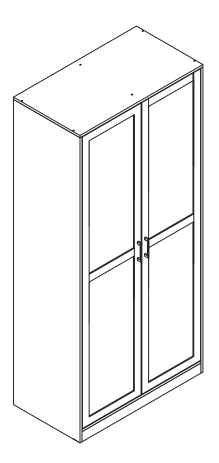
# CANVAS

# CARLETON WARDROBE WITH PULL-OUT MIRROR

PRODUCT NO. 168-0201-4



#### **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 **#myCANVASstyle**.

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

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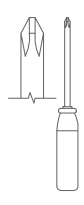
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WARNING! TO REDUCE THE RISK OF SERIOUS INJURY, READ THE FOLLOWING SAFETY INSTRUCTIONS BEFORE ASSEMBLING AND USING THE PRODUCT.

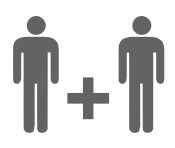
- Please read and understand this entire manual before attempting to assemble, operate, or install the product.
- Follow all warning labels.
- Any assembly or maintenance of the product must be carried out by adults only.
- Some parts may contain sharp edges. Wear protective gloves if necessary.
- To 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 the 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**





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



2 people

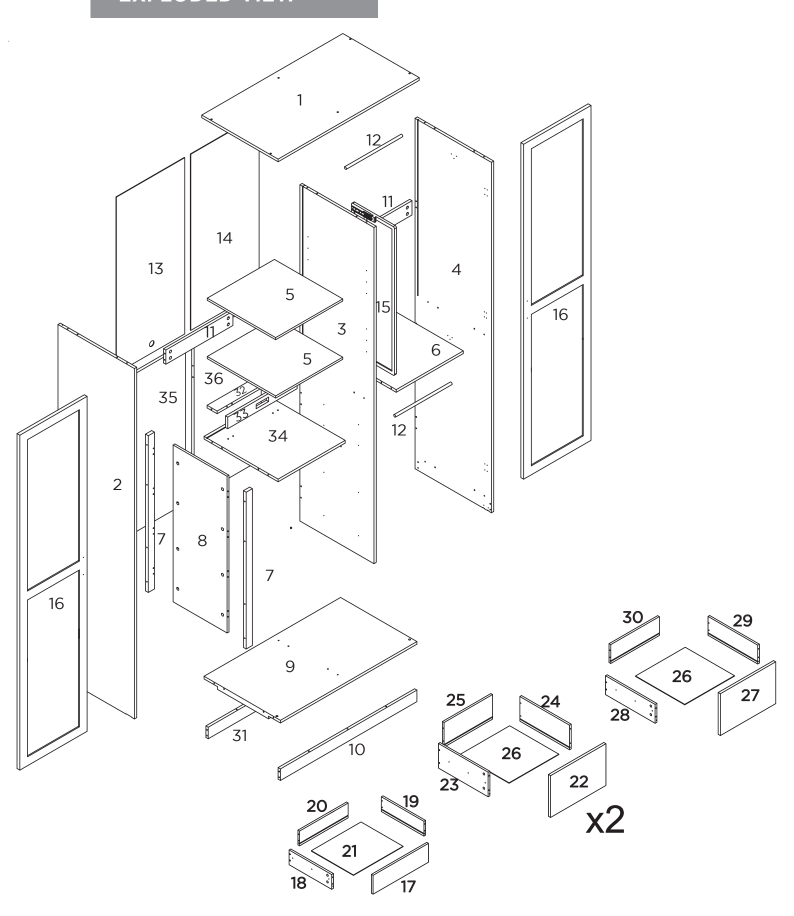
No. 2 Cross-head Screwdriver Tip Shown Actual Size

# PARTS LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
1	Top panel		1
2	Left panel		1
3	Partition		1
4	Right panel		1
5	Adjustable shelf		2
6	Shelf		1
7	Vertical support		2
8	Support panel	<u> </u>	1
9	Bottom panel		1
10	Front apron		1
11	Back support		2
12	Hanging rod		2
13	Left back	0	1
14	Right back		1
15	Mirror		1
16	Door		2
17	Small drawer front		1
18	Small drawer left		1

# **PARTS LIST**

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
19	Small drawer right		1
20	Small drawer back		1
21	Small drawer bottom		1
22	Big drawer front		2
23	Big drawer left		2
24	Big drawer right		2
25	Big drawer back		2
26	Big drawer bottom		3
27	Lower drawer front		1
28	Lower drawer left		1
29	Lower drawer right		1
30	Lower drawer back		1
31	Back apron		1
32	Support rail		1
33	Power station panel		1
34	Shelf		1
35	Lower left back		1
36	Lower right back		1



Warning: Before assembly, please check all accessories in the hardware box, and ensure parts are not missing.

# HARDWARE LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
A	Cam bolt		60
В	Cam lock		60
С	Wood dowel		62
D	Hinge		6
E	Screw M4X14		36
F	Screw M4X40	Accordance	10
G	Shelf holder		8
н	Anti-tip bracket		2
1	Screw M4X14	<b>€000</b>	2
J	Wall anchor		2
K	Screw M4X35	ALTERNATION	2
L	Screw M7X50	Committee Co.	8
М	Hex key		1
N	Bracket	C. Je	4

# HARDWARE LIST

ITEM	DESCRIPTION	THUMBNAIL	QUANTITY
0	Screw M4X30	ALL LANDERS OF THE PARTY OF THE	16
Р	Screw M4X20		4
Q	Door handle		2
R	Magnetic catch		4
S	Backboard locker		22
Т	Screw M3X14	Manne	40
U	Metal plate		4
V	Extension rail	-50 -50 -50	6
W	Extension rail	-= -= -	2
X	Screw M3.5X12	<b>Almin</b>	68
Y	Levelling feet		4
z	Power station		1

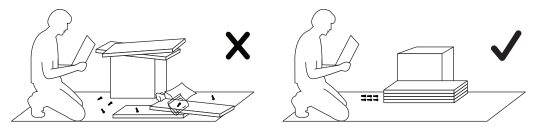
#### MAKE SURE ALL PARTS ARE PRESENT

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



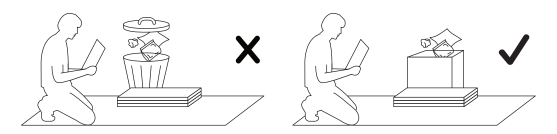
#### ASSEMBLE IN A CLEARED AREA

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.



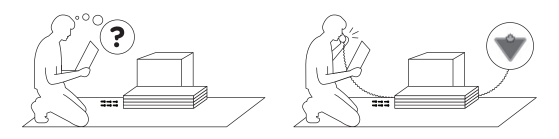
#### REMOVE PACKAGING MATERIALS

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

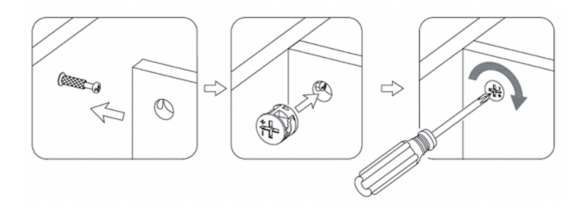


#### **READ EACH STEP CAREFULLY**

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



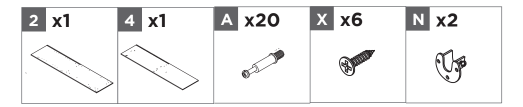
#### **CAM LOCK SYSTEM OPERATION**



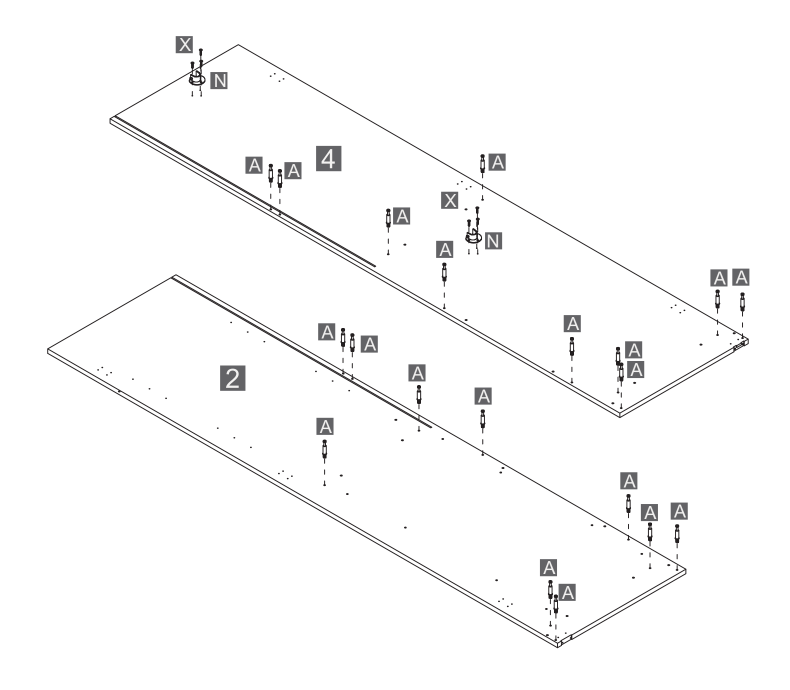
- 1. Screw cam bolt into the pre-drilled small holes on panel. Align the panels to be joined so that the cam bolt goes into the pre-drilled hole on the edge of the second panel and protrudes into the hole that will house the cam lock.
- 2. Insert the cam lock into pre-drilled large hole on panel. Make sure arrow on the cam lock is pointed toward the cam bolt.
- 3. Once the cam bolt is connected inside cam lock, take a cross-head screwdriver and tighten the cam lock by turning clockwise.

You are now ready to assemble the product.

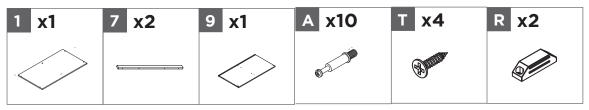
#### STEP 1



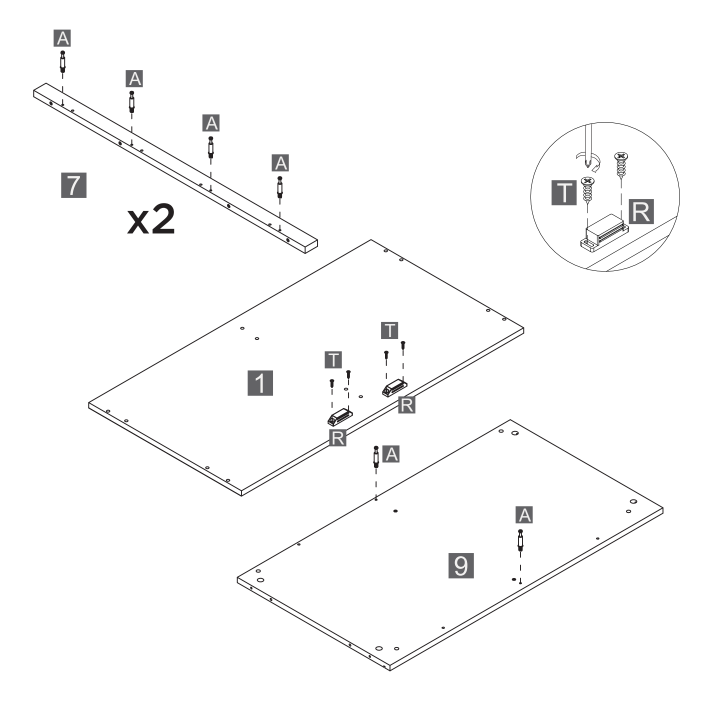
Insert twenty cam bolts A into left panel 2 and right panel 4. Insert six screws M3.5X12  $\boldsymbol{X}$  through the brackets  $\boldsymbol{N}$  into the right panel  $\boldsymbol{4}$ . Tighten all cam bolts and screws.



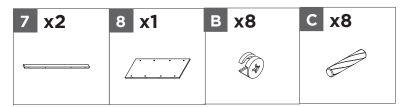
# STEP 2



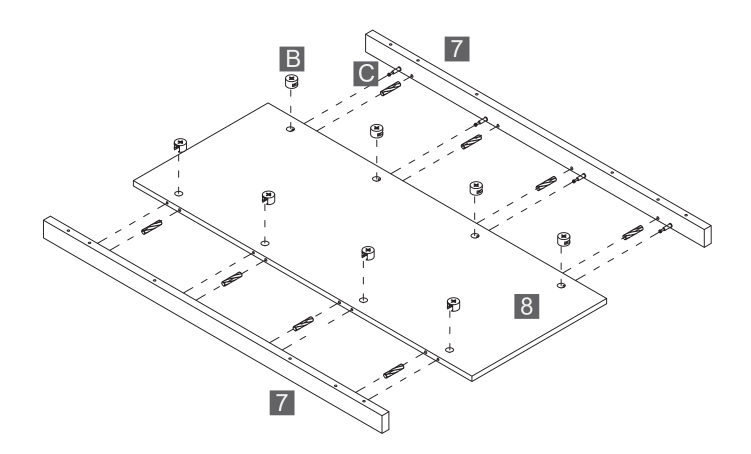
Insert ten cam bolts A into vertical support 7 and bottom panel 9. Insert four screws M3X14 **T** through magnetic catches **R** into top panel **1**. Tighten all cam bolts and screws.



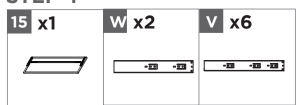
#### STEP 3



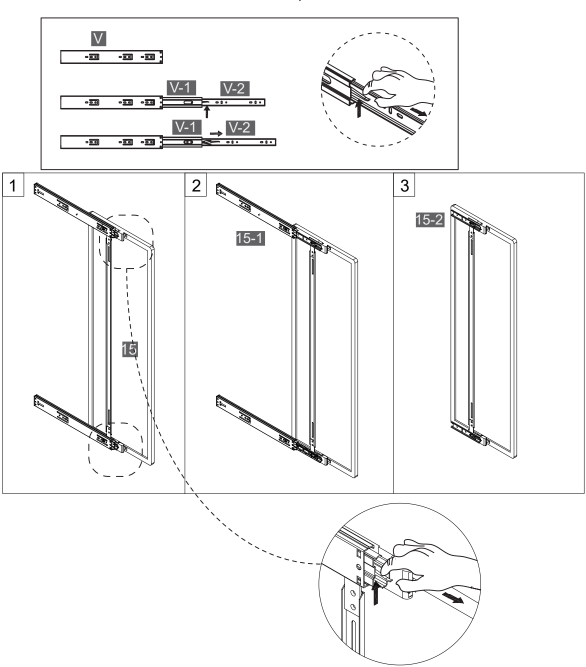
Insert eight wood dowels C into support panel 8. Attach the vertical support 7 to support panel 8. Insert eight cam locks **B** into support panel 8. Tighten all cam locks.



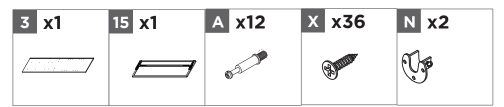
#### STEP 4



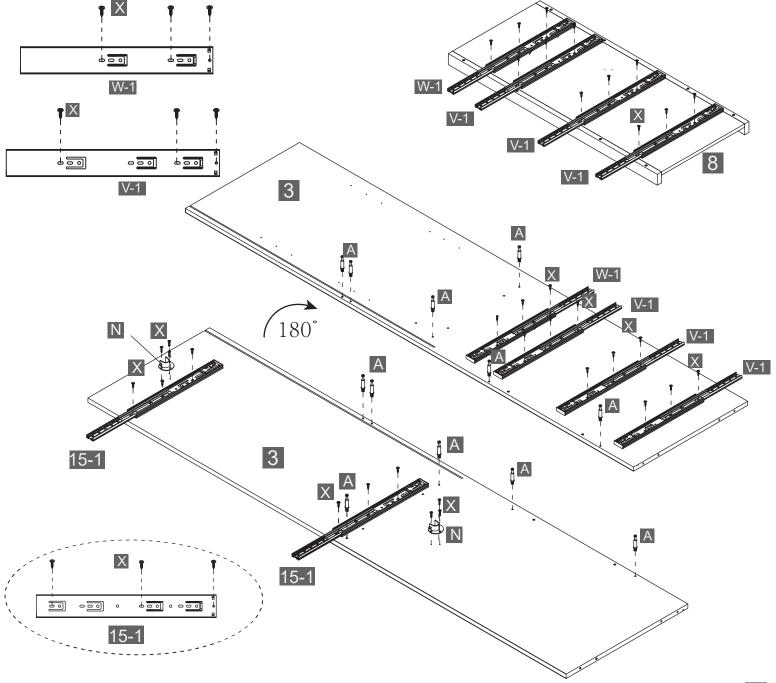
The extension rail V slide track V-2 and the slide runner V-1 will need to be separated for assembly. To do so, slide the slide track V-2 slightly out from inside the slide runner V-1 until the trigger disconnect lever is visible. In the groove of the slide runner V-1, press the trigger disconnect lever upwards as the same time sliding the slide track V-2 out. Repeat this process for the entension rail W slide track W-2 and slide runner W-1 separation. Repeat this process for the mirror 15 slide track 15-2 and the slide runner 15-1 separation.



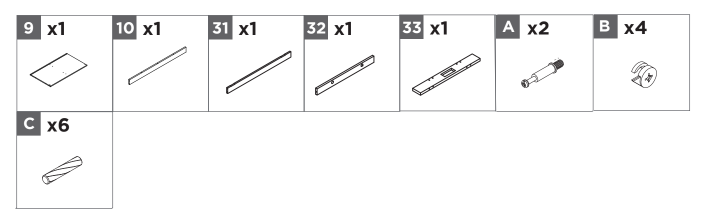
#### STEP 5



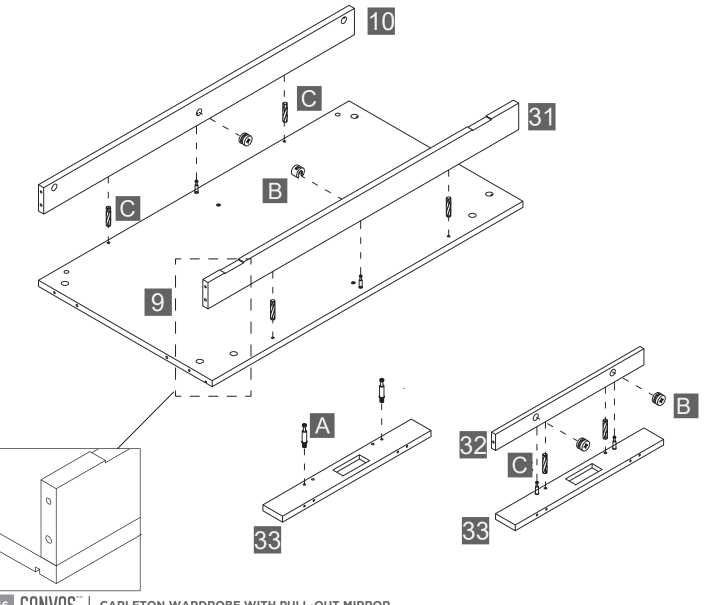
Insert twenty-four screws M3.5X12 **X** through the slide runners **V-1** and **W-1** into the partition **3** and support panel **8**. Insert six cam bolts **A** into the partition **3**. Insert six screws M3.5X12 **X** through the slide runners **15-1** into the partition **3**. Insert six screws M3.5X12 **X** through the brackets **N** into the partition **3**. Insert six cam bolts **A** into partition **3**. Tighten all screws and cam bolts.



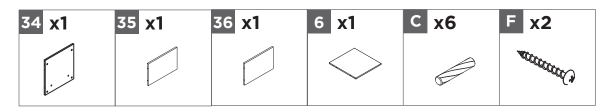
#### STEP 6



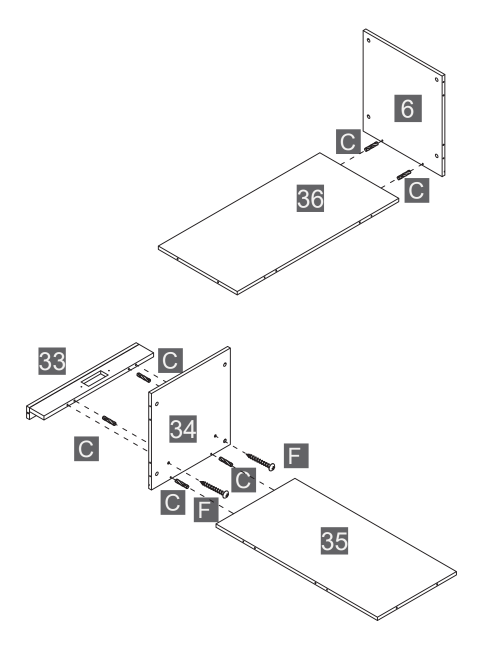
Insert two cam bolts A into power station panel 33. Insert six wood dowels C into bottom panel 9 and power station panel 33. Attach front apron 10 and back apron 31 to bottom panel 9. Attach support rail 32 to power station panel 33. Insert four cam locks B into front apron 10, back apron 31 and support rail 32. Tighten all cam locks.



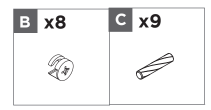
#### STEP 7



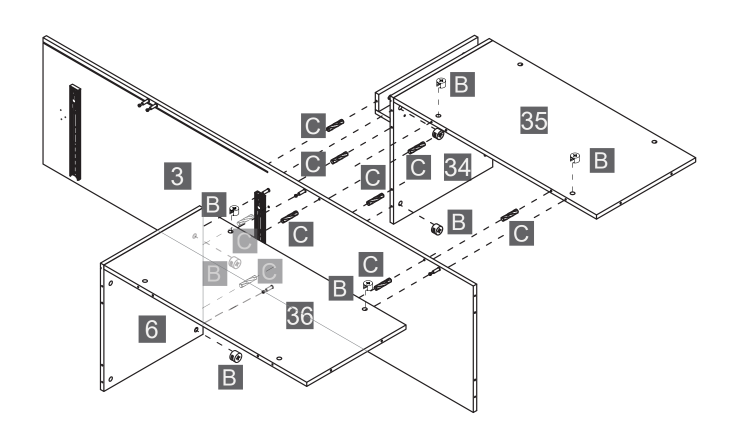
Insert two wood dowels C into the shelf 6. Attach the lower right back 36 to the shelf 6. Insert four wood dowels C into the shelf 34. Attach the lower left back 35 and power station panel 33 to the shelf 34. Insert two screws M4x40 F through the shelf 34 into power station panel 33. Tighten all screws.



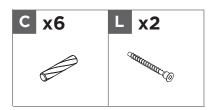
#### STEP 8



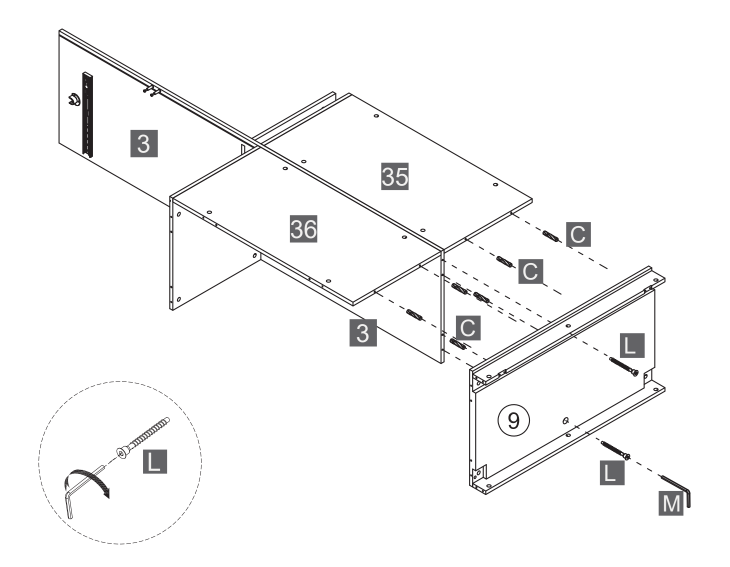
Insert nine wood dowels **C** into the partition **3**. Attach shelf **6**, support rail **32**, shelf **34**, lower left back **35** and lower right back **36** to the partition **3**. Insert eight cam locks **B** into the shelf **6**, shelf **34**, lower left back **35** and lower right back **36**. Tighten all cam locks.



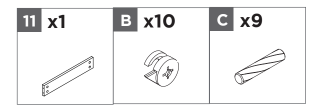
#### STEP 9



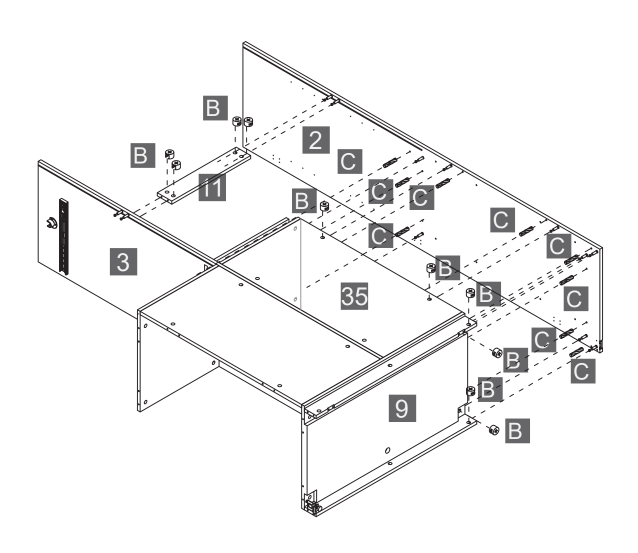
Insert six wood dowels C into the bottom panel 9. Attach the bottom panel 9 to the partition 3, lower left back 35 and lower right back 36. Insert two screws M7x50  $\mathbf{L}$  through bottom panel  $\mathbf{9}$  into the partition  $\mathbf{3}$ . Tighten all screws.



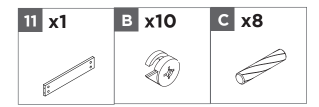
#### **STEP 10**



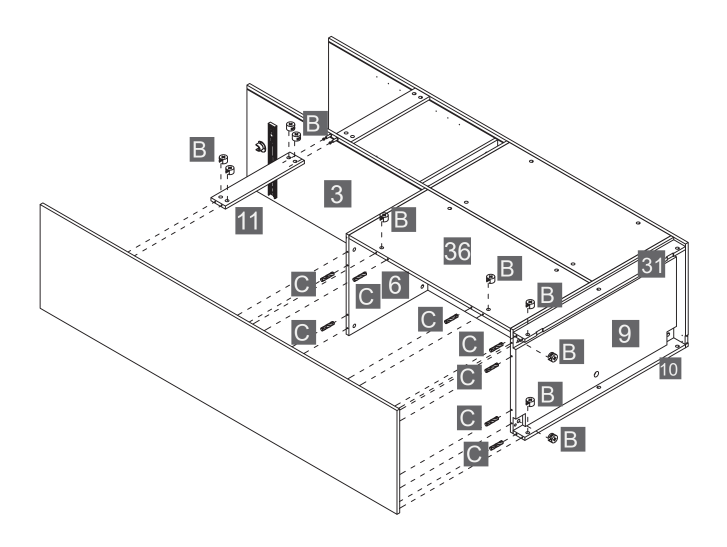
Insert nine wood dowels C into left panel 2. Attach back support 11 to the partition 3 and left panel 2. Attach bottom panel 9, front apron 10, back apron 31, support rail 32 and lower left back 35 to left panel 2. Insert ten cam locks B into the back support 11, bottom panel 9, front apron 10, back apron 31, support rail 32 and lower left back 35. Tighten all cam locks.



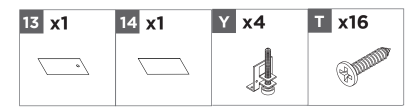
#### STEP 11



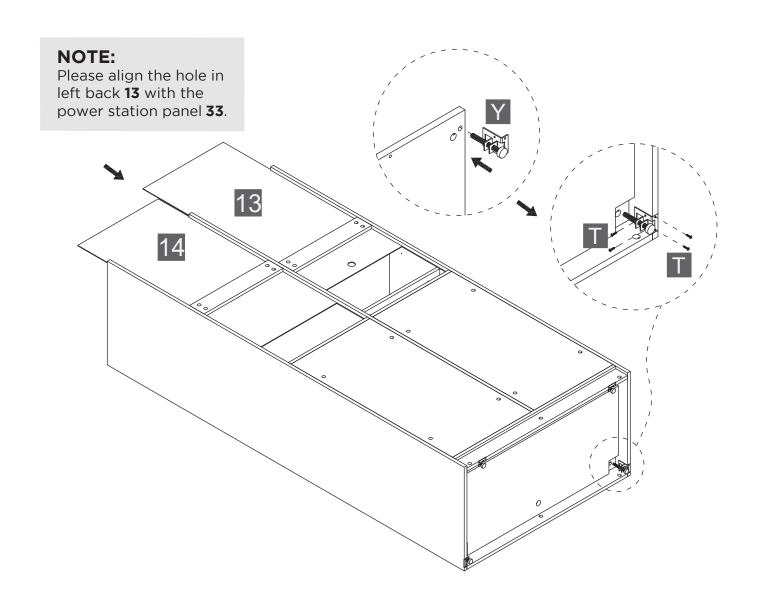
Insert eight wood dowels C into right panel 4. Attach back support 11 to right panel 4 and partition 3. Attach bottom panel 9, front apron 10, back apron 31 and lower right back 36 to right panel 4. Insert ten cam locks B into bottom panel 9, front apron 10, back apron 31 and lower right back 36. Tighten all cam locks.



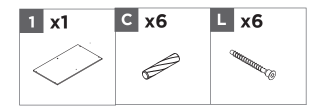
#### **STEP 12**



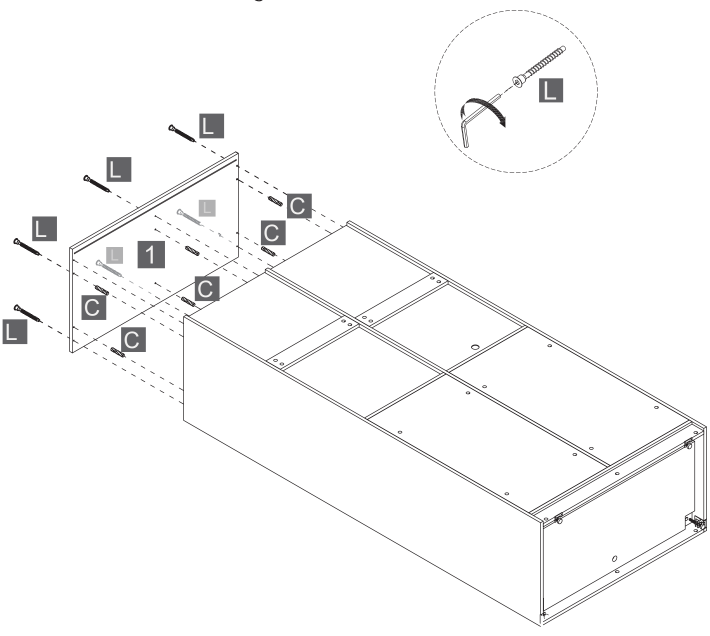
Insert the left back 13 into the groove between the left panel 2 and partition 3. Insert the right back 14 into the groove between the right panel 4 and partition 3. Push on opposite corners of your unit if needed to make it "square". Insert four levelling feet Y into bottom panel 9. Insert sixteen screws M3X14 T through levelling feet Y into left panel 2 and right panel 4 and back apron 31. Tighten all screws.



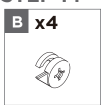
#### **STEP 13**



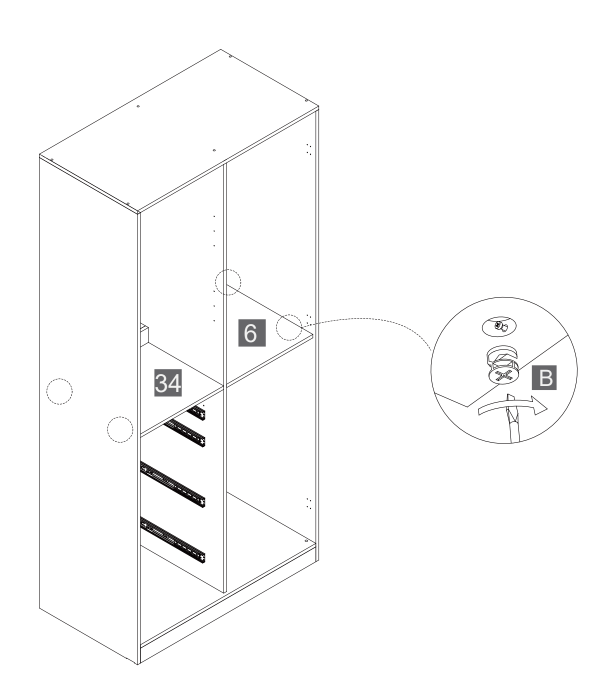
Insert six wood dowels C into the left panel 2, partition 3 and right panel 4. Attach top panel 1 to the left panel 2, partition 3 and right panel 4 and secure with six screws M7X50 L. Tighten all screws.



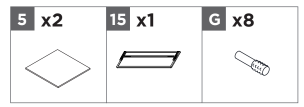
# **STEP 14**



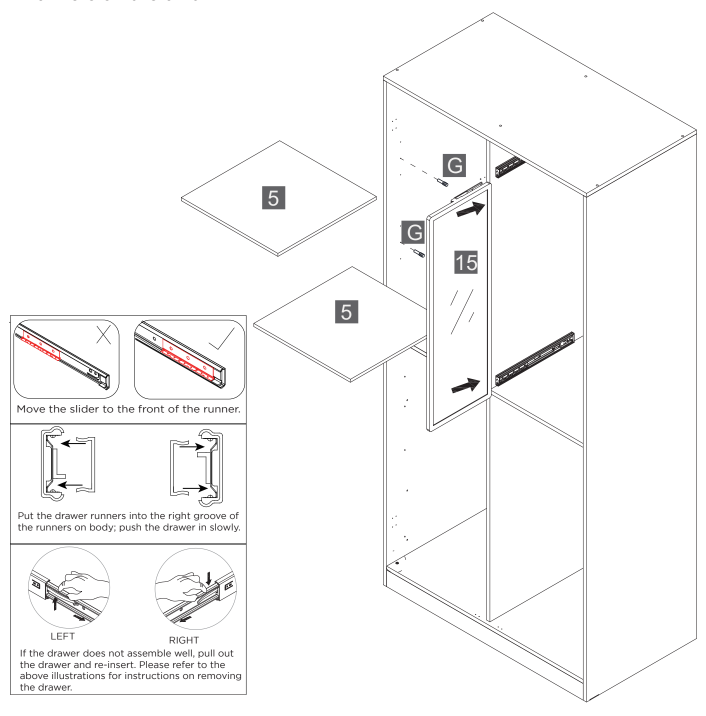
Insert four cam locks **B** into the bottom of the shelf **6** and the shelf **34**. Tighten all cam locks.



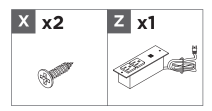
#### **STEP 15**



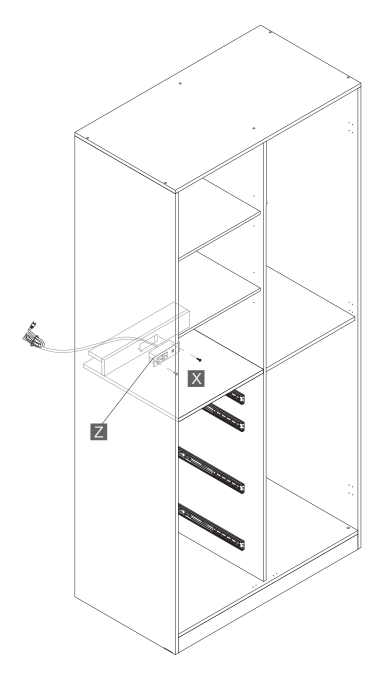
Lift the unit into upright position. Requires two persons. Insert eight shelf holders G into corresponding holes in left panel 2 and partition 3. Then place two adjustable shelves 5 on the pins as shown. Insert mirror 15 into the unit by lining up the slide tracks on the mirror with the slide runners on the unit.



#### **STEP 16**

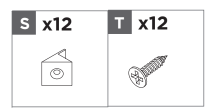


Insert two screws M3.5X12 X through the power station Z into power station panel 33. Tighten all screws.

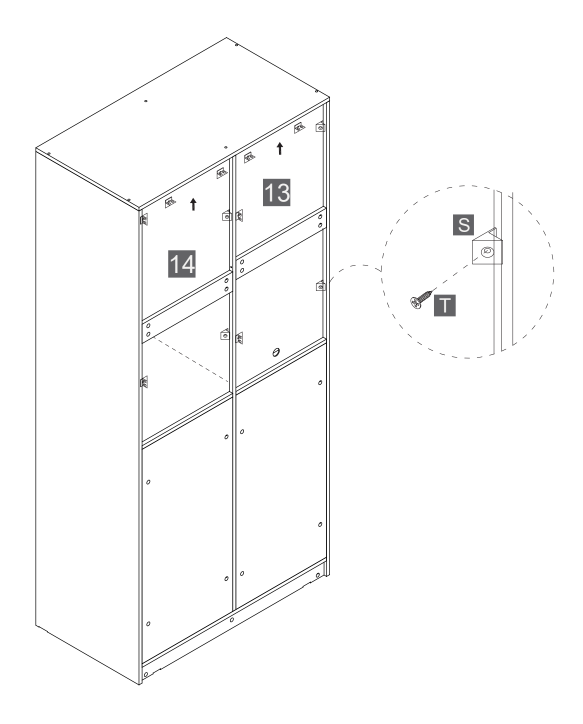


Warning: Ensure wiring is not tangled, caught or under tension during and after install. Ensure there is no pinching of the wire.

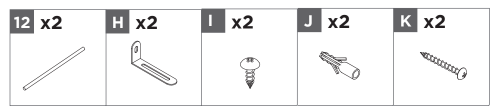
#### **STEP 17**



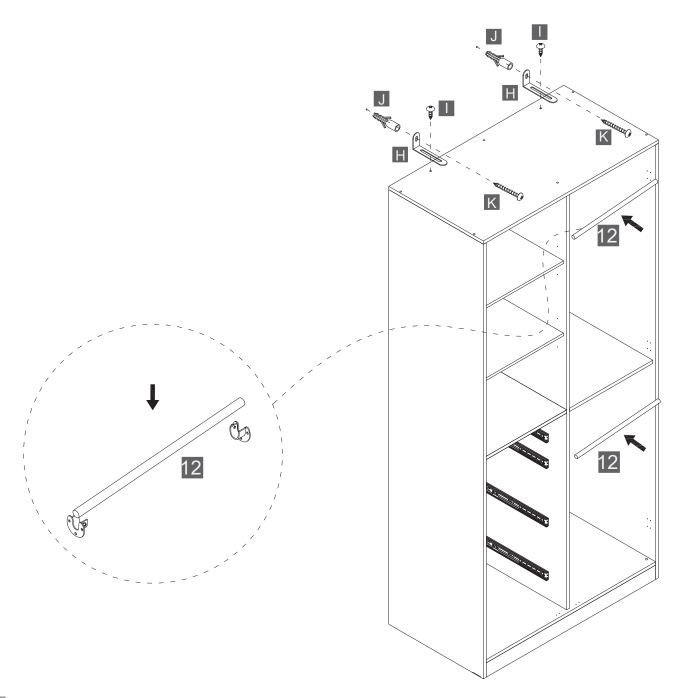
Insert twelve screws M3X14 **T** through the backboard lockers **S** into the groove around the back panels as shown. Tighten all screws.



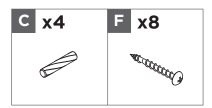
#### **STEP 18**



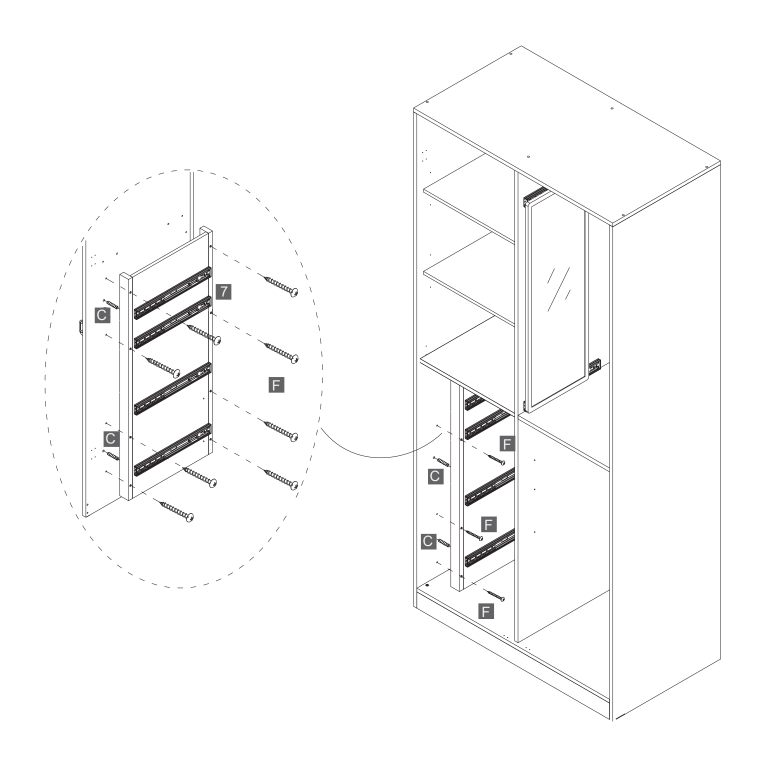
Insert two screws M4X14 I through anti-tip brackets **H** into top **2**. Using the anti-tip brackets **H** as a guide, mark two spots on the wall, with a hole at each mark on the wall stud, hammer two wall anchors **J** into the wall, and fasten the anti-tip brackets **H** using two screws M4X35 **K** screwed into the wall anchors **J**. Place two hanging rods **12** on the brackets **N**.



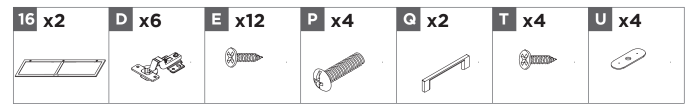
#### **STEP 19**



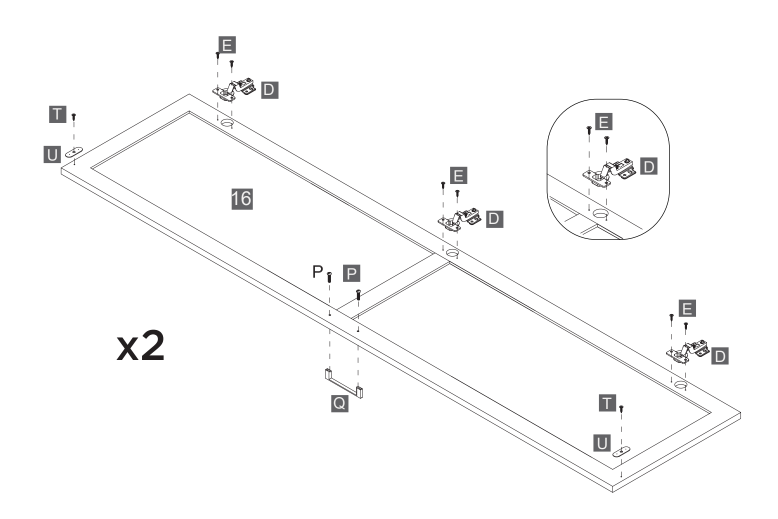
Insert four wood dowels  ${\bf C}$  into vertical supports  ${\bf 7}$ . Insert eight screws M4X40  ${\bf F}$ through the vertical supports 7 into side panel 2. Tighten all screws.



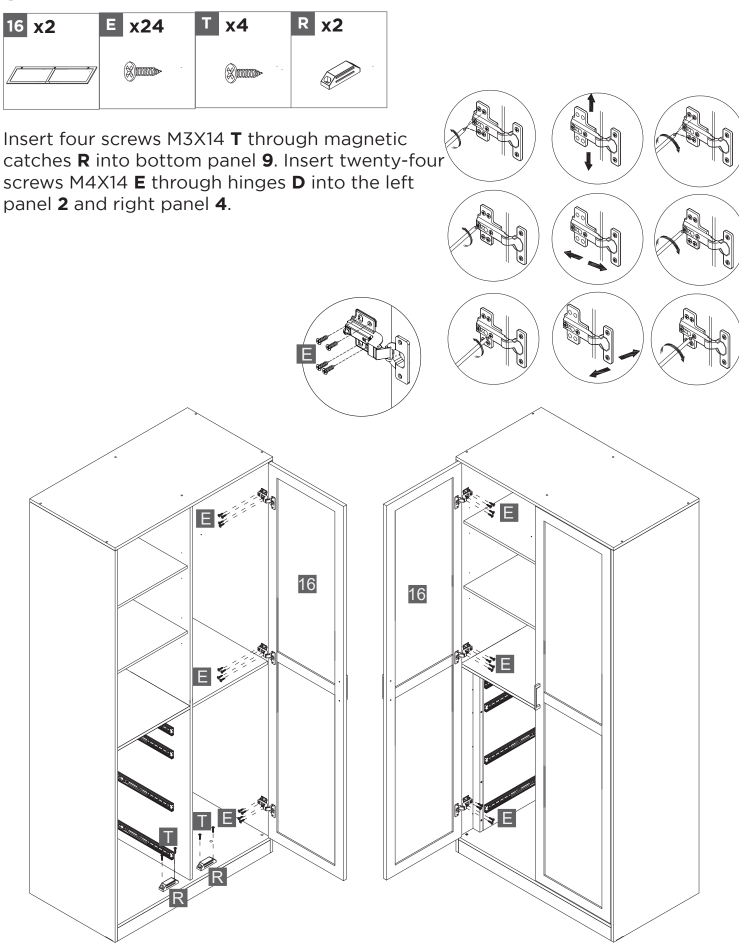
#### **STEP 20**



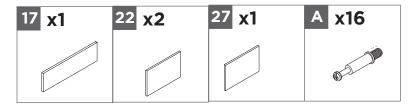
Insert twelve screws M4X14 E through hinges D into doors 16. Insert four screws M3X14 T through metal plates U into doors 16. Insert four screws M4X20 P through doors 16 into door handles Q.



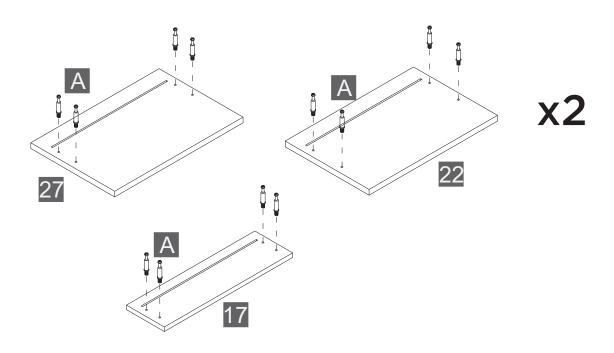
#### **STEP 21**



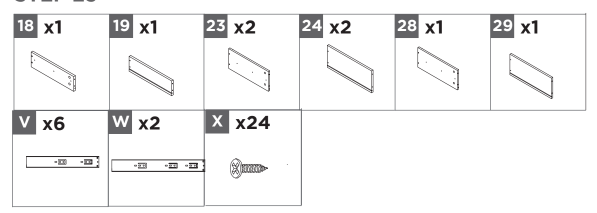
#### **STEP 22**



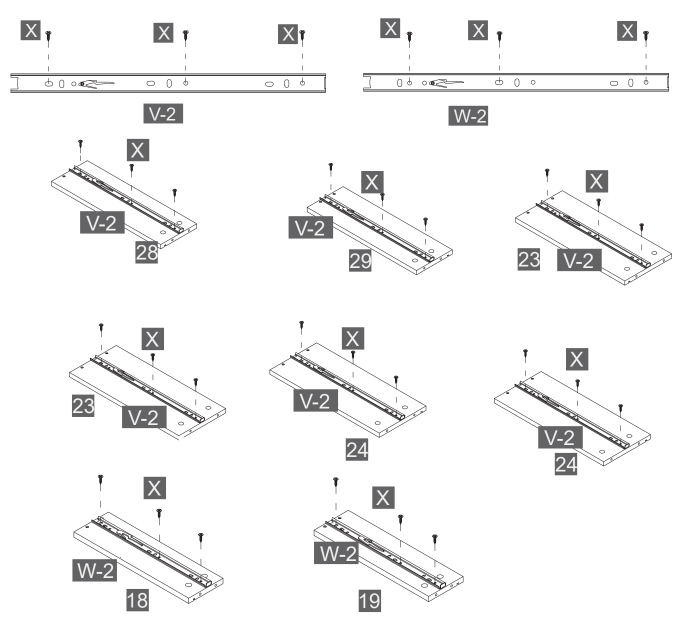
Insert sixteen cam bolts A into small drawer front 17, big drawer front 22 and lower drawer front 27.



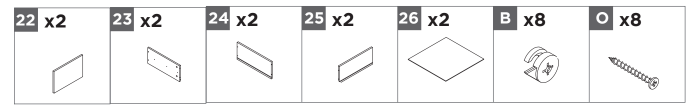
#### **STEP 23**



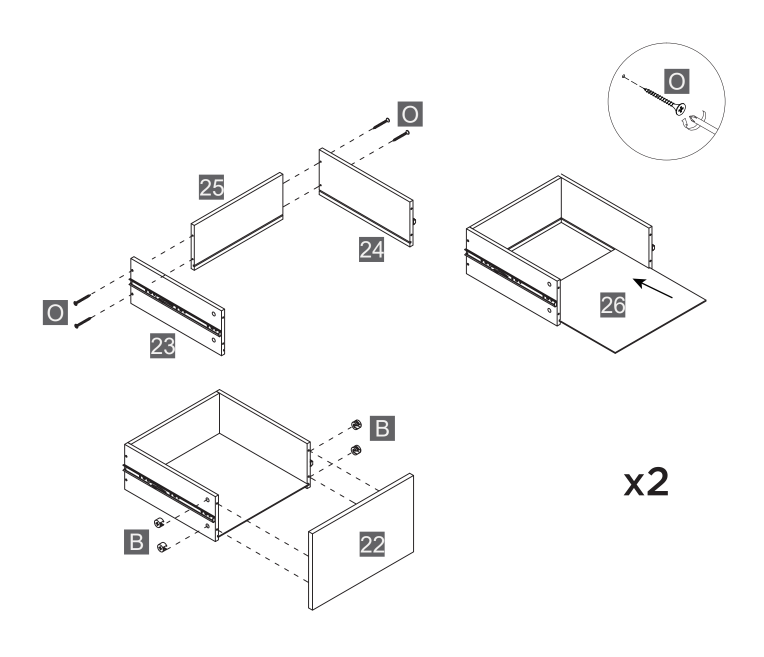
Insert eighteen screws M3.5X12 X through slide tracks V-2 into big drawer left 23, big drawer right 24, lower drawer left 28 and lower drawer right 29. Insert six screws M3.5X12 X through slide tracks W-2 into small drawer left 18, and small drawer right 19.



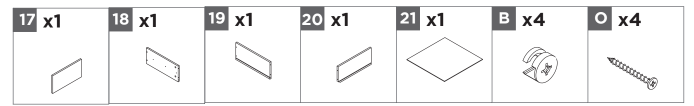
#### **STEP 24**



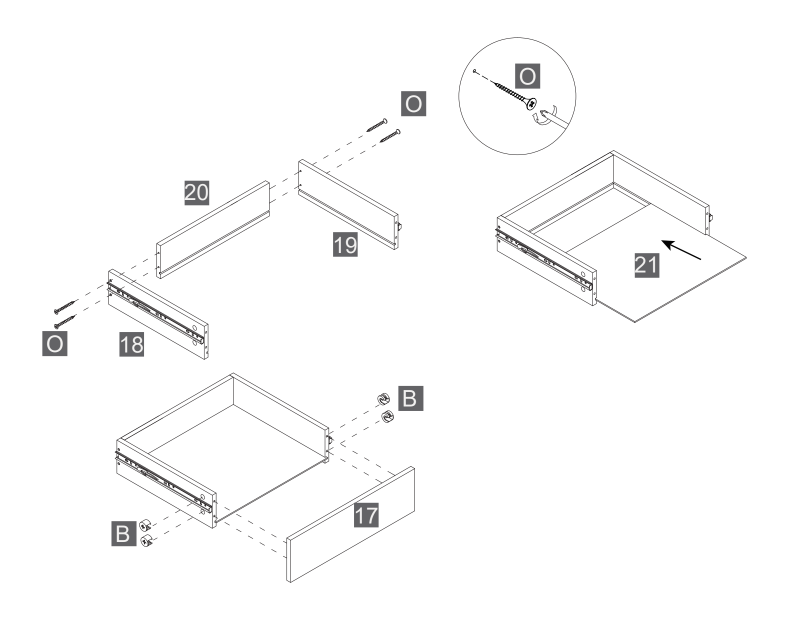
Insert eight screws M4X30 O through big drawer left 23 and big drawer right 24 into big drawer back 25. Insert big drawer bottom 26 into the groove around big drawer left 23, big drawer right 24 and big drawer back 25. Attach big drawer front 22 to big drawer left 23 and big drawer right 24. Insert eight cam locks B into big drawer left 23 and big drawer right 24. Tighten all screws and cam locks.



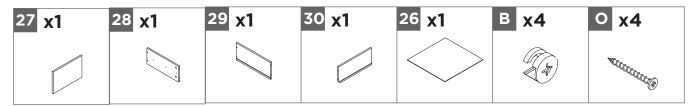
#### **STEP 25**



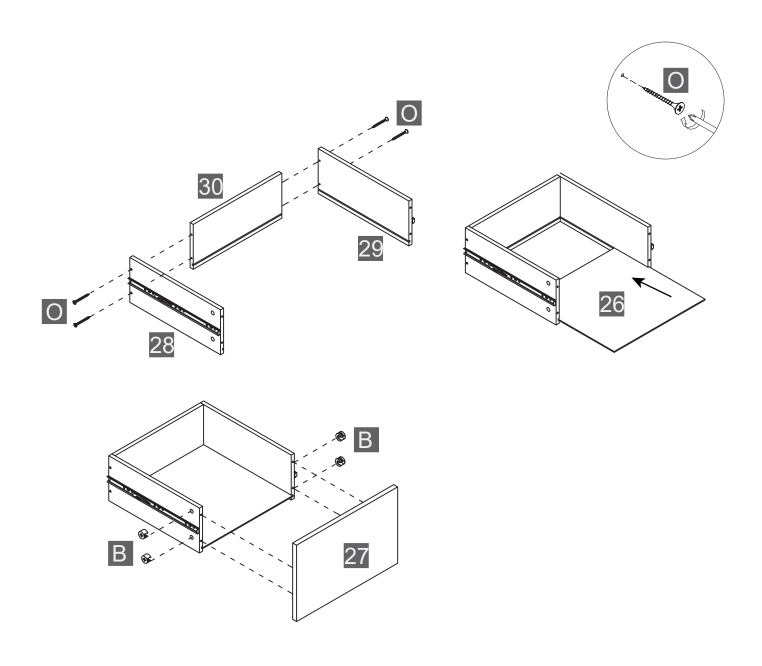
Insert four screws M4X30 O through small drawer left 18 and small drawer right 19 into small drawer back 20. Insert small drawer bottom 21 into the groove around small drawer left 18, small drawer right 19 and small drawer back 20. Attach small drawer front 17 to small drawer left 18 and small drawer right 19. Insert four cam locks B into small drawer left 18 and small drawer right 19. Tighten all screws and cam locks.



#### **STEP 26**

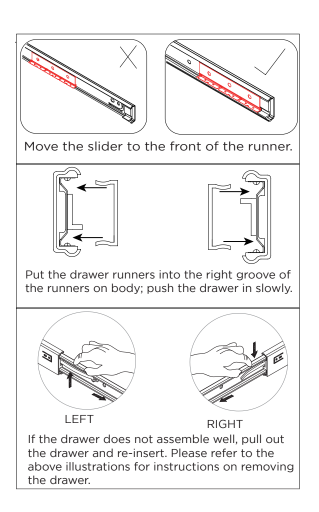


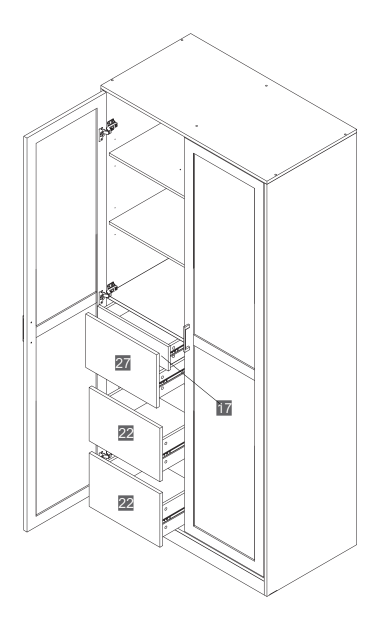
Insert four screws M4X30 O through the lower drawer left 28 and lower drawer right 29 into the lower drawer back 30. Insert big drawer bottom 26 into the groove around the lower drawer left 28, lower drawer right 29 and lower drawer back 30. Attach the lower drawer front 27 to the lower drawer left 28 and lower drawer right 29. Insert four cam locks B into the lower drawer left 28 and lower drawer right 29. Tighten all screws and cam locks.



#### **STEP 27**

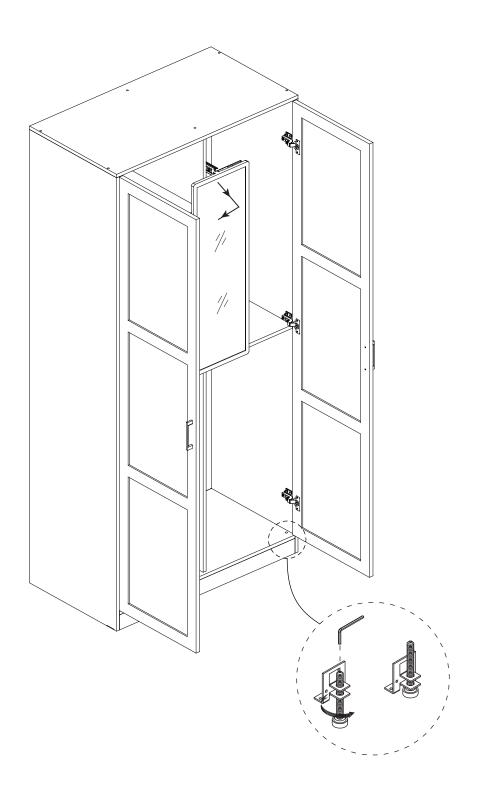
Insert all drawers into the unit by lining up the slide tracks on the drawers with the slide runners on the unit.



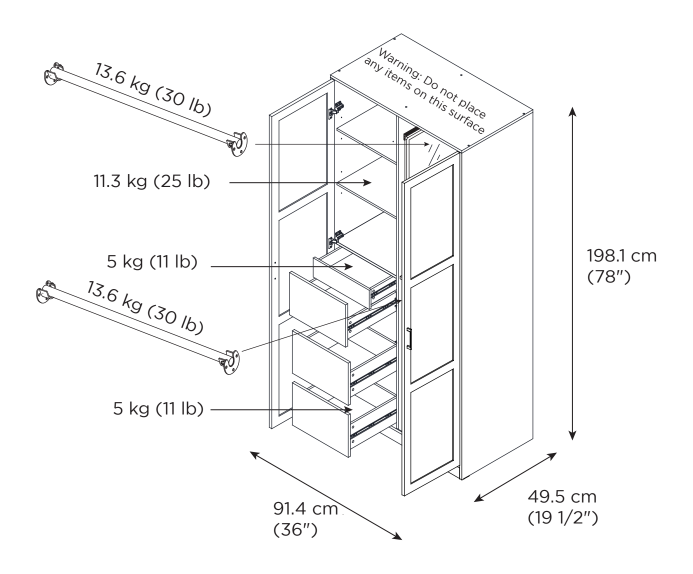


#### **STEP 28**

According to your needs, adjust the levelling feet to ensure whole unit is stable. Pull out and swivel the mirror.



# **TECHNICAL DATA**



#### **SPECIFICATIONS**

ASSEMBLED DIMENSIONS (W x D x H)	91.4 x 49.5 x 198.1 cm
	36 x 19 1/2 x 78"
ASSEMBLED WEIGHT	96 kg
	211 lb 10 oz
MAXIMUM WEIGHT CAPACITY (Each shelf)	11.3 kg
	25 lb
MAXIMUM WEIGHT CAPACITY (Small drawer and each	<b>h big drawer)</b> 5 kg
	11 lb
MAXIMUM WEIGHT CAPACITY (Each hanging rod)	13.6 kg

30 lb

#### ASSEMBLY 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 11.3 kg (25 lb) per shelf.
- Do not exceed maximum weight capacity of 5 kg (11 lb) on drawers.
- Do not exceed maximum weight capacity of 13.6 kg (30 lb) per hanging rod.
- Do not load the topmost surface.



Furniture tipping over can be dangerous. To reduce your risk:

- Do not stand on, sit on or climb this unit.
  - Do not sit on top of unit.
  - For indoor use only.
  - Always place the unit on a flat, level surface.
  - Regularly tighten all hardware to ensure unit is secure and stable.

Wipe clean with a damp cloth.



Avoid placing in direct sunlight.

#### 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. 168-0201-4

Made in China

Imported by Trileaf Distribution Trifeuil Toronto, Canada M4S 2B8

# CANVAS



