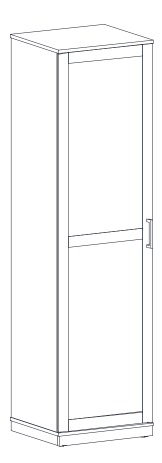
## CANVAS

## EVANSTON SLIM WARDROBE

PRODUCT NO.168-0204-8



#### **ASSEMBLY INSTRUCTIONS**



**HAVING TROUBLE?** 

TOLL-FREE:

1-888-670-6684

IMPORTANT: Please read this manual carefully before beginning assembly of this product. Keep this manual for future reference.



To the trend seekers and design mavens.

CANVAS™ is the furniture and décor brand that helps you imagine and create a space you can be proud of.

That's because **CANVAS™** offers style with ease with products that are made for real life and Canadian inspired.

We would love to hear from you and welcome your thoughtful feedback. Visit our website at **canadiantire.ca** to tell us about your experience, and share your photos with us using **#myCANVAS** style.

Show us how you bring **CANVAS™** products to life. We can't wait to see!

#### **TABLE OF CONTENTS**

Parts List	4
Before You Begin Assembly	9
Step-by-step Guide	11
Tip Restraint	33
Adjust Door	35
Adjust Levellers	36
Technical Data	37
Caring for Your Item	38
Warranty Information	39



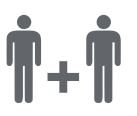
WARNING! TO REDUCE THE RISK OF SERIOUS INJURY, READ THE FOLLOWING SAFETY INSTRUCTIONS BEFORE ASSEMBLING AND USING THE PRODUCT.

- Please read and understand this entire manual before attempting to assemble, operate, or install the product.
- Any assembly or maintenance of the product must be carried out by adults only.
- Some parts may contain sharp edges. Wear protective gloves if necessary.
- To prevent damage, place all parts on a level surface during assembly. Add a layer of protective surface if needed.

#### TOOLS REQUIRED



Screwdriver (Not provided)



2 people



Level (Not provided)



Mallet (Not provided)



Power drill (Not provided)

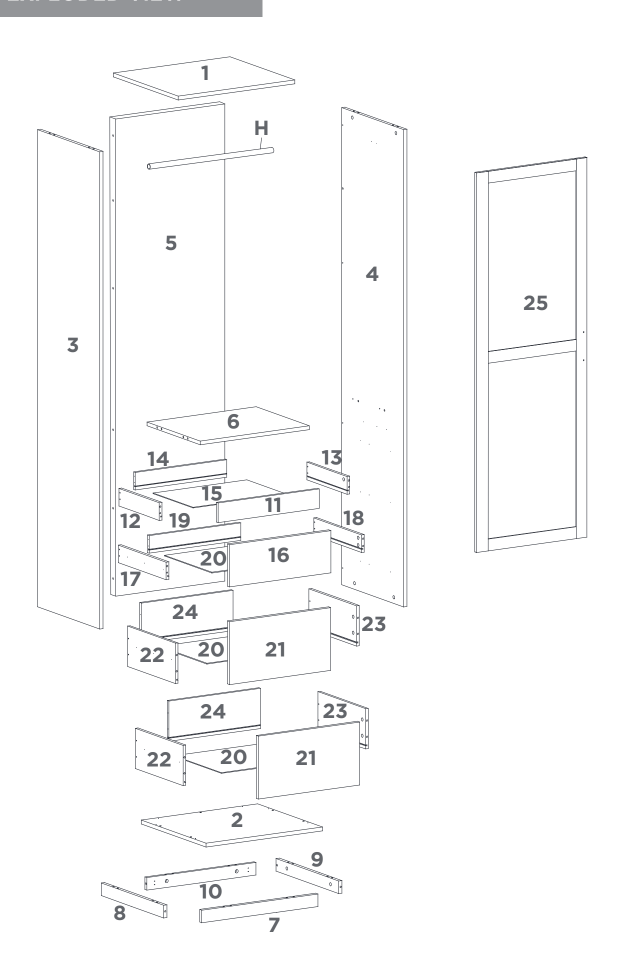
NOTE: Do not over-drill. Be aware of over-drilling.

## PARTS LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
1	Top panel		1
2	Bottom panel		1
3	Left panel		1
4	Right panel		1
5	Back panel		1
6	Fixed shelf		1
7	Front apron		1
8	Left apron		1
9	Right apron		1
10	Back apron		1
11	Drawer front panel		1
12	Drawer left panel		1
13	Drawer right panel		1

## PARTS LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
14	Drawer back panel		1
15	Drawer bottom		1
16	Drawer front panel		1
17	Drawer left panel		1
18	Drawer right panel		1
19	Drawer back panel		1
20	Drawer bottom		3
21	Drawer front panel		2
22	Drawer left panel		2
23	Drawer right panel		2
24	Drawer back panel		2
25	Door		1



## HARDWARE LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
A	Cam lock ø15x12mm		32
В	Cam bolt		46
С	Wood dowel ø8x30mm		32
D	Hinge		4
E	Screw ø4x14mm	(d) ()	28
F	Handle		1
G	Bolt ø4x22mm		2
Н	Rod		1
1	10" slide	(a)	2
J	12" slide		6
K	Screw ø3.5x12mm		64
L	Cam lock ø15x10mm		14
М	Screw ø4x38mm		16

## HARDWARE LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
N	Wood dowel		2
0	Hanging rod support		2
Р	Coated paper sticker		18
Q	Adjustable leveller		4
R	Screw ø4x55mm	<i>{mmmmmm</i> ≻	2
S	Screw ø4x18mm	{###	2
Т	Metal bracket		4
U	Anchor		2
V	Nylon strap		2

#### MAKE SURE ALL PARTS ARE PRESENT

Compare all pieces to the parts and hardware lists, and make sure you have all tools required for assembly.



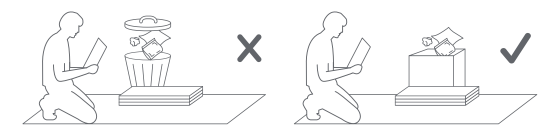
#### **ASSEMBLE IN A CLEARED AREA**

Place all parts from the box on the floor in front of you on a clean, dry, level surface to protect the product as it is being built.



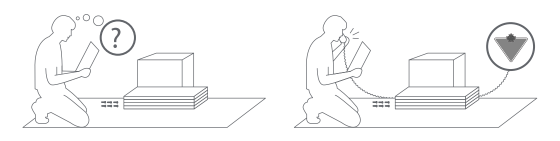
#### REMOVE PACKAGING MATERIALS

Place packing materials back in the box. Do not dispose of packaging materials until assembly is complete.



#### READ EACH STEP CAREFULLY

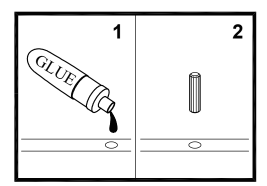
Make sure you understand each step. For any questions, contact CANVAS™ customer service at 1-888-670-6684 (toll free).

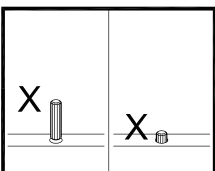


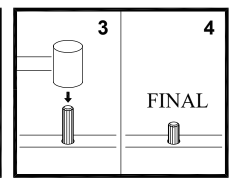
#### **BEFORE YOU BEGIN ASSEMBLY**

NOTE: IT IS VERY IMPORTANT TO USE GLUE WITH DOWELS. EXCESS GLUE CAN BE WIPED OFF WITH DAMP CLOTH.

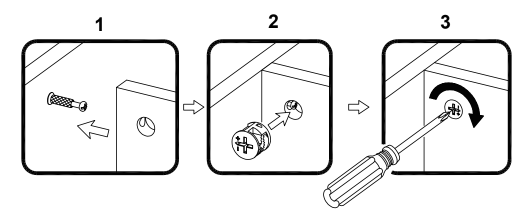
Insert the dowel at least half way by tapping lightly with a rubber mallet IF NECESSARY.







#### CAM LOCK SYSTEM OPERATION



#### HOW THE KNOCK DOWN (KD) ASSEMBLY SYSTEM WORKS

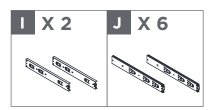
- Screw the cam bolt into the pre-drilled threaded holes on the panel. Connect both panels together making sure cam bolt goes into the pre-drilled large hole on the end of panel that will accommodate the cam lock.
- Insert the cam lock into the pre-drilled large hole on the panel. Make sure the arrow on the face of cam lock faces out and points towards cam bolt.
- Take a cross-head screwdriver and rotate the cam lock clockwise to lock the cam bolt in place.

#### SPECIAL NOTE

Please read the instruction sheets completely before assembly. Examine all packaging material before discarding carton. Remove all parts from carton and separate into groups as indicated on parts list. Please ensure all parts are included prior to assembly. Use of power tools to complete assembly is not recommended.

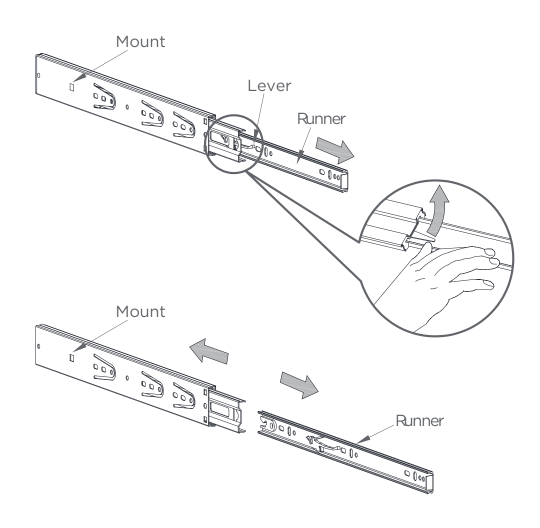
You are now ready to assemble the KD unit.

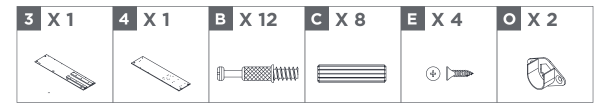
#### STEP 1



Slides must be separated before assembly. After separation, set aside until needed for assembly.

Push lever up, then remove runner.

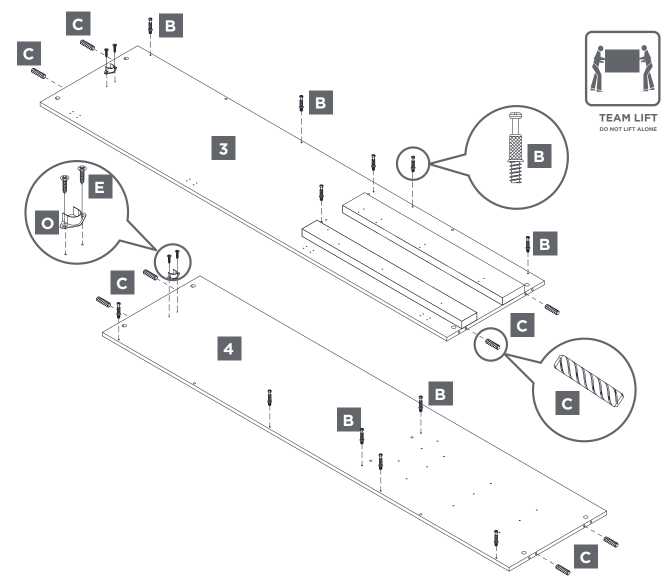




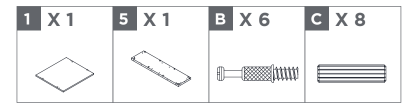
Attach twelve cam bolts  ${f B}$  to left panel  ${f 3}$  and right panel  ${f 4}$ . Do not over-tighten.

Attach two hanging rod supports **O** to left panel **3** and right panel **4** using two screws **E** each.

Insert eight wood dowels **C** into left panel **3** and right panel **4**.

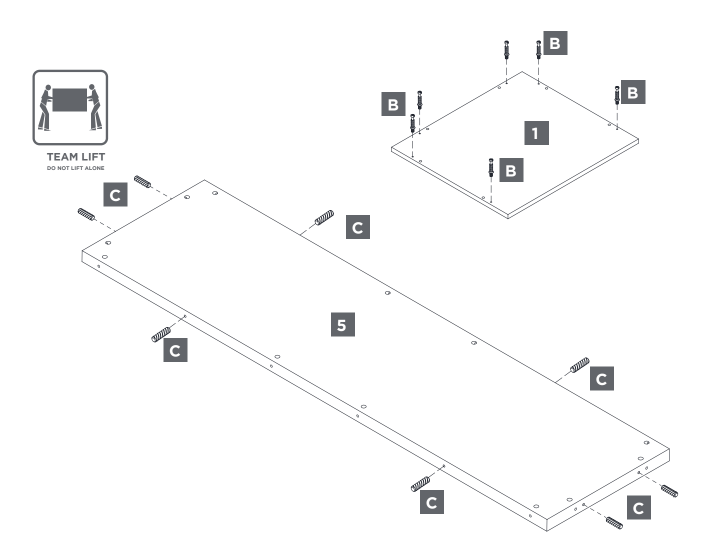


#### STEP 3

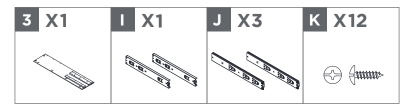


Attach six cam bolts **B** to top panel **1**. Do not over-tighten.

Insert eight wood dowels **C** into back panel **5**.

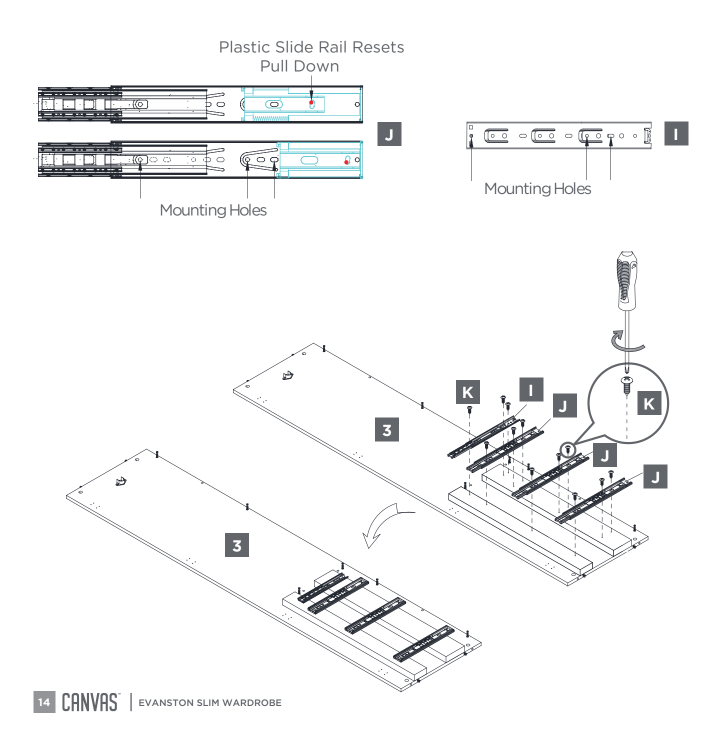


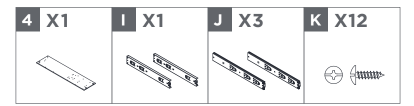
#### STEP 4



Attach one 10" slide  ${f I}$  and three 12" slides  ${f J}$  to left panel  ${f 3}$  using three screws  ${f K}$  each.

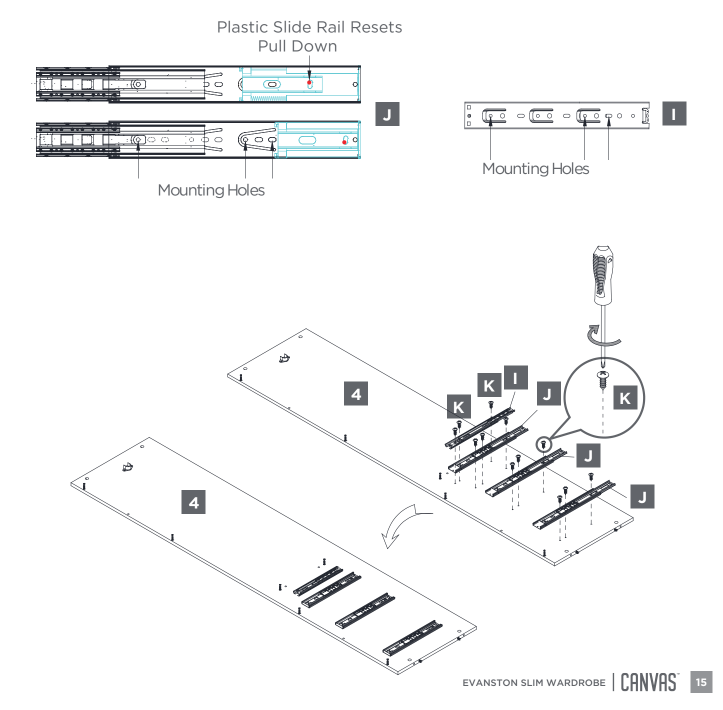
Make sure slide's open end and slide roller face the same direction.



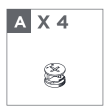


Attach one 10" slide  ${f I}$  and three 12" slides  ${f J}$  to right panel  ${f 4}$  using three screws  ${f K}$  each.

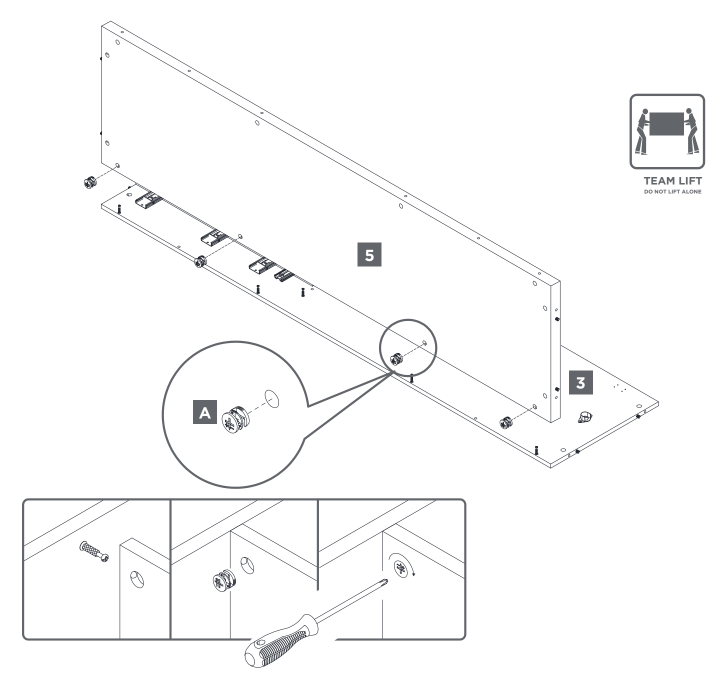
Make sure slide's open end and slide roller face the same direction.



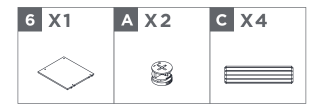
#### STEP 6



Attach back panel  $\bf 5$  and left panel  $\bf 3$  using four cam locks  $\bf A$ . Tighten cam locks  $\bf A$ .

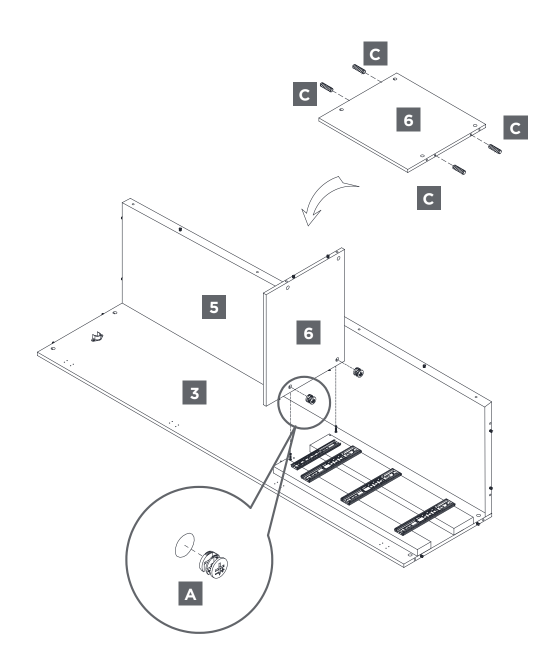


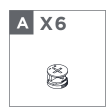
#### STEP 7



Insert four wood dowels C into fixed shelf 6. Then attach fixed shelf 6 to

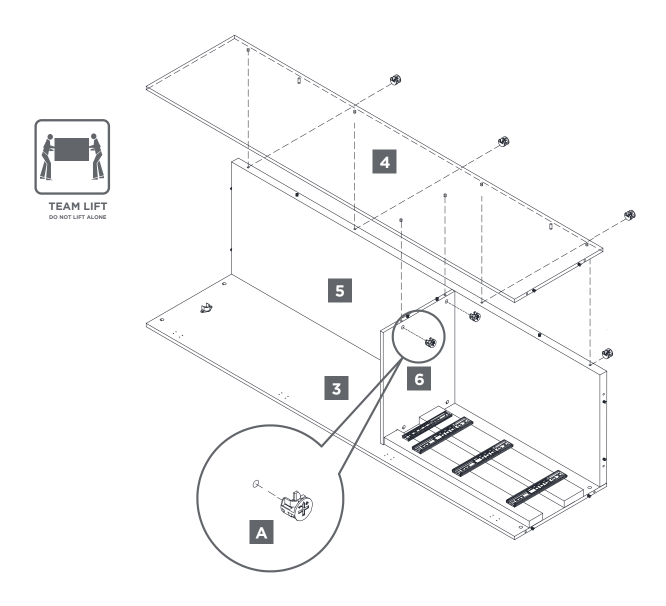
left panel  ${\bf 3}$  using two cam locks  ${\bf A}$ . Tighten cam locks  ${\bf A}$ .



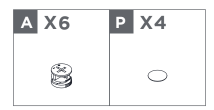


Attach right panel 4 to back panel 5 and fixed shelf 6 using six cam locks A.

Tighten cam locks **A**.

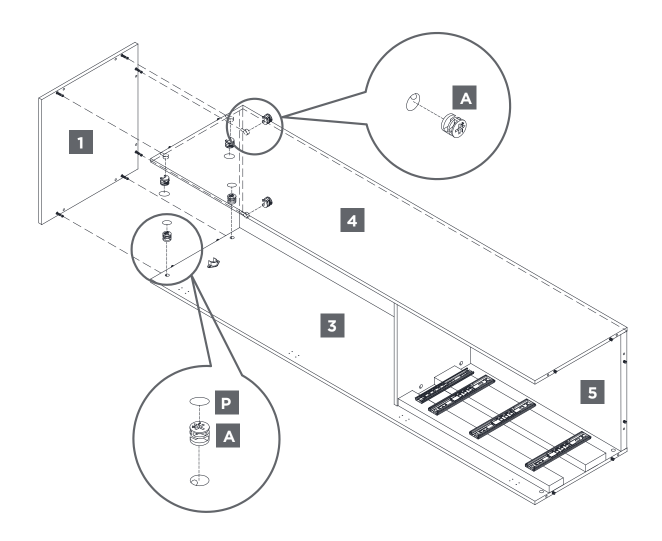


#### STEP 9

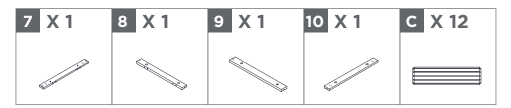


Attach top panel 1 to left panel 3, right panel 4 and back panel 5 using six cam locks A. Tighten cam locks **A**.

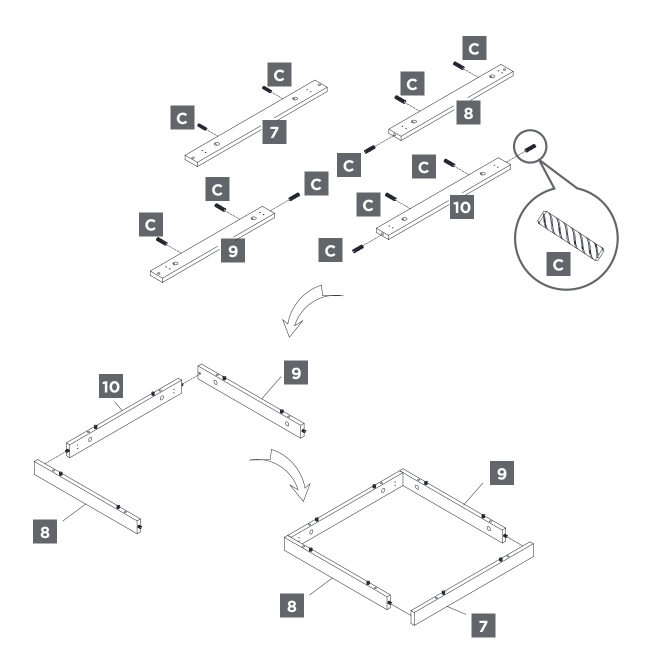
Cover cam locks **A** using four coated paper stickers **P** on left panel **3** and right panel **4**.

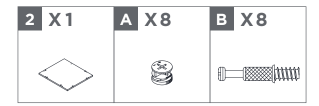


#### **STEP 10**



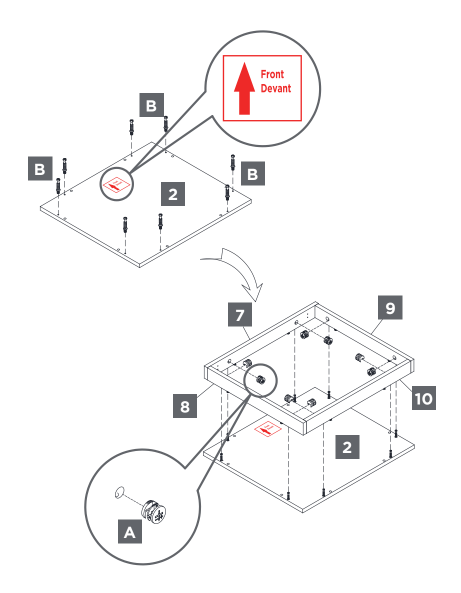
Insert twelve wood dowels  ${\bf C}$  into front apron  ${\bf 7}$ , left apron  ${\bf 8}$ , right apron  ${\bf 9}$  and back apron 10, then attach front apron 7, left apron 8, right apron 9 and back apron 10 together as shown.

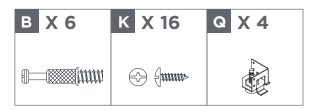




Attach eight cam bolts **B** to bottom panel **2**. Do not over-tighten.

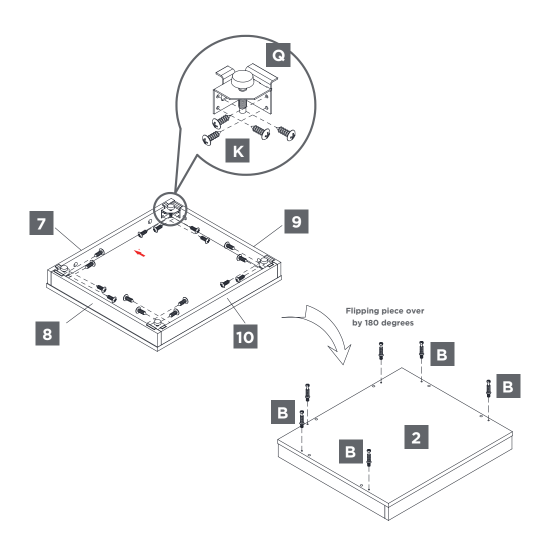
Attach front apron **7**, left apron **8**, right apron **9** and back apron **10** to bottom panel **2** using eight cam locks **A**. Tighten cam locks **A**.



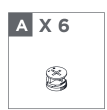


Attach four adjustable levellers  ${\bf Q}$  using four screws  ${\bf K}$  each.

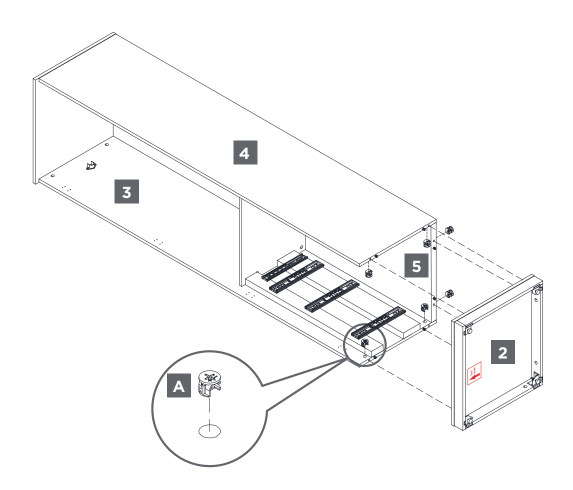
Turn piece over 180 degrees. Attach six cam bolts  ${\bf B}$  to bottom panel  ${\bf 2}$ . Do not over-tighten.

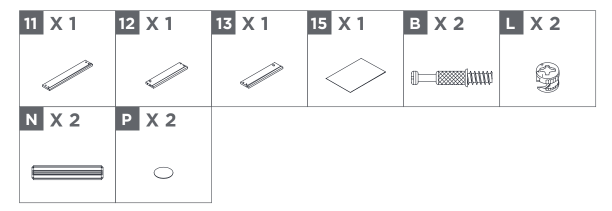


#### **STEP 13**



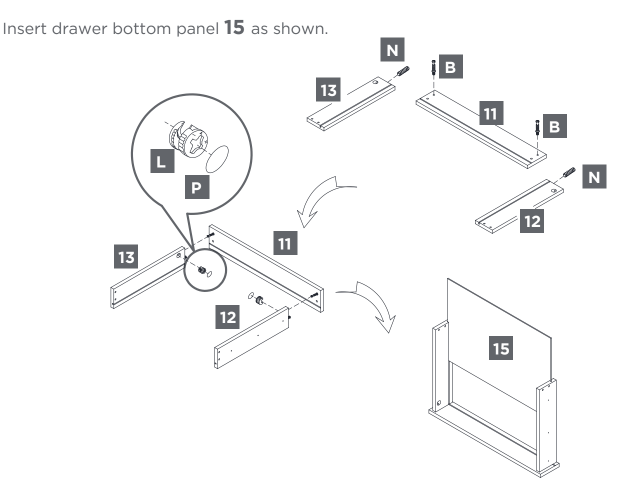
Attach bottom panel  ${\bf 2}$  to left panel  ${\bf 3}$ , right panel  ${\bf 4}$  and back panel  ${\bf 5}$  using six cam locks **A**. Tighten cam locks **A**.



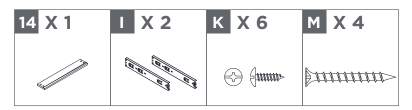


Attach two cam bolts **B** to drawer front panel **11**. Do not over-tighten. Insert two wood dowels **C** into drawer left panel **12** and drawer right panel **13**.

Attach drawer left panel 12 and drawer right panel 13 to drawer front panel 11 using two cam locks L. Tighten cam locks L. Cover cam locks L using two coated paper stickers P.

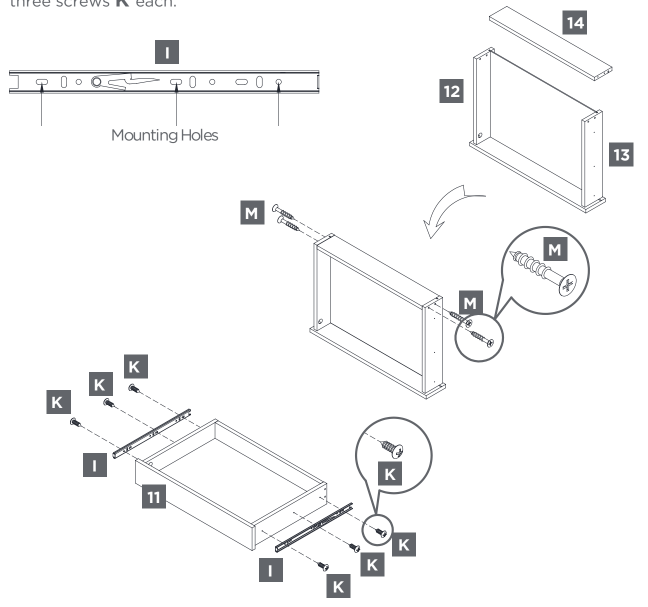


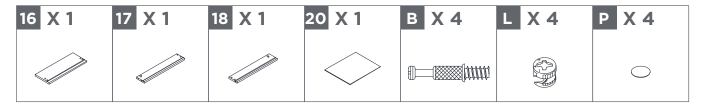
#### **STEP 15**



Attach drawer back panel 14 to drawer left panel 12 and drawer right panel 13 using four screws **M**.

Attach two 10" slides I to drawer left panel 12 and drawer right panel 13 using three screws  $\mathbf{K}$  each.

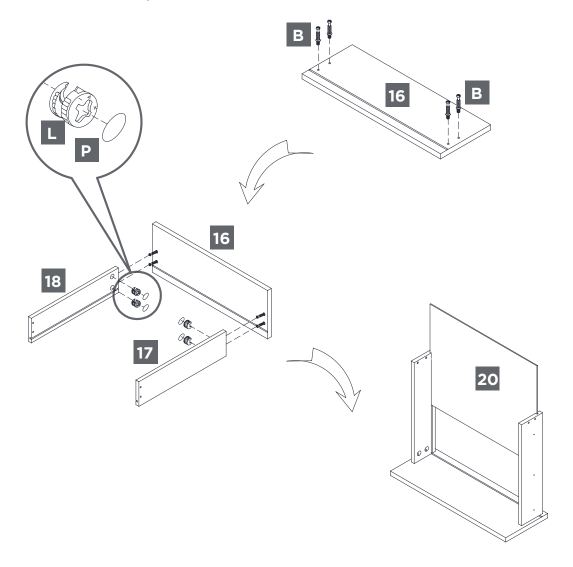




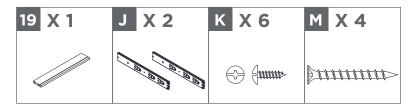
Attach four cam bolts **B** to drawer front panel **16**. Do not over-tighten.

Attach drawer left panel 17 and drawer right panel 18 to drawer front panel 16 using four cam locks L. Tighten cam locks L. Cover cam locks L using four coated paper stickers P.

Insert drawer bottom panel 20 as shown.

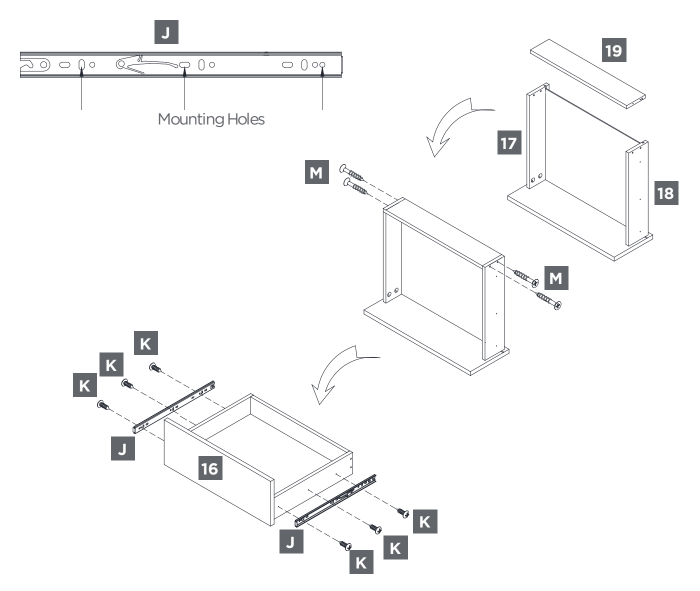


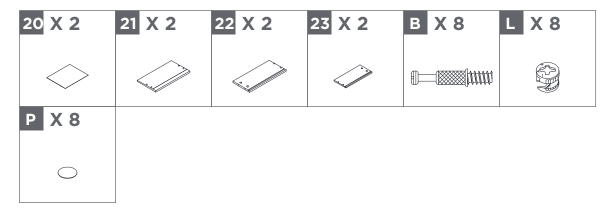
#### **STEP 17**



Attach drawer back panel 19 to drawer left panel 17 and drawer right panel 18 using four screws **M**.

Attach two 12" slides  ${f J}$  to drawer left panel  ${f 17}$  and drawer right panel  ${f 18}$  using three screws  $\mathbf{K}$  each.

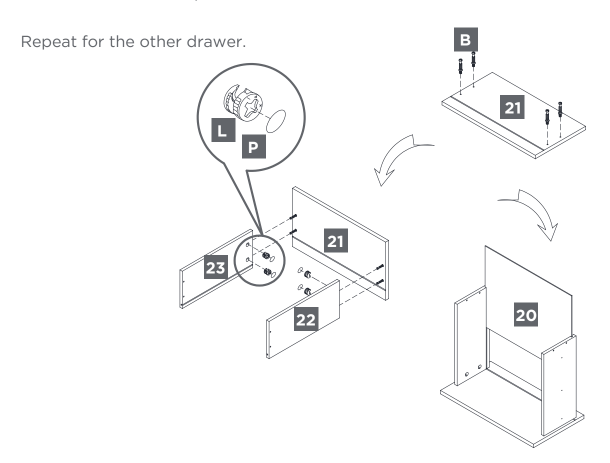




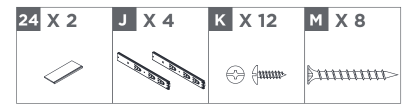
Attach four cam bolts **B** to drawer front panel **21**. Do not over-tighten.

Attach drawer left panel **22** and drawer right panel **23** to drawer front panel **21** using four cam locks **L**. Tighten cam locks **L**. Cover cam locks **L** using four coated paper stickers **P**.

Insert drawer bottom panel 20 as shown.



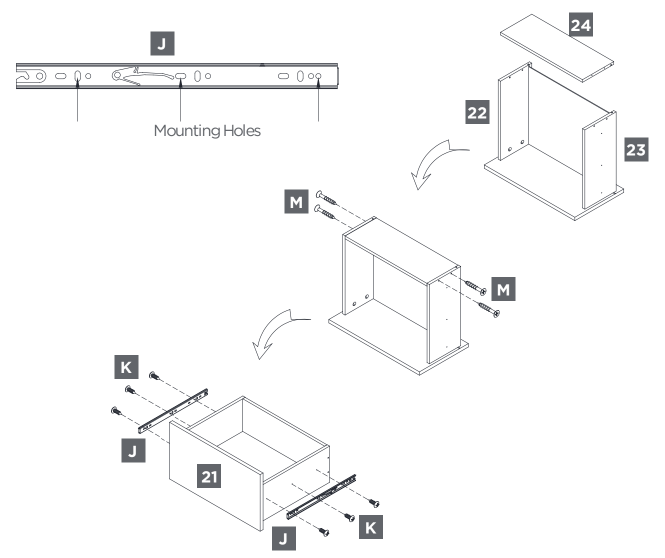
#### **STEP 19**

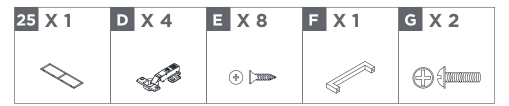


Attach drawer back panel 24 to drawer left panel 22 and drawer right panel 23 using four screws **M**.

Attach two 12" slides  $\bf J$  to drawer left panel  $\bf 22$  and drawer right panel  $\bf 23$  using three screws K each.

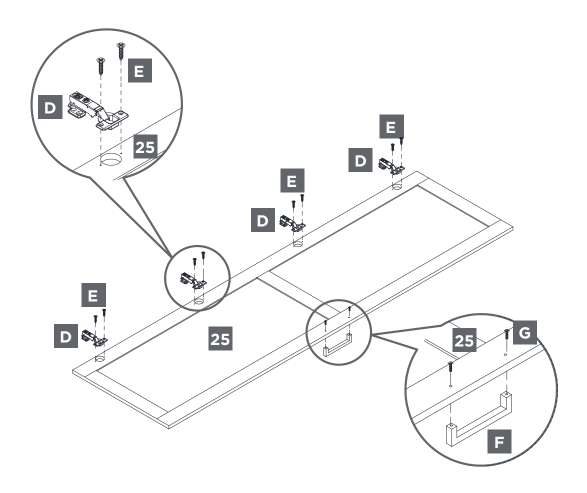
Repeat for the other drawer.





Attach four hinges **D** to door **25** using two screws **E** each.

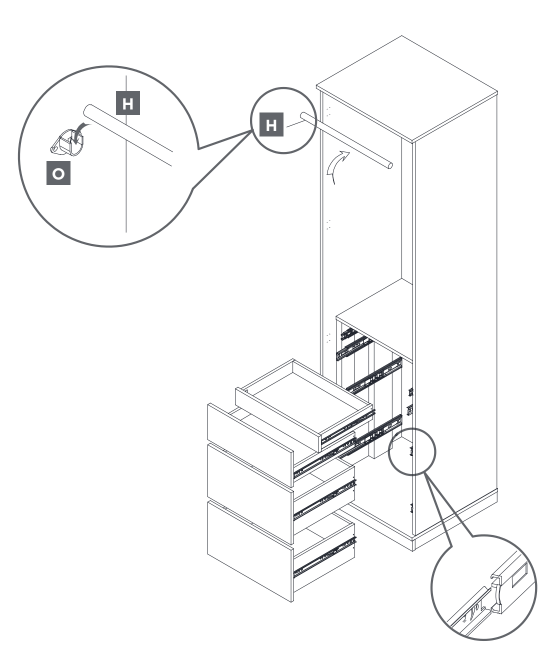
Attach handle **F** to door **25** using two bolts **G**.

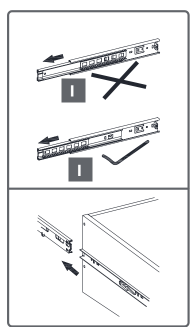


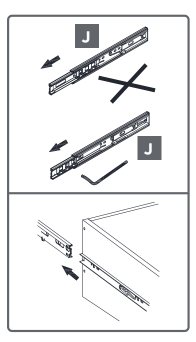


Pull the inner ball bearing slides on each side all the way out until they stop, then insert all drawers as shown (may be slightly greasy).

Attach rod  $\mathbf{H}$  as shown.

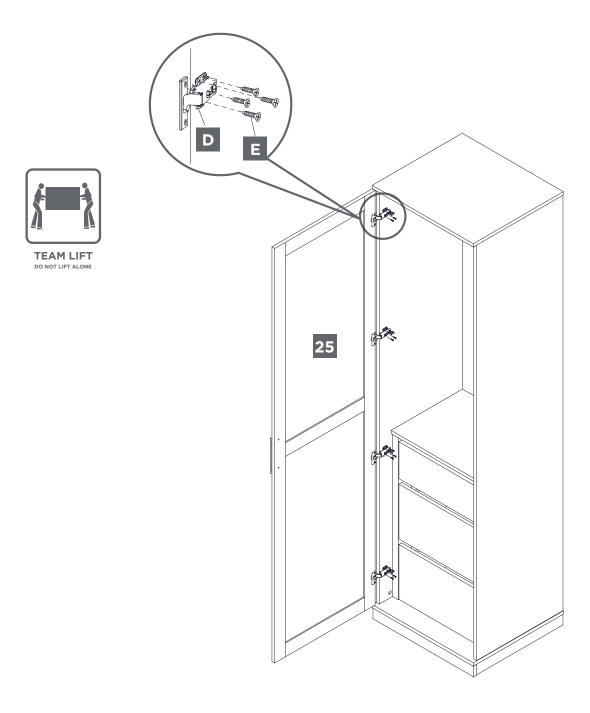






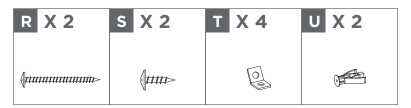


Attach door **25** to left panel **3** using sixteen screws **E**.



#### **TIP RESTRAINT**

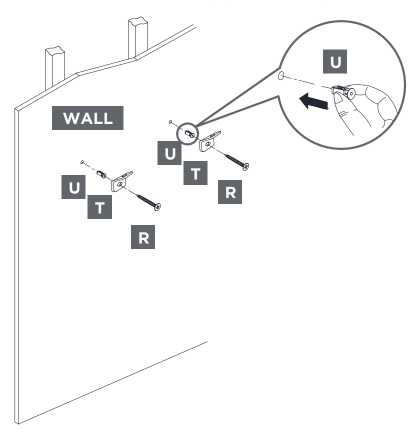
#### **STEP 23**

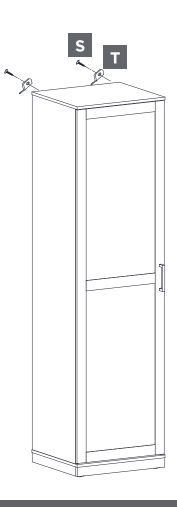


Pick your desired area of placement. Drill two small holes approximately 3/8" (9.5 mm) in diameter and approximately 2" (5 cm) deep. Use a level to make sure the two holes you drill are level. After you drill the holes, insert wall anchors **U** into wall.

Attach metal brackets **T** to wall using screws **R**.

Attach metal brackets **T** to top panel **1** using screws **S**.







Caution! If installing the unit on drywall or other hollow wall applications, the metal bracket must be fastened to studs, headers, or other structural wall supports. The included anchors are intended for use with solid wall applications only (tile or concrete).

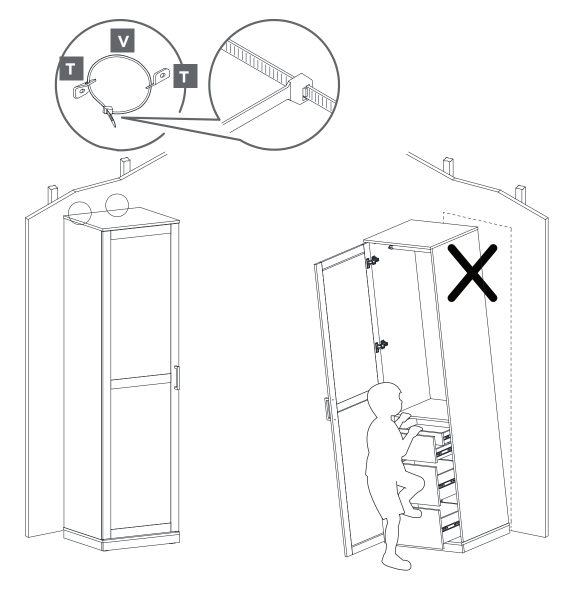
DO NOT USE WITH DRYWALL OR OTHER HOLLOW WALL APPLICATIONS.



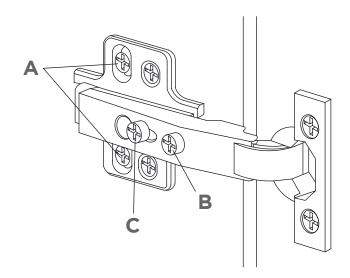
Attach cabinet to wall using two nylon straps  ${f V}$  as shown.

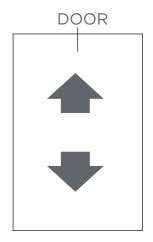


WARNING! TO REDUCE THE RISK OF SERIOUS INJURY AND AVOID THE POTENTIAL FOR FURNITURE TIPPING OVER, INSTALL THE TIP-OVER RESTRAINT HARDWARE.



## **ADJUST DOOR**

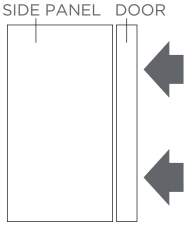




(front view)

**DOOR** 

(front view)



(side view)

If doors are not aligned:

Loosen "A" screws. Adjust door.

Tighten "A" screws.

If there is a gap between doors:

Loosen "C" screw. Turn "B" to move door.

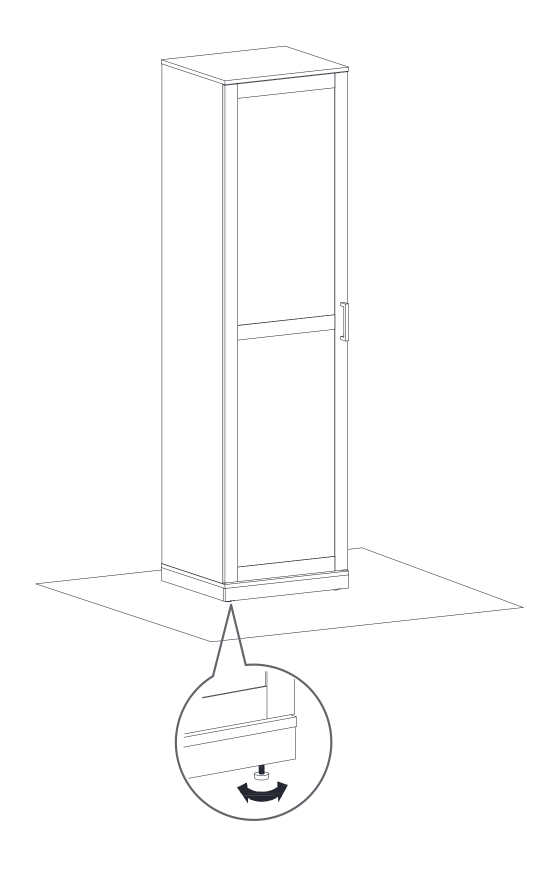
Tighten "C" screw.

If there is a gap between door and side panel:

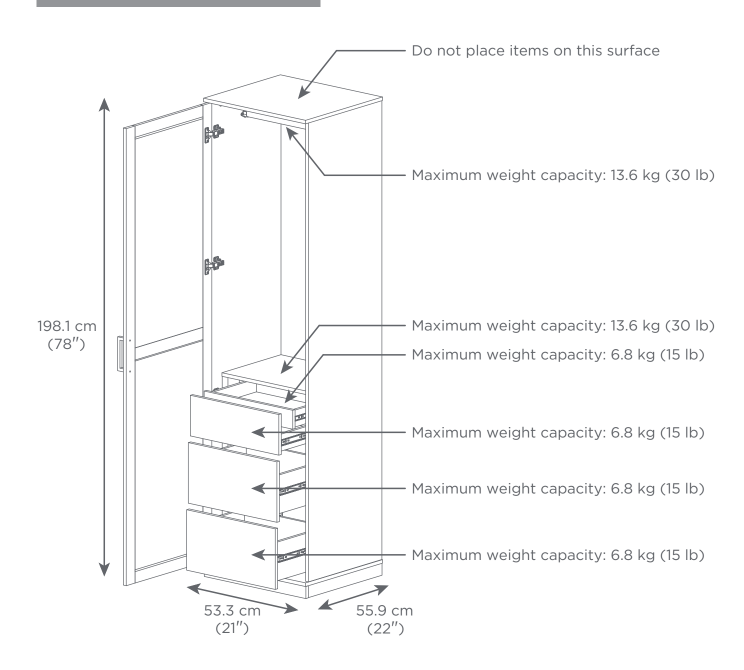
Loosen "B" and "C" screw. Adjust door.

Tighten "B" and "C" screw.

Note: If your item is not level, put it on a hard surface, then adjust the levellers.



## **TECHNICAL DATA**



#### **SPECIFICATIONS**

ASSEMBLED DIMENSIONS	(W x D x H)	53.3 x 55.9 x 198.1 cm
----------------------	-------------	------------------------

21 x 22 x 78"

**ASSEMBLED WEIGHT** 77.4 kg

170 lb 10 oz

**MAXIMUM WEIGHT CAPACITY** Drawer: 6.8 kg; Shelf: 13.6 kg; Rod: 13.6 kg

Drawer: 15 lb; Shelf: 30 lb; Rod: 13.6 kg

## **ASSEMBLY TROUBLESHOOTING**



#### **HAVING TROUBLE? LET US HELP YOU!**

TOLL-FREE: 1-888-670-6684





#### **CARING FOR YOUR ITEM**

- Always use unit with tip-restraints installed as per instructions.
- Always keep children under close supervision while they are using or around this product. Never leave children unattended.
- For household use only.
- Wipe clean with damp cloth.

## **WARRANTY INFORMATION**



#### 1-YEAR LIMITED WARRANTY

This CANVAS™ product carries a one (1) year warranty against defects in workmanship and materials. Trileaf Distribution agrees to replace the defective product free of charge within the stated warranty period, when returned by the original purchaser with proof of purchase. This product is not guaranteed against wear or breakage due to misuse and/or abuse.

PRODUCT NO. 168-0204-8

Made in China

Imported by Trileaf Distribution Trifeuil Toronto, Canada M4S 2B8

# CANVAS



