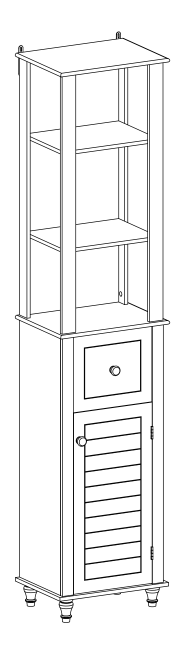
# INSTALLATION GUIDE GUIDE D'INSTALLATION

# **Bain Signature**

STANDING CABINET ARMOIRE HAUTE



PLEASE NOTE THAT A FRENCH VERSION OF THE INSTRUCTIONS WILL FOLLOW THE ENGLISH VERSION VEUILLEZ NOTER QU'UNE VERSION FRANÇAISE DES INSTRUCTIONS SUIT LA VERSION ANGLAISE

#### TO GET STARTED

#### **POUR COMMENCER**

This manual is a graphic reference for installation purposes. Some graphic elements and components may differ. Consult local building codes to ensure that installation complies with standards in your area.

Inspect unit carefully to ensure there is no damage or defects. If such is the case, contact your distributor. If damage has occurred during transport, contact your carrier.

Make sure you have received all parts (tools not included).

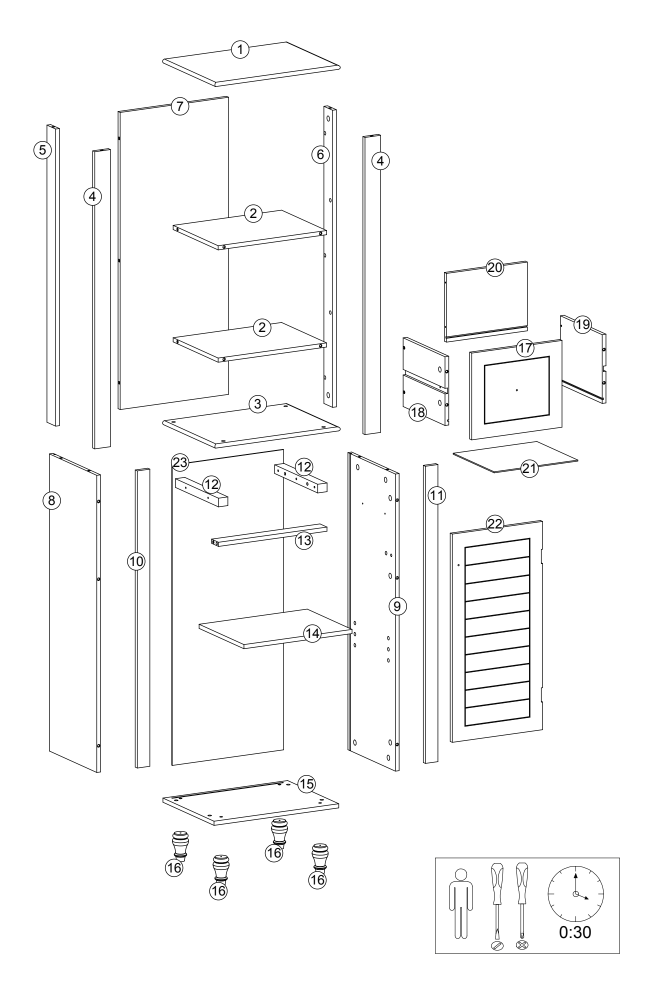
Ce manuel est une référence graphique pour l'installation. Certains éléments graphiques et composantes peuvent différer.

Consultez le code du bâtiment de votre région, afin que l'installation respecte les normes en vigueur.

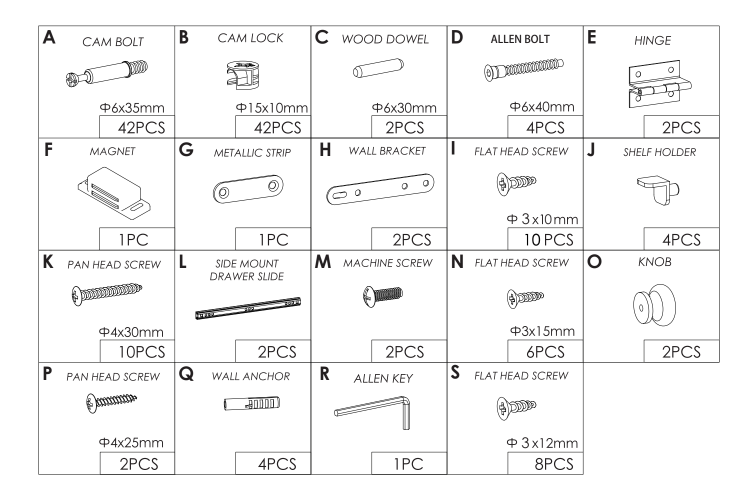
Lors de la réception, inspectez le produit afin de vérifier qu e tout soit en bonne condition. Si un problème survient, signalez immédiatement le distributeur.

Si le dommage est causé par le transporteur, contactez le immédiatement. Assurez-vous que toutes les pièces sont incluses. (outils ne sont pas inclus).

# **PARTS LIST**



#### **PARTS LIST**



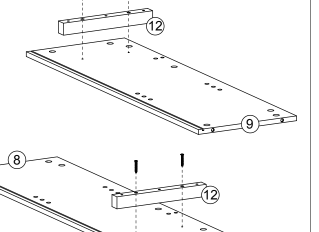
# STEP 1

- 1- Attach 4 cabinet feet (16) to base board (15) using 4 allen bolts (D) as shown on the right. Tighten them using the Allen key provided.
- 2- Screw 4 cam bolts (A) into the prethreaded holes of board (15) as shown on the right. Do not over tighten.

A x 4PCS
<b>D</b> x 4PCS

# STEP 2

- 1- Attach stud (12) to side board (  $\bf 8$  ) using 2 pan head screws (K) at the designated location shown in the figure to the right.
- 2- Repeat the step above to attach stud (12) to side board (9).

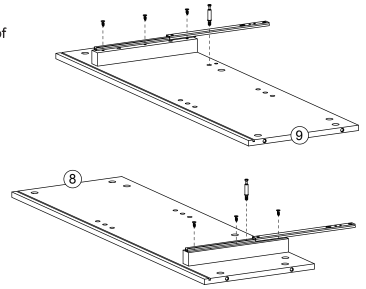




K x 4PCS

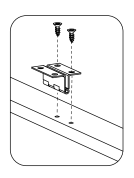
- 1- Attach 1 drawer side mount (L) to the interior of side board (8) on stud (12) in the orientation shown to the right using 3 flat head screws (S).
- 2- Repeat the step above to attach the other drawer side mount (L) to side board (9).
- 3- Screw 2 cam bolts (A) into the designated locations on boards ( 8 )&( 9 ) as shown to the right .

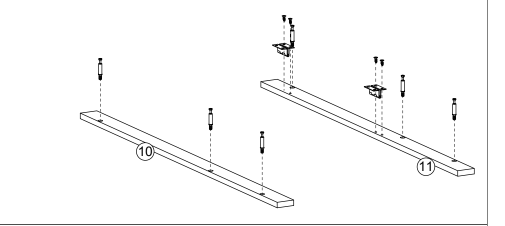
	A x2PCS
4)	<b>S</b> x6PCS
100-00-00	L x 2PCS



# STEP 4

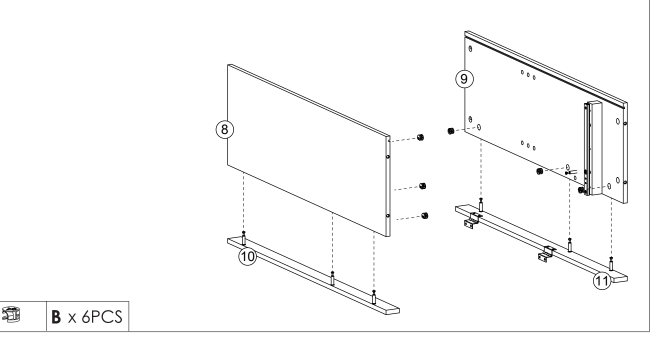
- 1- Screw 3 cam bolts (A) into the pre-threaded holes of board (10) as shown below. Do not over tighten.
- 2- Repeat the step above to attach 3 cam bolts (A) on board (11)
- 3- Attach 2 hinges (E) to board (11) at the designated places by inserting 2 flat head screws (I) into each hinge and tightening them into board (11).





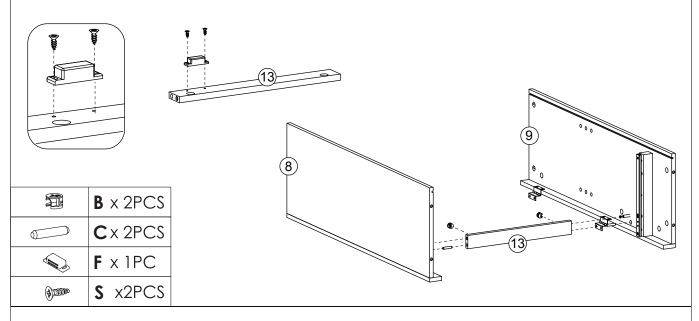
	A x 6PCS
<u>916</u>	E x 2PCS
(\$)))))))	I x 4PCS

- 1- Attach side board (8) to board (10) by inserting the cam bolts (A) into the cam bolt holes on board (8)
- 2- Insert 3 cam locks (B) into the cam lock holes in side board (8) then rotate cam lock clockwise to secure cam bolts (A) in place.
- 3- Repeat the steps above to attach side board (9) to board (11) as shown below.



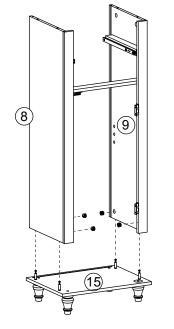
### STEP 6

- 1- Insert a wooden dowel (C) on each side of cross bar (13) in the designated holes.
- 2- Attach the magnet (F) to board (13) in the designated location shown in the figure below using 2 flat head screws (S). It is very important that the magnet is placed in the direction shown below.
- 3- Attach cross bar (13) to side boards (8) & (9) as shown below by inserting the cam bolts (A) of boards (8) & (9) into the cam bolt holes of cross bar (13). Make sure that the wooden dowels (C) go through their designated holes on boards (8) & (9).
- 4- Insert 2 cam locks (B) into the cam lock holes in cross bar (13) then rotate cam lock clockwise to secure cam bolts (A)



# STEP 7

- 1- Attach assembly to base (15) by inserting the cam bolts (A) of the base (15) into the cambolt holes of boards (8) & (9) as shown to the right.
- 2- Insert4cam locks (B) into the cam lock holes on the interior sides of the boards (8)&(9) then rotate cam locks (B) clockwise to secure cam bolts (A) in place.

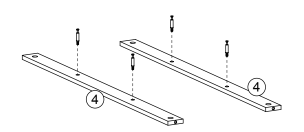




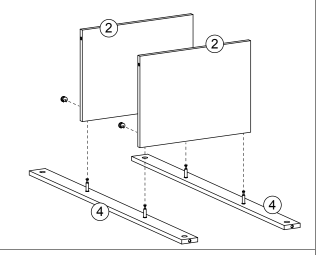
B x 4PCS

# STEP 8

- 1- Screw 4 cam bolts (A) into the pre-threaded holes of board (4). Do not over tighten
- 2- Attach board (2) to boards (4) by inserting the cam bolts (A) into the cam bolt holes on board (2)
- 3 Insert 4 cam locks (B) into the cam lock holes on board (2) then rotate cam locks clockwise to secure cam bolts (A) in place.



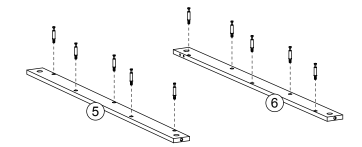
# **SHELF ASSEMBLY**

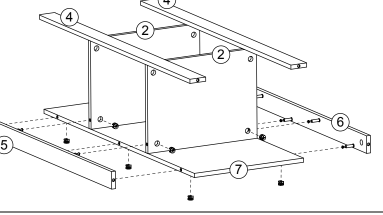


A x 4PCS
B x 4PCS

- 1-Screw 5 cam bolts (A) into the pre-threaded holes on each of boards (5) & (6) . Do not over tighten.
- 2- Place shelf assembly (from previous step) on board (7) as shown below.
- 3- Attach board (5) to board (7) and the shelf assembly by inserting the cam bolts (A) of board (5) into the cam bolt holes on board (7) and shelves (2).
- 4-Insert 3 cam locks (B) into the cam lock holes in board (7) on the right side and insert 2 cam locks (B) into the cam lock holes on shelves (2) on the right side.
- 5- Rotate all cam lock holes clockwise to secure cam bolts (A) in place.
- 6-Repeat the steps above to attach board (6) to board (7) and the shelf assembly.

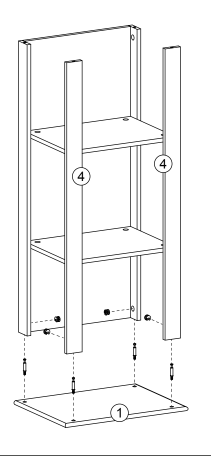
<b>9</b> -1	A x10PCS
	B x10PCS





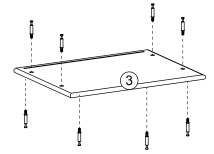
# **STEP 10**

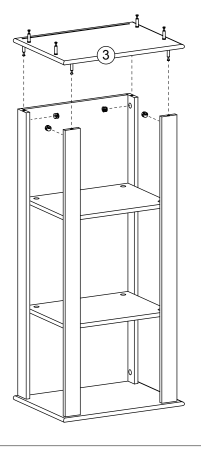
- 1- Screw 4 cam bolts (A) into the pre-threaded holes on upper board (1). Do not over tighten.
- 2- Attach the shelf assembly from the previous step to upper board (1) by inserting cam bolts (A) into the cam bolt holes in boards (4), (5) & (6).
- 3- Insert 4cam locks (B) into the cam lock holes on the interior sides of boards (4), (5) & (6). Then rotate cam locks (B) clockwise to secure cambolts (A) in place.

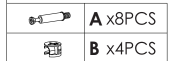


A x4PCS
<b>B</b> x4PCS

- 1- Screw 4 cam bolts (A) into the prethreaded holes on one face of base board (3). Screw another 4 cam bolts (A) on the other face of board (3). Do not over tighten.
- 2- Attach the shelf assembly from the previous step to base board (3) by inserting cam bolts (A) into the cam bolt holes in boards (4), (5) & (6). Make sure that board (3) is attached to assembly as shown on the figure to the right.
- 3- Insert4cam locks (B) into the cam lock holes on the interior sides of boards (4), (5) & (6). Then rotate cam locks (B) clockwise to secure cambolts (A) in place.

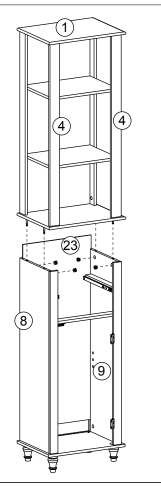






#### **STEP 12**

- 1- Slide back wall (23) into the grooves of boards (8), (9), & (15).
- 2- Attach upper shelf assembly to lower cabinet assembly by inserting cam bolts (A) of shelf assembly into cam bolt holes of boards (8) & (9).
- 3- Insert 4 cam locks (B) into the cam lock holes on the interior faces of boards (8) & (9) then rotate cam locks (B) clock wise to secure cam bolts (A) in place.



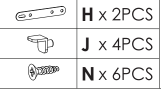


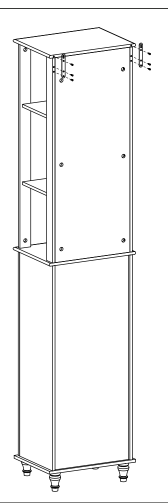
B x4PCS

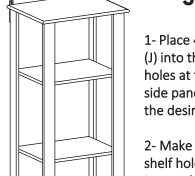
# **STEP 13**



1- Attach 2 wall brackets (H) on the back side of the assembly as shown on the right using 3 flat head screws (N) for each bracket.

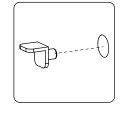




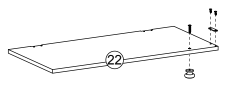


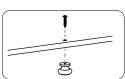
(14)

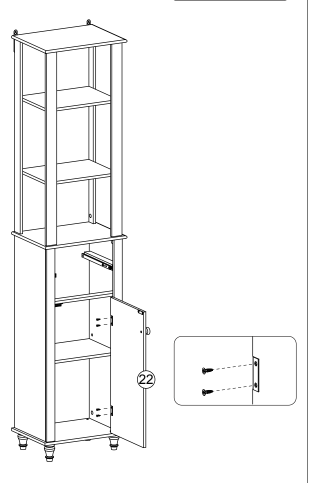
- 1- Place 4 shelf holders (J) into their designated holes at the interior of side panels (8) & (9) at the desired shelf level.
- 2- Make sure that the shelf holders (J) are inserted in the position shown in the figure below.
- 3- Place shelf (14) on the top of the shelf holders (J) as shown in the figure to the left.



- 1- Attach metallic strip (G) to the interior face of door (22) as shown in the figure on the right using 2 flat head screws (i).
- 2- Attach knob (O) to the exterior face of door (22) as shown in the figure on the right using a pan head screw (P).
- 3- Attach door (22) to the hinges on the assembly using a total of  $4 \times 1$  flat head screws (I) as shown on the bottom right.

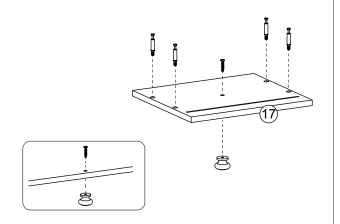


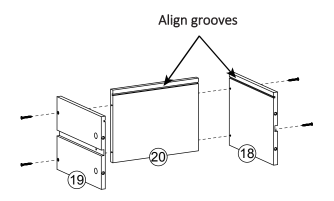


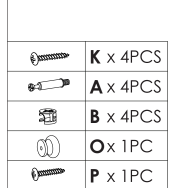


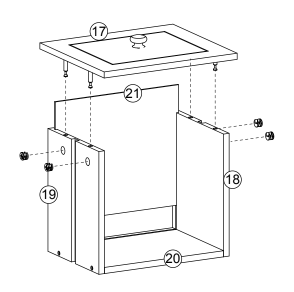
0	<b>G</b> x1PC
4)	I x6PCS
9	Ox1PC
Emmm.	P x1PC

- 1- Attach knob (O) to the exterior face of drawer panel (17) as shown in the figure on the right using a pan head screw (P).
- 2-Screw 4 cam bolts (A) into the interior face of drawer panel (17) as shown in the figure.
- 3-Attach drawer side panels (18) & (19) to drawer back panel (20) as shown in the figure using 2 pan head screws (K) for each side panel of the drawer. Make sure the grooves of panels (18), (19), & (20) are aligned as shown.
- 4-Slide the bottom panel of the drawer (21) into the grooves of drawer panels (18), (19), & (20)
- 5-Attach drawer panel (17) to drawer assembly by inserting cam bolts (A) into cam bolt holes on drawer panels (18) & (19).
- 6-Insert 2 cam locks (B) on the exterior face of each of the side panels (18) & (19), then turn cam locks clock wise to secure cam bolts in place.



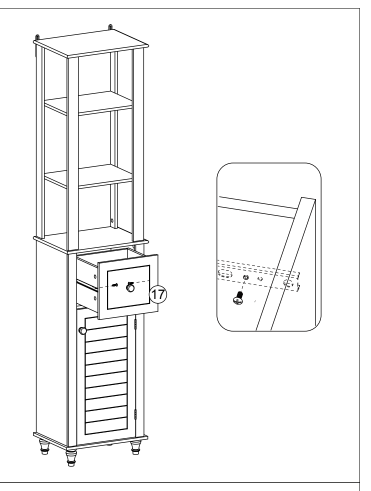






#### **STEP 17**

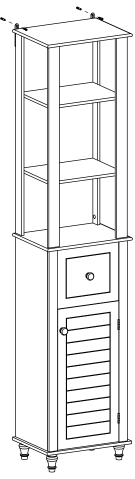
- 1- Place drawer in its designated position as shown in the figure to the right.
- 2- Make sure the sliders fit perfectly with the grooves on the exterior faces of the drawer side panels.
- 3- Place the drawer in the position shown with respect to the side sliders (L). Then screw 1 machine screw (M) into each side of the drawer attaching it to the sliders at the designated position (ensure that the machine screws (M) go through their designated holes shown in the close-up figure to the right.

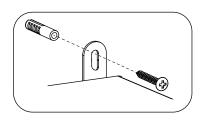




Mx2PCS

- 1- Place the cabinet at the desired location backed by a wall. Then, with a pencil, mark the location of the wall bracket holes on the surface of the wall.
- 2- Drill holes in the wall at the two marked locations and insert 2 plastic wall anchors (Q) into the drilled holes.
- 3- Fix the cabinet to the wall by inserting 2 pan head screws (K) through the wall brackets (H) (previously installed), then tighten the screws (K) into the plastic wall anchors (Q).





	K x 2PCS
( <u>-</u> 2000)	<b>Q</b> x 2PCS