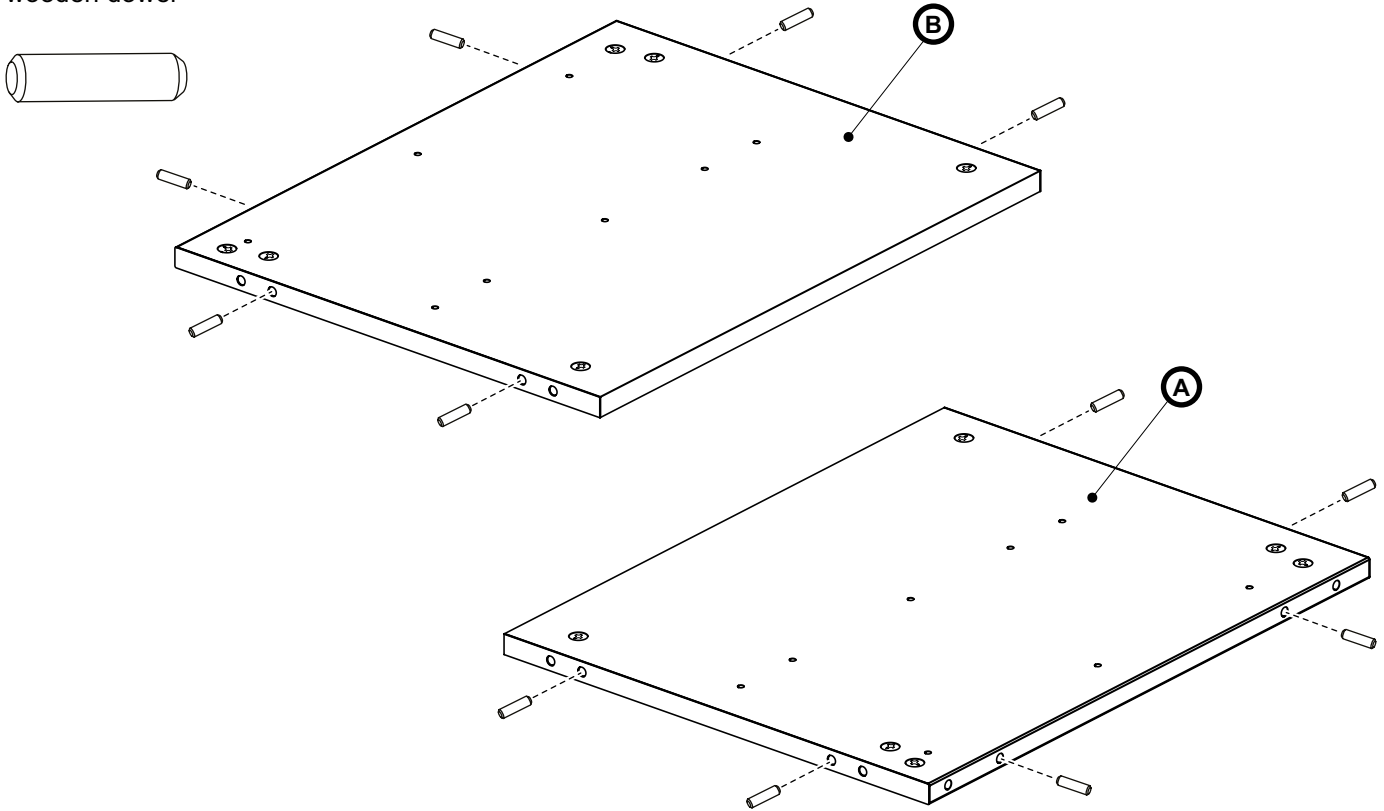
Step 7.

(H2) x 12
cam



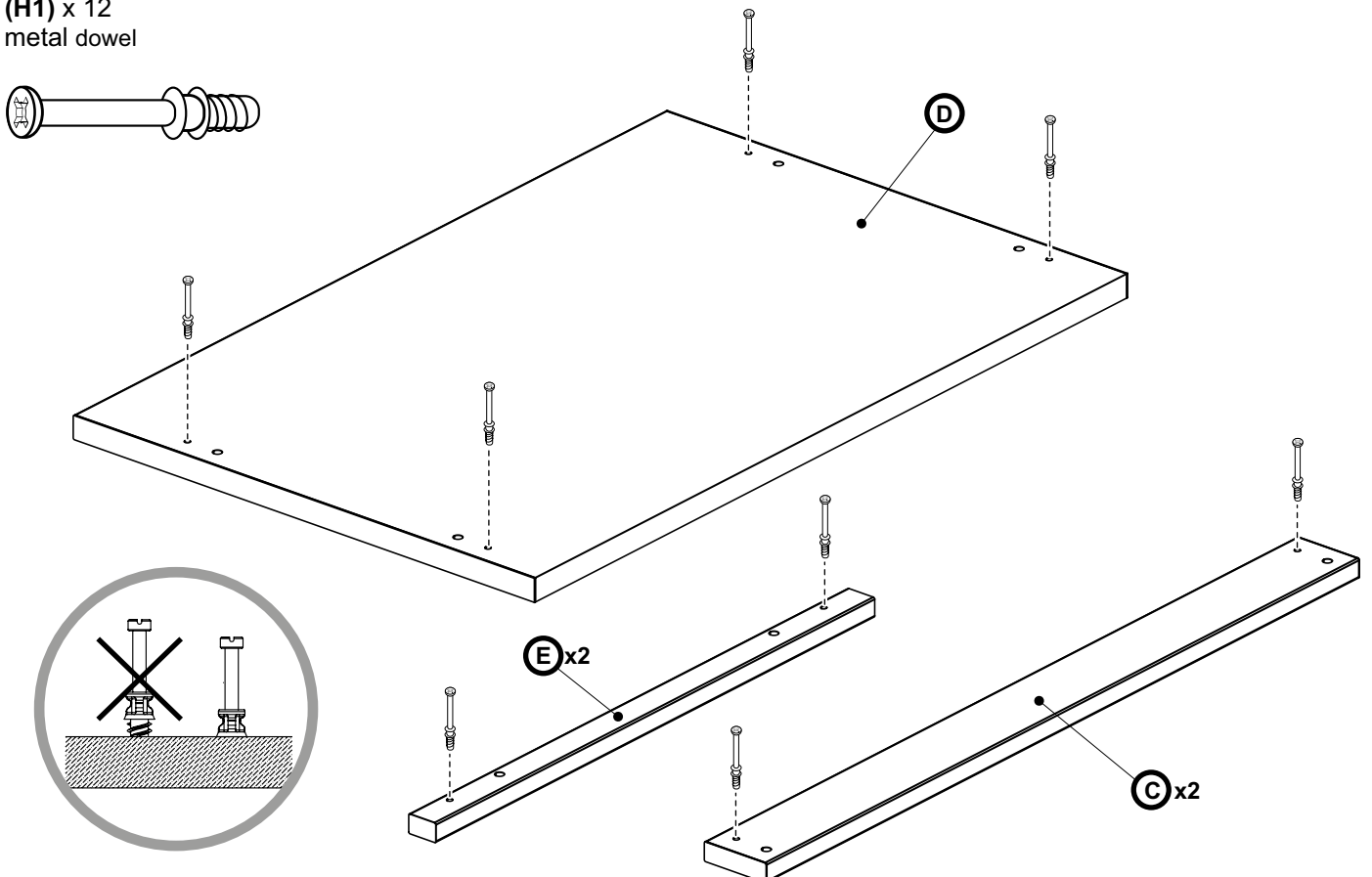
Step 8.

(H4) x 12
wooden dowel

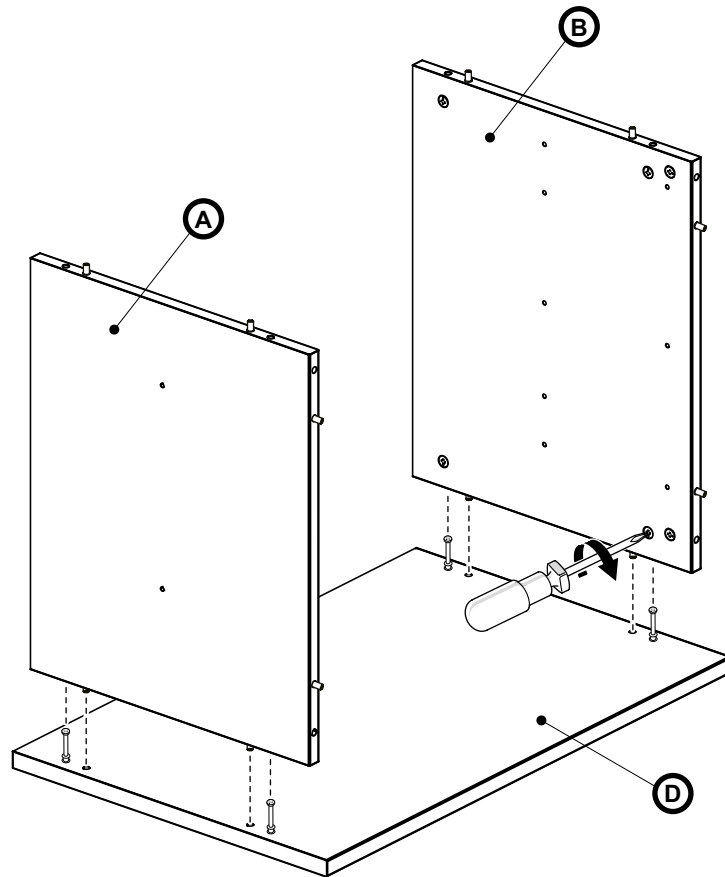


Step 9.

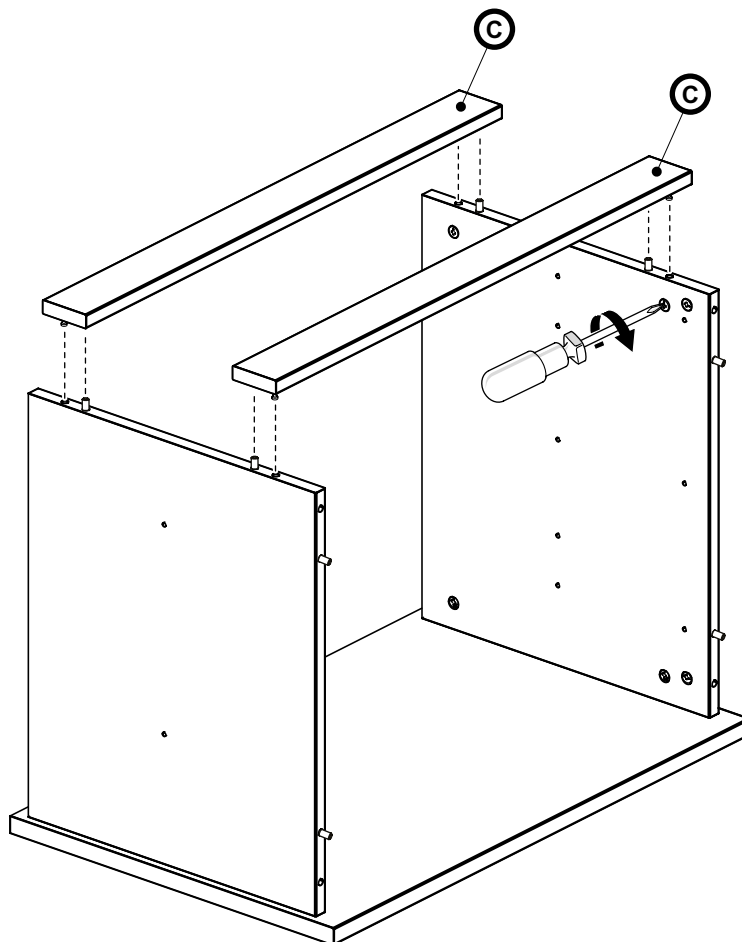
(H1) x 12
metal dowel



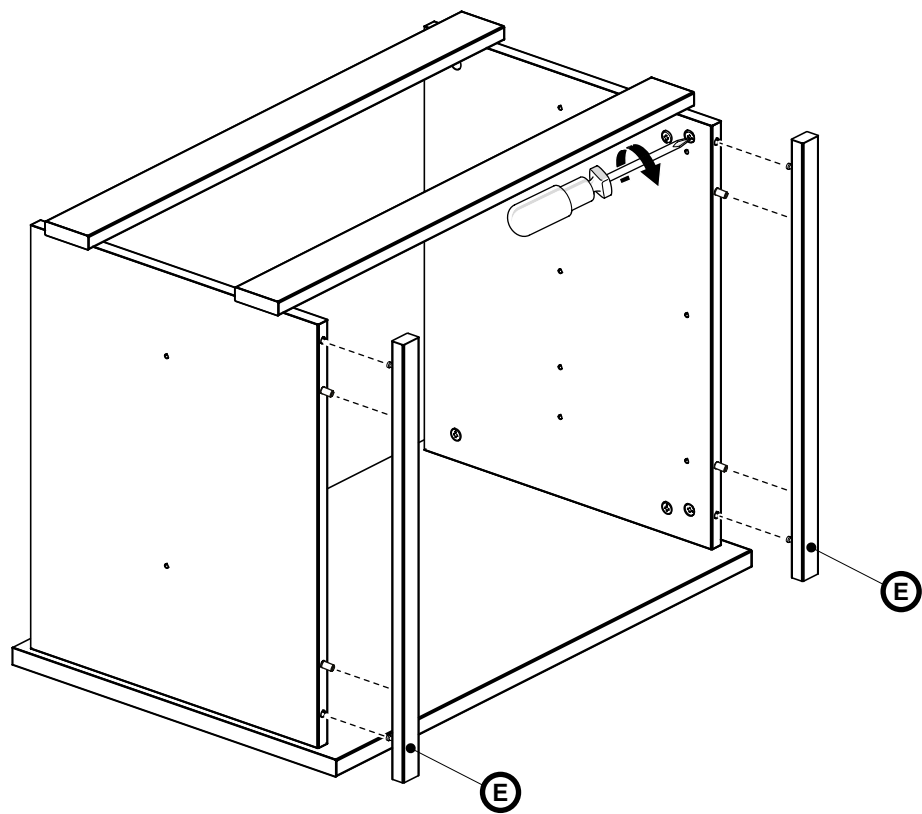
Step 10.



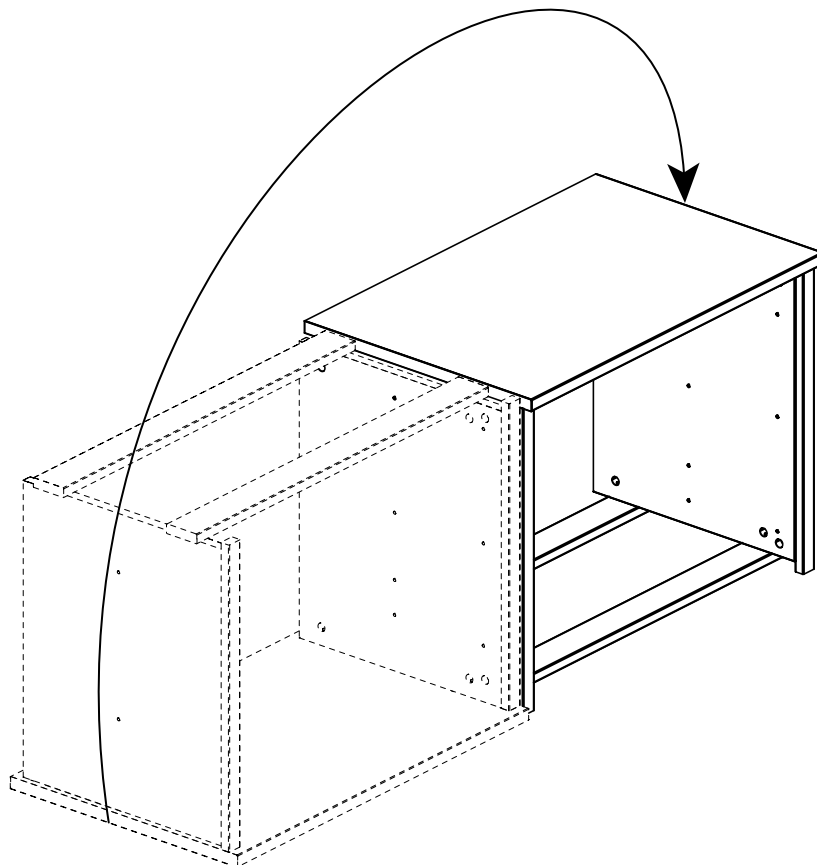
Step 11.



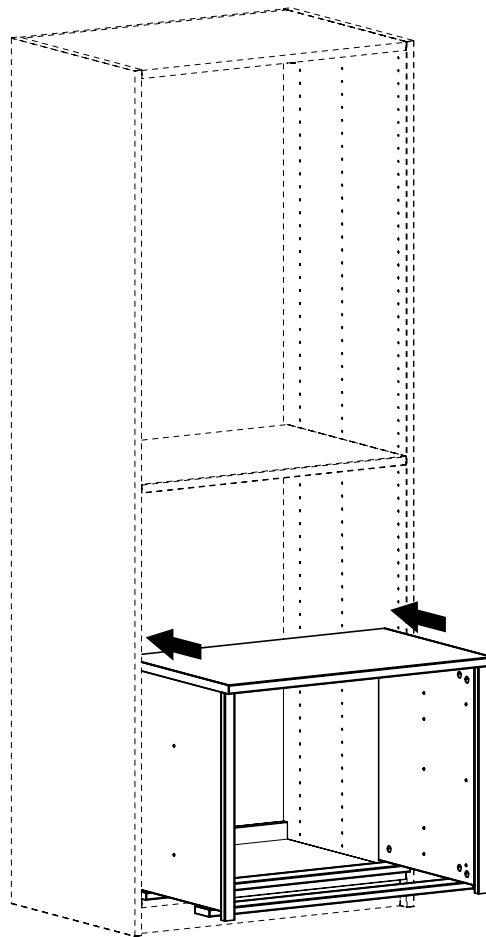
Step 12.



Step 13.

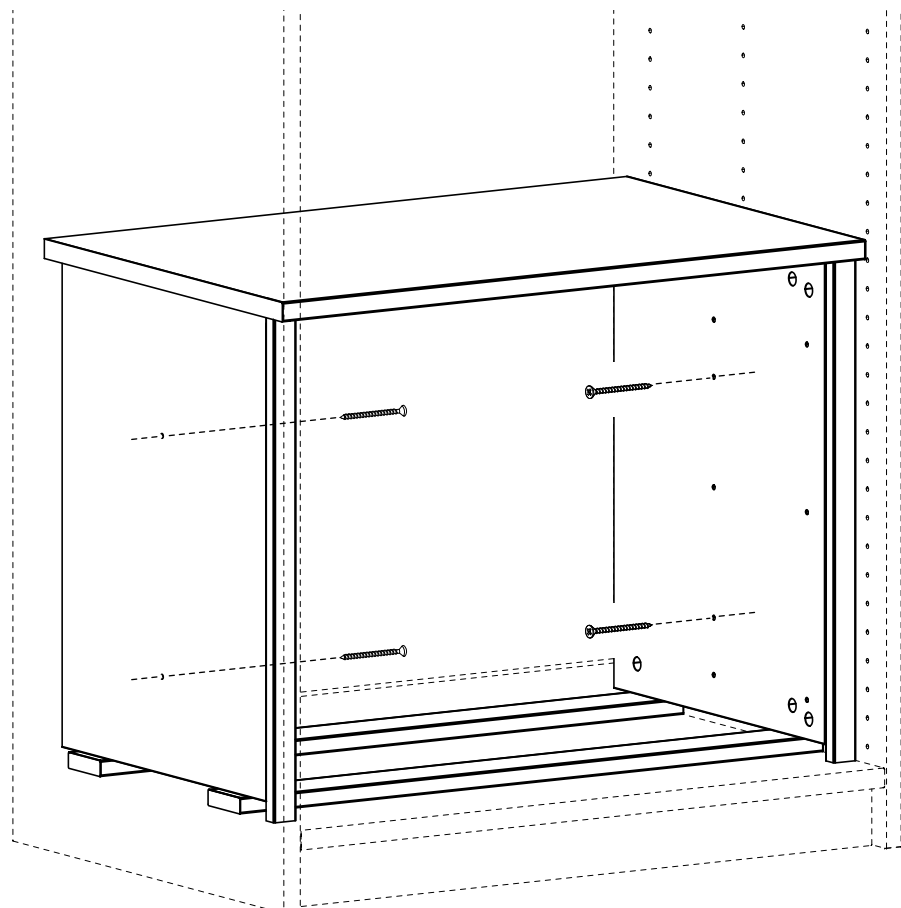
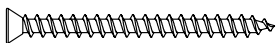


Step 14.



Step 15.

(H9) x 4
" flat-head
screw

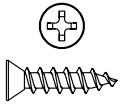


Step 16.

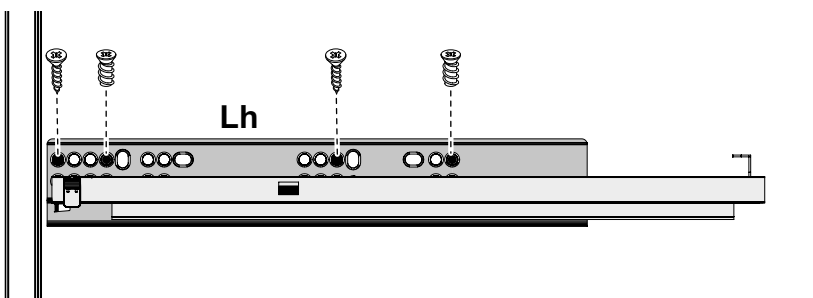
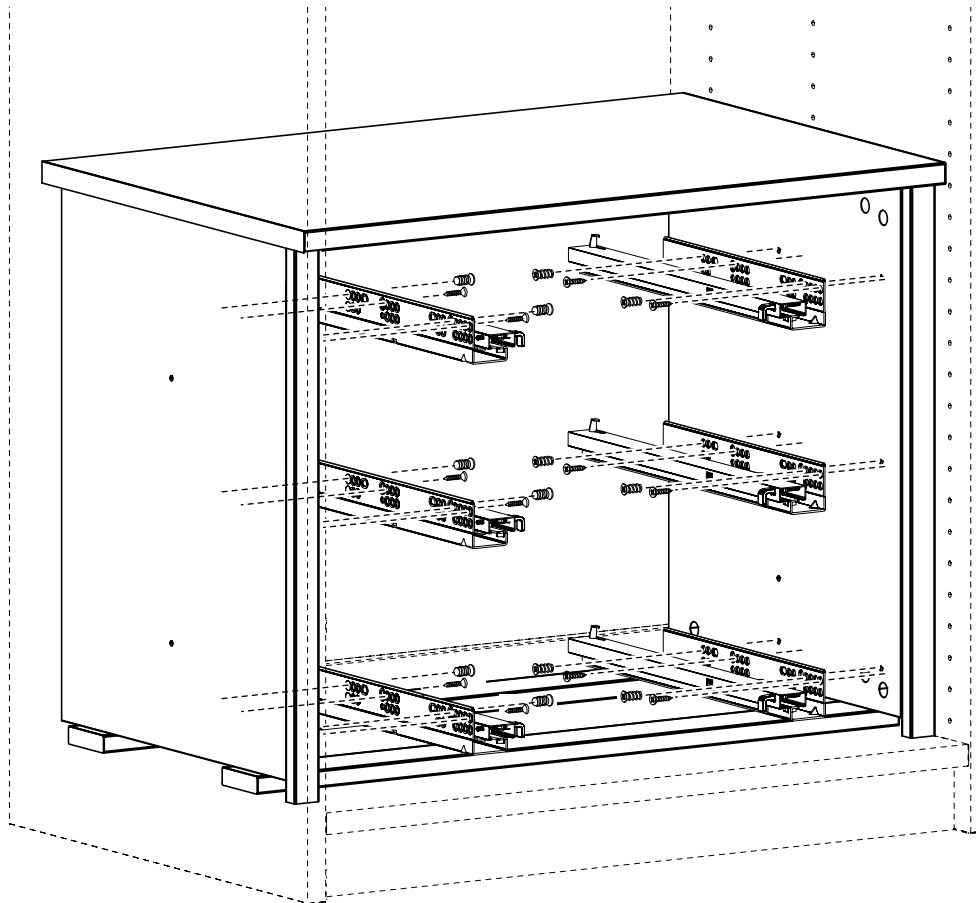
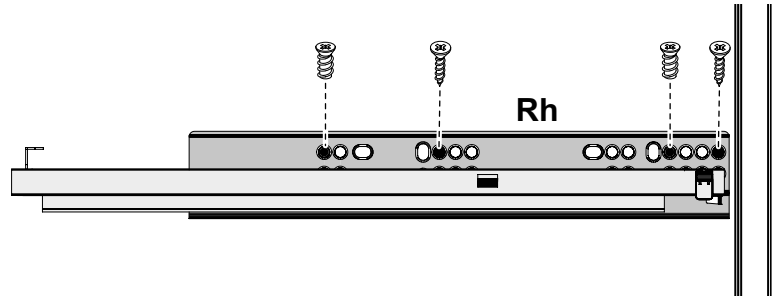
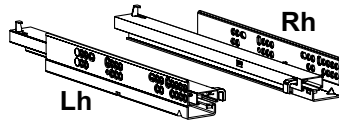
(H7) x 12
euro screw



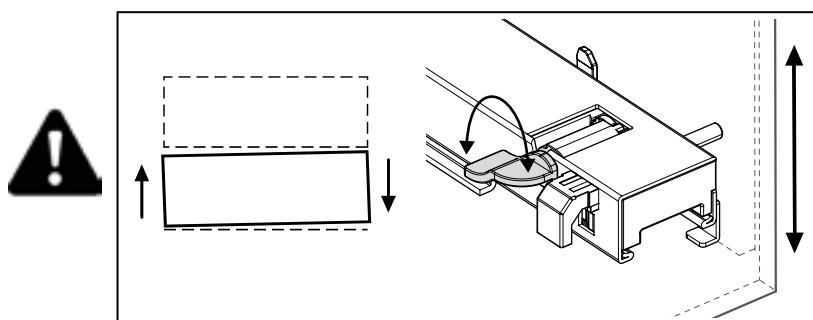
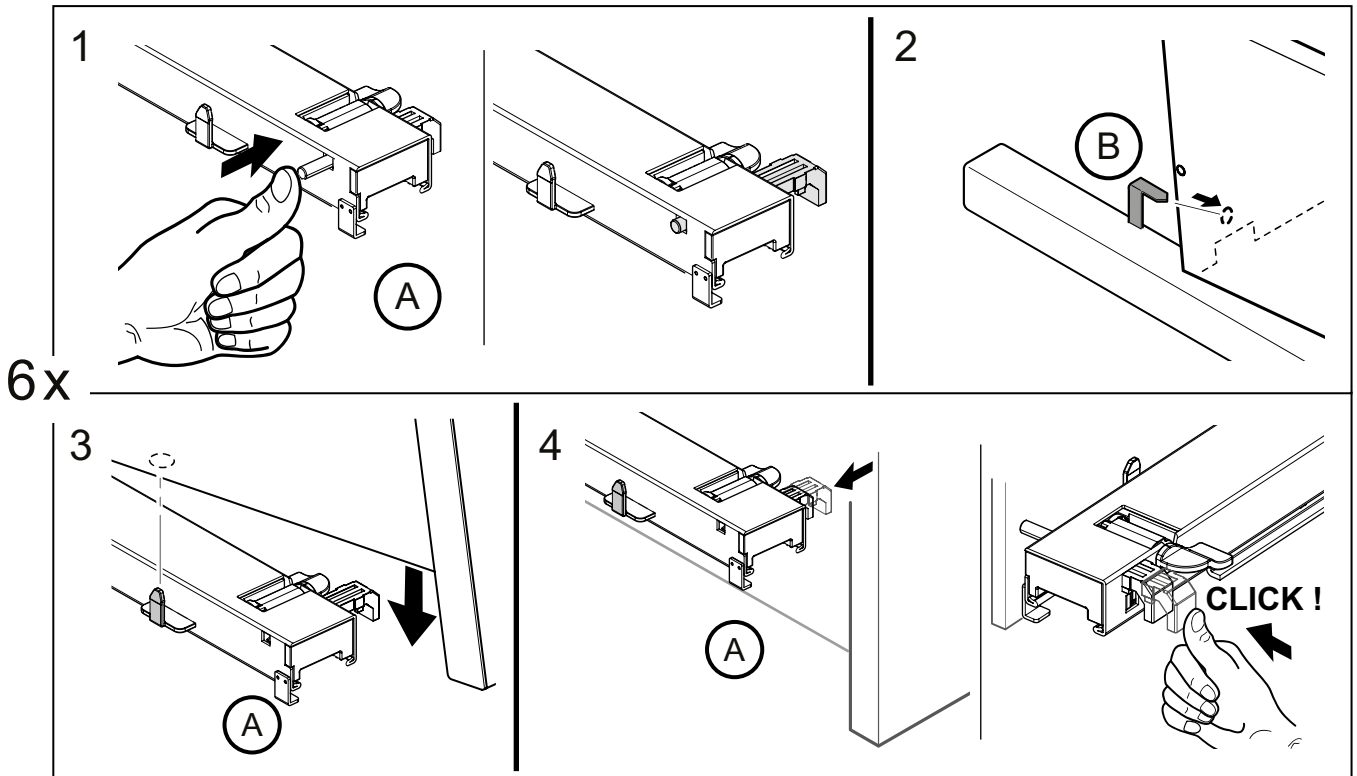
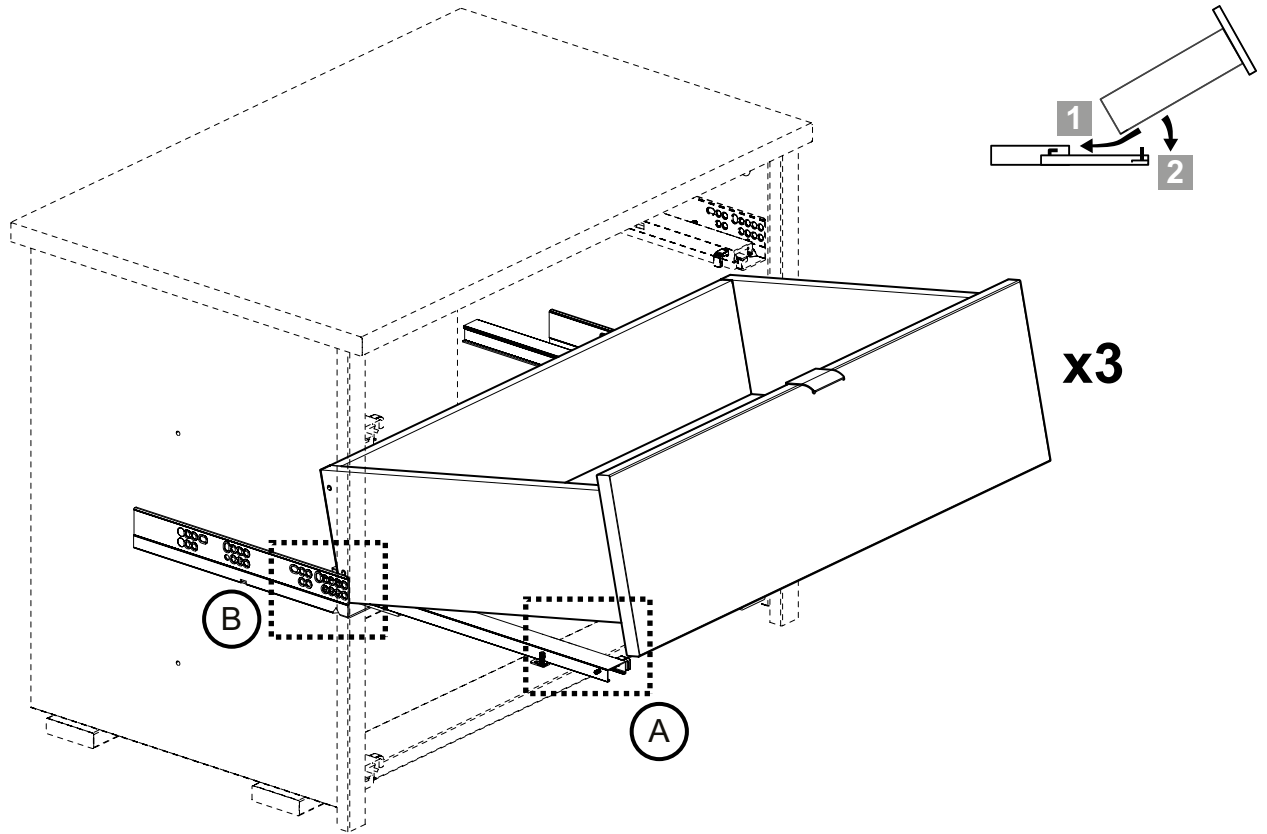
(H8) x 12
3/8" flat-head
screw



(H10) x 3
drawer glides

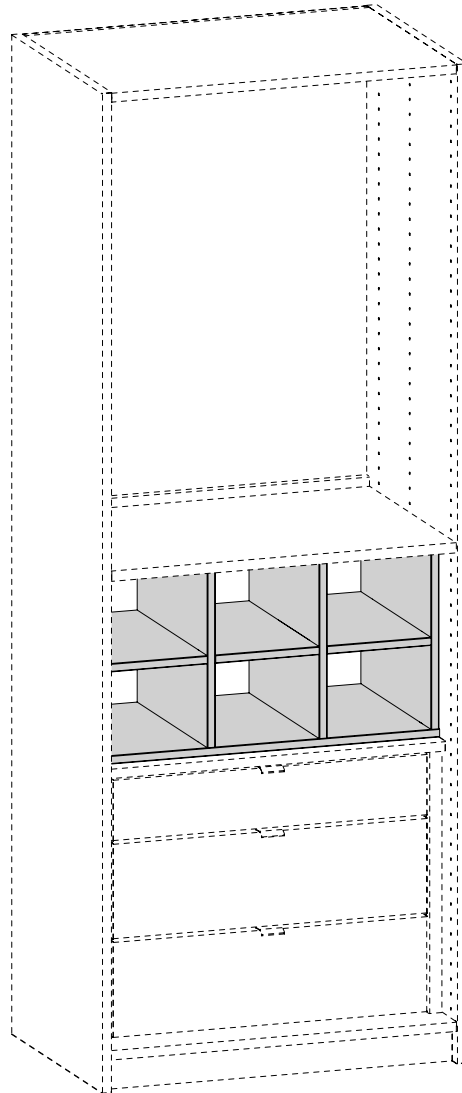


Step 17.



Cubby over chest

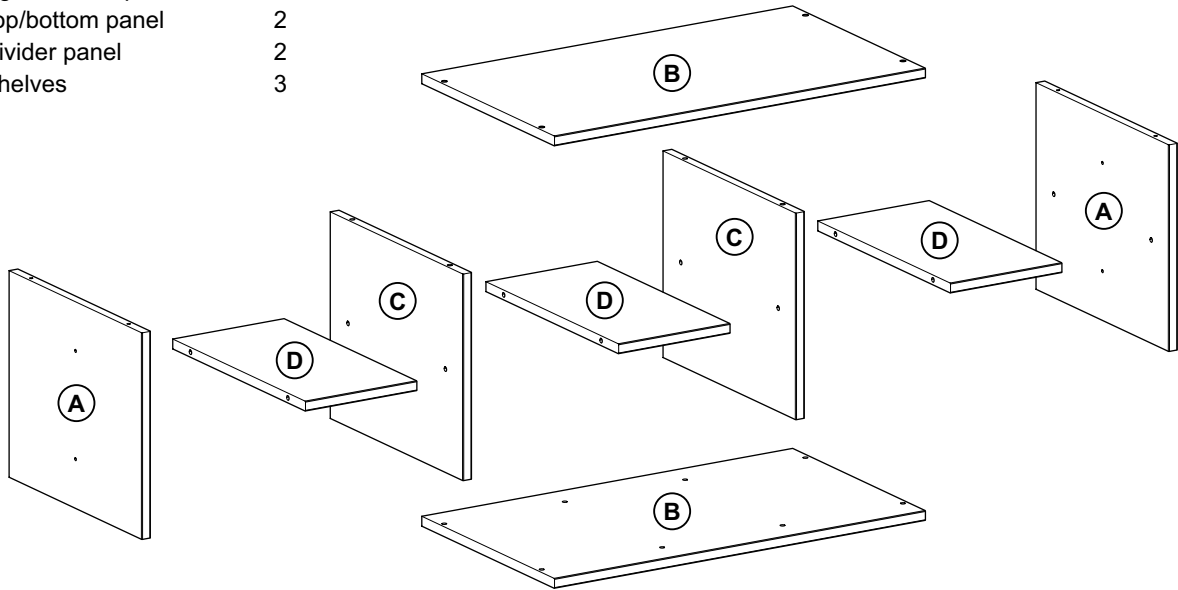
.....



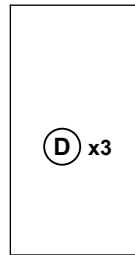
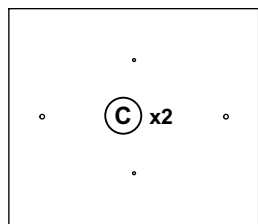
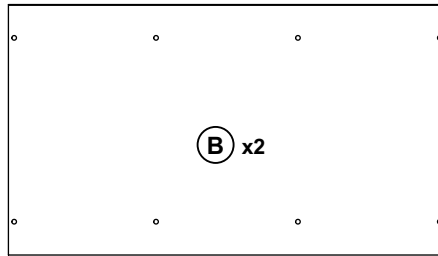
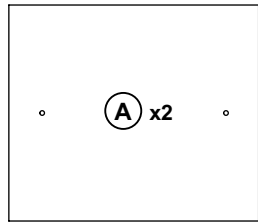
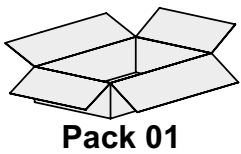
Exploded diagram

ITEM DESCRIPTION QUANTITY

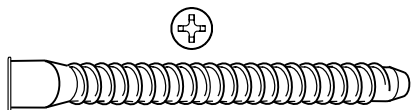
A	right/left end panel	2
B	top/bottom panel	2
C	divider panel	2
D	shelves	3



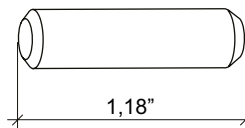
Packaging and Hardware



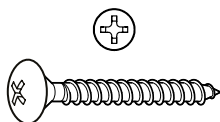
(H1) x 8
conformat screw



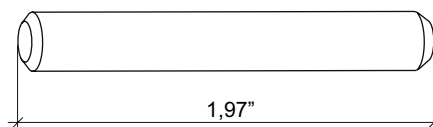
(H2) x 12
wooden dowel



(H3) x 4
..... screw TC

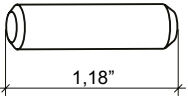


(H4) x 4
wooden dowel

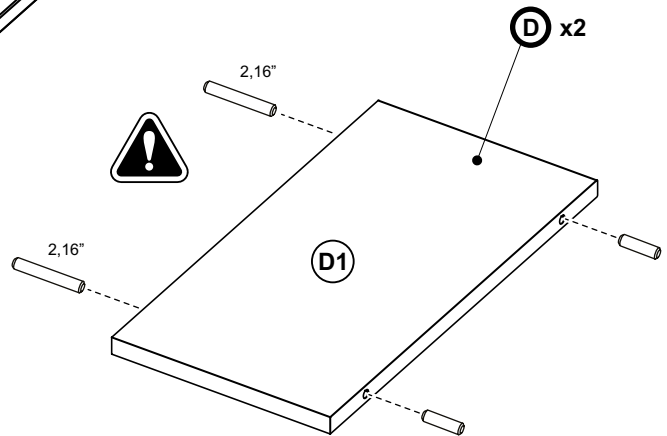
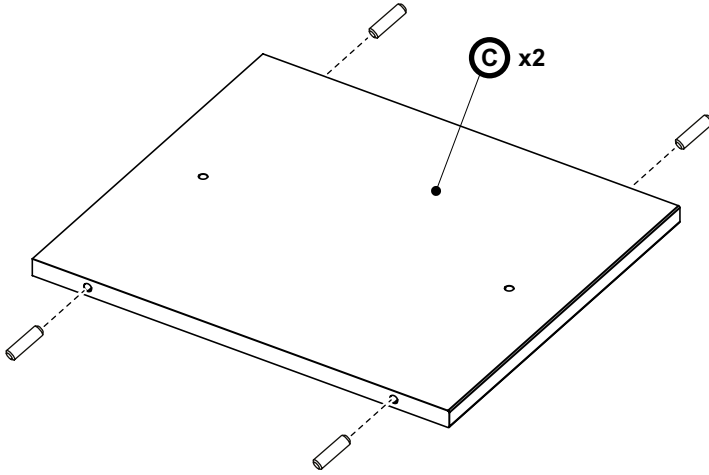
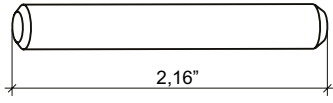


Step 1.

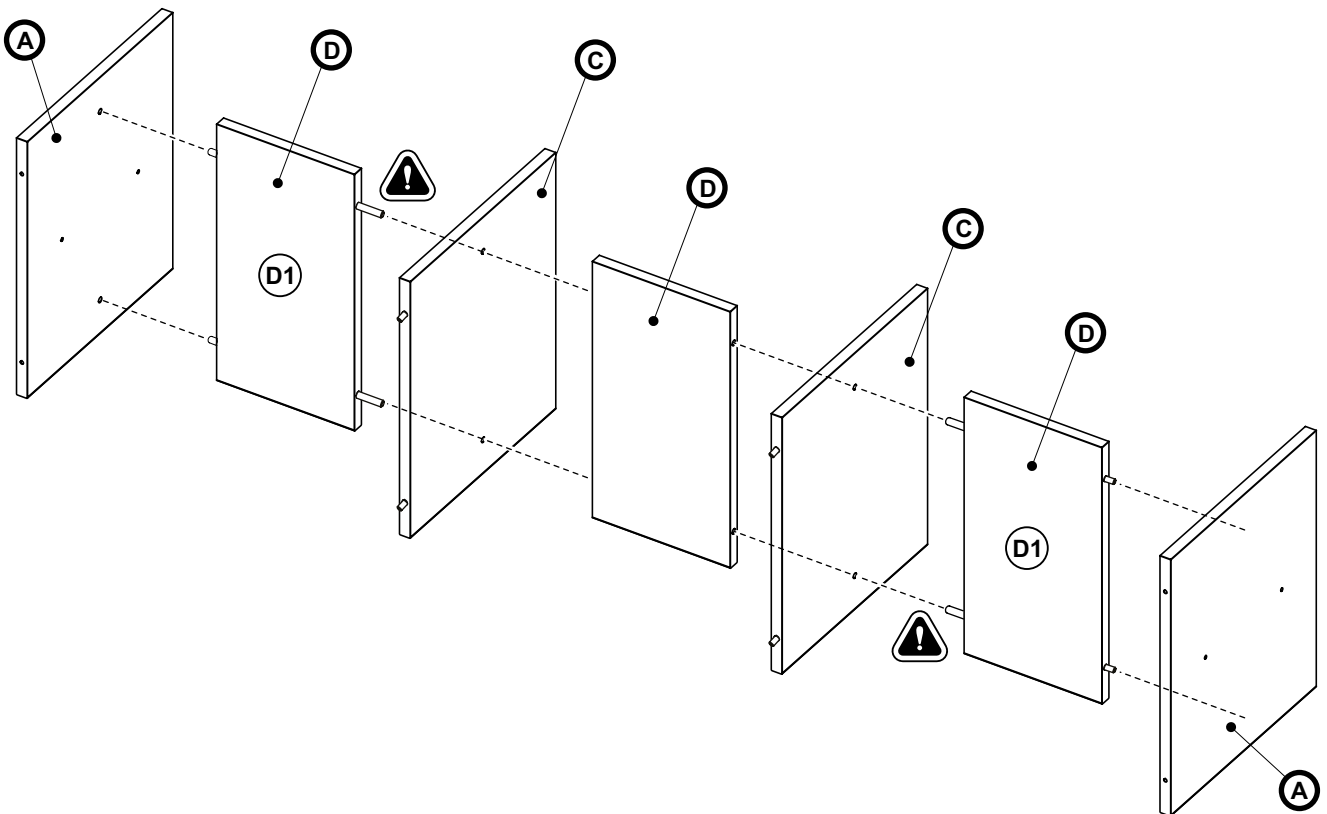
(H2) x 12
wooden dowel



(H4) x 4
wooden dowel

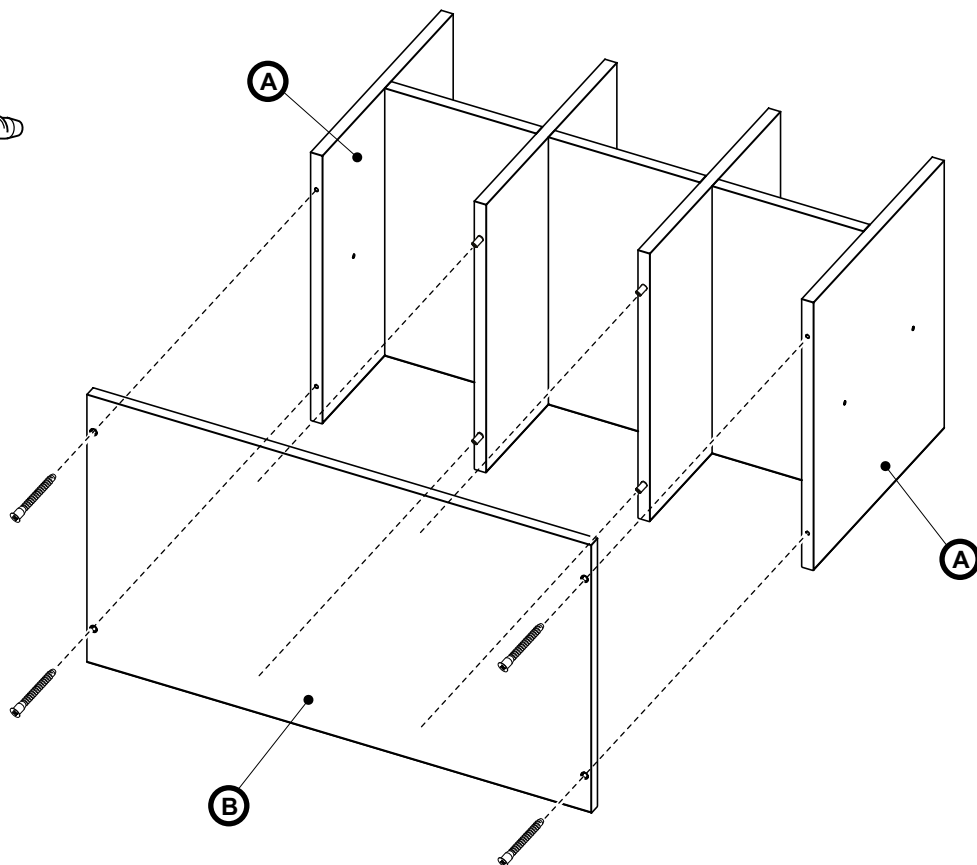
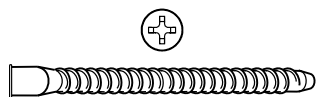


Step 2.



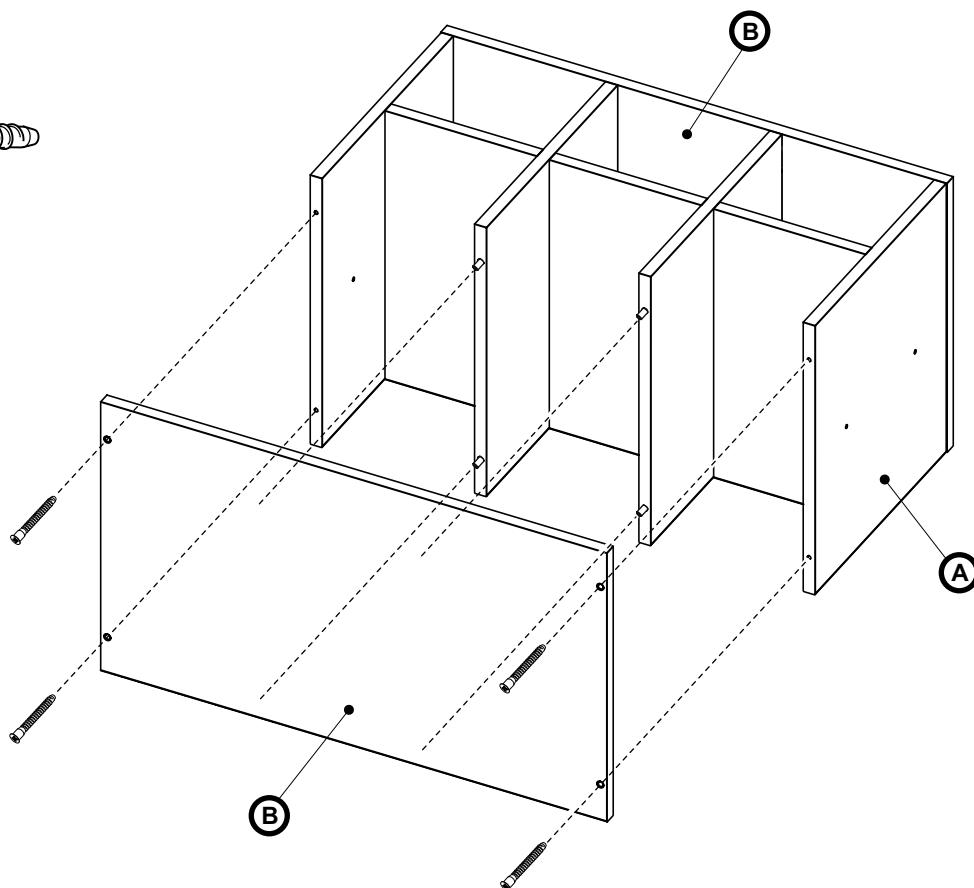
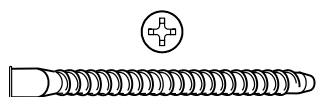
Step 3.

(H1) x 4
conformat screw

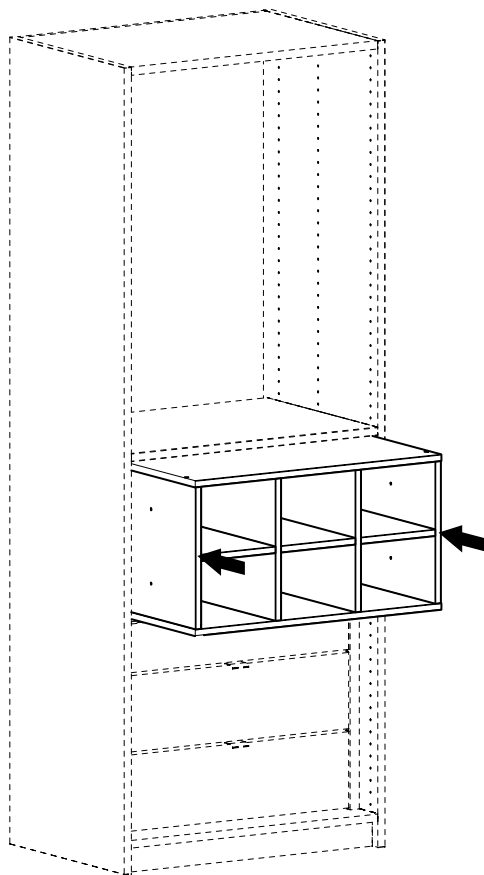


Step 4.

(H1) x 4
conformat screw

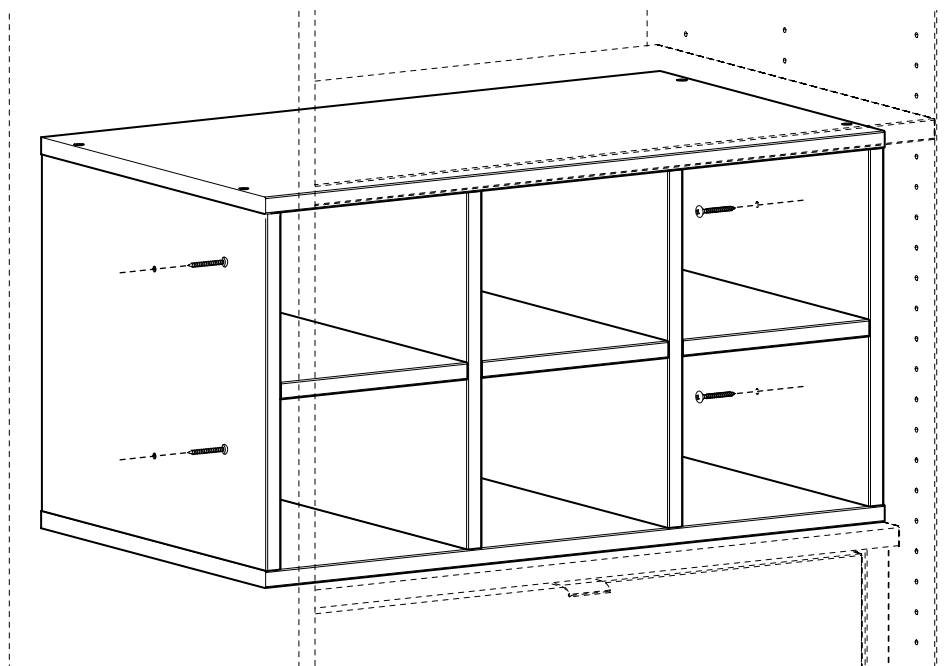
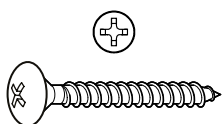


Step 5.

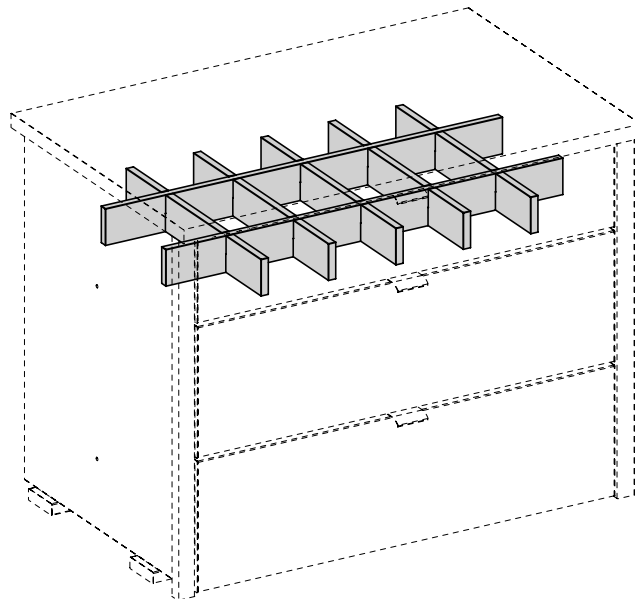


Step 6.

(H3) x 4
..... screw TC



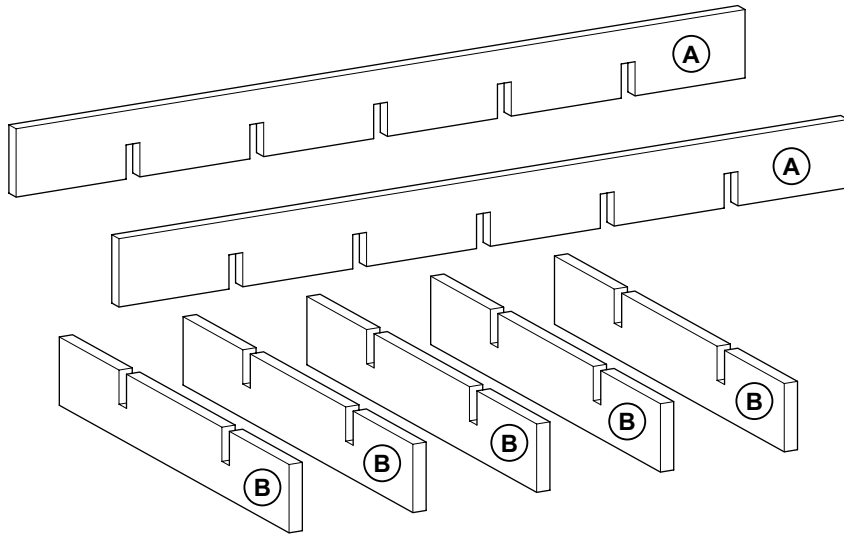
Chest of drawers with box divider



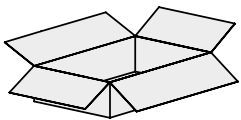
Exploded diagram

ITEM DESCRIPTION QUANTITY

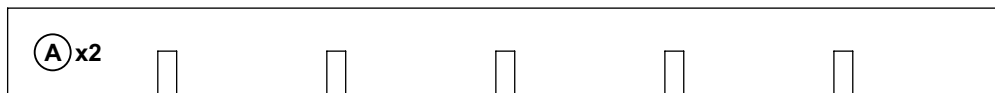
A	horizontal divider	2
B	vertical divider	5



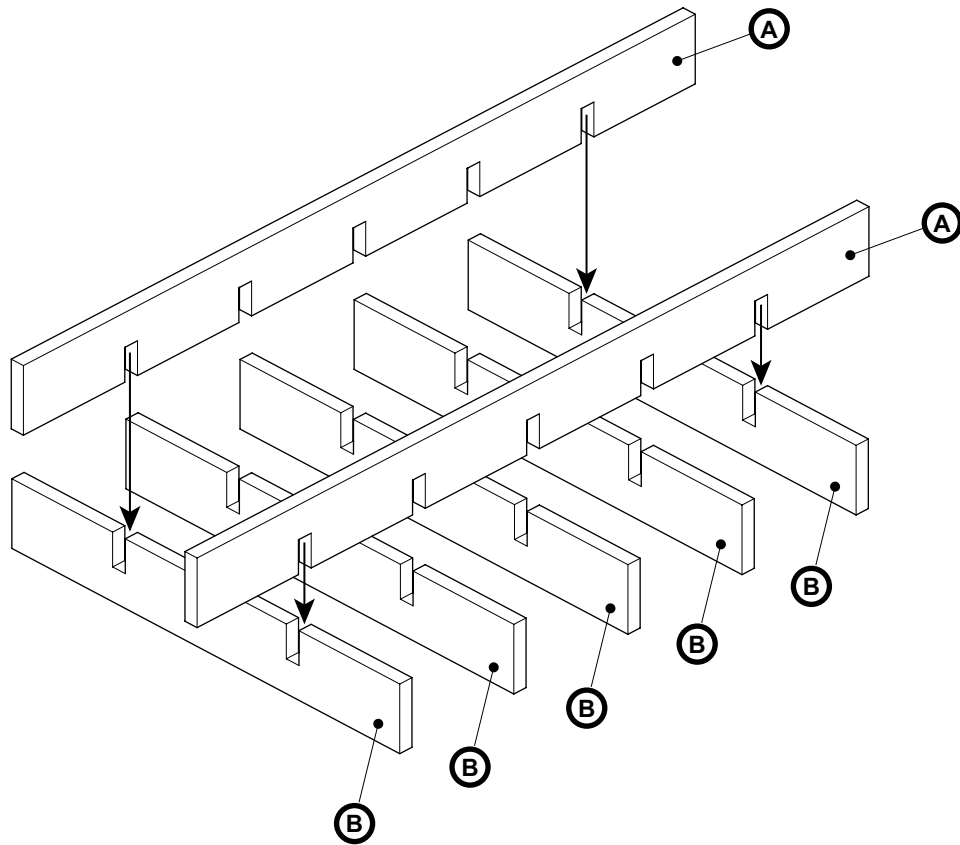
Packaging



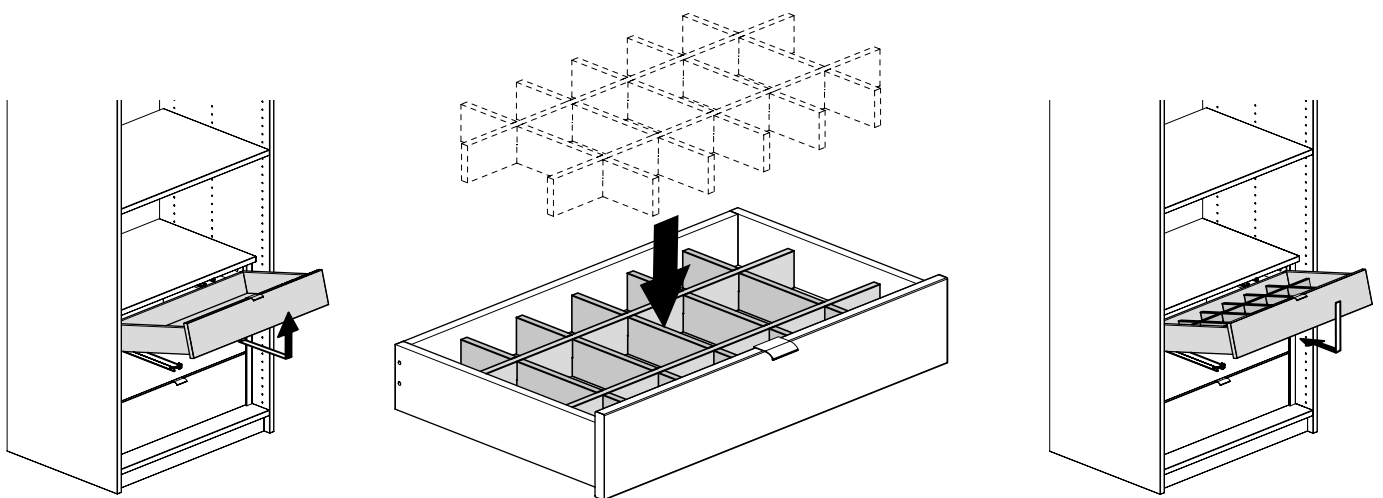
Pack 01



Step 1.

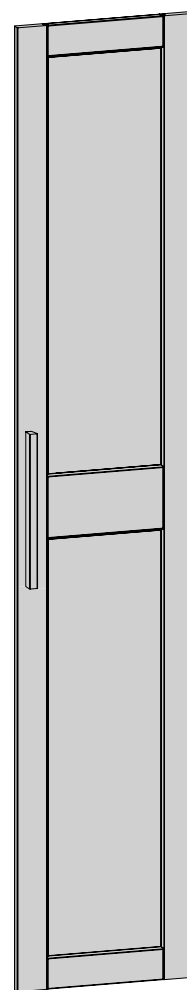
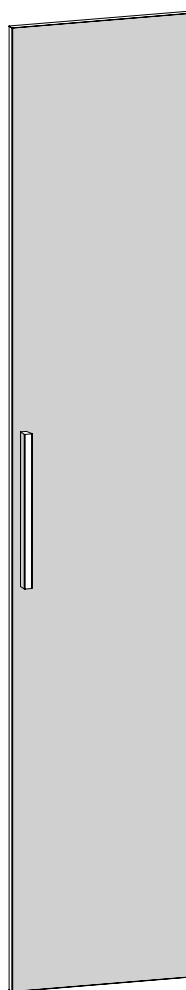
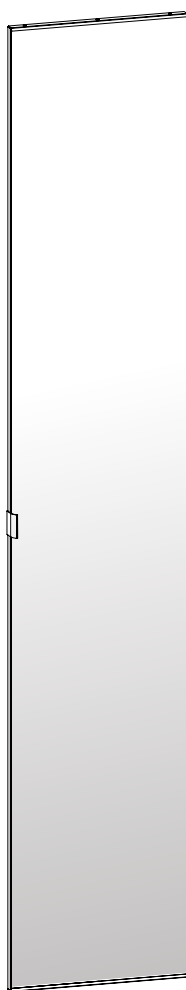


Step 2.



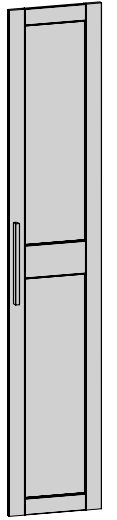
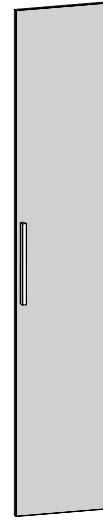
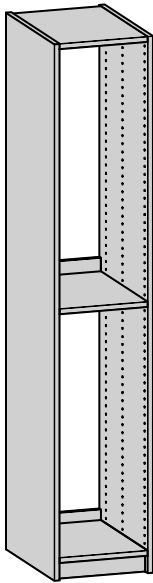
Doors

.....



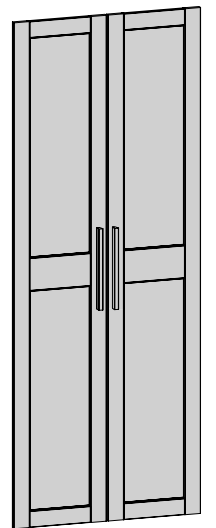
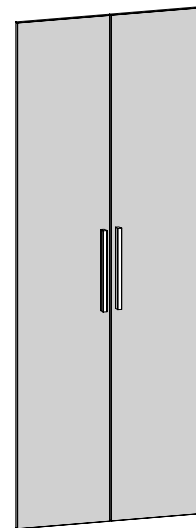
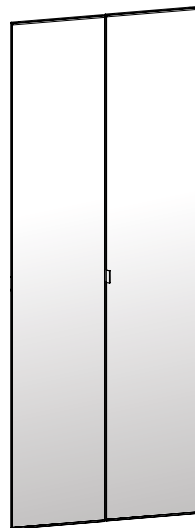
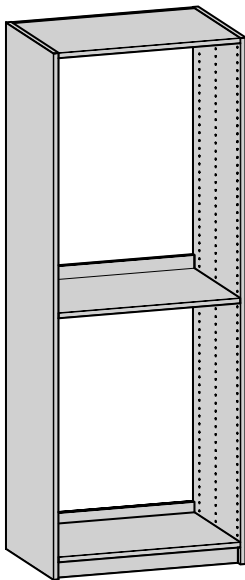
w15

Doors

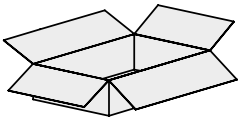


w30

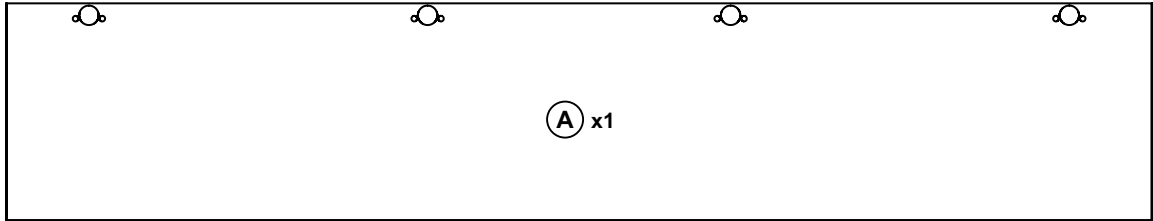
Doors



Packaging and Hardware



Pack 01



(H1) x 2
hinge with soft close

(H2) x 2
hinge

(H3) x 4
hinge mounting plate

(H4) x 1
bumper

(H5) x 2
TBL screw

(H6) x 1
handle

(H1) x 2
hinge with soft close

(H2) x 2
hinge

(H3) x 4
hinge mounting plate

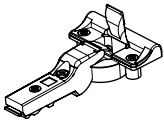
(H4) x 1
bumper

(H5) x 2
3/8" flat-head screw

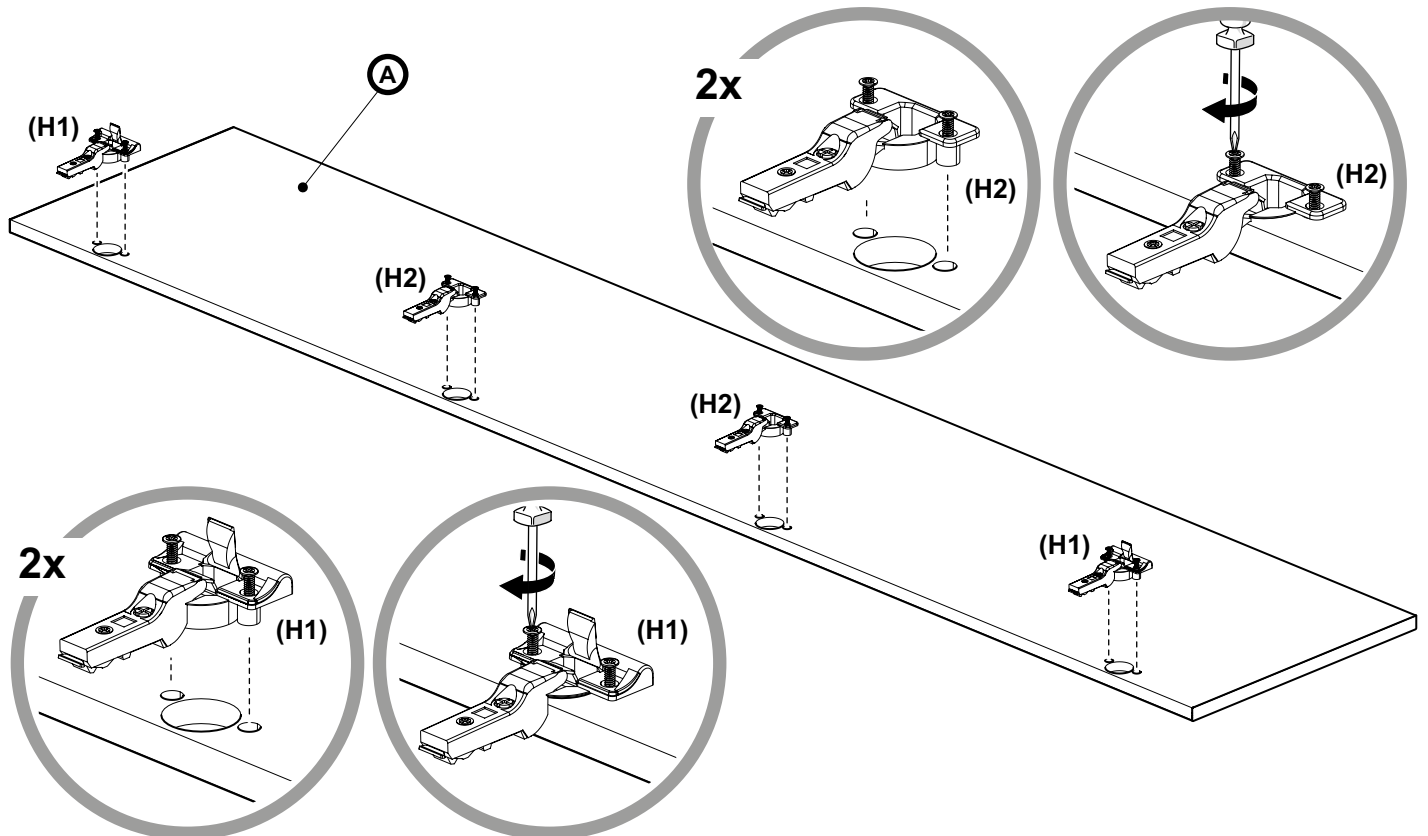
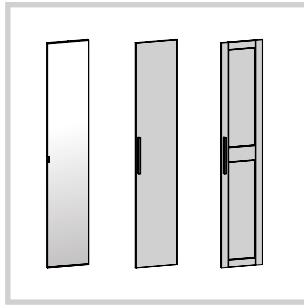
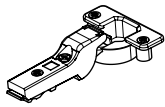
(H6) x 1
handle

Step 1.

(H1) x 2
hinge with
soft close

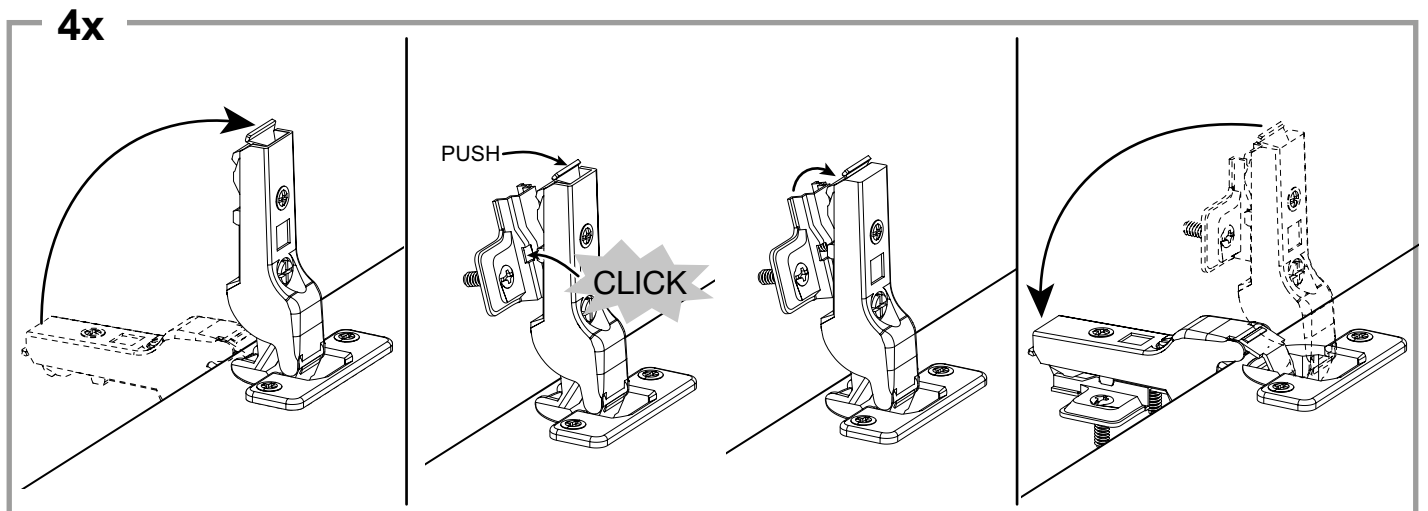


(H2) x 2
hinge

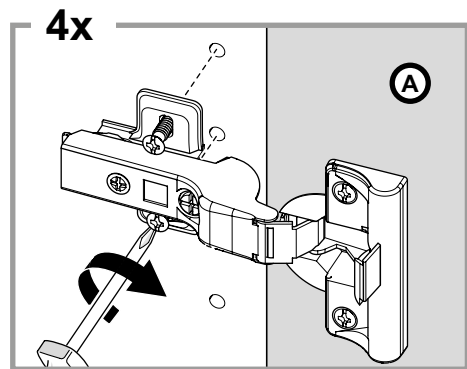
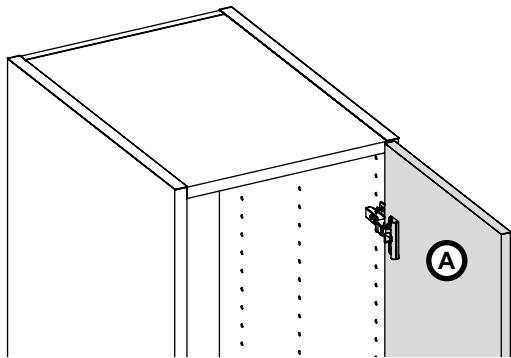
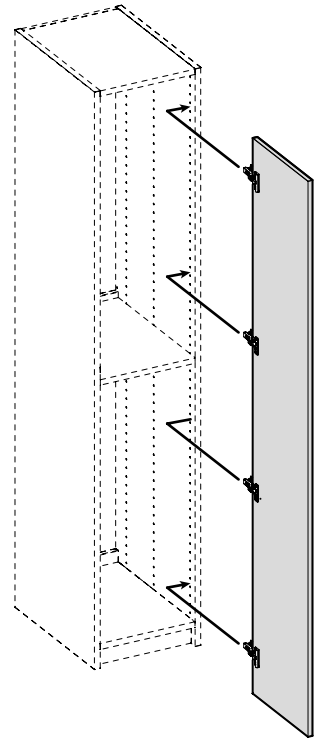
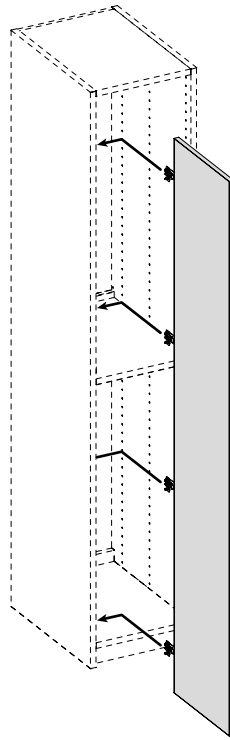
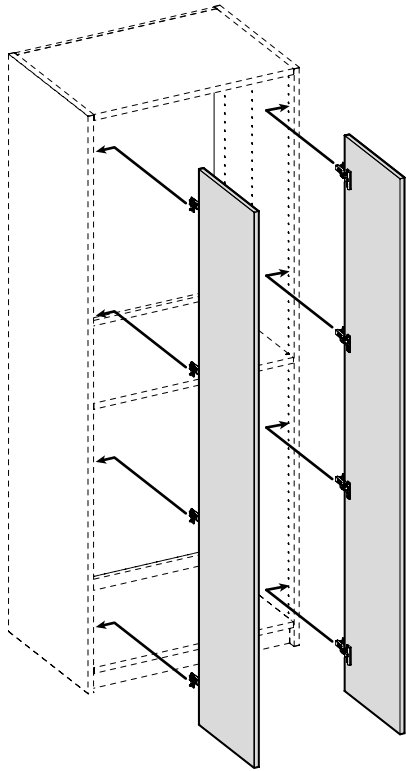
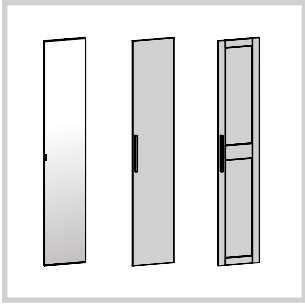


Step 2.

(H3) x 4
hinge mounting plate

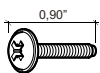


Step 3.

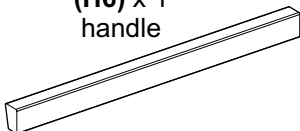


Step 4.

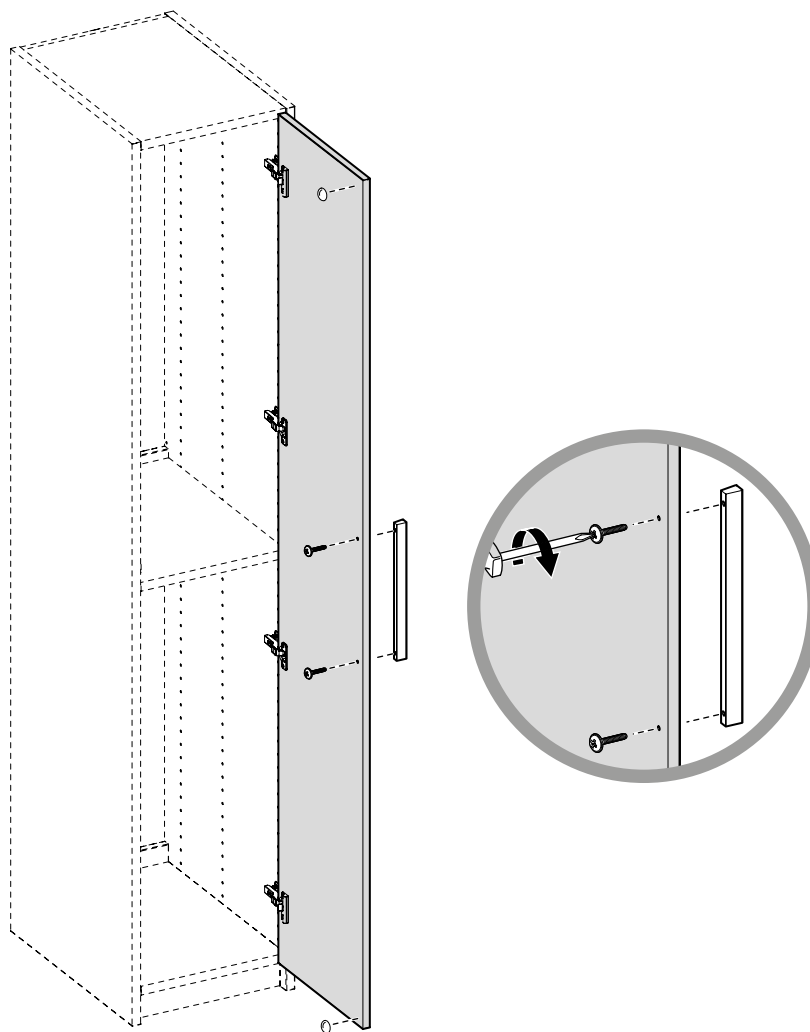
(H5) x 2
TBL screw



(H6) x 1
handle

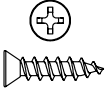


(H4) x 1
bumper



Step 4a.

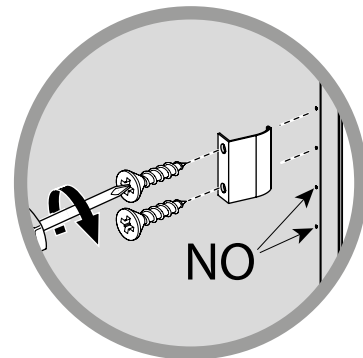
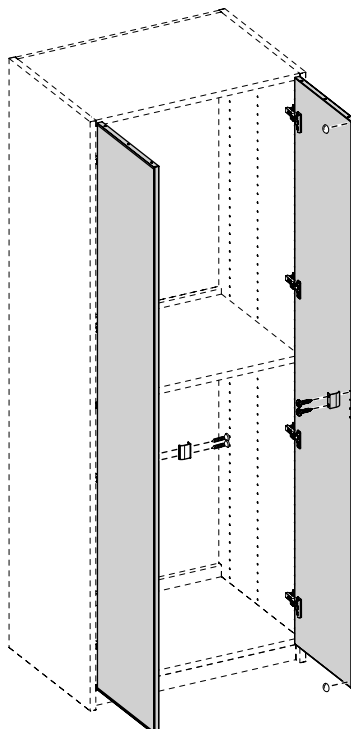
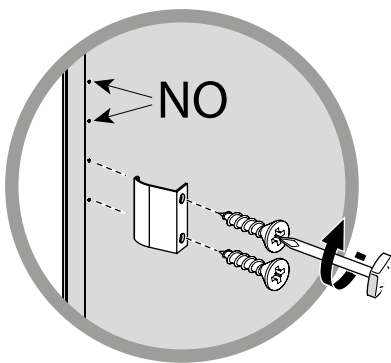
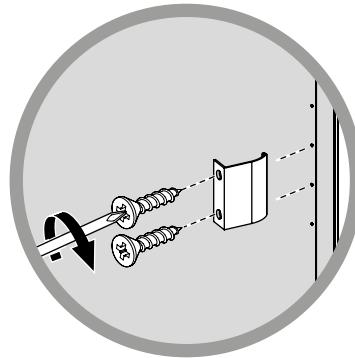
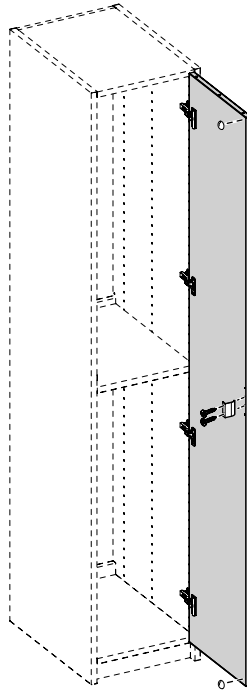
(H5) x 2
3/8" flat-head screw



(H6) x 1
handle



(H4) x 1
bumper



Step 5.

