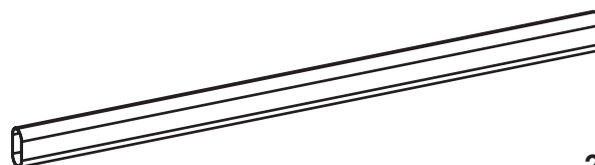


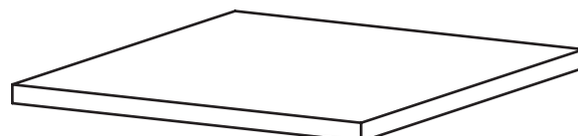


Les tringles



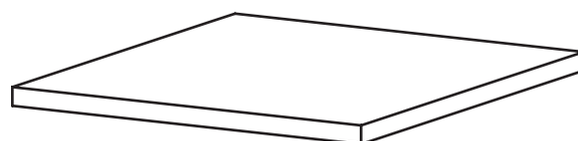
2

Les tablettes semi-fixes



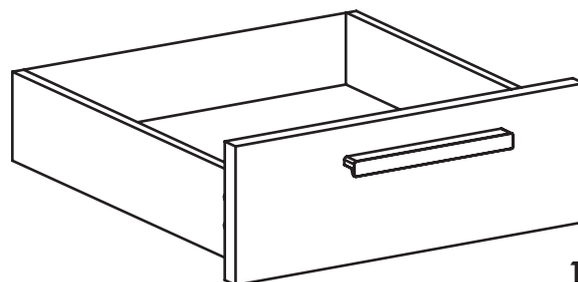
4

Les tablettes mobiles



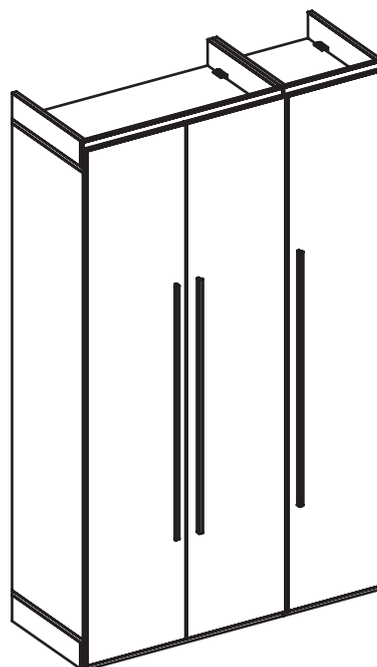
7

Les tiroirs



10

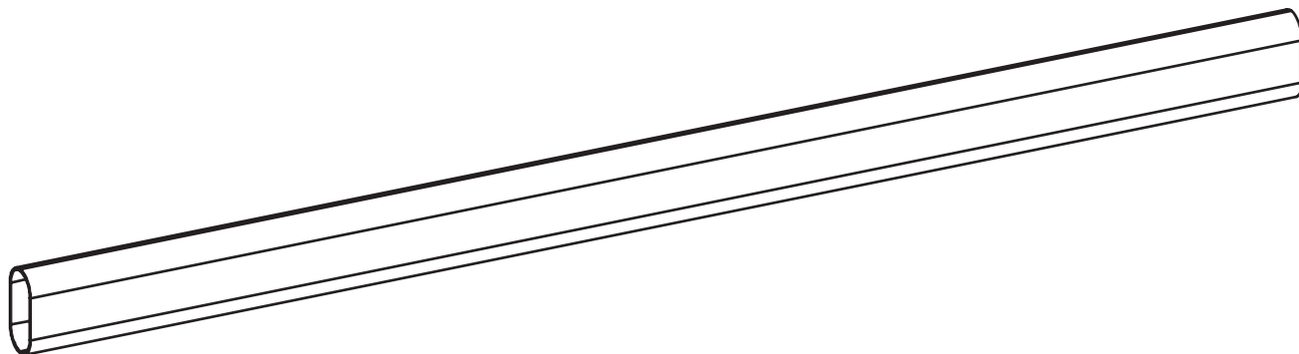
Liaison des modules et pose des portes



17

NOTICE DE POSE

Amadio - les tringles



PRÉPARATION



x1



5 minutes

OUTILS

NON FOURNIS :



Visseuse

QUINCAILLERIE / 1 TRINGLE

A



x2

B



x2

Sachet n°828 X1

A	support de tringle	x2
B	vis Ø 3.5 x 17 mm	x2

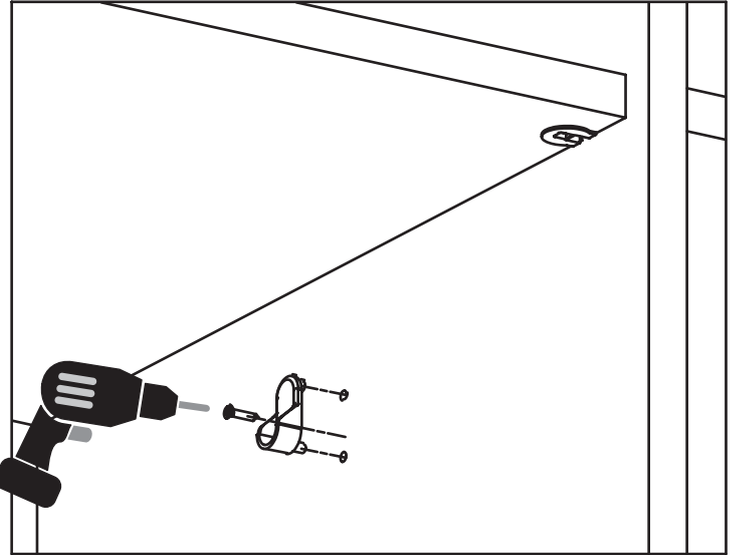
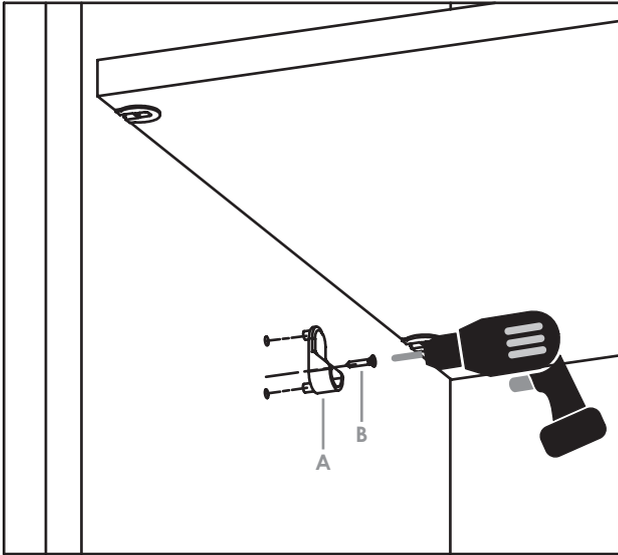
1.

OUTILS

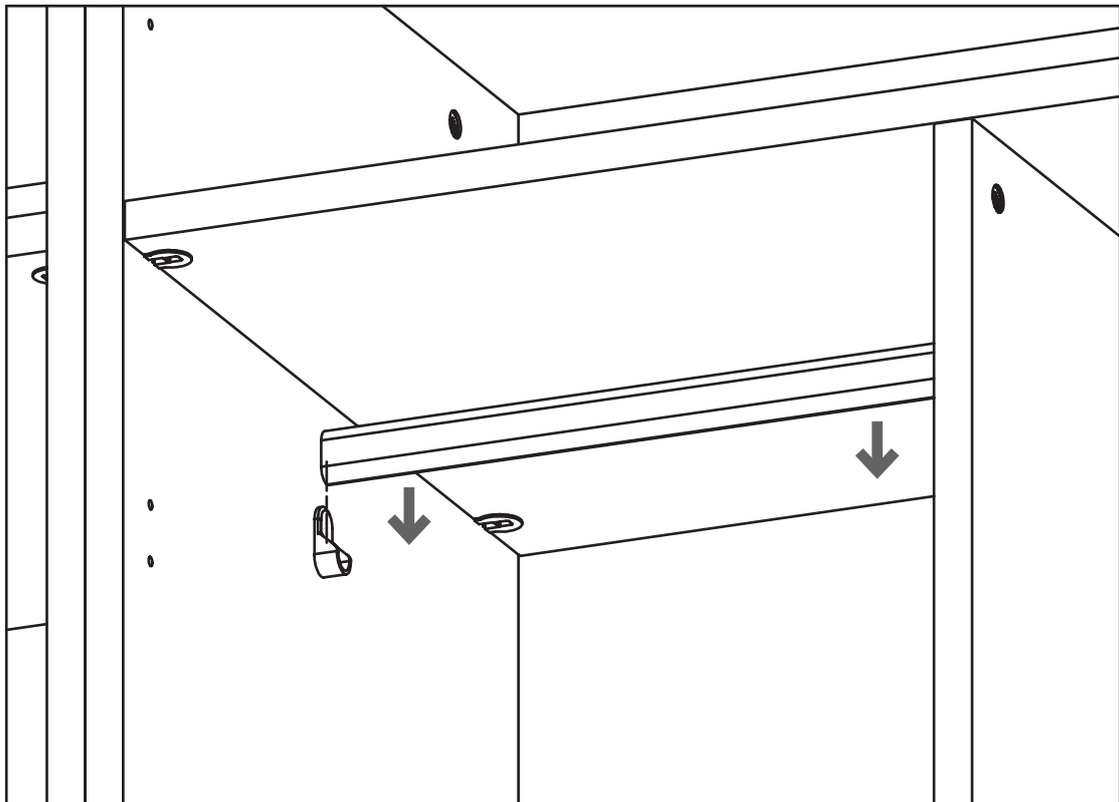
visseuse

QUINCAILLERIE**Sachet n°828 X1**

A	support de tringle	x2
B	vis Ø 3.5 x 17 mm	x2

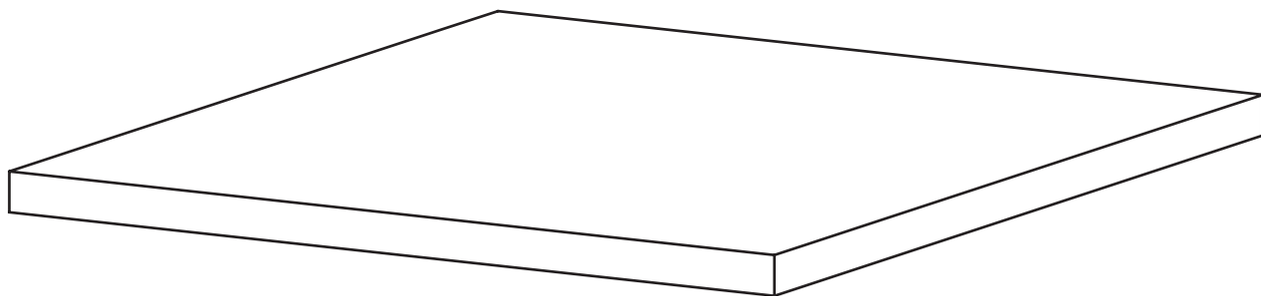


2.



NOTICE DE POSE

Amadio - les tablettes semi-fixes



PRÉPARATION



x1



5 minutes

OUTILS

NON FOURNIS :



Maillet



Tournevis

QUINCAILLERIE / 1 TABLETTE SEMI-FIXE

A



x4

B

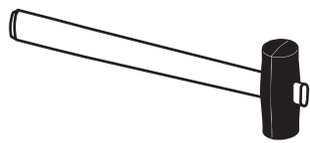


x4

Sachet n°804 X1

A	boîtier Ø20 Rafix	x4
B	goujon Ø3 x11mm	x4

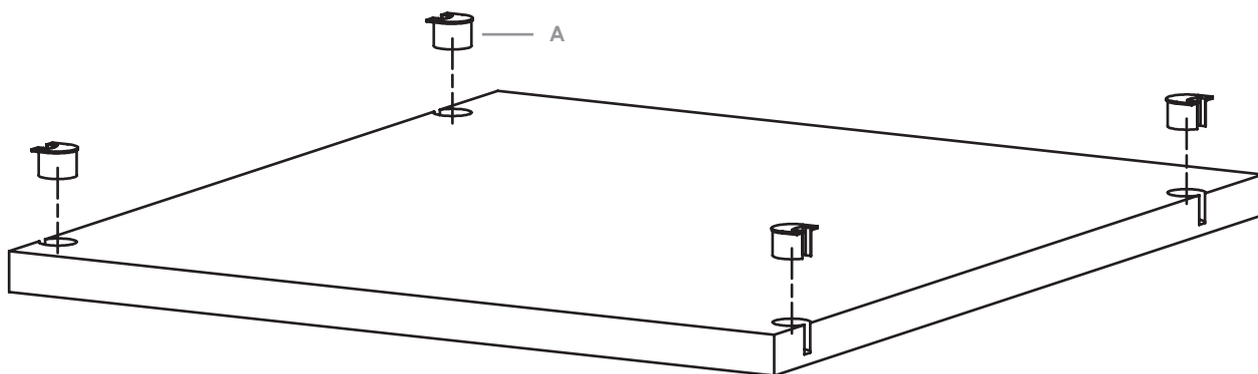
1.

**OUTILS**

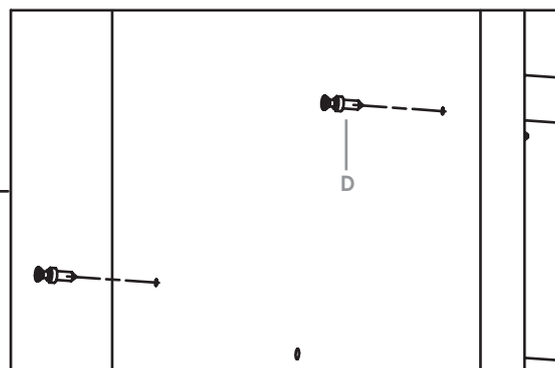
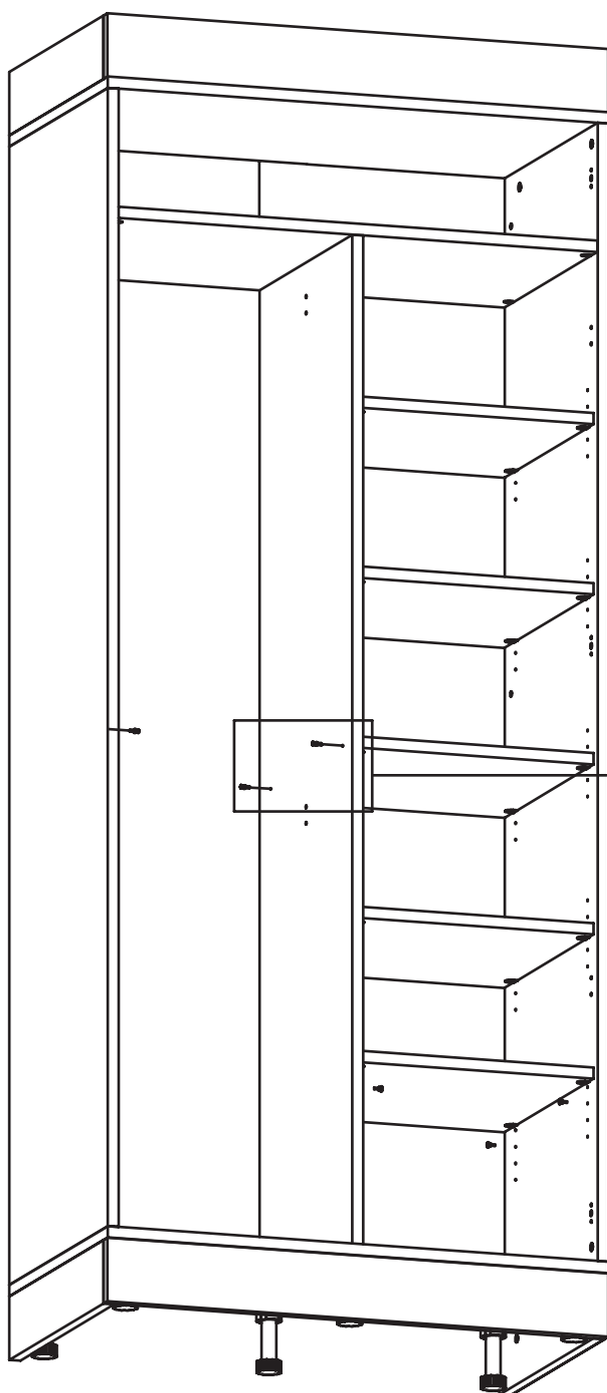
mallet

QUINCAILLERIE**Sachet n°804 X1**

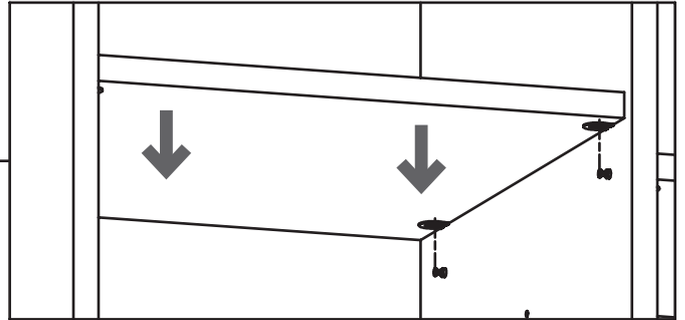
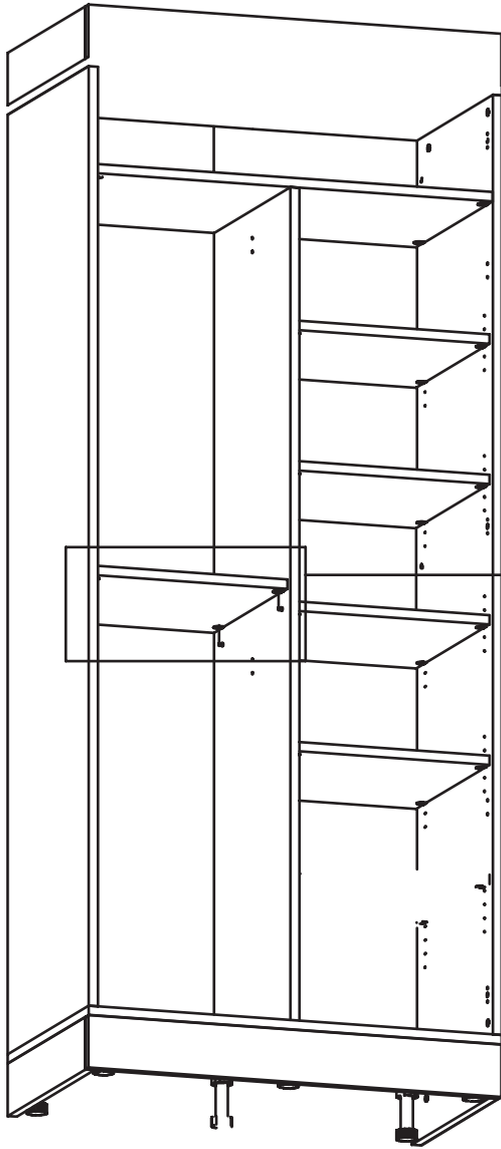
A	boîtier Ø20 Rafx	x4
B	goujon Ø3 x11 mm	x4



2.



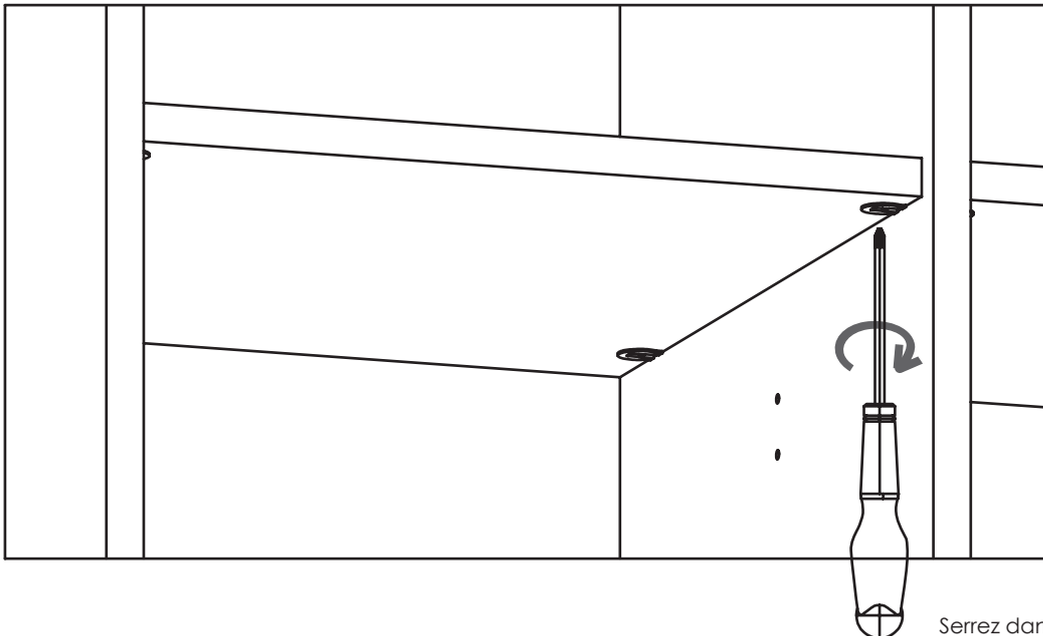
3.



4.

OUTILS

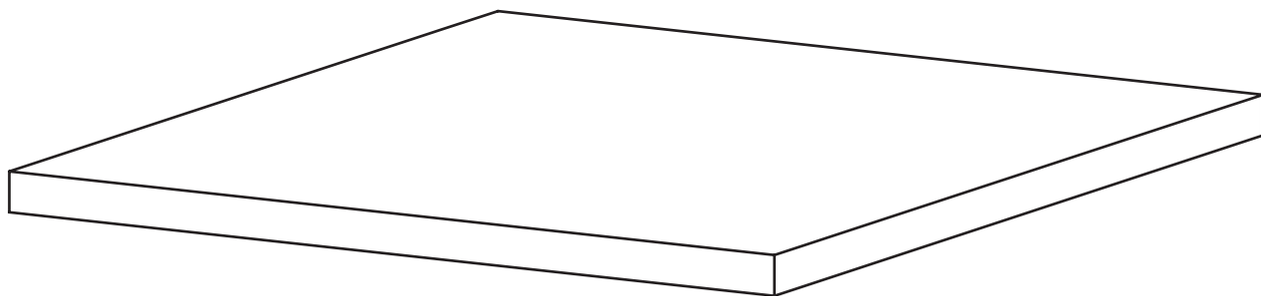
tournevis



Serrez dans le sens horaire.

NOTICE DE POSE

Amadio - les tablettes mobiles



PRÉPARATION



x1



5 minutes

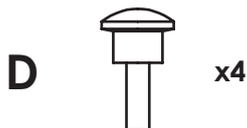
OUTILS

NON FOURNIS :



Maillet

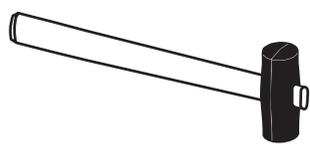
QUINCAILLERIE / 1 TABLETTE MOBILE



Sachet n°805 X1

C	boîtier plastique noir Ø20 CLOCK5/10	x4
D	goujon Ø3x9mm	x4

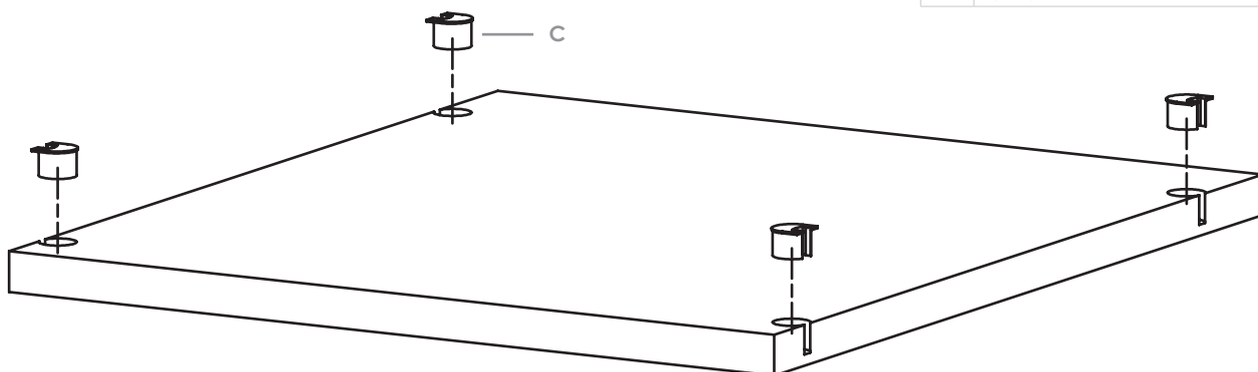
1.

**OUTILS**

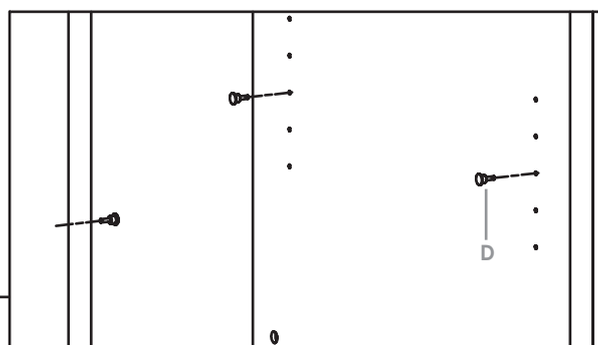
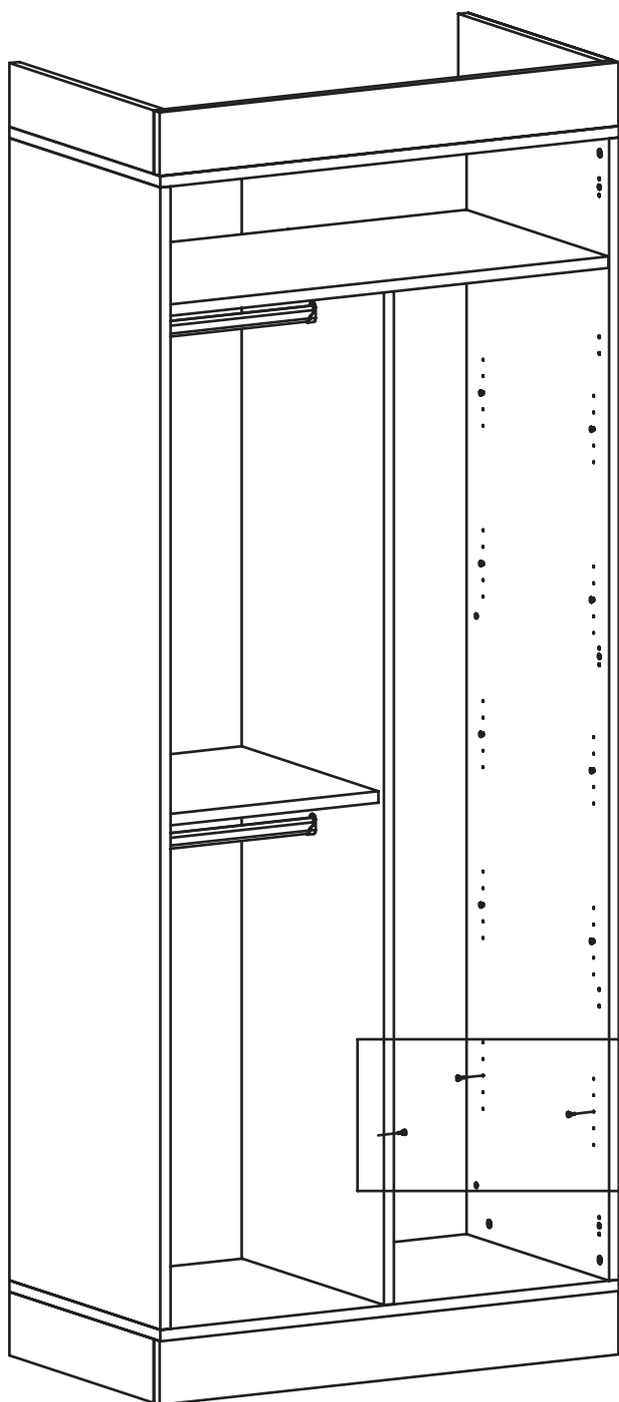
mallet

QUINCAILLERIE**Sachet n°805 X1**

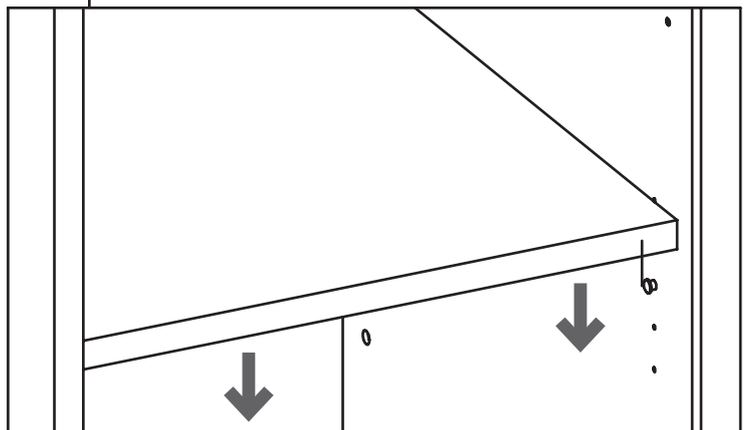
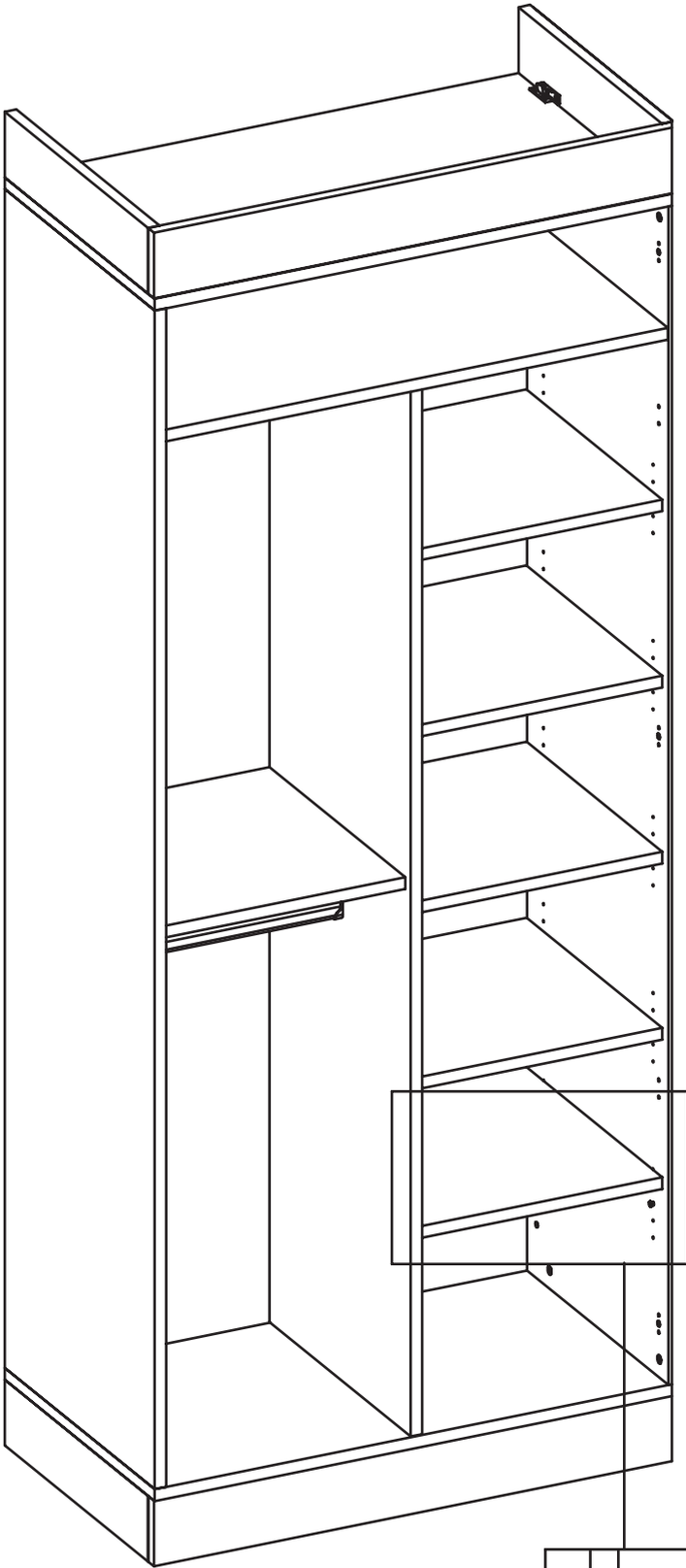
C	boîtier plastique noir Ø20 CLOCK5/10	x4
D	goujon Ø3x9mm	x4



2.

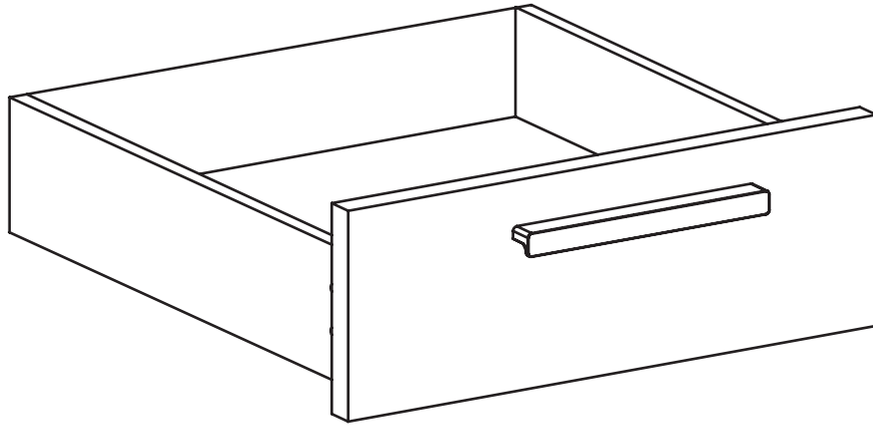


3.

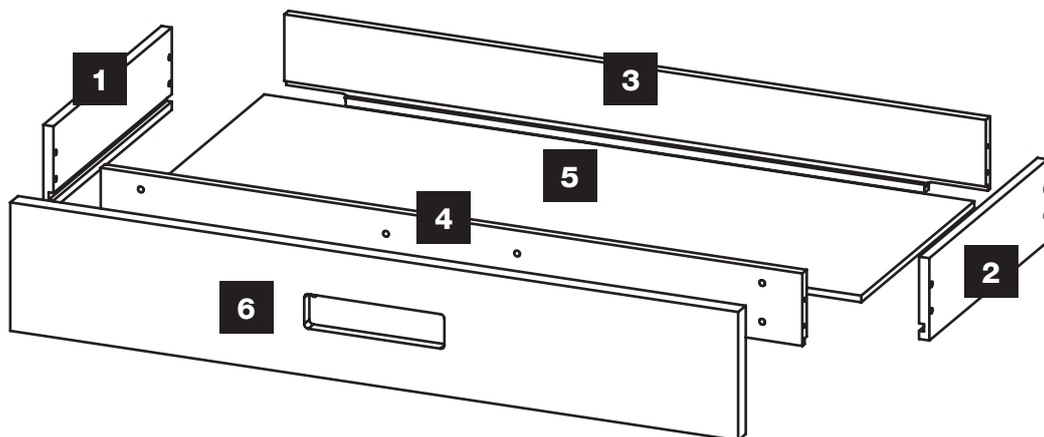


NOTICE DE POSE

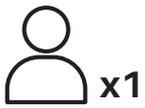
Amadio - les tiroirs



NUMÉROTATION DES PIÈCES : repères



PRÉPARATION



x1



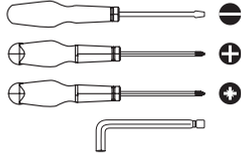
15 minutes

OUTILS

NON FOURNIS :

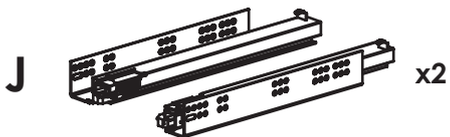
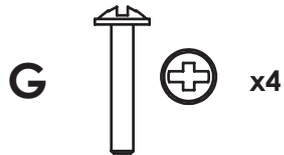
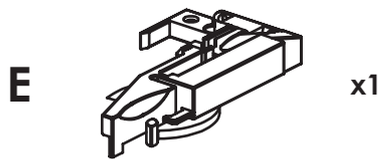
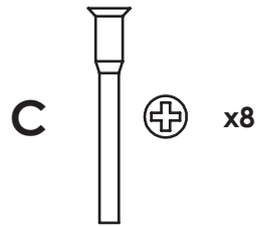
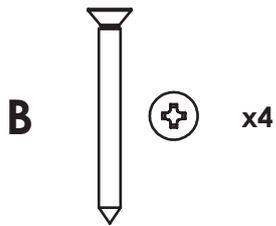


Maillet



Tournevis et
clé 6 pans

QUINCAILLERIE / 1 TIROIR



Sachet n°851 X1

A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1

Sachet n°871 X1

F	insert Ø5 x 8 mm M4	x4
G	vis tête cylindrique M4x24 mm	x4

1.

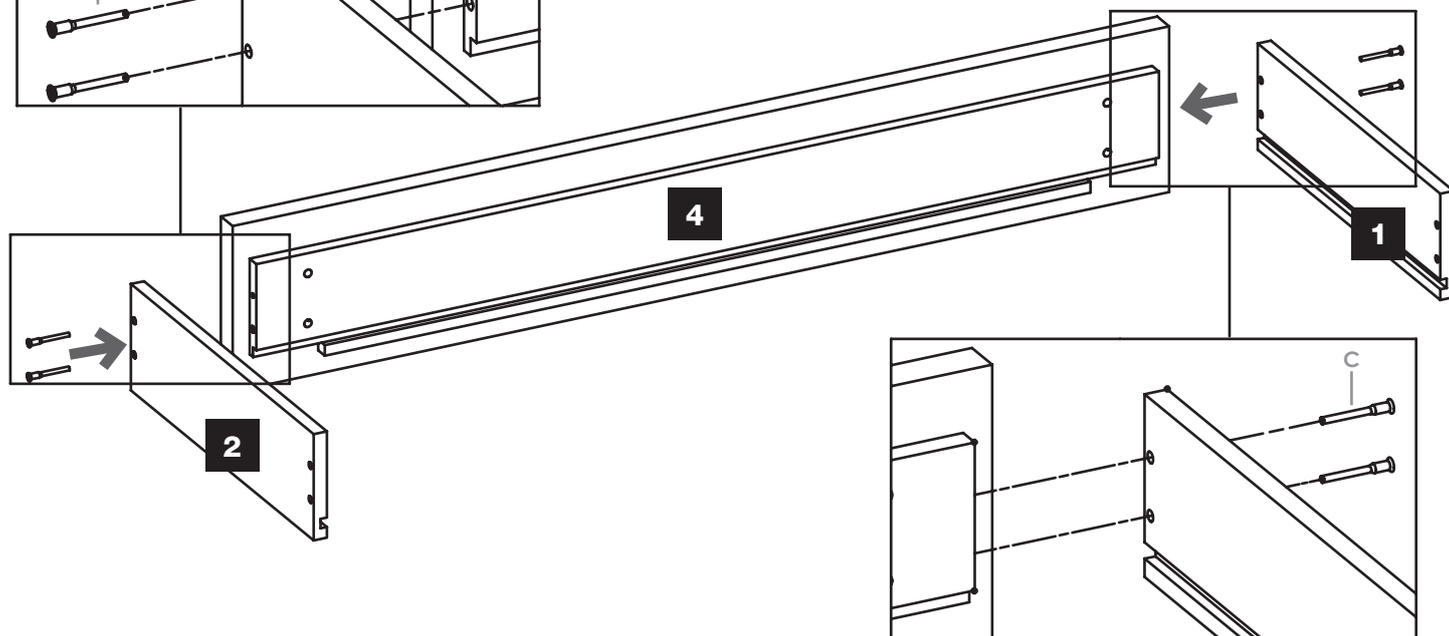
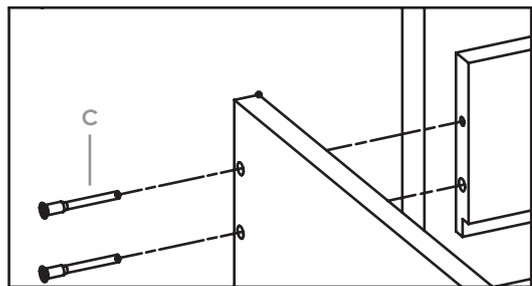
OUTILS

Visseuse

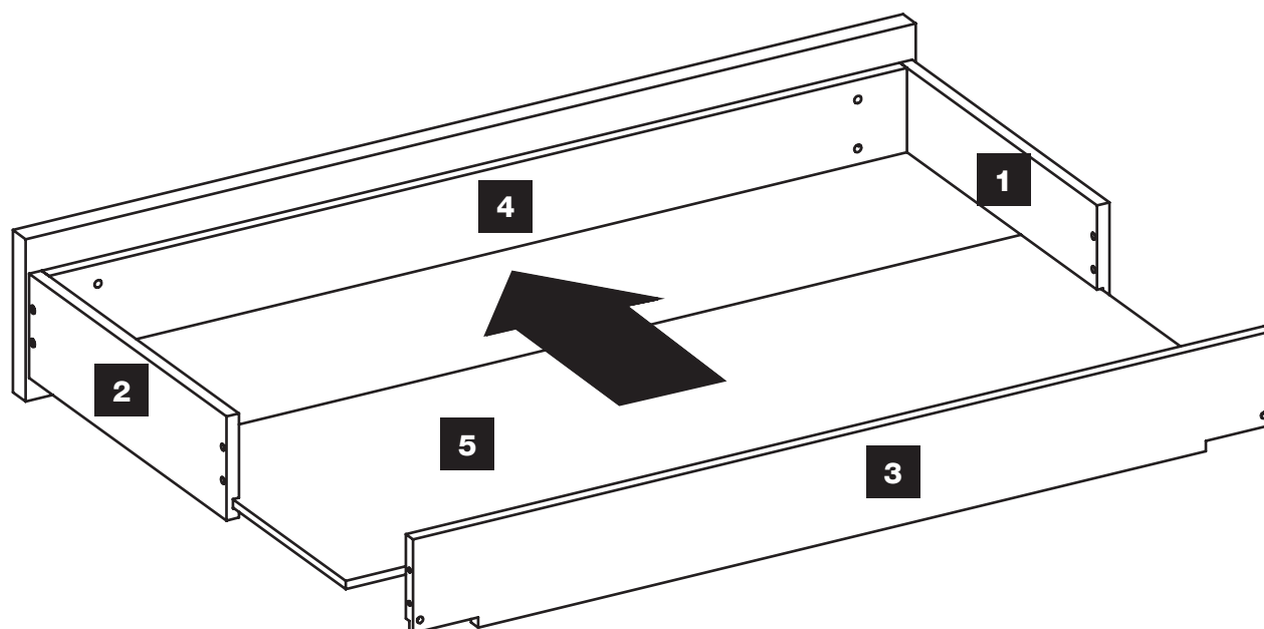
QUINCAILLERIE

Sachet n°851 X1

A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1



2.



3.

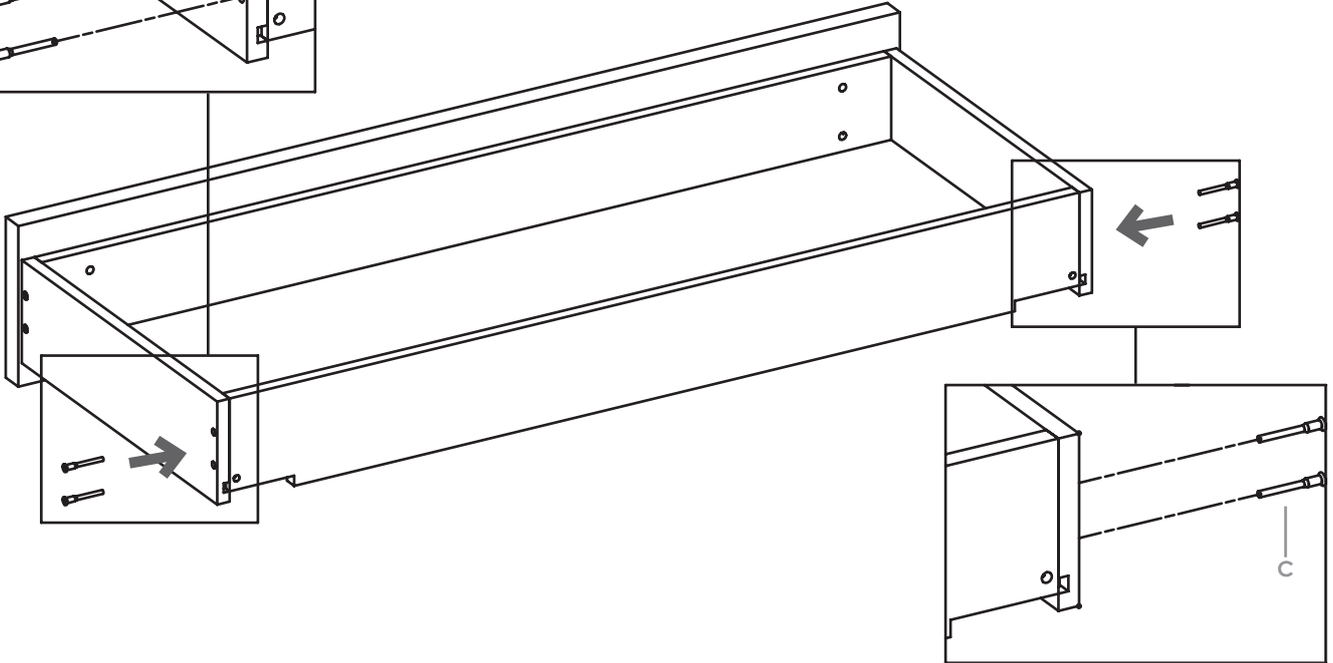
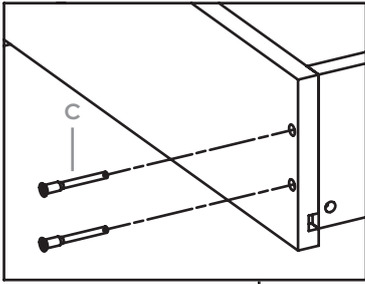
OUTILS

Visseuse

QUINCAILLERIE

Sachet n°851 X1

A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1

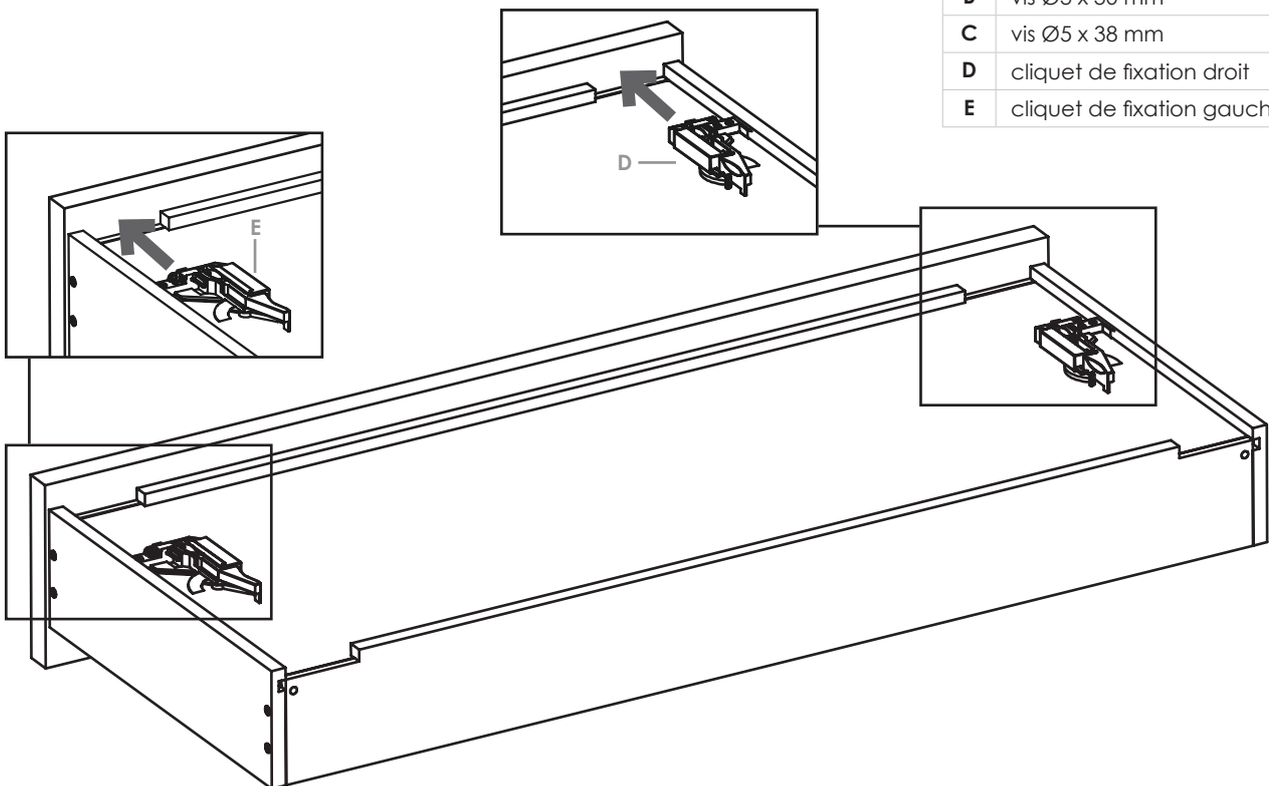


4.

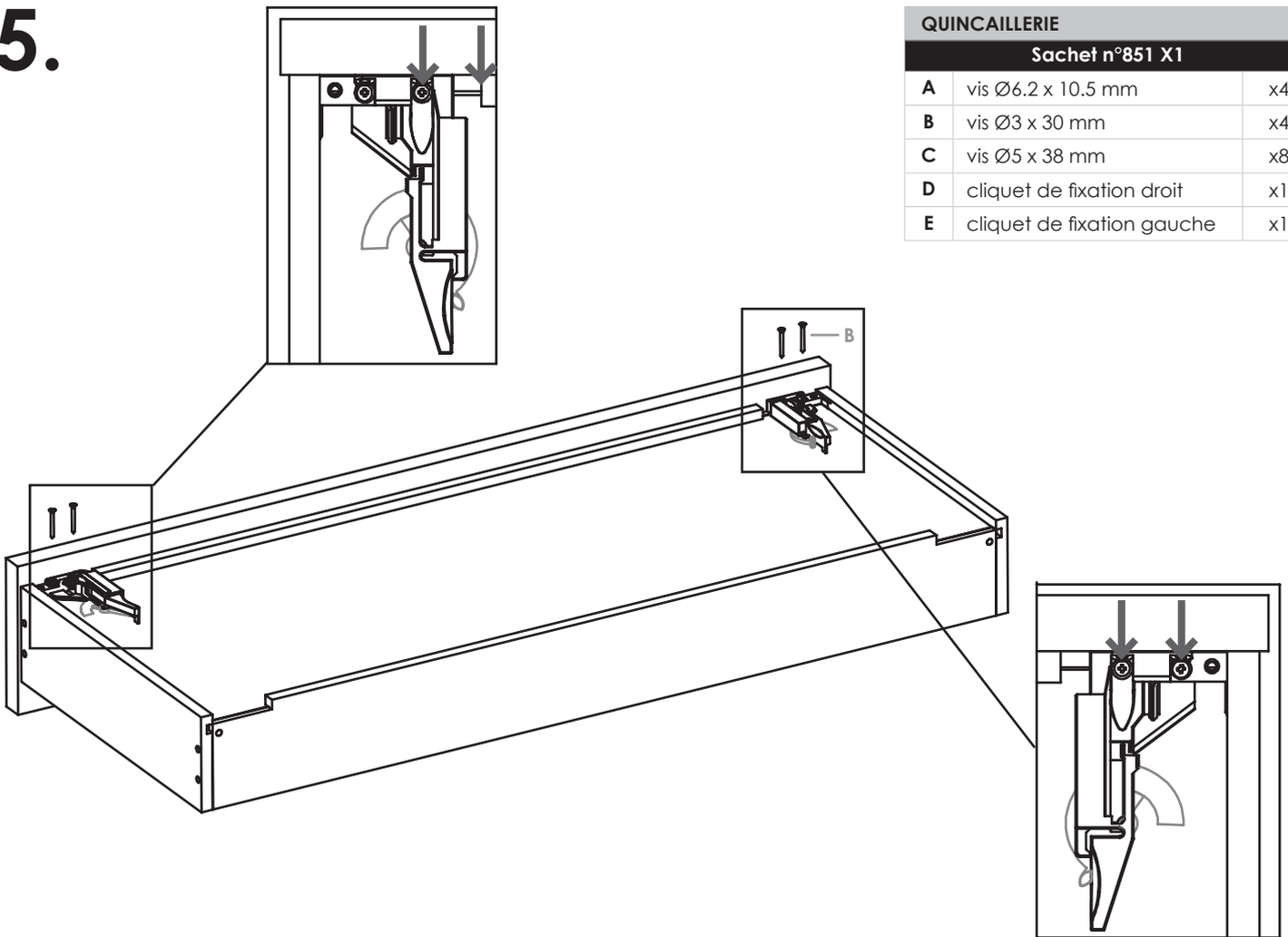
QUINCAILLERIE

Sachet n°851 X1

A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1



5.



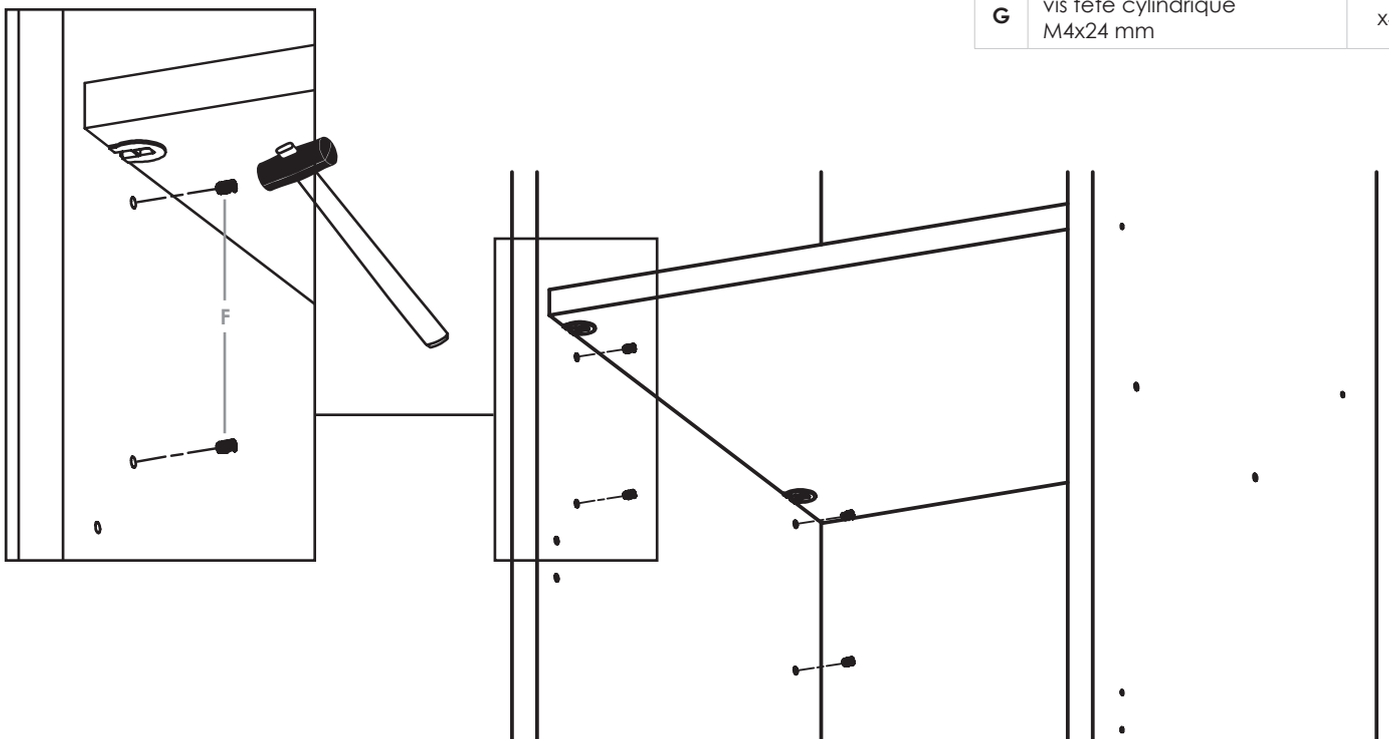
QUINCAILLERIE		
Sachet n°851 X1		
A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1

6.

Avant d'installer les tiroirs, montez préalablement les tablettes semi-fixes.

OUTILS
Maillet

QUINCAILLERIE		
Sachet n°871 X1		
F	insert Ø5 x 8 mm M4	x4
G	vis tête cylindrique M4x24 mm	x4



7.

OUTILS

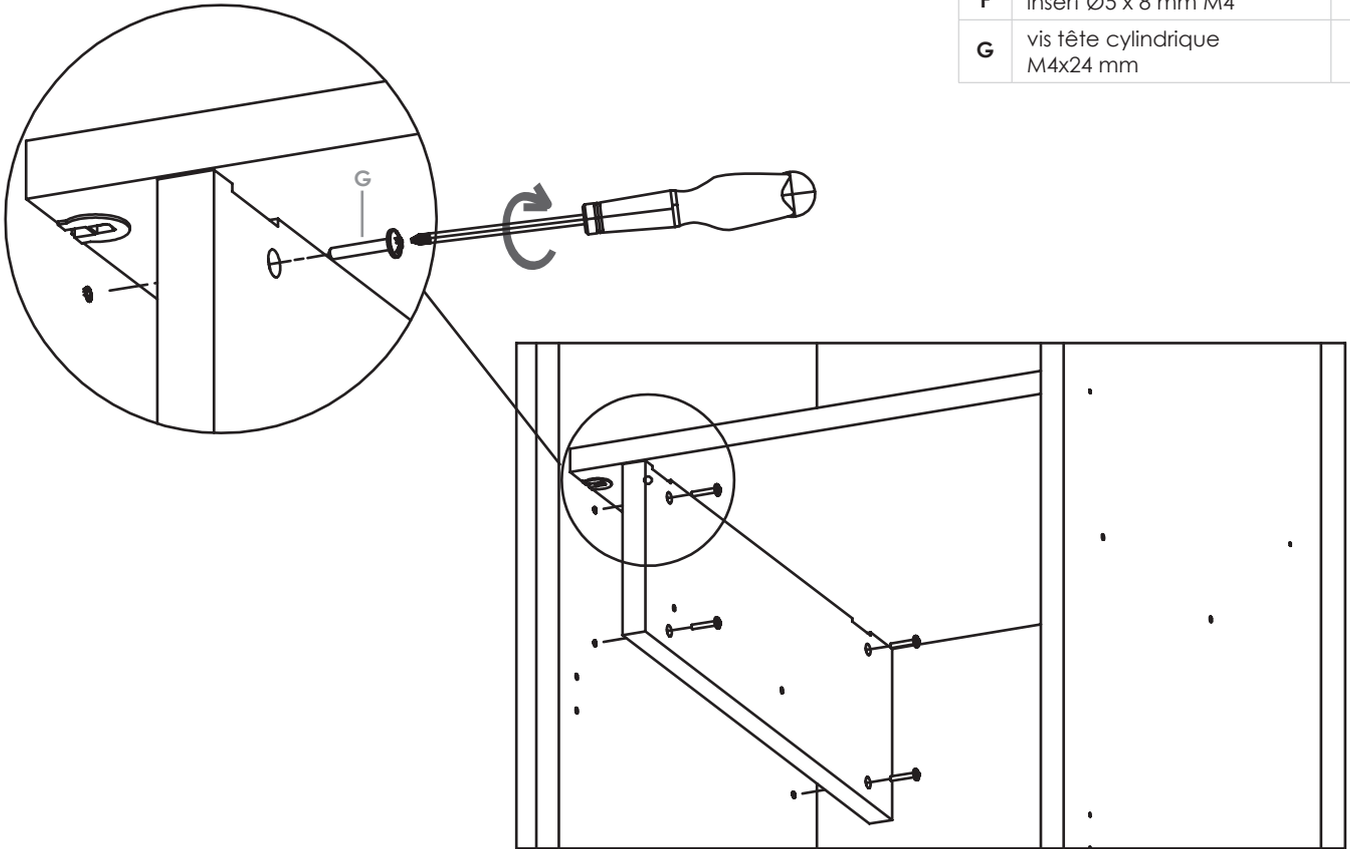
tournevis



QUINCAILLERIE

Sachet n°871 X1

F	insert Ø5 x 8 mm M4	x4
G	vis tête cylindrique M4x24 mm	x4



8.

OUTILS

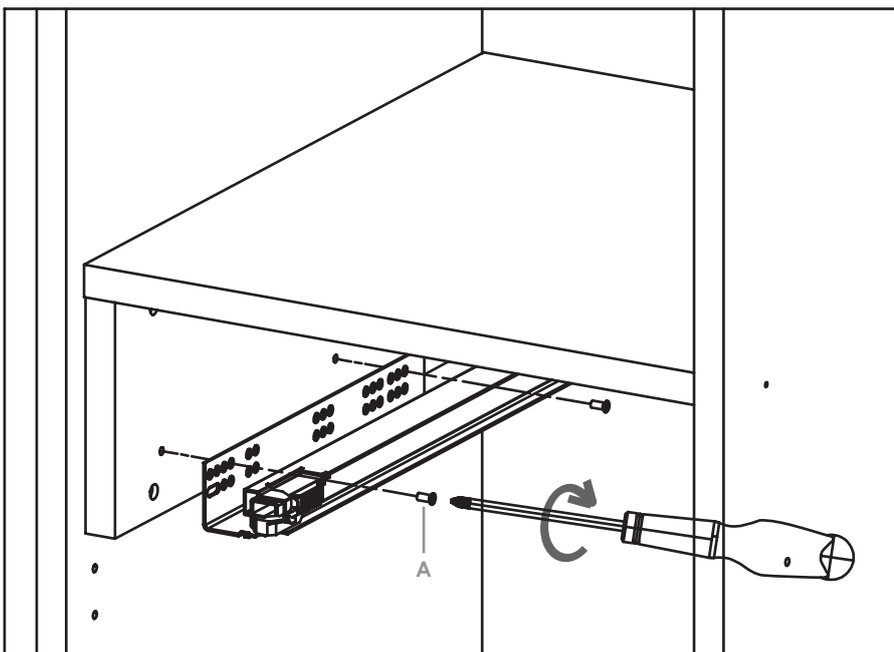
tournevis



QUINCAILLERIE

Sachet n°851 X1

A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1



9.

OUTILS

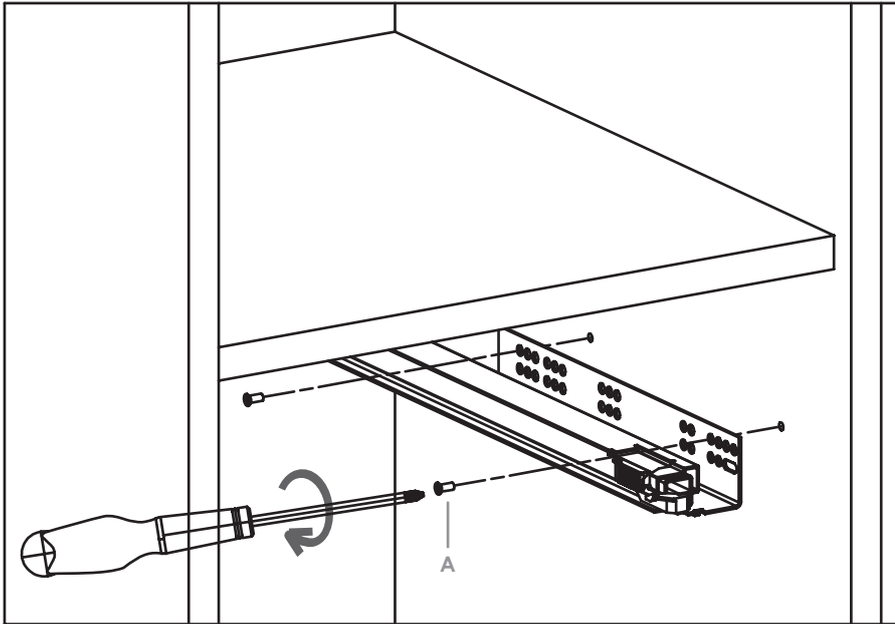
tournevis



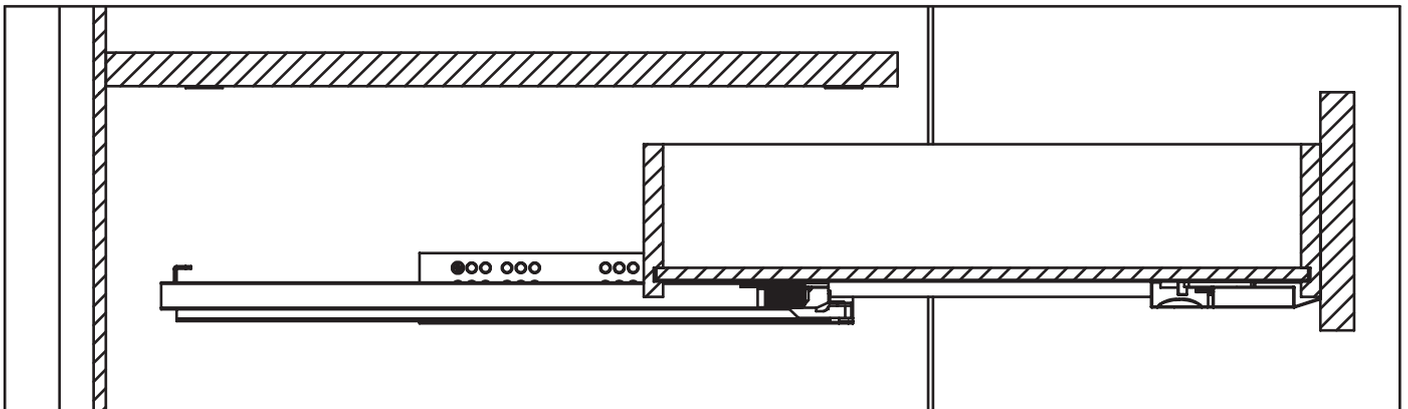
QUINCAILLERIE

Sachet n°851 X1

A	vis Ø6.2 x 10.5 mm	x4
B	vis Ø3 x 30 mm	x4
C	vis Ø5 x 38 mm	x8
D	cliquet de fixation droit	x1
E	cliquet de fixation gauche	x1

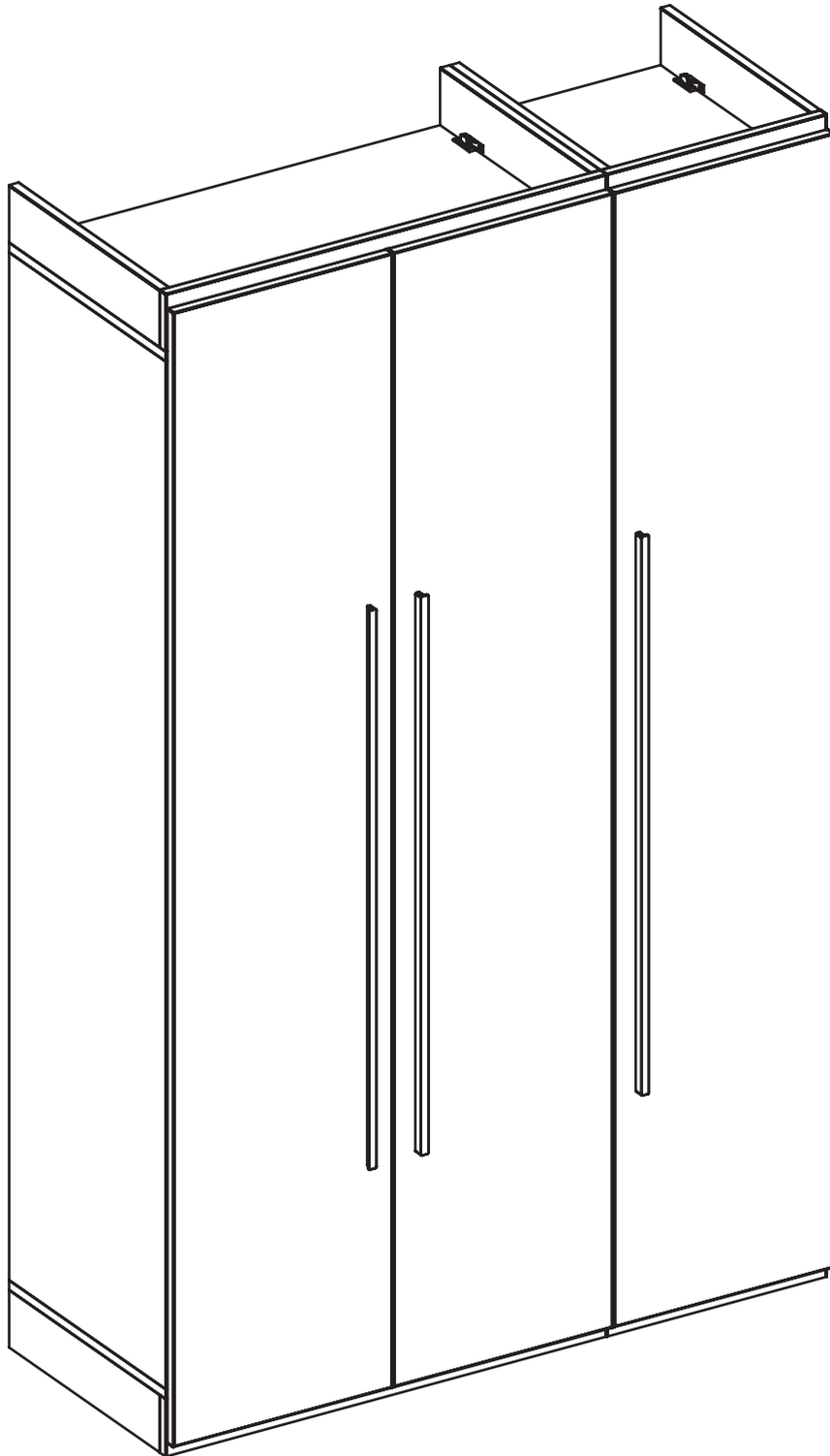


10.



NOTICE DE POSE

Amadio - liaison des modules et pose des portes



PRÉPARATION



x2



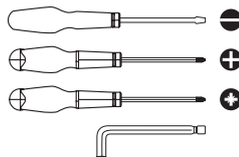
30 minutes

OUTILS

NON FOURNIS :



Maillet



Tournevis et
clé 6 pans

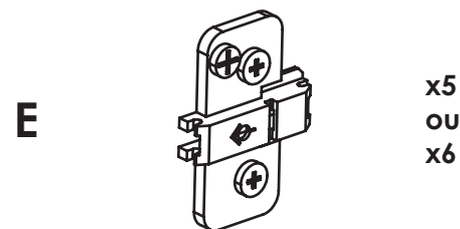
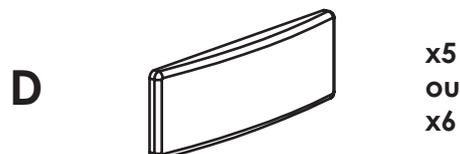
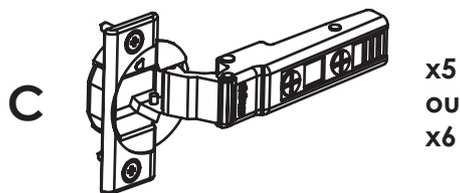
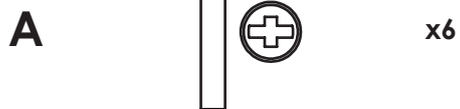


Visseuse

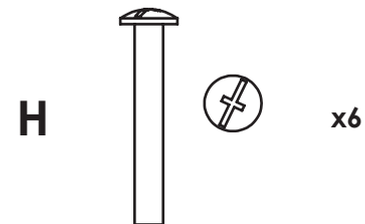


Perceuse

QUINCAILLERIE / 1 PORTE



QUINCAILLERIE / 1 LIAISON



Sachet n°862 X1

G	vis métaux M4x15	x6
H	vis relieuse	x6

Sachet n°868 X1

A	vis tête cylindrique M4x24 mm	x6
----------	-------------------------------	----

Sachet n°874 ou 875 X1

B	poignée Elan	x1
----------	--------------	----

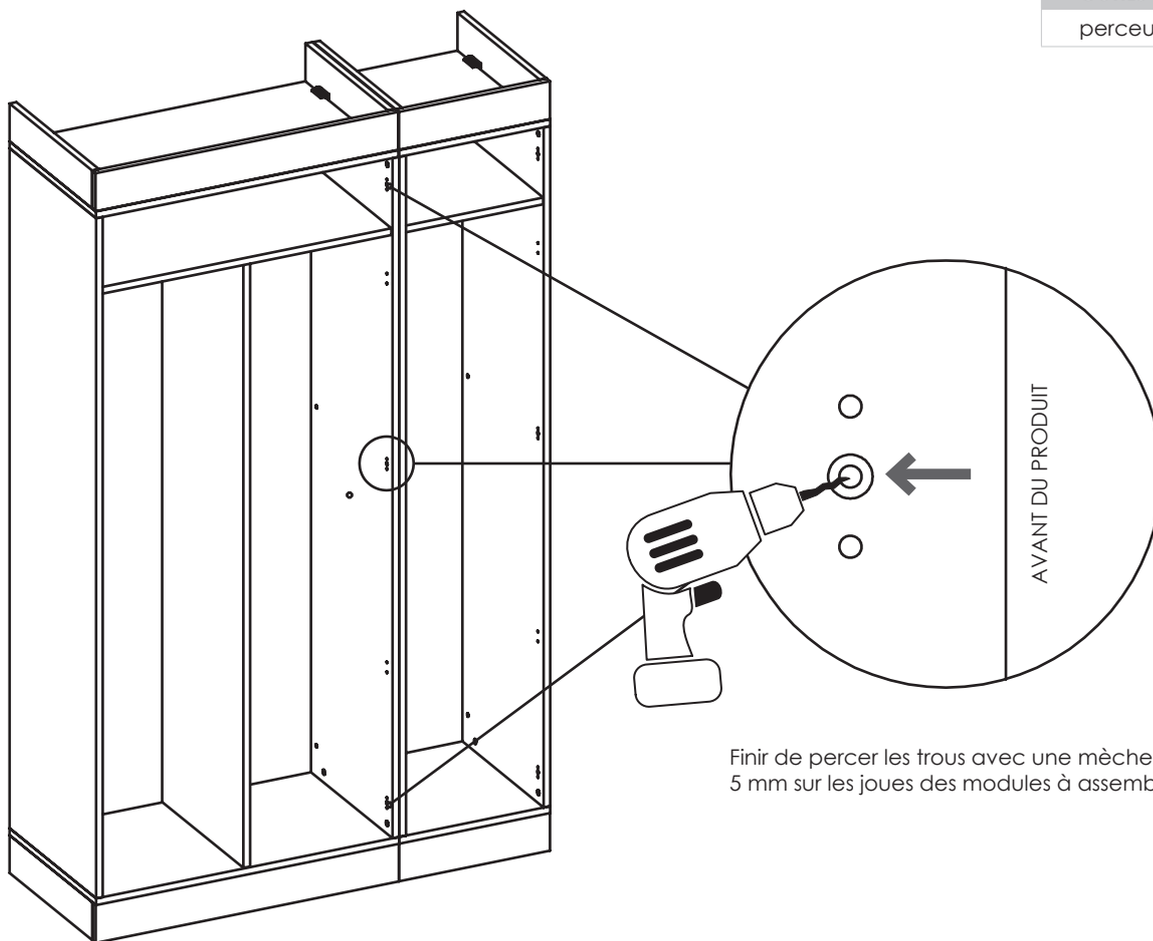
Sachet n°864 ou 865 ou 866 ou 867 X1

C	charnière invisible 110°	x5 ou x6
D	cache-bras pour charnière	x5 ou x6
E	embase pour charnière	x5 ou x6
F	vis Ø3.5 x 17 mm	x10 ou x12

1.

OUTILS

perceuse

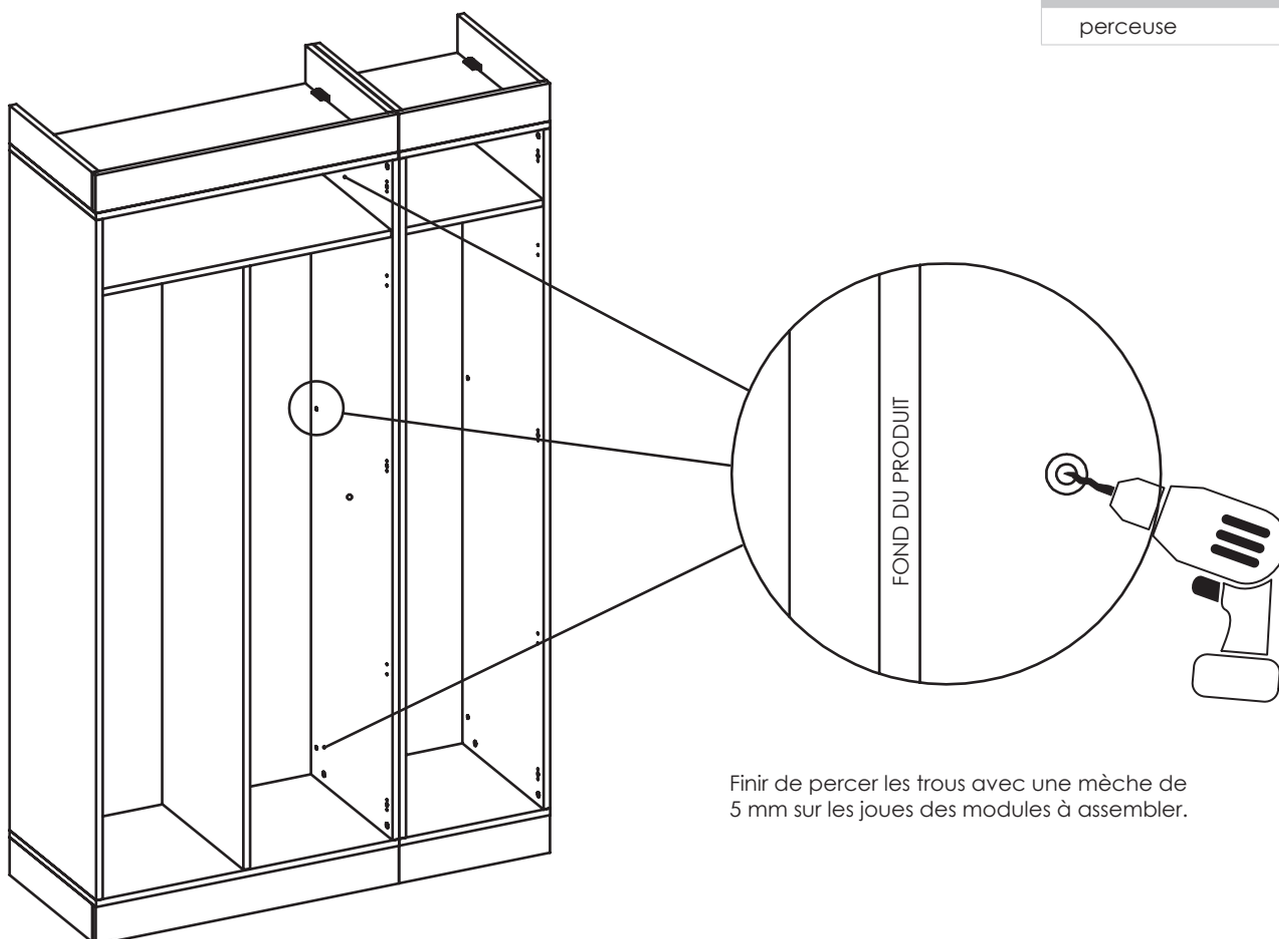


Finir de percer les trous avec une mèche de 5 mm sur les joues des modules à assembler.

2.

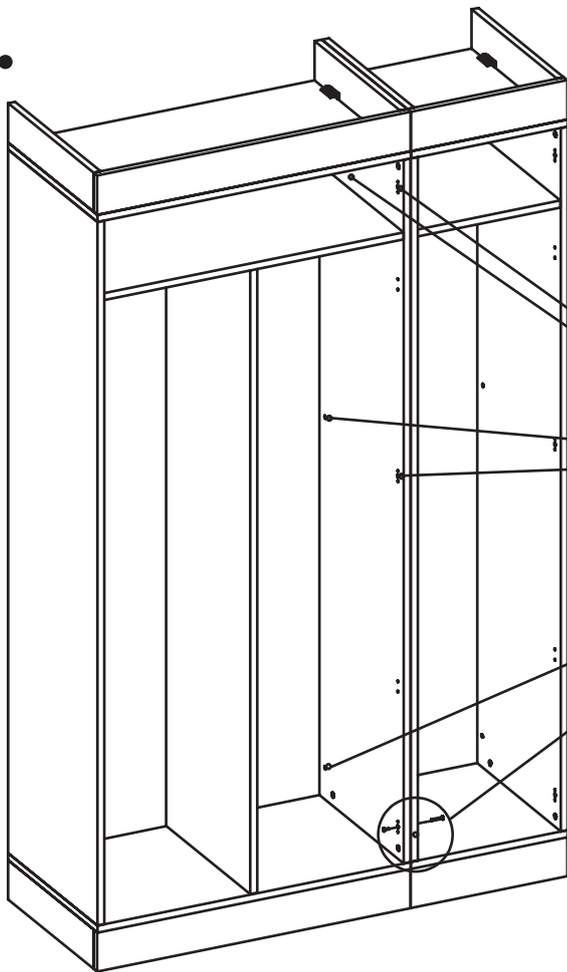
OUTILS

perceuse



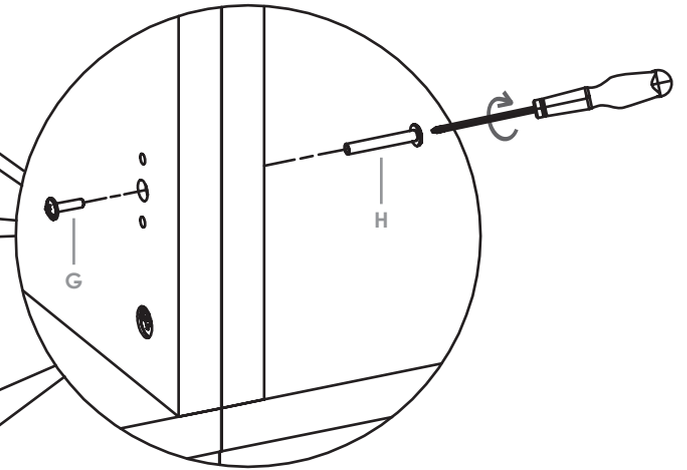
Finir de percer les trous avec une mèche de 5 mm sur les joues des modules à assembler.

3.

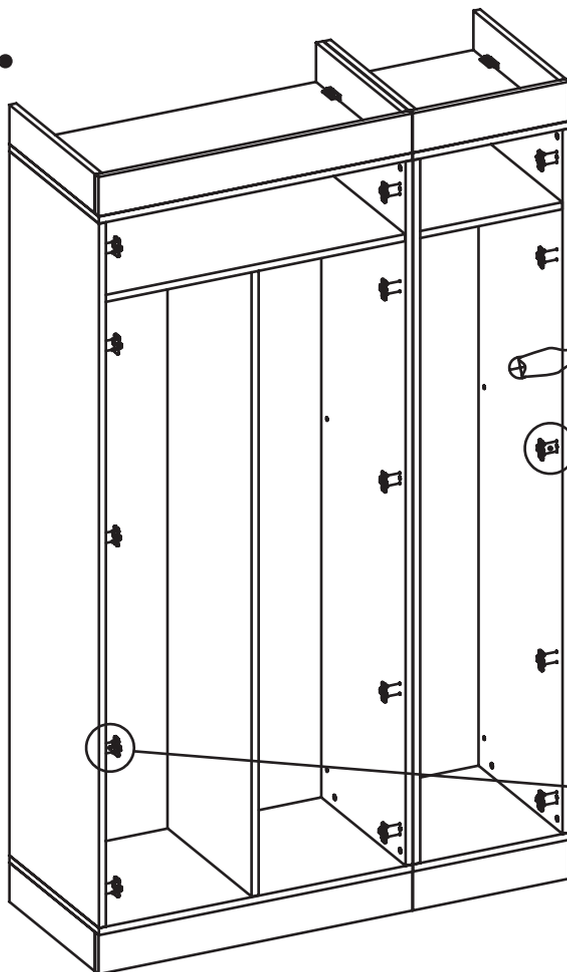


OUTILS	
tournevis	+

QUINCAILLERIE		
Sacnet n°862 X1		
G	vis métaux M4x15	x6
H	vis relieuse	x6

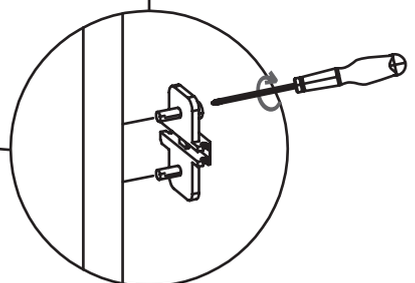
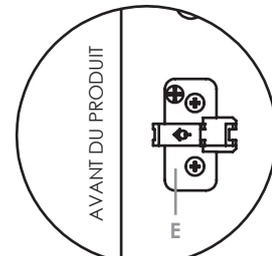
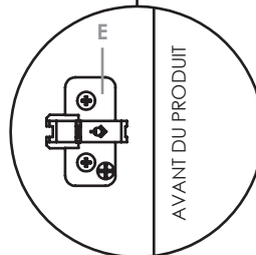
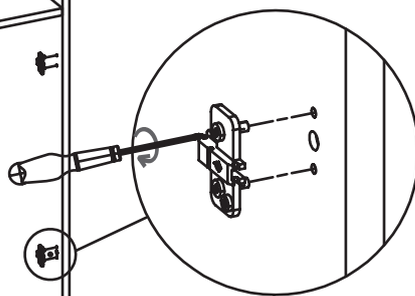


4.



OUTILS	
tournevis	+

QUINCAILLERIE		
Sacnet n°864 ou 865 ou 866 ou 867 X1		
C	charnière invisible 110°	x5 ou x6
D	cache-bras pour charnière	x5 ou x6
E	embase pour charnière	x5 ou x6
F	vis Ø3.5 x 17 mm	x10 ou x12



5.

OUTILS

tournevis



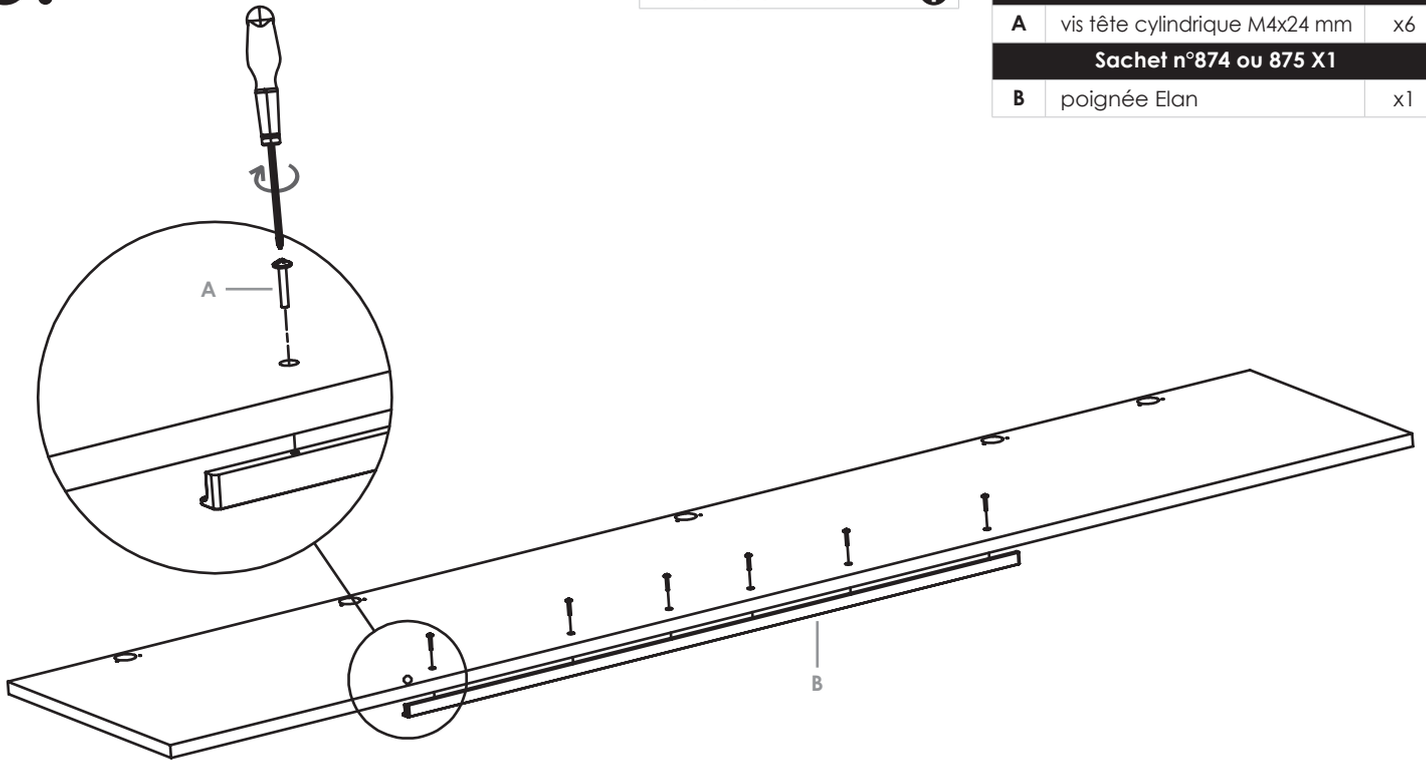
QUINCAILLERIE

Sachet n°868 X1

A vis tête cylindrique M4x24 mm x6

Sachet n°874 ou 875 X1

B poignée Elan x1



6.

OUTILS

visseuse

QUINCAILLERIE

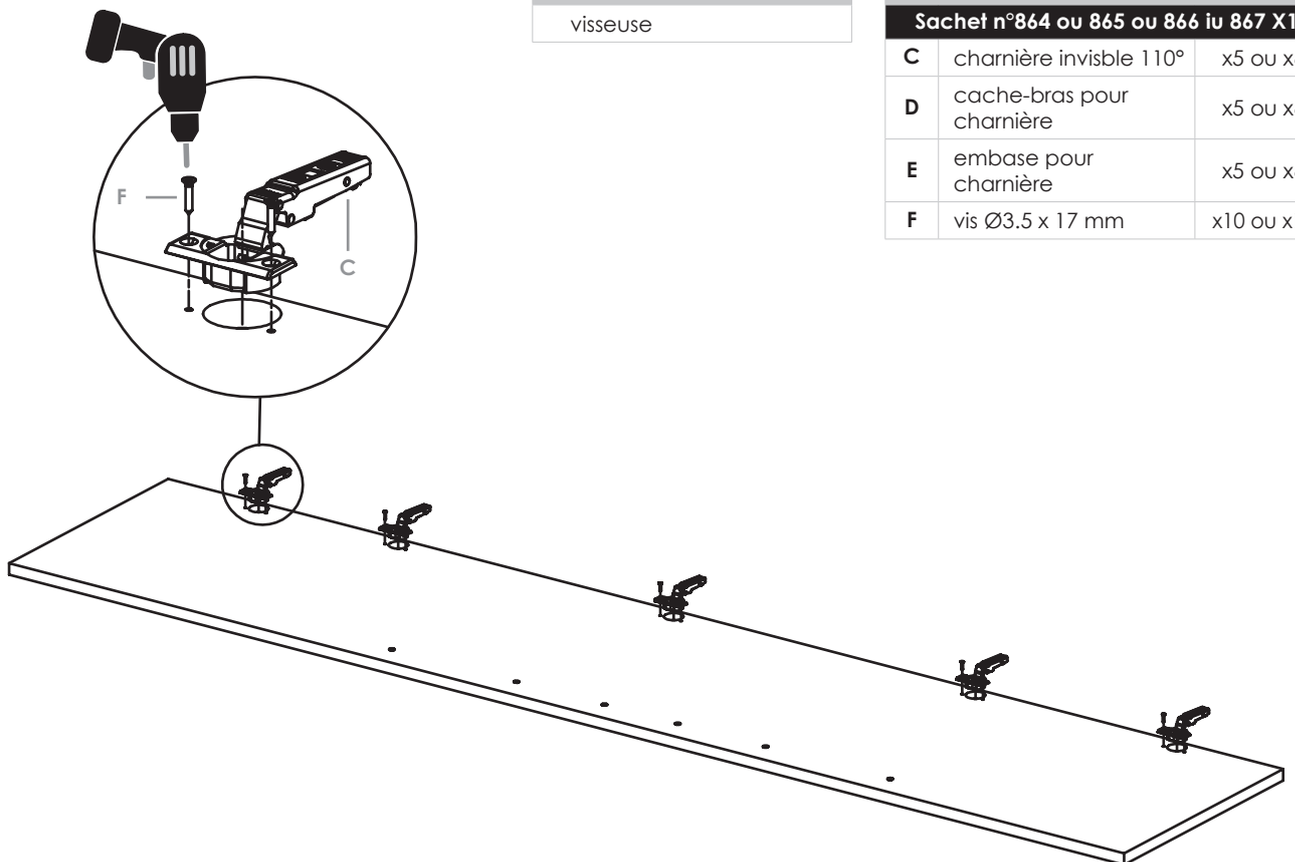
Sachet n°864 ou 865 ou 866 ou 867 X1

C charnière invisible 110° x5 ou x6

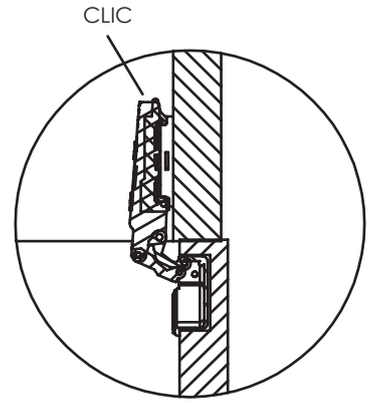
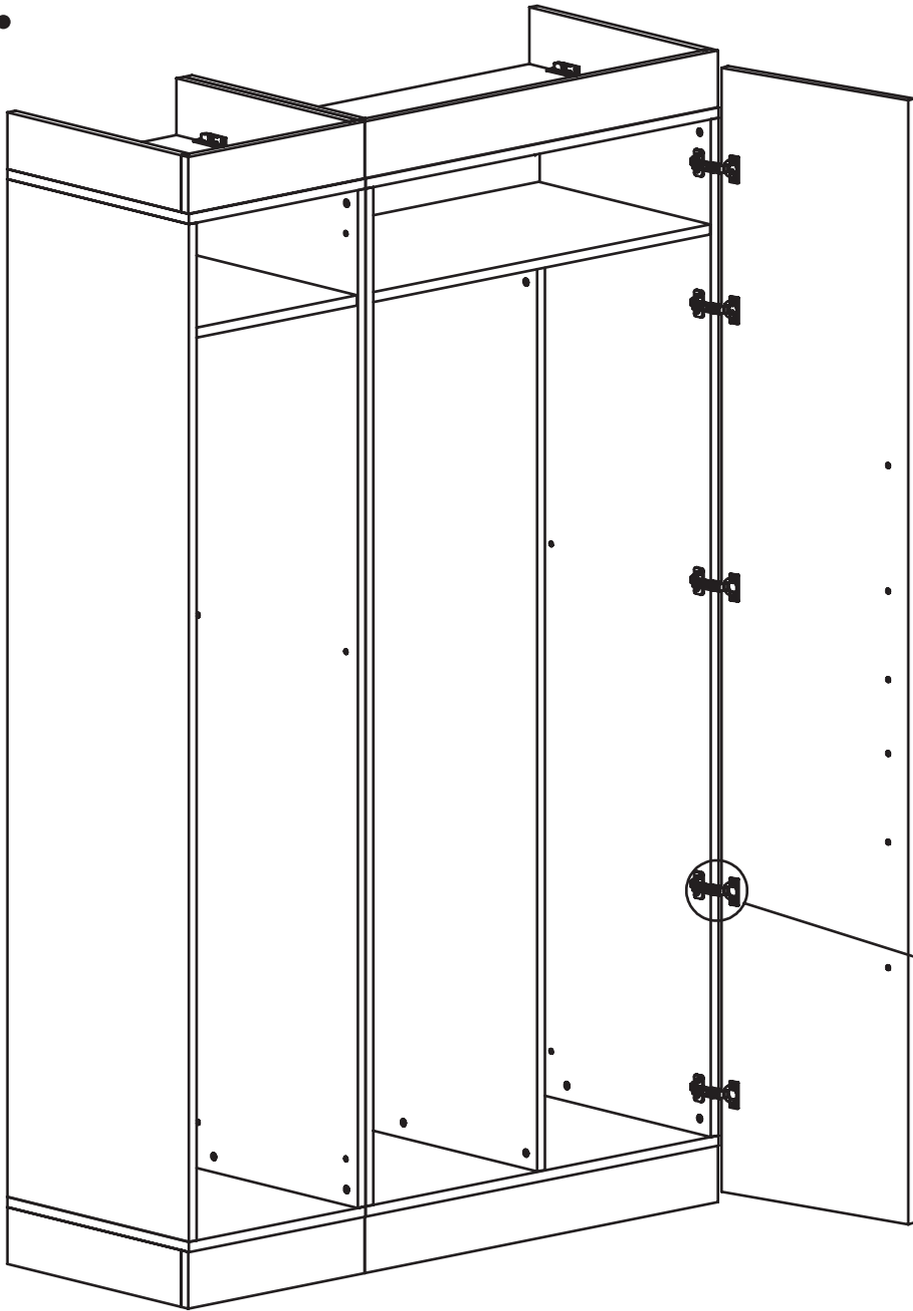
D cache-bras pour charnière x5 ou x6

E embase pour charnière x5 ou x6

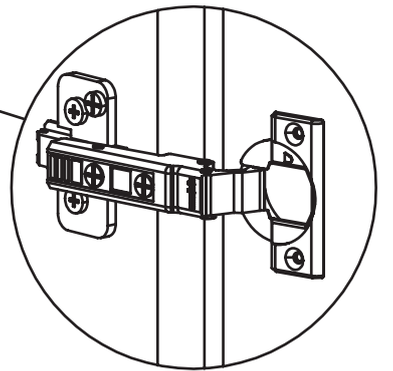
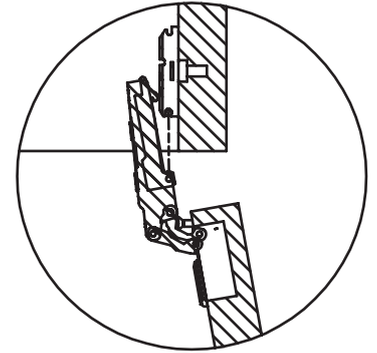
F vis Ø3.5 x 17 mm x10 ou x12



7.



VUES DE DESSUS



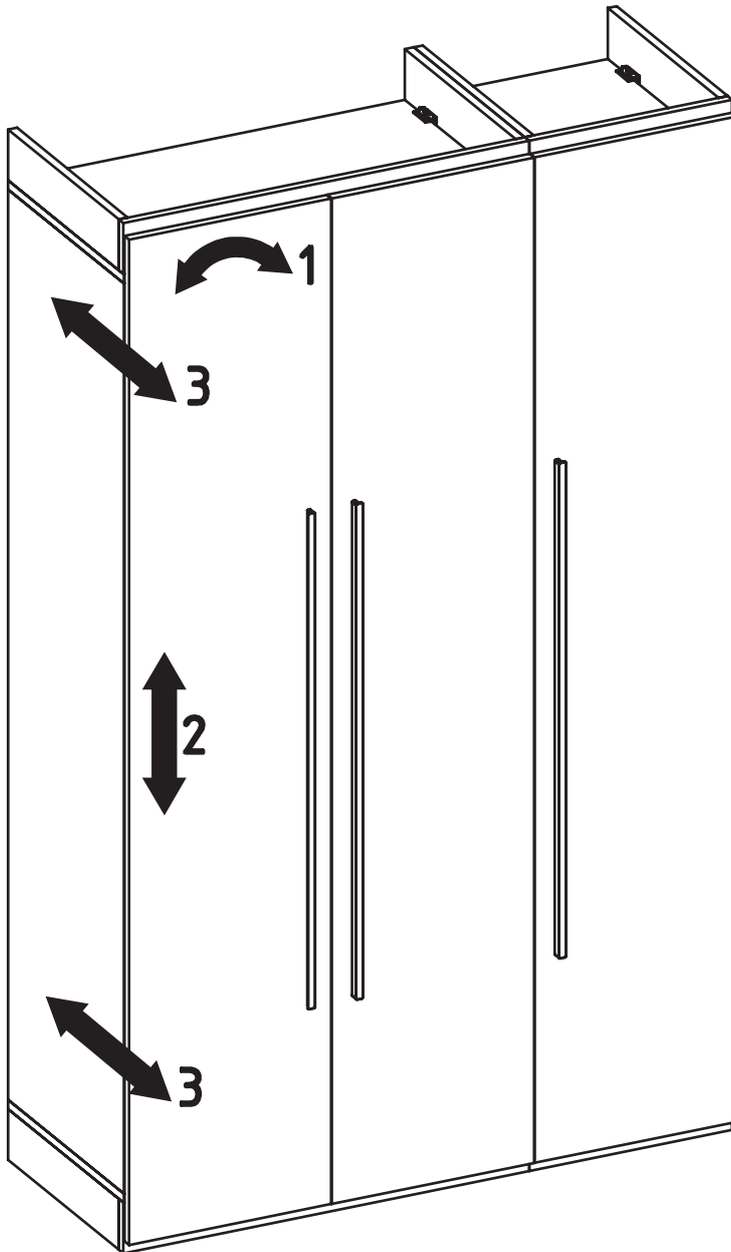
8.

RÉGLAGE DES PORTES

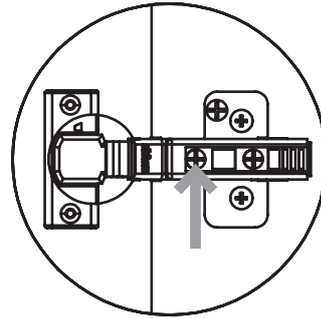
À faire lorsqu'elles sont toutes posées.

OUTILS

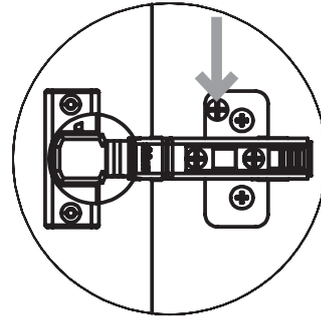
tournevis



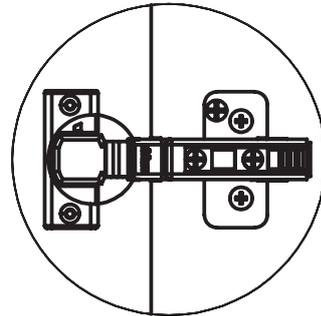
1 RÉGLAGE DU JEU ENTRE LES PORTES ET ALIGNEMENT DES LIGNES



2 RÉGLAGE DE LA HAUTEUR



3 RÉGLAGE DU JEU ENTRE LA PORTE ET LA JOUE



MISE EN PLACE DU CACHE

