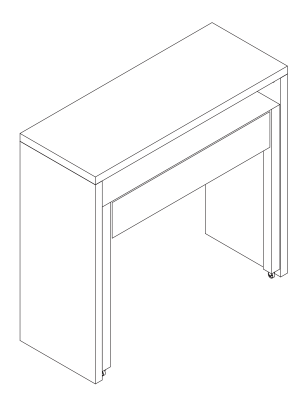
# CANVAS

# NELSON EXTENDING CONSOLE DESK

PRODUCT NO. 168-0098-0



#### **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.





We believe in the power of décor and its ability to make up the fabric of your home.

That's why CANVAS<sup>™</sup> collections draw inspiration from Canadians and the way they live.

From on-trend furniture pieces to holiday décor and all your outdoor living essentials, CANVAS™ makes it easy to refresh your space to reflect your unique style and the way you live every day.

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 **#myCANVASstyle**.

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

#### TABLE OF CONTENTS

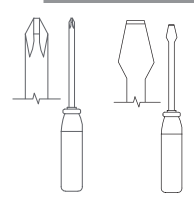
Parts List	<b>4</b>
Before You Begin Assembly	8
Step-by-step Guide	9
Technical Data	23
Caring for Your Item	24
Warranty	24



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.
- Due to the nature of steel, surface oxidation (rusting) will occur if this protective coating is scratched. This is a natural process. To minimize this condition, it is recommended that care be taken when assembling and handling the product in order to prevent the paint from being scratched.

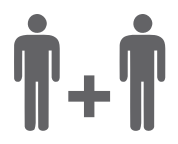
#### **TOOLS REQUIRED**



No. 2 Phillips Screwdriver and Flat-head Screwdriver Tip Shown Actual Size



**NOTE:** Do not use a power drill. Be aware of power drilling.



2 people

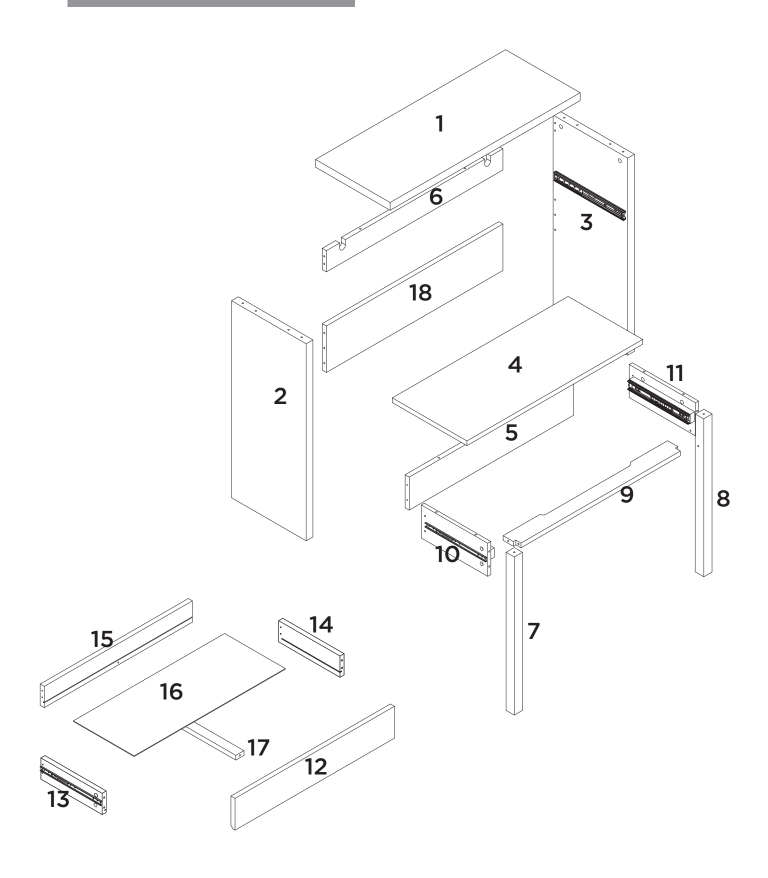
# PARTS LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
1	Top Panel		1
2	Left Side Panel		1
3	Right Side Panel		1
4	Desk Top Panel		1
5	Desk Back		1
6	Connection Rail		1
7	Left Leg		1
8	Right Leg		1
9	Desk Skirt		1
10	Left Desk		1
11	Right Desk		1

# PARTS LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
12	Drawer Front		1
13	Left Drawer		1
14	Right Drawer		1
15	Drawer Back		1
16	Drawer Base		1
17	Drawer Support Rail		1
18	Support Rail		1

# **EXPLODED PARTS**

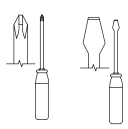


# HARDWARE LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
A	Cam Bolts		31
В	Cam Locks (Big)	(A)	26
С	Cam Locks (Small)	E E	5
D	Wood Dowels 6x30 mm		11
E	Adjustable Feet	Marian	4
F	Flat Head Screws (Big) 4x40 mm	Martification.	4
G	Casters		2
н	Round Head Screws (Small) 4x16 mm	(2) DDDD	6
1	Wall Anchors		2
J	Round Head Screws (Big) 4x35 mm	Onman	2
K	Anti-tip Brackets	0	2
L	Flat Head Screws (Small) 4x30 mm	8 Martina and Martina	5
М	Coated Paper Stickers		31
N	Wood Dowels 8x30 mm		2
0	Barrel Nuts		2
P	Hex Key		1
Q	Flat Head Hex Screws 6x50 mm	@Millimining	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.

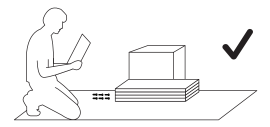




#### ASSEMBLE IN A CLEARED AREA

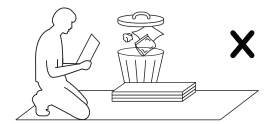
Place all parts from the box on the floor in front of you in a clean, dry, level surface to protect the product as it is being built.

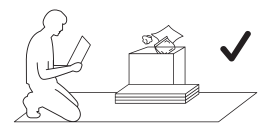




#### REMOVE PACKAGING MATERIALS

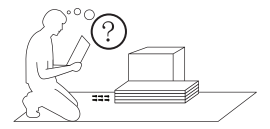
Place packing materials back in the box. Do not dispose of packaging materials until assembly is complete.

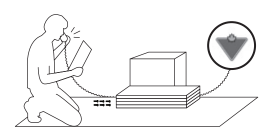




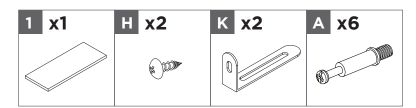
#### READ EACH STEP CAREFULLY

Make sure you understand each step. If you have any questions, contact CANVAS™ customer service at 1-888-660-6684 (toll free).

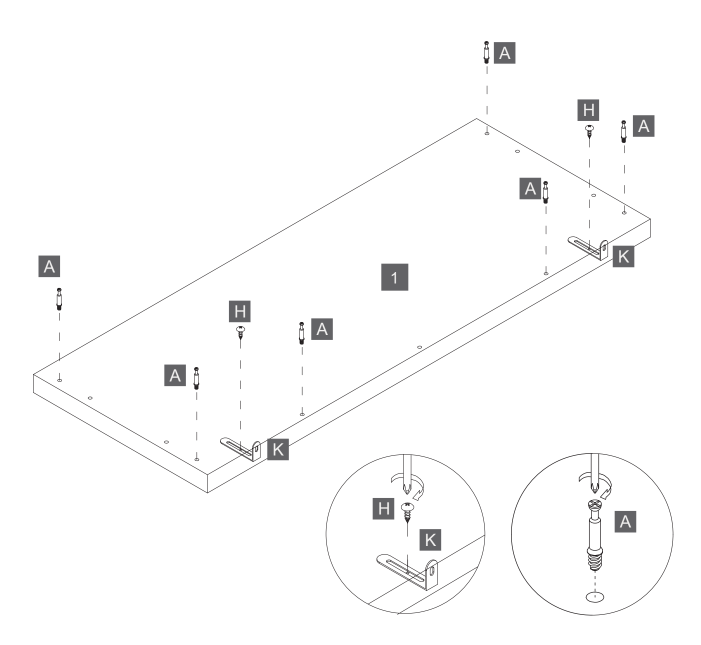




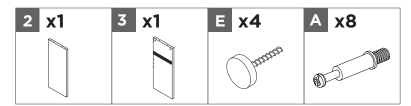
#### STEP 1



Insert six cam bolts A into the underside of the top panel 1. Avoid over tightening. Attach the anti-tip brackets  ${\bf K}$  using two small round head screws  ${\bf H}$ . Hand tighten all screws.



#### STEP 2

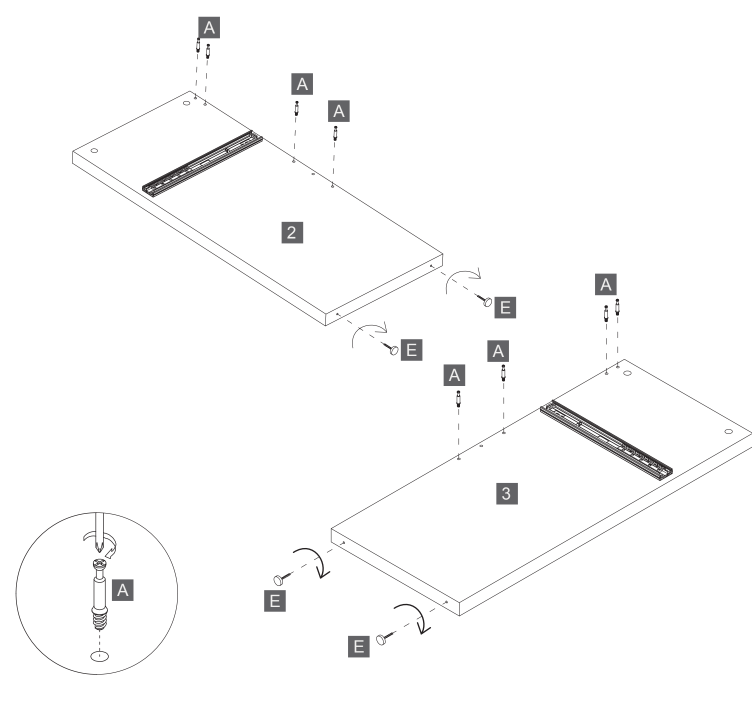


Insert four cam bolts **A** into the left side panel **2**.

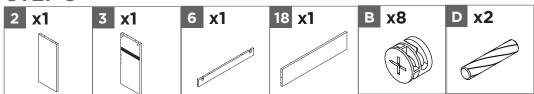
Insert two adjustable feet **E** into the bottom end of the left side panel **2**.

Insert four cam bolts **A** into the right side panel **3**.

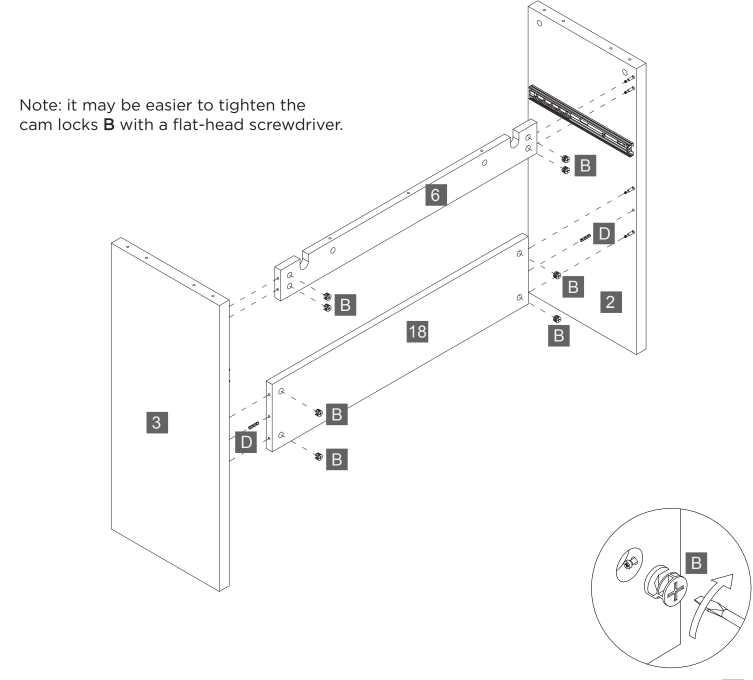
Insert two adjustable feet **E** into the bottom end of the right side panel **3**.



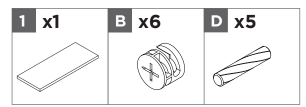
#### STEP 3



Insert four cam locks **B** into the connection rail **6**. Insert four cam locks **B** and two wood dowels **D** into the support rail **18** as shown. Attach the connection rail 6 to the left side panel 2 and the right side panel 3. Attach the support rail 18 to the left side panel 2 and the right side panel 3. Hand tighten all cam locks **B**.



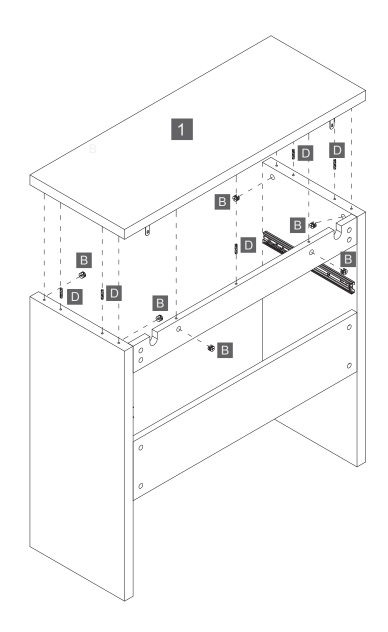
#### STEP 4

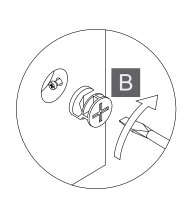


Insert five wood dowels **D** along the top surfaces of the left side panel **2**, right side panel 3 and connection rail 6.

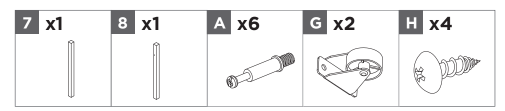
Insert six cam locks **B** just below the top surfaces of the left side panel **2**, right side panel 3 and connection rail 6.

Attach the top panel 1 to the left side panel 2, right side panel 3, and connection rail 6. Hand tighten all cam locks B.





#### STEP 5

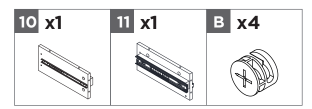


Insert three cam bolts **A** into the right leg **8**.

Attach one caster **G** to the right leg **8** using two small round head screws **H**. Hand tighten all screws  ${f H}$ .

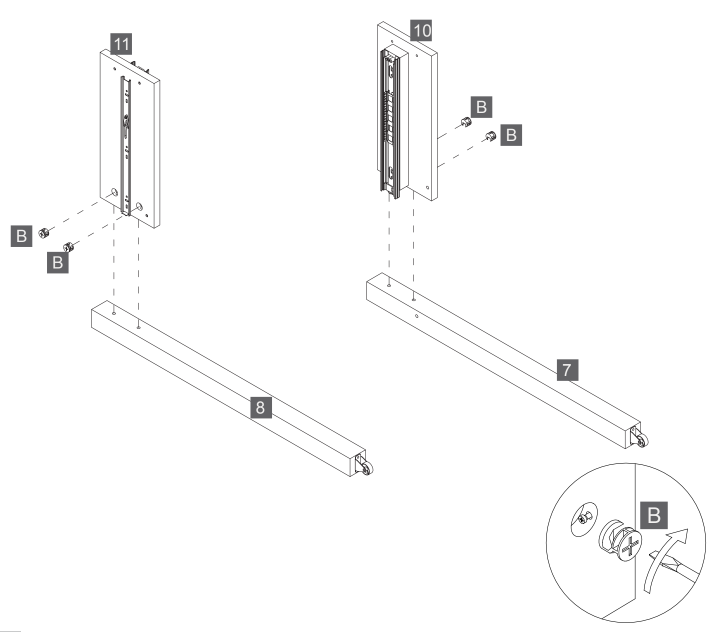
Repeat above step on the left leg 7.

#### STEP 6

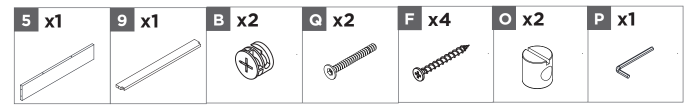


Insert two cam locks **B** into the right desk **11**. Attach the right desk 11 to the right leg 8. Hand tighten the cam locks **B**.

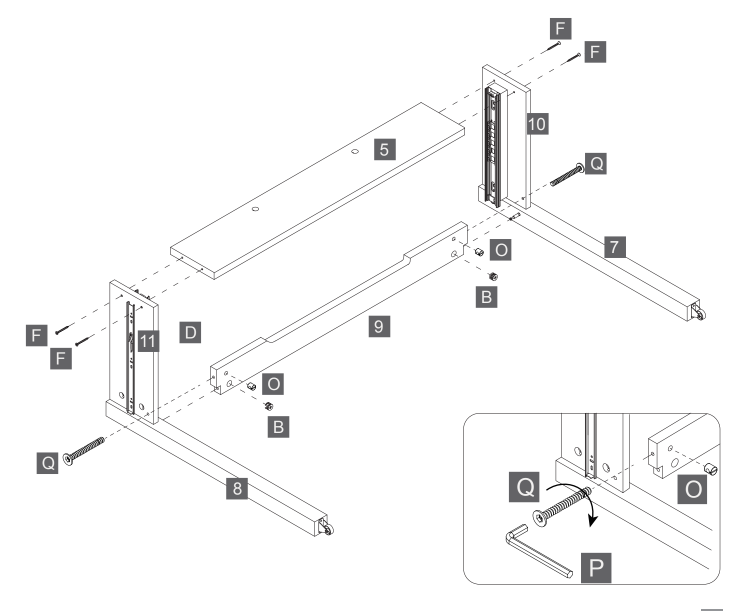
Repeat above steps for the left desk 10 and left leg 7.



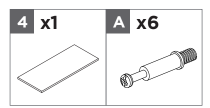
#### STEP 7



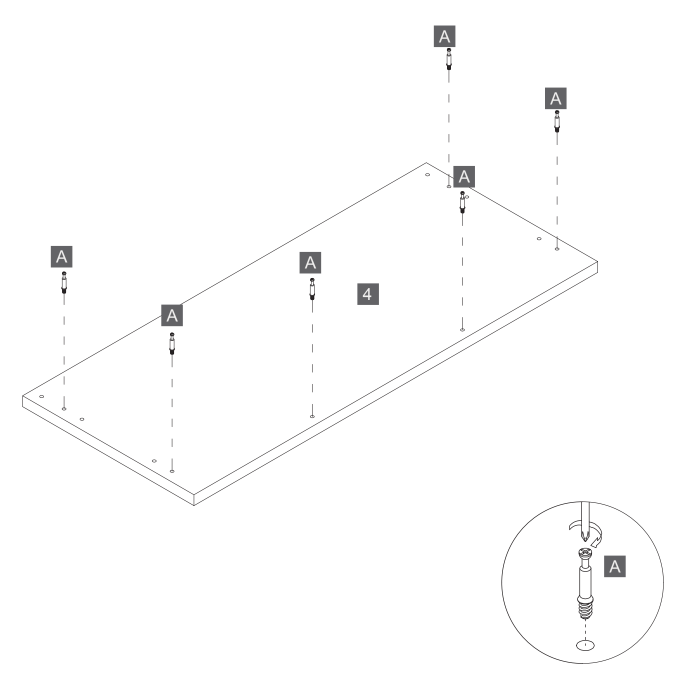
Insert two cam locks **B** and two barrel nuts **O** into the desk skirt **9**. Align the desk back 5 and desk skirt 9 to the left desk 10 and right desk 11. Insert two big flat head screws F through the right desk 11 into the desk back 5. Insert one flat head hex screw Q through the right desk 11 into the desk skirt 9. Tighten the flat head screws **F**, flat head hex screw **Q** and cam locks **B**. Insert two big flat head screws **F** through the left desk **10** into the desk back **5**. Insert one flat head hex screw Q through the left desk 10 into the desk skirt 9. Tighten the flat head screws **F**, flat head hex screw **Q** and cam locks **B**.



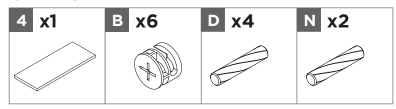
# STEP 8



Insert six cam bolts  ${f A}$  into the desk top panel  ${f 4}$ .



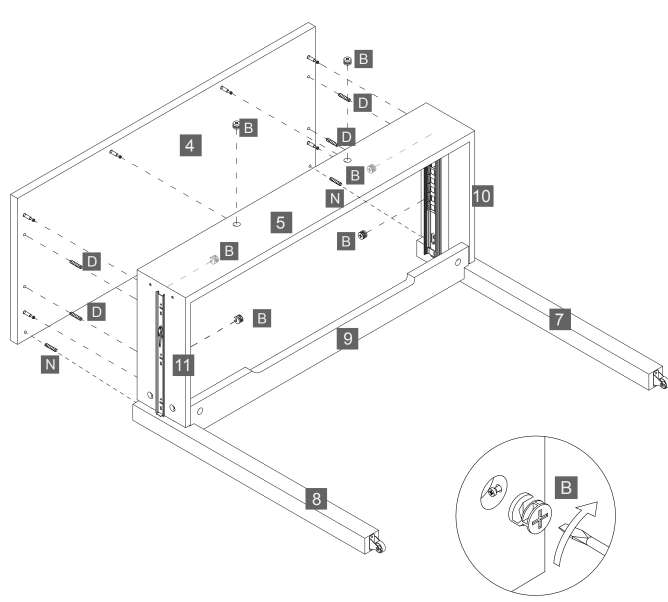
#### STEP 9



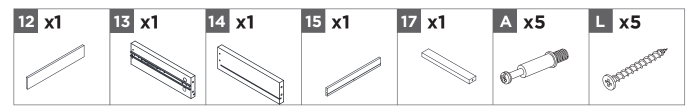
Insert four wood dowels **D** along the top surfaces of the left desk **10**, right desk **11** and desk back **5**.

Insert two wood dowels  $\bf N$  along the top surface of the left leg  $\bf 7$  and right leg  $\bf 8$ . Insert six cam locks  $\bf B$  just below the top surfaces of the left desk  $\bf 10$ , right desk  $\bf 11$  and desk back  $\bf 5$ .

Attach the desk top panel **4** to the left desk **10**, right desk **11** and desk back **5**. Hand tighten all cam locks **B**.

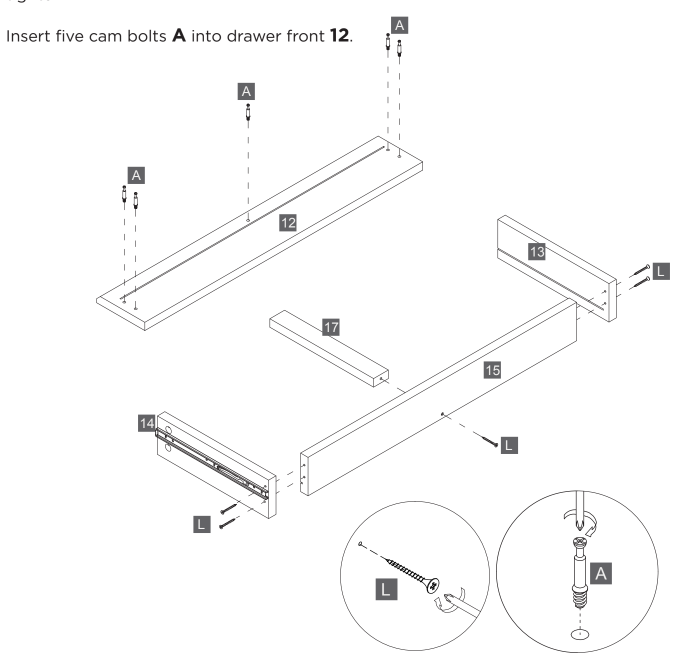


#### **STEP 10**

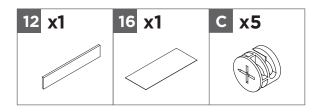


Attach the drawer back **15** to right drawer **14** and left drawer **13** using four small flat head screws **L**. Hand tighten.

Attach the drawer support rail  $\bf 17$  to drawer back  $\bf 15$  using one small flat head screw  $\bf L$ . Hand tighten.



#### **STEP 11**



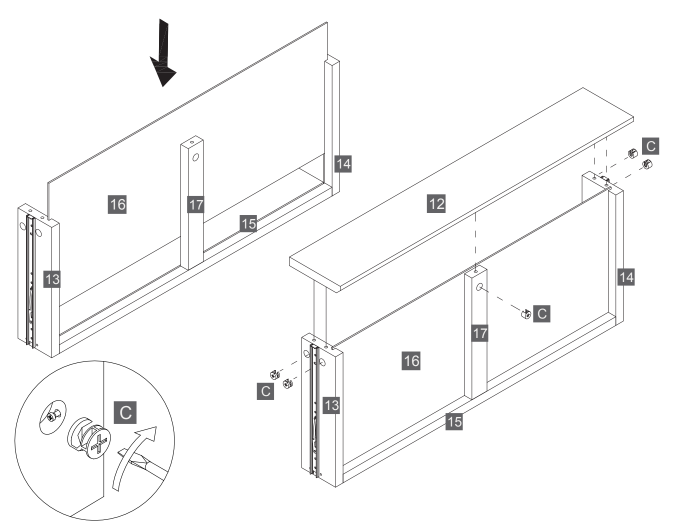
Insert the drawer base 16 into the groove around the bases of the right drawer 14, left drawer 13 and drawer back 15.

Insert four small cam locks C into the right drawer 14 and left drawer 13. Insert one small cam lock **C** into the drawer support rail **17**.

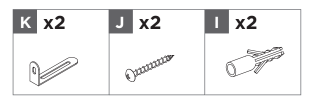
Attach the drawer front 12 to the right drawer 14, left drawer 13 and the drawer support rail 17.

Hand tighten all cam locks C.

Note: it may be easier to tighten the cam locks C with a flat-head screwdriver.

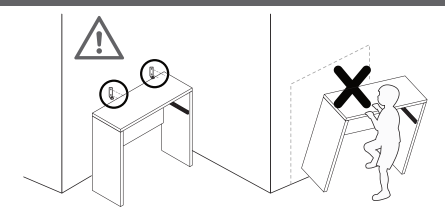


#### **STEP 12**



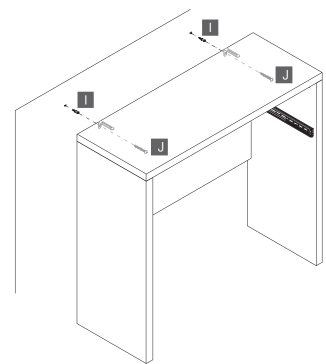


WARNING! TO REDUCE THE RISK OF SERIOUS INJURY AND AVOID THE POTENTIAL FOR FURNITURE TIPPING OVER, INSTALL THE TIP RESTRAINT HARDWARE.



- 1. Move unit to desired position.
- 2. Mark the wall through the holes in the anti-tip brackets  $\mathbf{K}$ .
- 3. Using a 6 mm drill bit, drill a hole at each mark approximately 11/2" (4 cm) deep.
- 4. Insert two wall anchors I into the drilled holes and hammer so that they are flush with the wall.
- 5. Attach anti-tip bracket using two big round head screws J. Hand-tighten the big round head screws J.



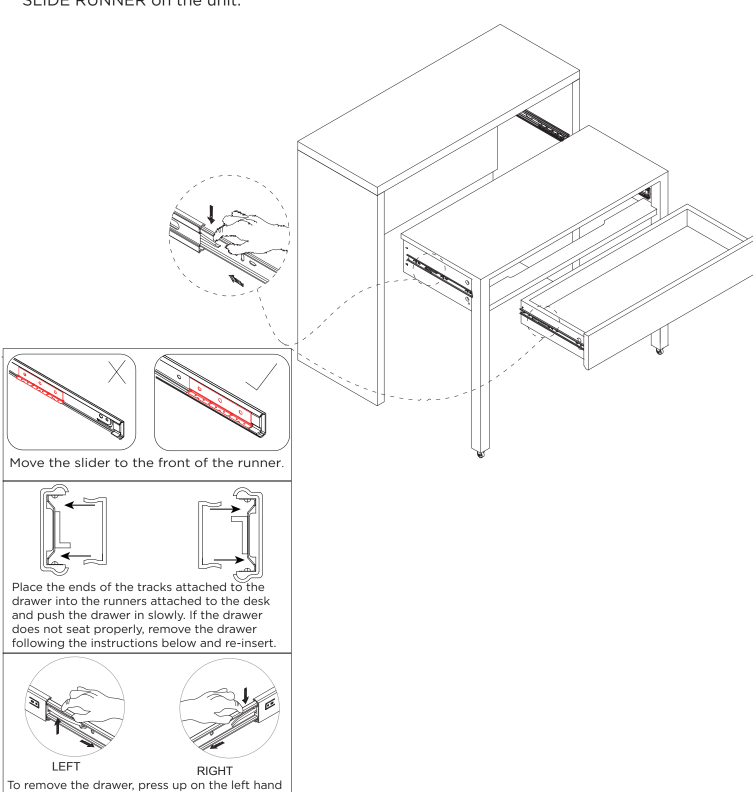


#### **STEP 13**

track lever while simultaneously pushing down on the right hand lever, and pull drawer out.

Insert the small desk into the body by lining up the SLIDE TRACK on the drawer with the SLIDE RUNNER on the unit.

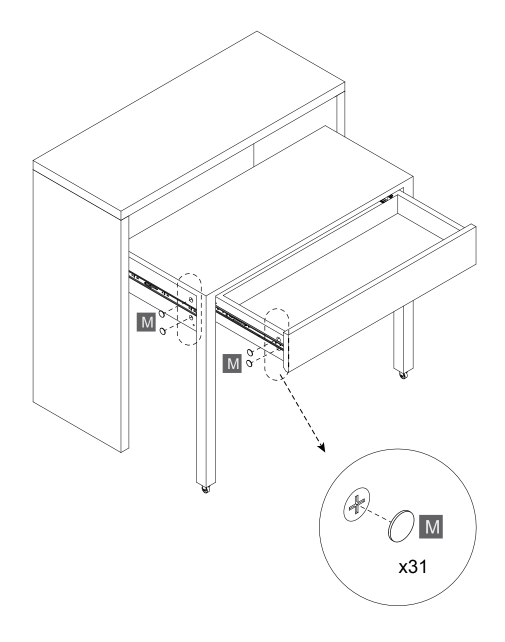
Insert the drawer into the small desk by lining up the SLIDE TRACK on the drawer with the SLIDE RUNNER on the unit.



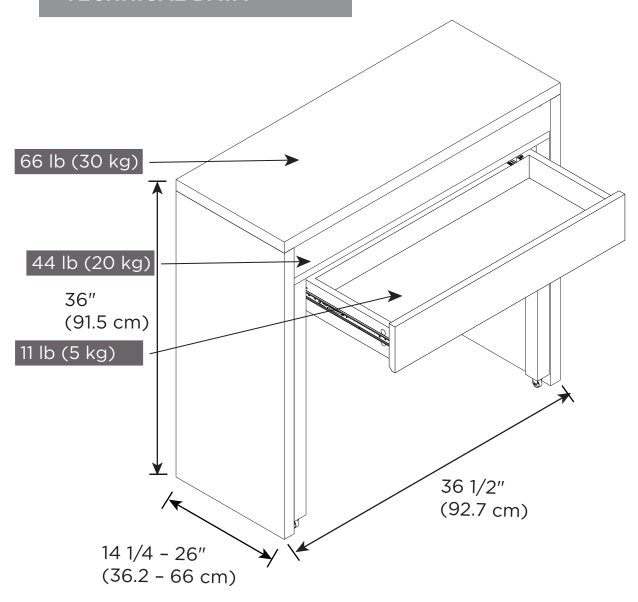
#### **STEP 14**



Place the coated paper stickers  $\mathbf{M}$  over the cam locks and screw holes.



# TECHNICAL DATA



#### **SPECIFICATIONS**

ASSEMBLED DIMENSIONS (W x D x H)	36 1/2 x 14 1/4 - 26 x 36 in
	92.7 x 36.2 - 66 x 91.5 cm
ASSEMBLED WEIGHT	62 lb 6 oz
	28.3 kg
MAXIMUM WEIGHT CAPACITY (Top Surface)	66 lb
	30 kg
MAXIMUM WEIGHT CAPACITY (Pull-out Desk Sur	<b>face)</b> 44 lb
	20 kg
MAXIMUM WEIGHT CAPACITY (Drawer)	11 lb
	5 kg

#### TROUBLESHOOTING



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

**TOLL-FREE:** 1-888-670-6684

If you have questions regarding your product or require warranty assistance, please call our customer service helpline.



#### CARING FOR YOUR ITEM



Weight Capacity:

Do not exceed maximum weight capacity of 66 lb (30 kg) on top panel.



Children have died from furniture tip-over. To reduce your risk:

- Do not stand on, sit on or climb this unit.
- Do not use as a stool.
- For indoor use only.
- · Always place the unit on a flat, level surface.



Wipe clean with a damp cloth.



Avoid direct sunlight.

#### WARRANTY INFORMATION



#### 1-YEAR LIMITED WARRANTY

This CANVAS<sup>™</sup> 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. 168-0098-0

Made in China

Imported by Trileaf Distribution Trifeuil Toronto, Canada M4S 2B8

# CANVAS

INSPIRED BY CANADA

