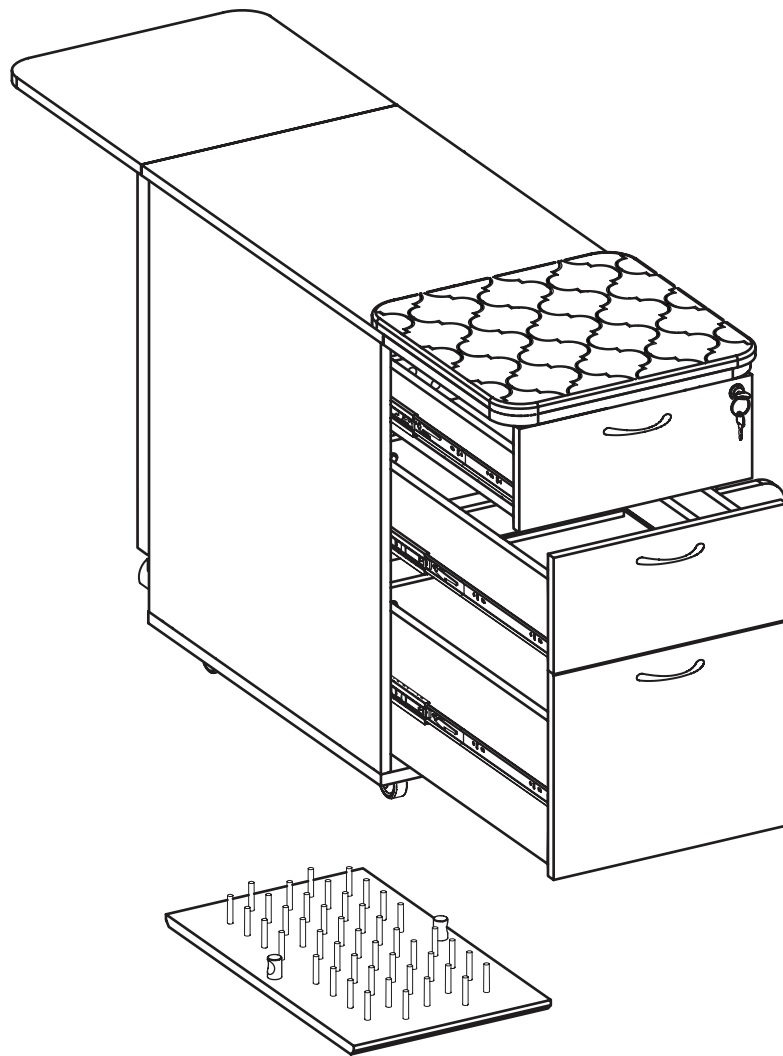


ASSEMBLY INSTRUCTIONS

Adelaide

ITEM NO.:

K4731	Ash White
K4735	Teak
K4737	Gray



General Assembly Guidelines

1. Read the instructions carefully before beginning the assembly process to ensure proper assembly of this product. Please open and inspect the contents of box(es) to see that all parts and hardware are included.

2. Tools Required



Phillips Screwdriver

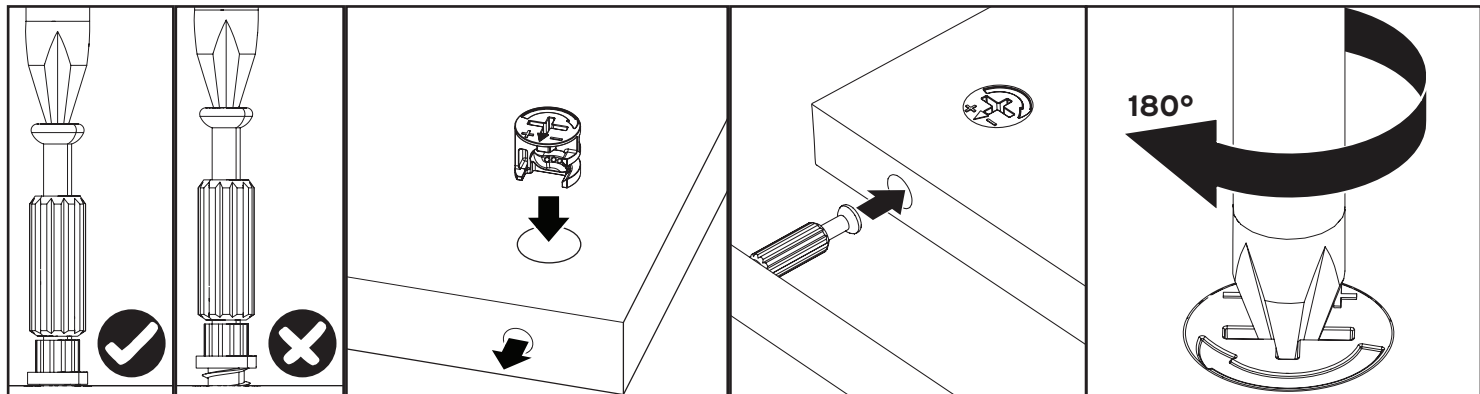


Hammer



Electric Screwdriver
Torque set to 3-5

3. Understanding How the Cam Fastener Works



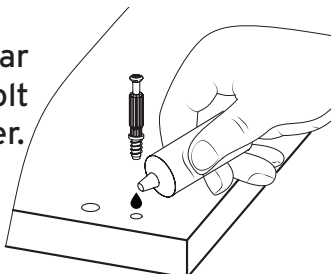
Screw cam bolts flush as illustrated.

Press cam into hole until flush with surface. The arrow direction must be in the direction of the hole.

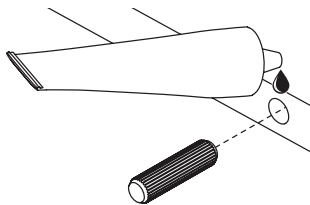
Insert bolt through pre-drilled hole in edge of panel.

Turn clockwise to lock cam with bolt.

Tip: place a small bit of WD-40 or similar lubricant into the pre-installed cam bolt holes to help the cam bolts screw in better.



4. Glue provided is to secure wood dowels in place and is optional. If glue is used during assembly, locate the appropriate hole for the dowel, place a small amount of glue in the hole and insert the dowel. Wipe away excess glue immediately. It is not necessary to glue the other end of the dowel when attaching to other parts.

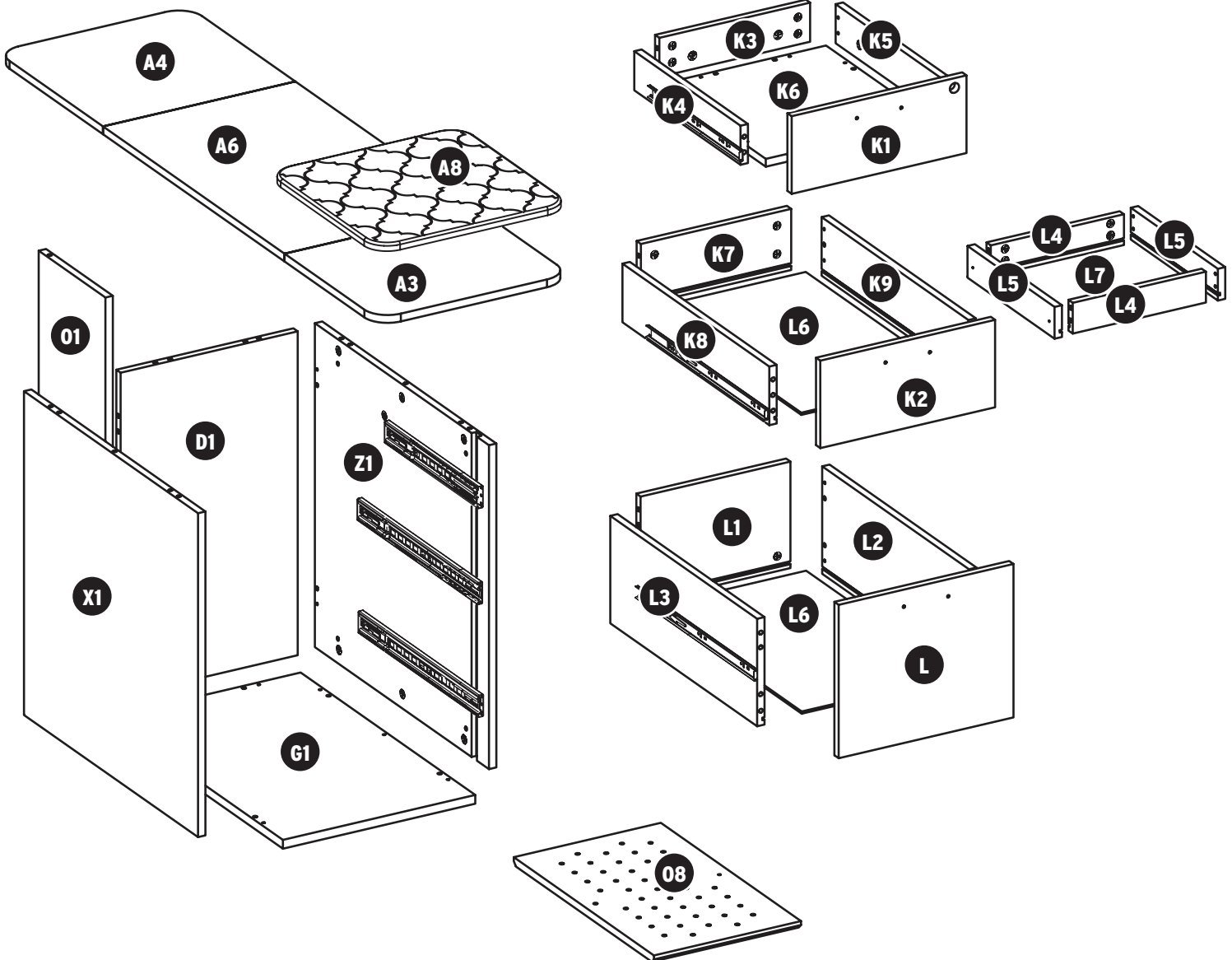


Use and Care Your cabinet normally requires a minimum amount of maintenance; however, the following points are worth noting:

Cleaning - To remove marks and enhance the surface, wipe with a gentle all-purpose cleanser. DO NOT use ammonia-based, harsh chemicals or abrasive cleaning agents. Wipe dry immediately.

Electrical and Hydraulic Lifts - Require annual lubrication with WD-40 or similar lubricant.

Parts List: Panels



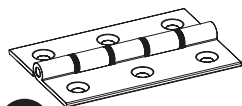
ITEM	DESCRIPTION	QTY.	BOX
	Hardware Box	1	1 of 2
X1	Left Panel	1	1 of 2
Z1	Right Panel	1	1 of 2
A3	Drawer Cover Panel	1	1 of 2
08	Thread Spool Holder	1	1 of 2
K7	Drawer Back Panel	1	1 of 2
L1	Bottom Drawer Back Panel	1	1 of 2
K3	Top Drawer Back Panel	1	1 of 2
A4	Rear Leaf Panel	1	1 of 2
K2	Middle Drawer Front Panel	1	1 of 2
K1	Top Drawer Front Panel	1	1 of 2
A8	Ironing Pad	1	1 of 2
L7	Sliding Drawer Bin Bottom	1	1 of 2
L6	Drawer Bottoms	2	1 of 2
ITEM	DESCRIPTION	QTY.	BOX
G1	Bottom Panel	1	2 of 2
A6	Top Panel	1	2 of 2
D1	Back Panel	1	2 of 2
K6	Top Drawer Bottom Panel	1	2 of 2
L	Bottom Drawer Front Panel	1	2 of 2
01	Rear Leaf Support Panel	1	2 of 2
L2	Bottom Drawer Right Side Panel	1	2 of 2
K8	Middle Drawer Left Side Panel	1	2 of 2
L4	Sliding Bin Drawer Side Panels	2	2 of 2
L5	Sliding Bin Drawer Front/Back Panels	2	2 of 2
K4	Top Drawer Left Side Panel	1	2 of 2
L3	Bottom Drawer Left Side Panel	1	2 of 2
K9	Middle Drawer Right Side Panel	1	2 of 2
K5	Top Drawer Right Side Panel	1	2 of 2

Parts List: Hardware

TIP: Keep all the parts in their individually labeled bags. This will make finding parts easier as you assemble your cabinet.



b1 8x16 Fix Bolt **x16**



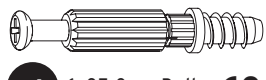
h3 Butt Hinge **x4**



pp 3M Clear Adhesive
Panel Protector **x4**



b2 4x20 Fix Bolt **x6**



c1 6x35 Cam Bolt **x60**



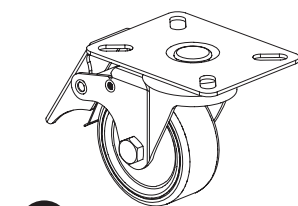
c2 $\frac{5}{8}$ " Cam Cover **x60**



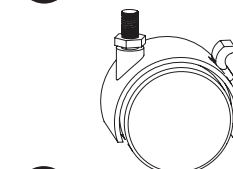
d1 8x30 Dowel Pin **x36**



d2 6x50 Dowel Pin **x45**



t2 Locking Plate Caster **x4**



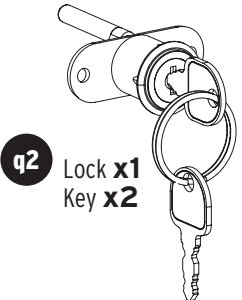
t1 Locking Caster **x1**



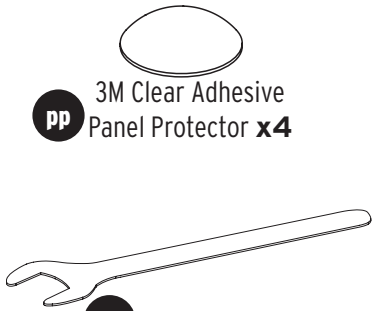
h Handle **x3**



h1 Knob **x2**



q2 Lock **x1**
Key **x2**



r3 14mm Wrench **x1**



a 5mm Allen Wrench **x1**



s1 3.5x14 Screw **x28**



s2 3x14 Screw **x2**



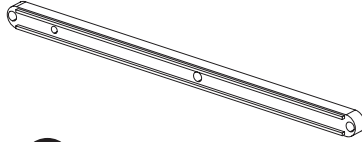
s6 3.5x30 Screw **x6**



a1 3mm Allen Wrench **x1**



a2 4mm Allen Wrench **x1**



rr Drawer Insert Runners **x2**



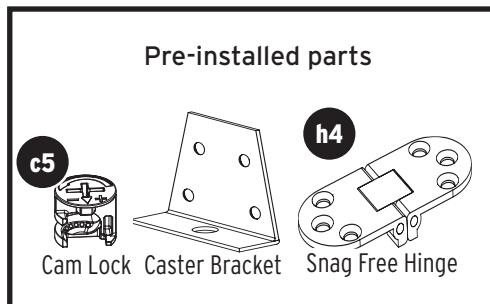
b4 Post Bolt **x4**
Use this piece to secure your Adelaide Storage Cabinet (sold separately) to your Melbourne Sewing Cabinet.



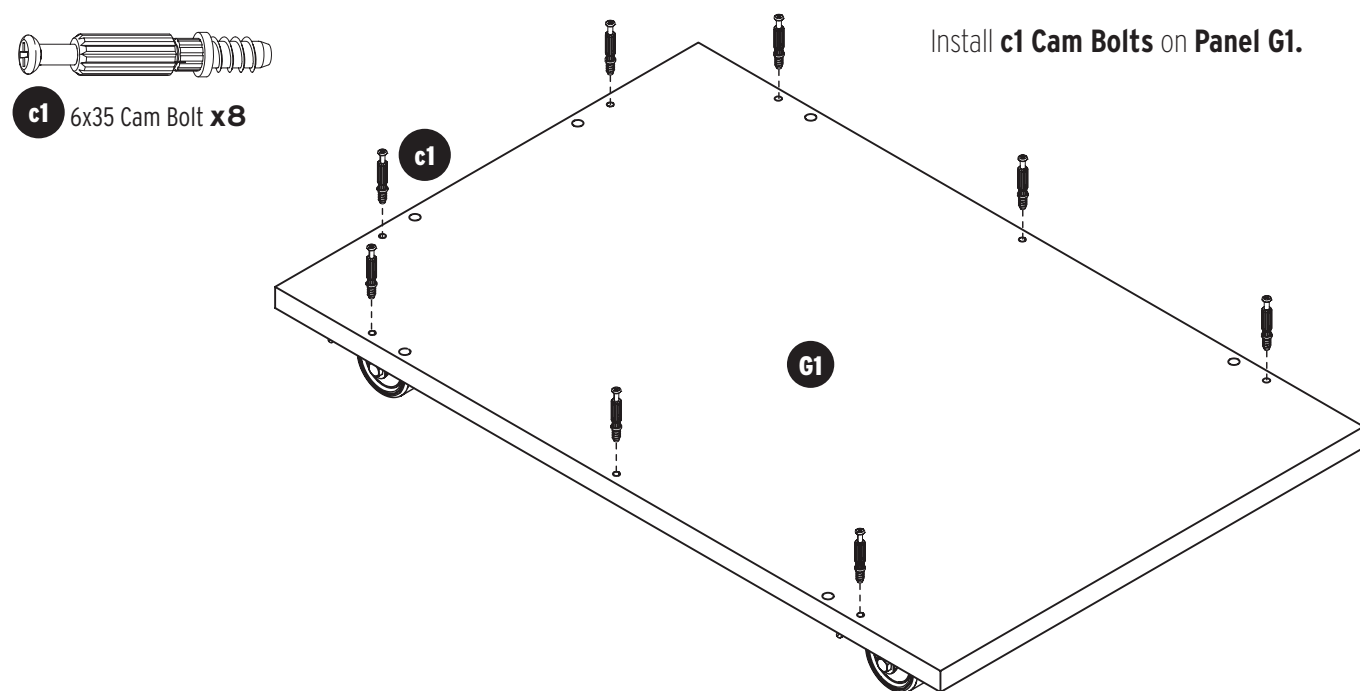
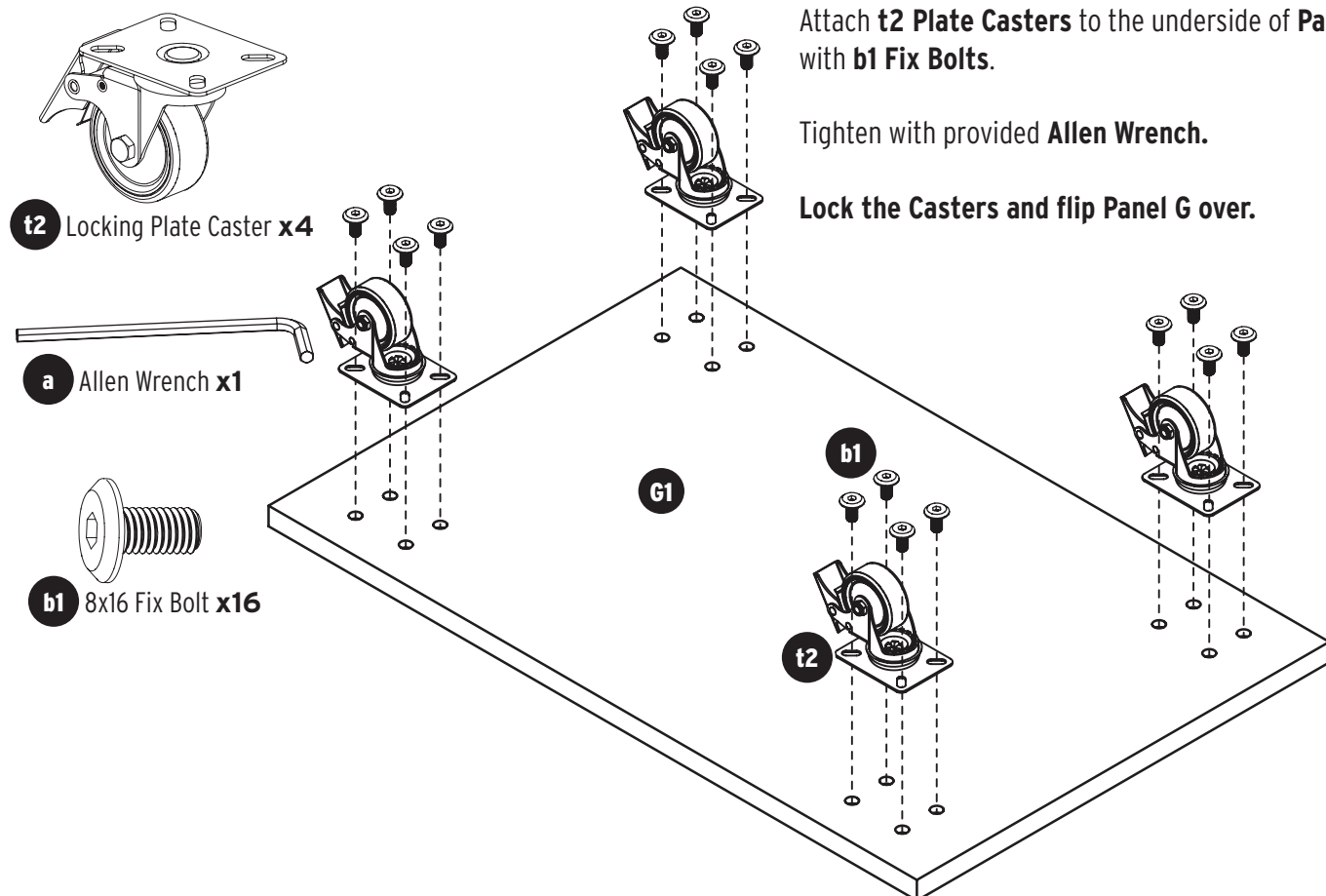
s5 Alignment Pin **x1**



b12 Bolt and Nut
Insert **x2**



Step 1: Cabinet Shell



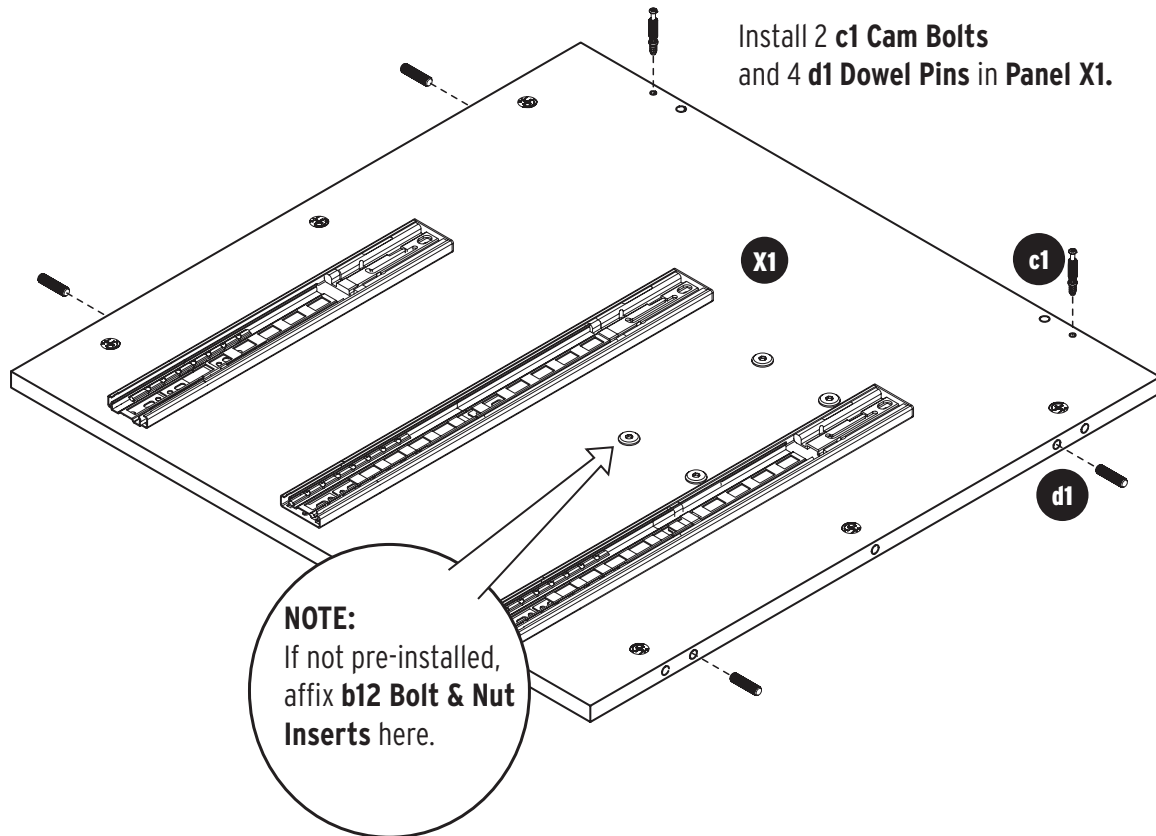
Step 1: Cabinet Shell



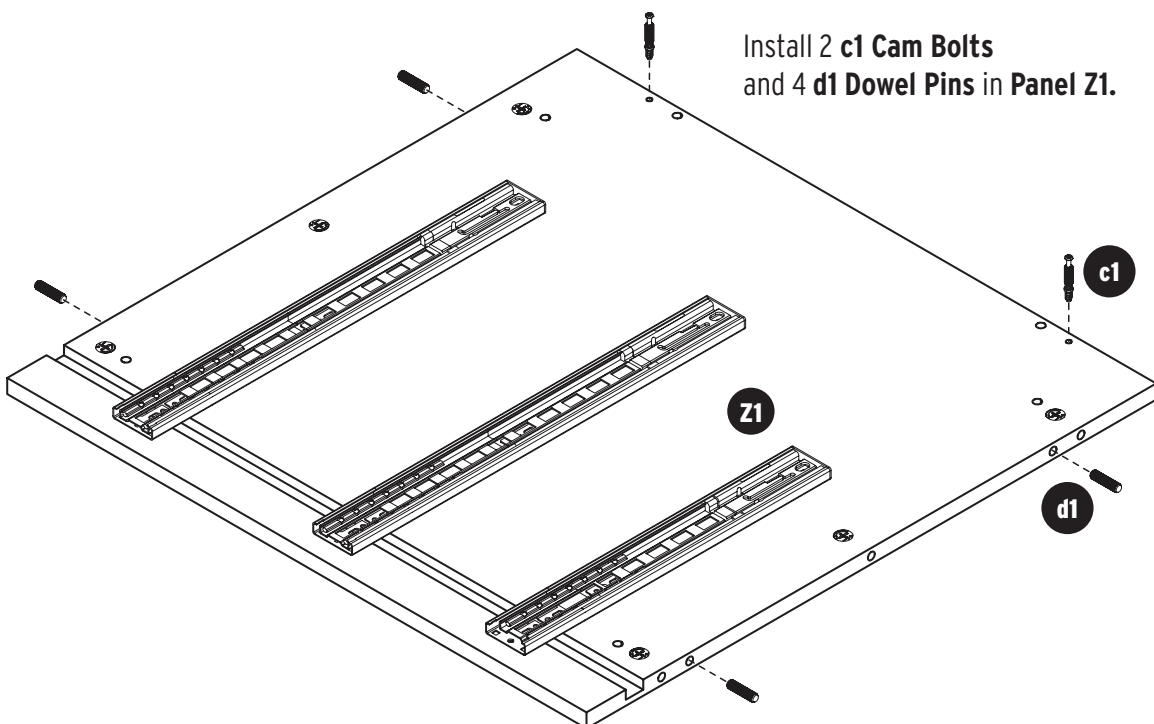
c1 6x35 Cam Bolt **x4**



d1 8x30 Dowel Pin **x8**



Install 2 **c1 Cam Bolts**
and 4 **d1 Dowel Pins** in Panel X1.



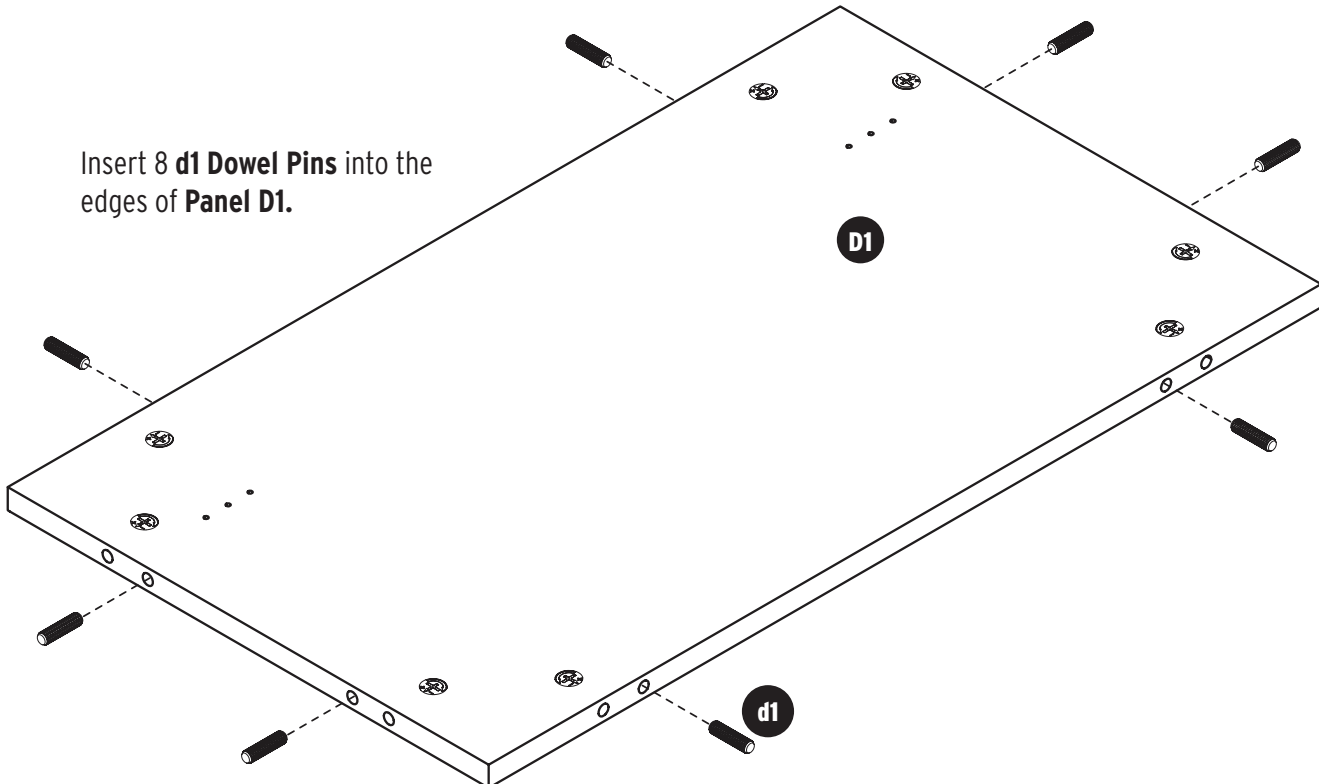
Install 2 **c1 Cam Bolts**
and 4 **d1 Dowel Pins** in Panel Z1.

Step 1: Cabinet Shell



d1 8x30 Dowel Pin **x8**

Insert 8 **d1 Dowel Pins** into the edges of **Panel D1**.



Step 1: Cabinet Shell



c2 $\frac{5}{8}$ " Cam Cover x4

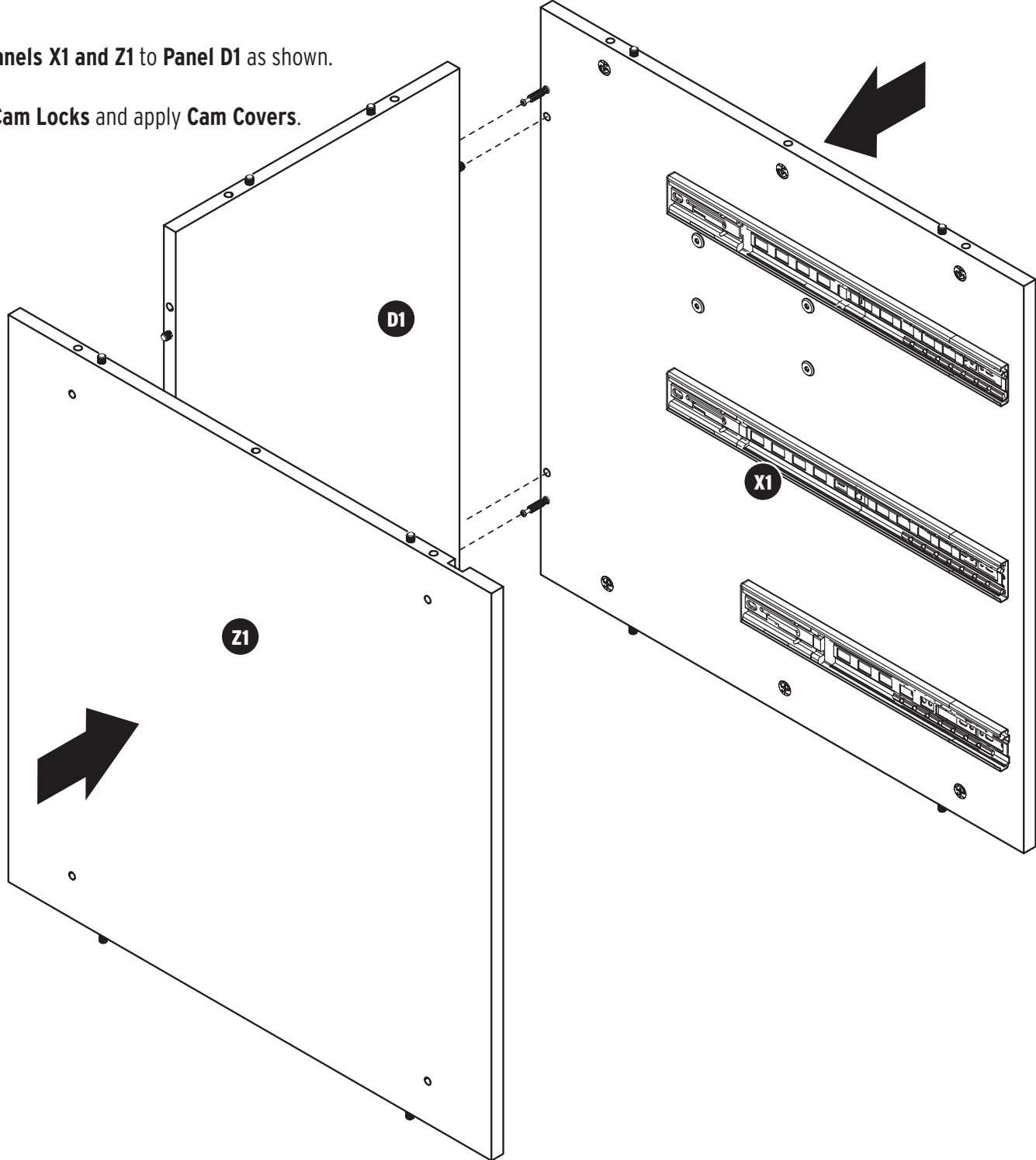
NOTE: The illustrations shown here depict upside down assembly. Assembling these panels upside down will make attaching the bottom (**Panel G1**) easier.

Once the bottom is attached, you will flip the cabinet over.

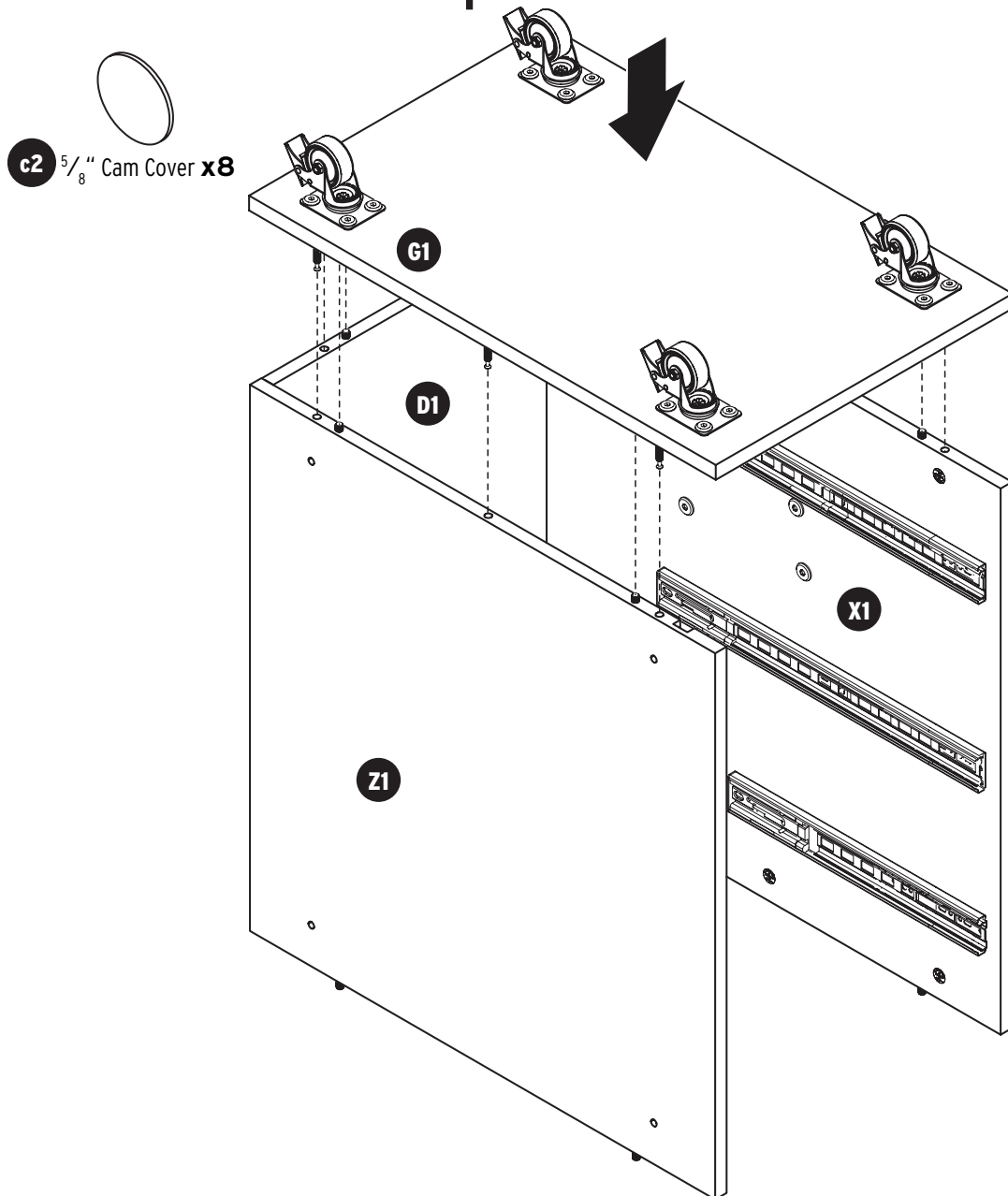
You may need a second person to help you.

Attach **Panels X1** and **Z1** to **Panel D1** as shown.

Tighten **Cam Locks** and apply **Cam Covers**.



Step 1: Cabinet Shell



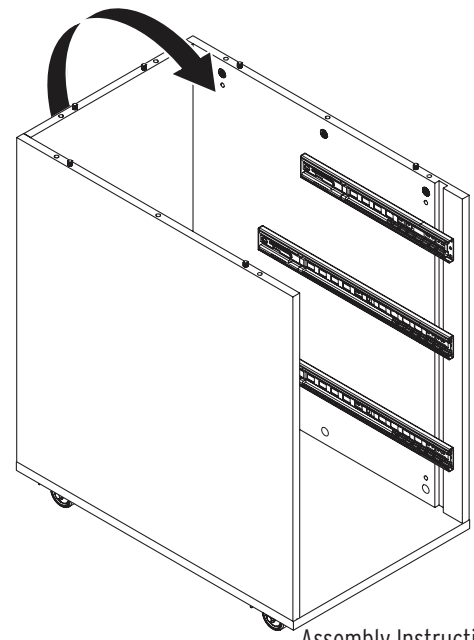
Attach **Panel G1** as shown, carefully lining up Cam Bolts in **Panel G1** with Cam Locks on **Panel Z1** and **X1**.

You may need a second person to help you.

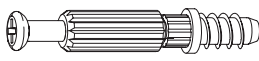
Tighten **Cam Locks** and cover with **Cam Covers**.

Make sure **Casters** are locked and flip the cabinet over.

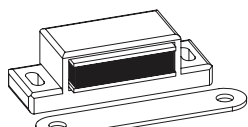
You may need a second person to help you.



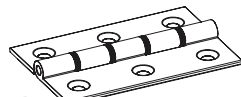
Step 3: Top and Leaves



c1 6x35 Cam Bolt x8



m Magnet x1
Catch Plate x1



h3 Butt Hinge x4



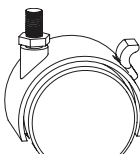
s1 3.5x14 Screw x18



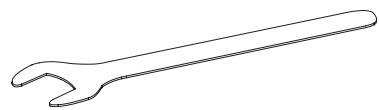
s2 3x14 Screw x2



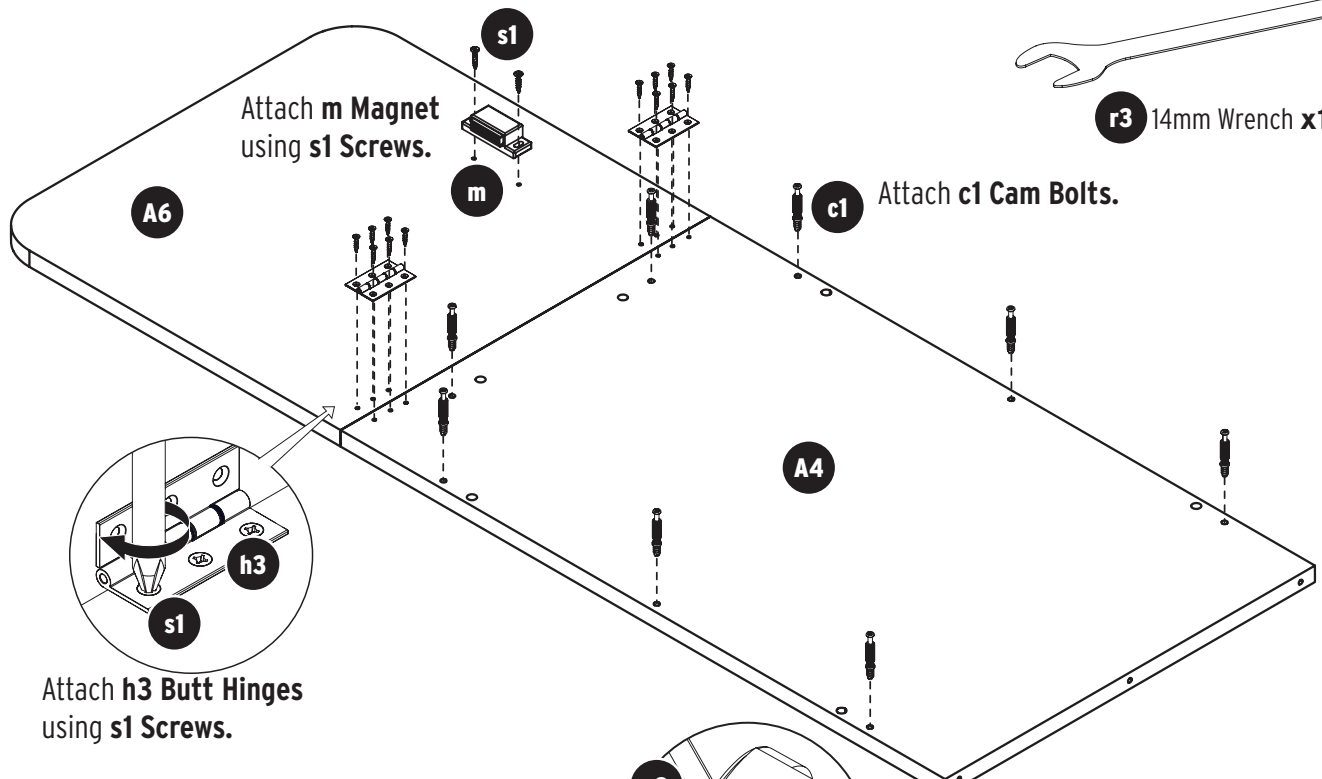
s5 Alignment Pin x1



t1 Locking Caster x1

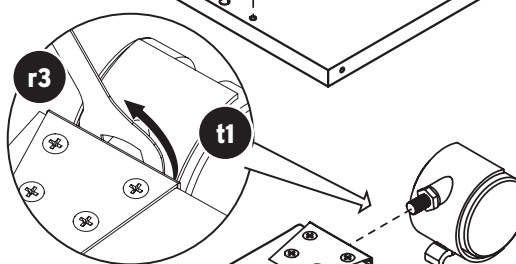


r3 14mm Wrench x1



Attach **h3** Butt Hinges using **s1** Screws.

Attach **t1** Locking Caster. Tighten with **r3** Wrench.



Screw in **s5** Alignment Pin.

Attach **m Magnet** Catch Plate using **s2** Screws.



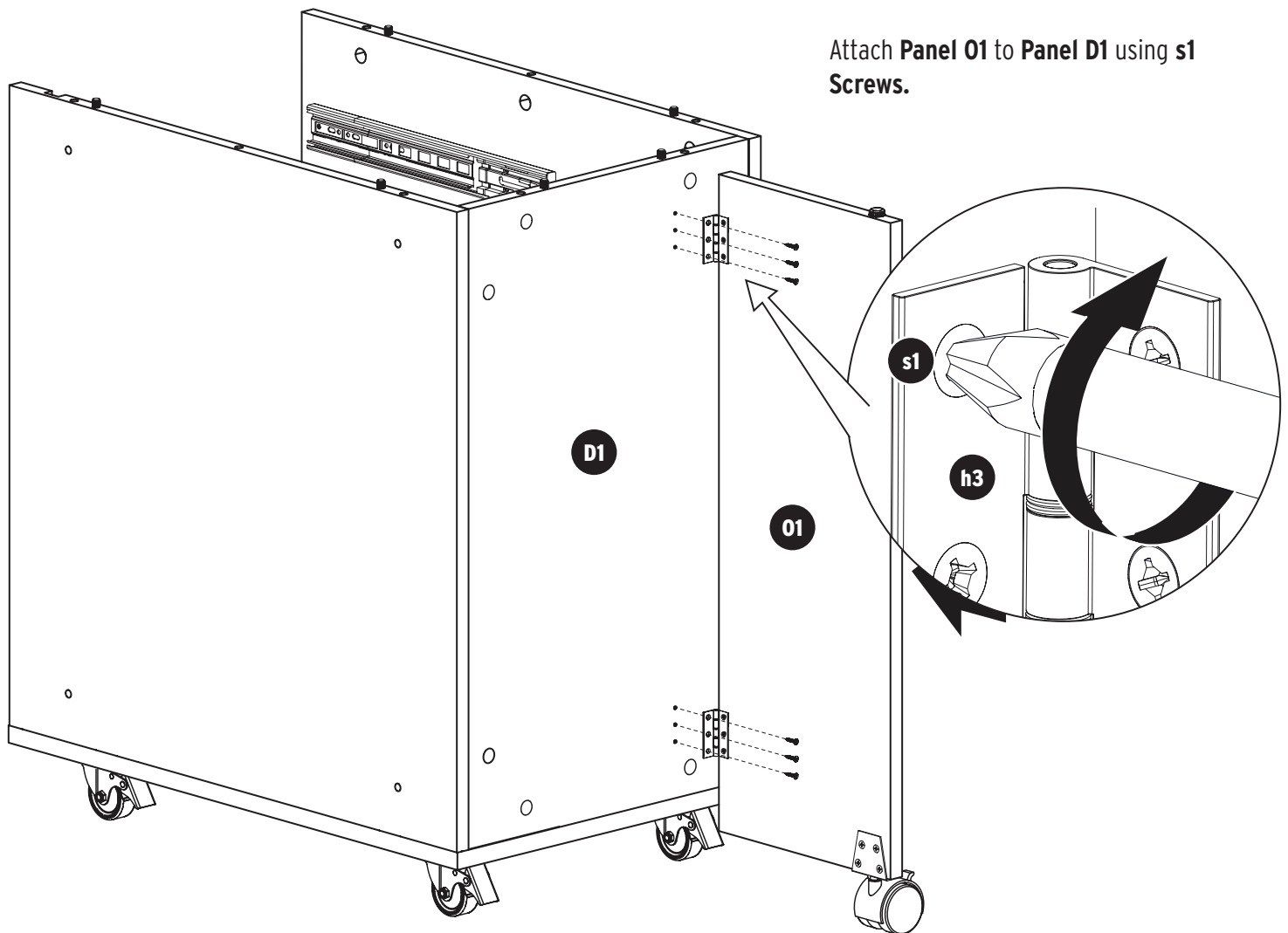
Attach **h3** Butt Hinges with **s1** Screws.

01

Step 3: Top and Leaves

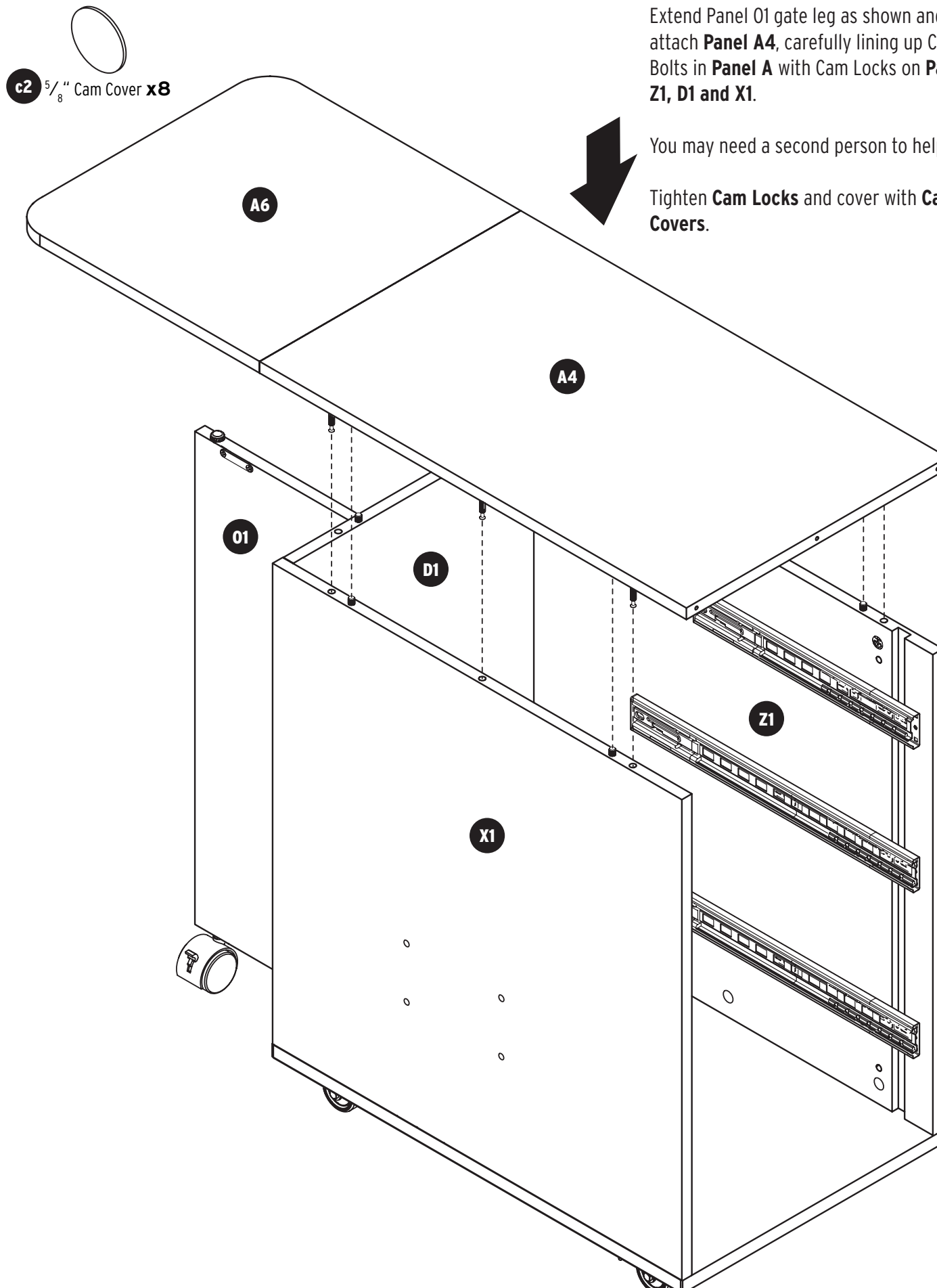


s1 3.5x14 Screw **x6**



Attach Panel O1 to Panel D1 using **s1** Screws.

Step 3: Top and Leaves



Step 4: Drawers



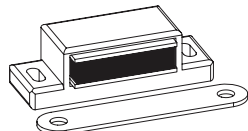
c1 6x35 Cam Bolt x16



d1 8x30 Dowel Pin x8



q2
Lock x1
Key x2



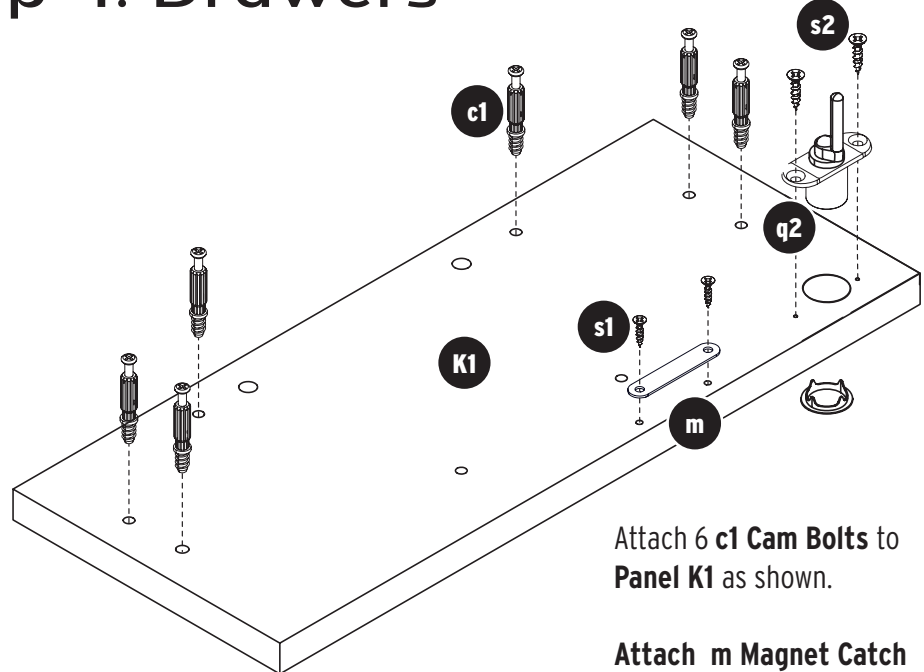
m Magnet x0
Catch Plate x1



s2 3x14 Screw x2

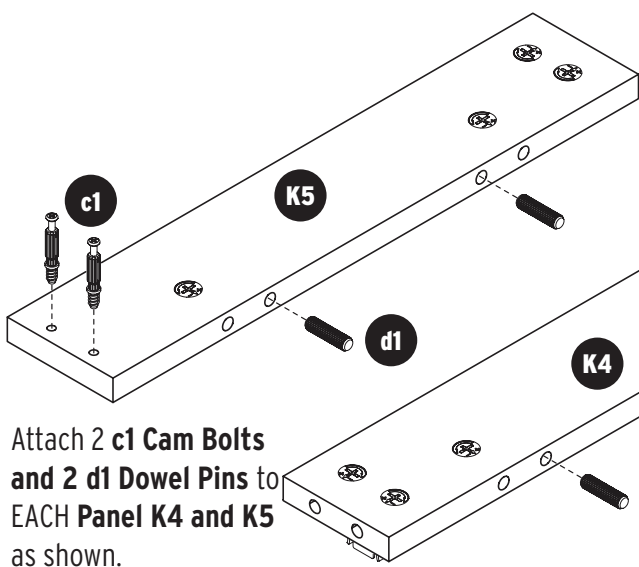


s1 3.5x14 Screw x2

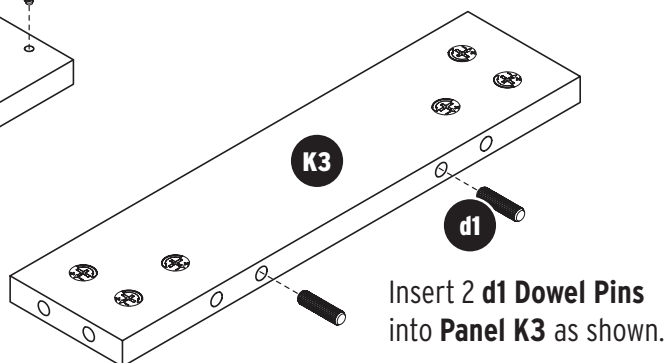


Attach 6 **c1** Cam Bolts to Panel **K1** as shown.

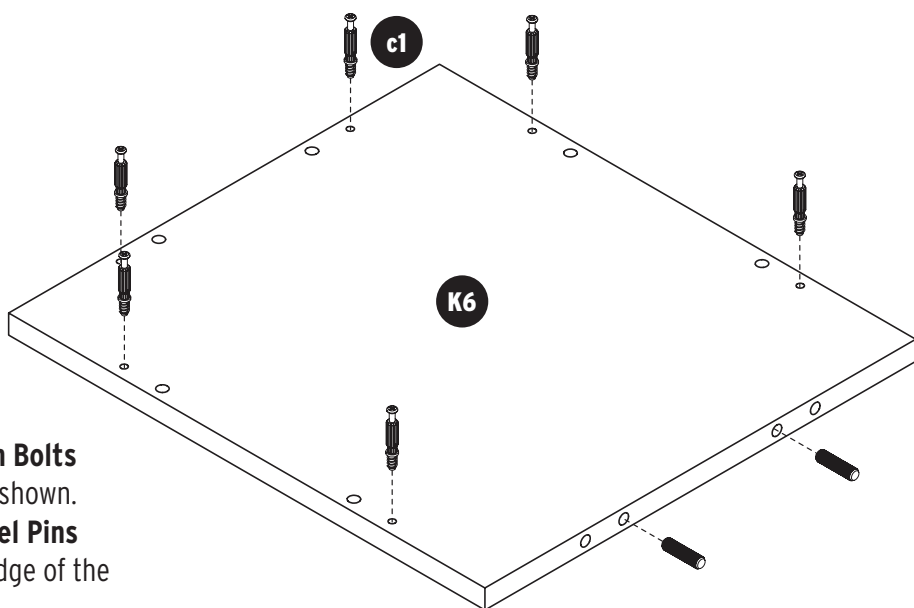
Attach **m** Magnet Catch Plate with **s1** Screws and **q2** Lock with **s2** Screws.



Attach 2 **c1** Cam Bolts and 2 **d1** Dowel Pins to EACH Panel **K4** and **K5** as shown.

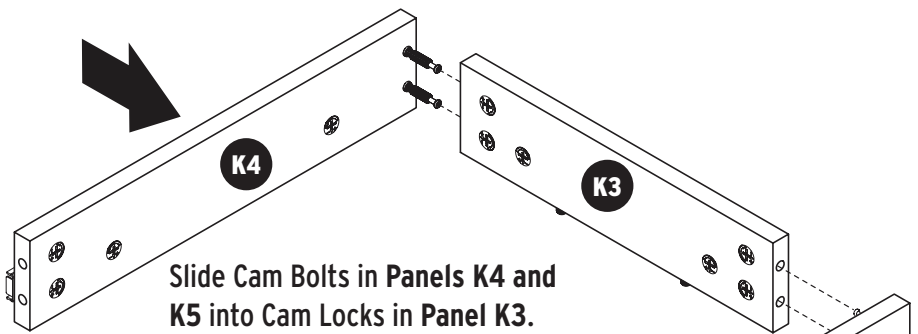


Insert 2 **d1** Dowel Pins into Panel **K3** as shown.

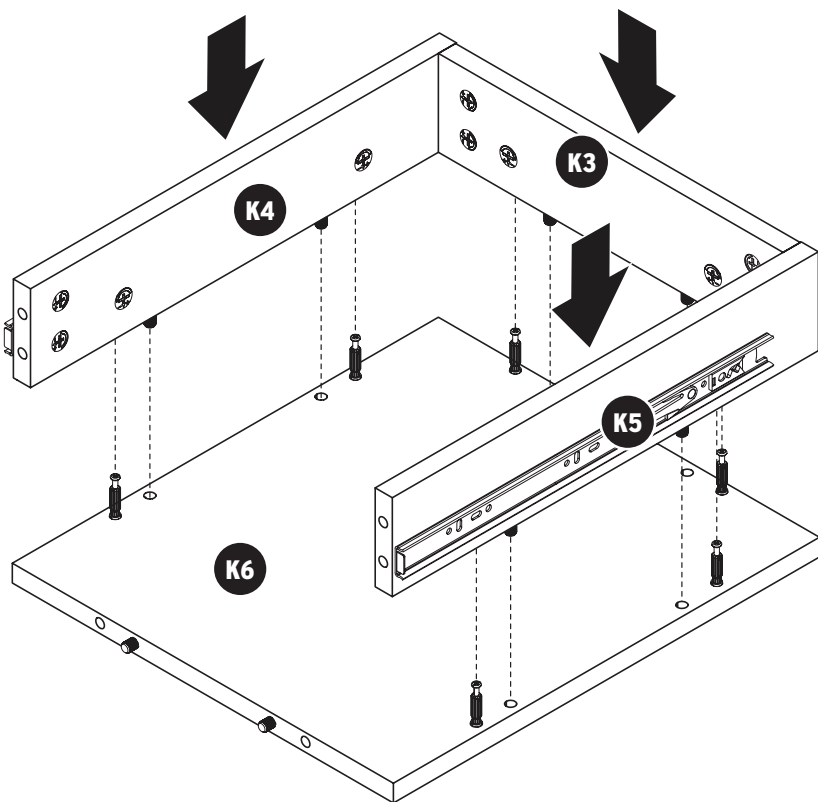


Attach 6 **c1** Cam Bolts to Panel **K6** as shown. Insert 2 **d1** Dowel Pins into the front edge of the panel.

Step 4: Drawers



Tighten cam locks and apply **c2** Cam Covers.



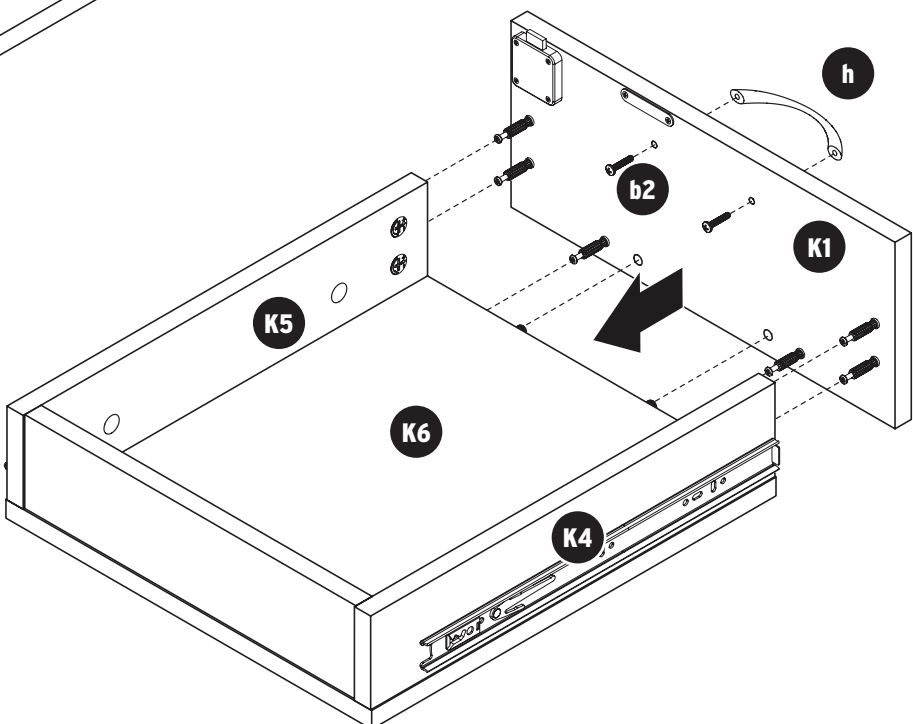
Slide Cam Bolts in Panel **K6** into Cam Locks in Panels **K3**, **K4** and **K5**.

Tighten cam locks and apply **c2** Cam Covers.

Slide Cam Bolts in Panel **K1** into Cam Locks in Panels **K5**, **K4** and **K6**.

Tighten cam locks and apply **c2** Cam Covers.

Attach **h** Handle with **b2** Fix Bolts.



Step 4: Drawers

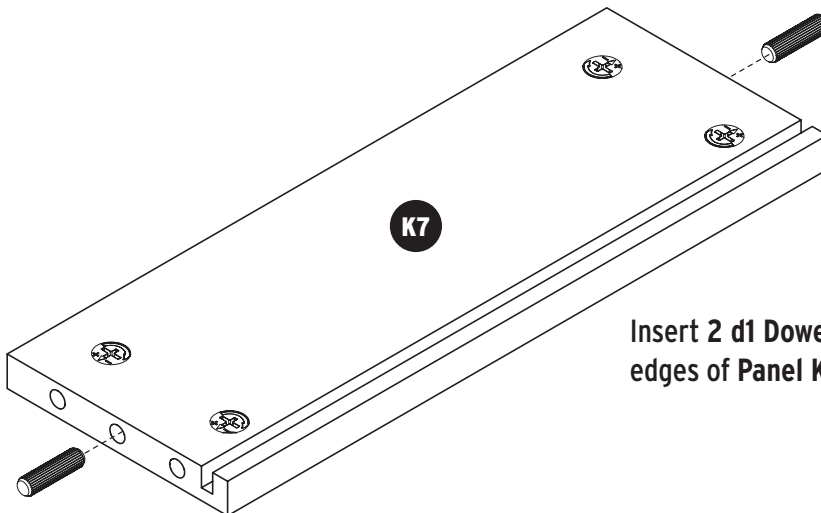
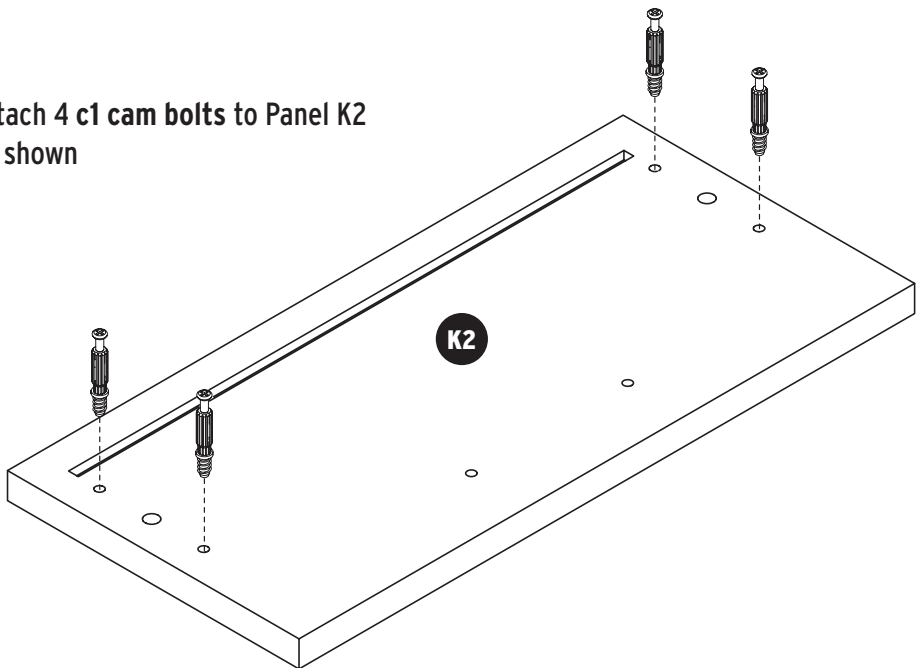


c1 6x35 Cam Bolt **x8**



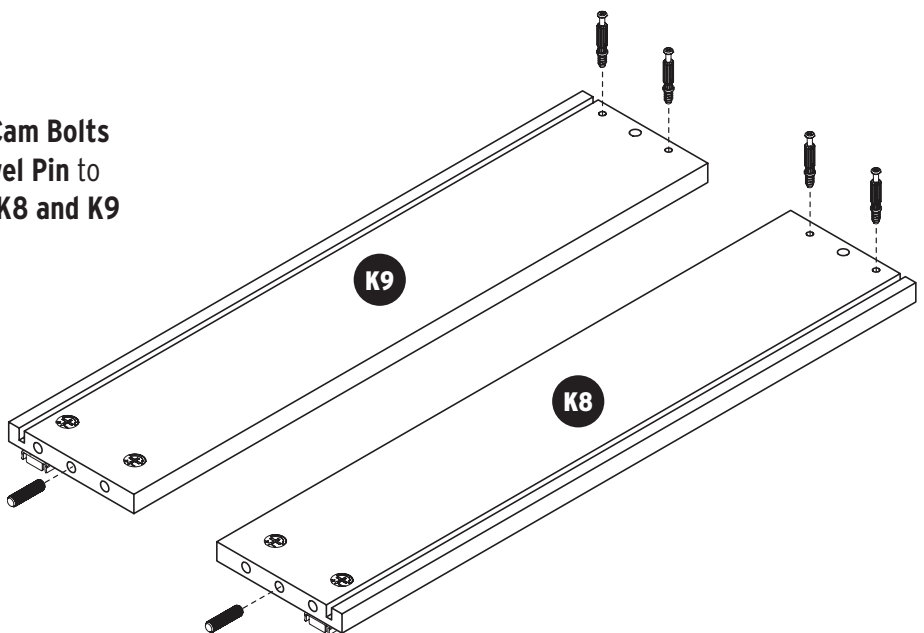
d1 8x30 Dowel Pin **x4**

Attach 4 **c1** cam bolts to Panel **K2** as shown

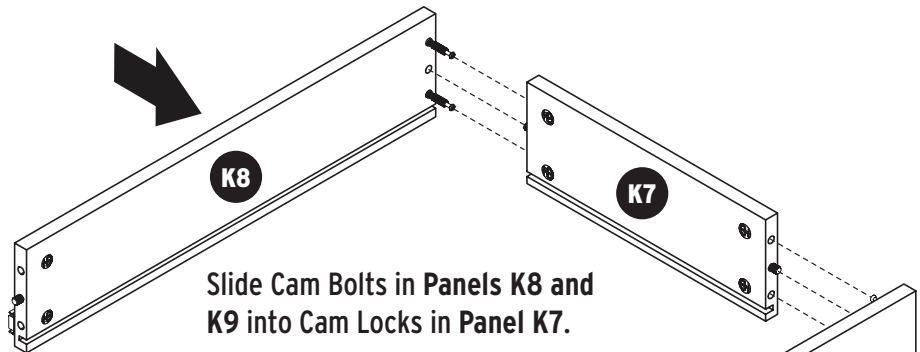


Insert 2 **d1** Dowel Pins into the edges of Panel **K7** as shown.

Attach 2 **c1** Cam Bolts and 1 **d1** Dowel Pin to EACH Panel **K8** and **K9** as shown.

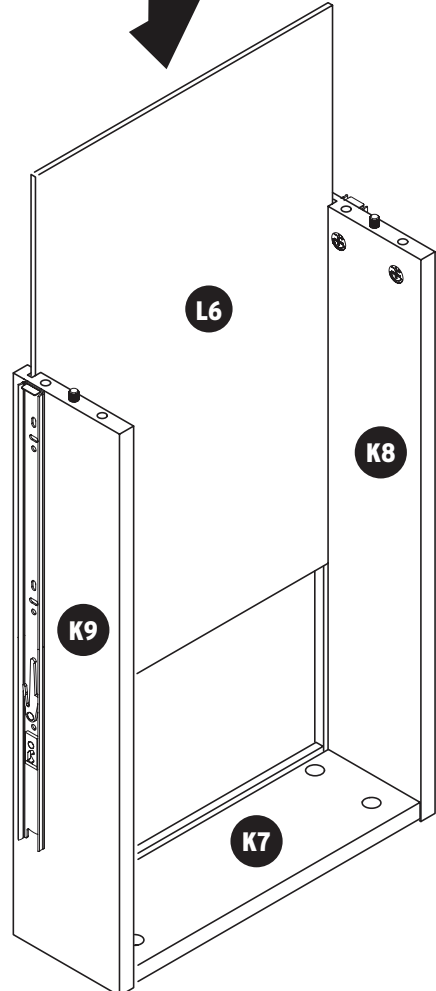


Step 4: Drawers



Slide Cam Bolts in Panels K8 and K9 into Cam Locks in Panel K7.

Tighten cam locks and apply c2 Cam Covers.

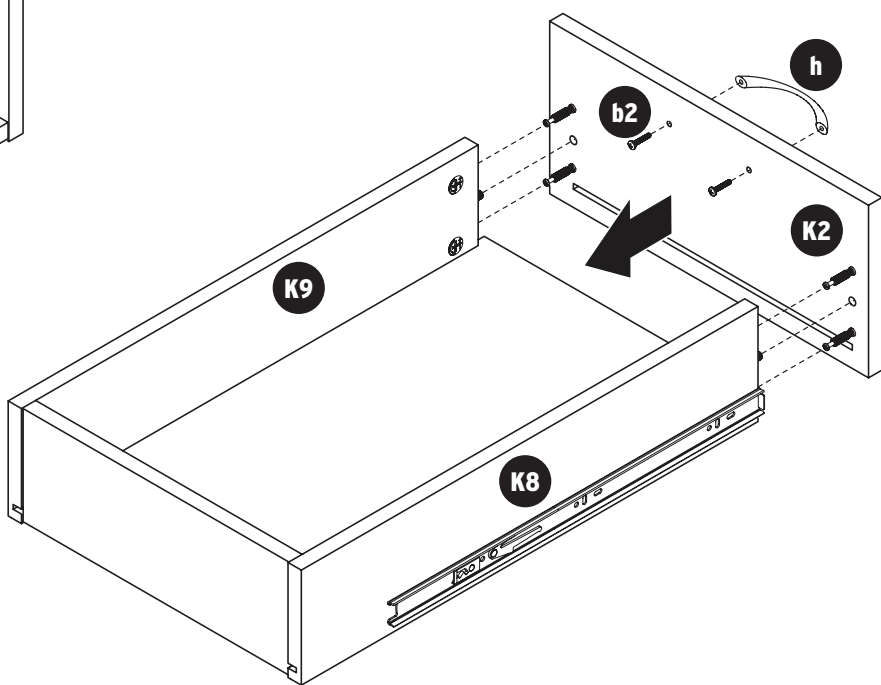


Slide Drawer Bottom into the grooves on Panels K7, K8 and K9 as shown

Slide Cam Bolts in Panel K2 into Cam Locks in Panels K8 and K9.

Tighten cam locks and apply c2 Cam Covers.

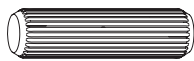
Attach h Handle with b2 Fix Bolts.



Step 4: Drawers

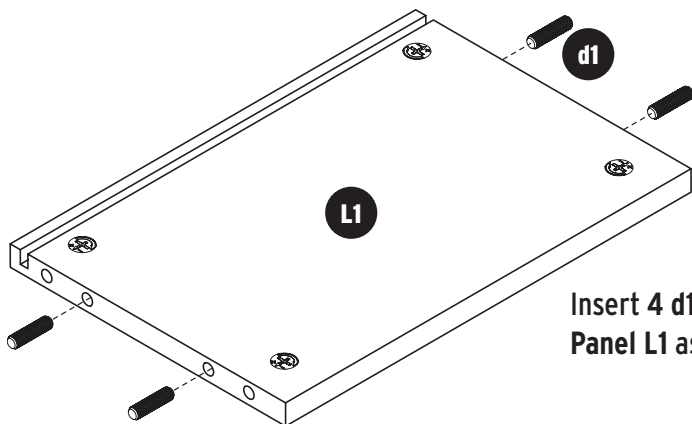
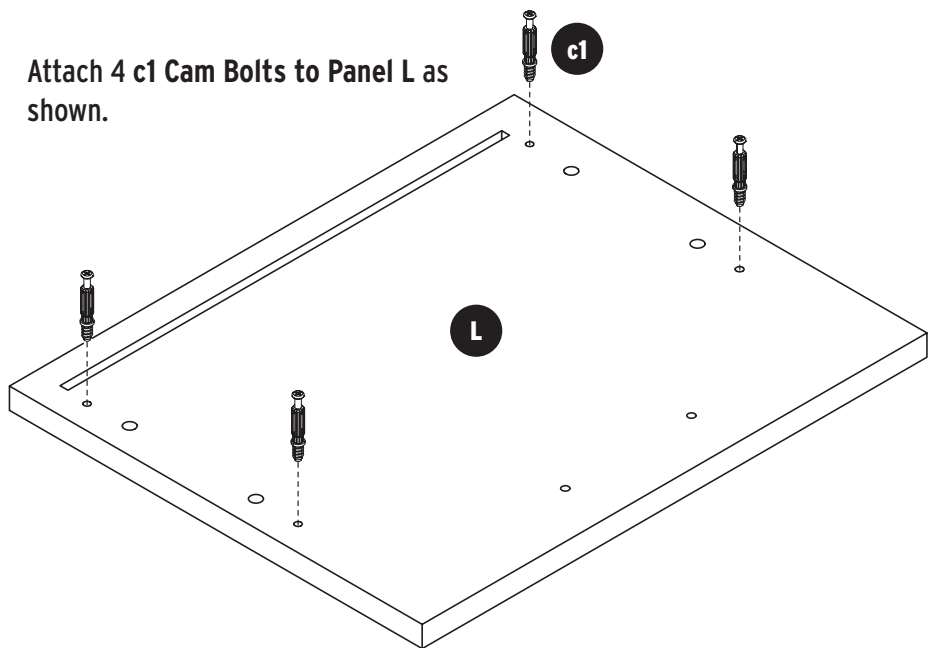


c1 6x35 Cam Bolt **x8**

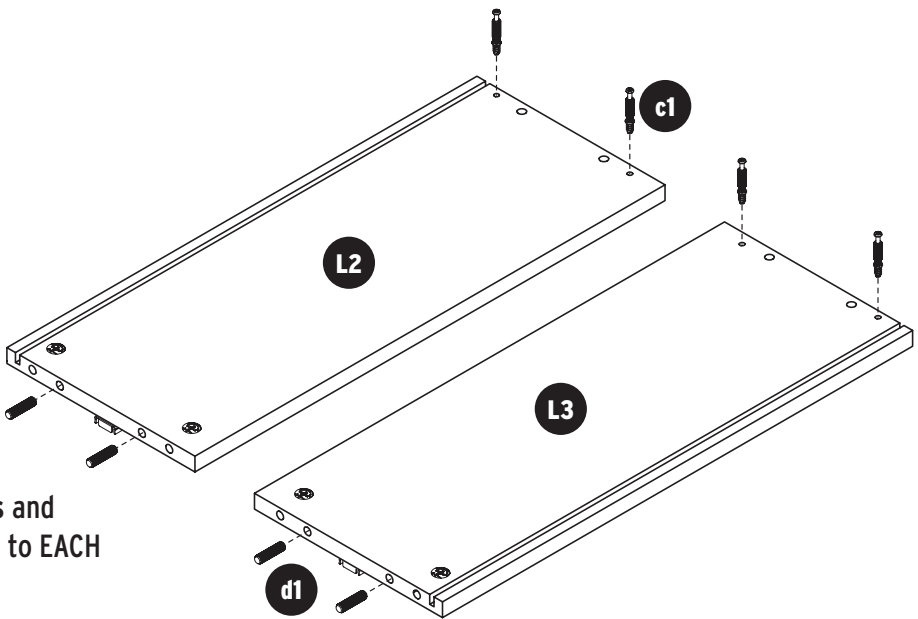


d1 8x30 Dowel Pin **x8**

Attach 4 **c1** Cam Bolts to Panel **L** as shown.

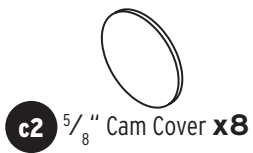


Insert 4 **d1** Dowel Pins into the edges of Panel **L1** as shown.

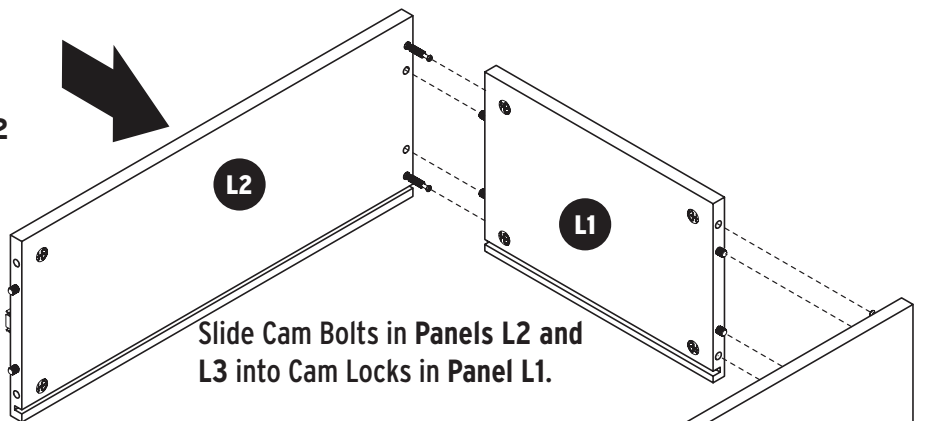


Insert 2 **d1** Dowel Pins and attach 2 **c1** Cam Bolts to EACH Panels **L2** and **L3**.

Step 4: Drawers

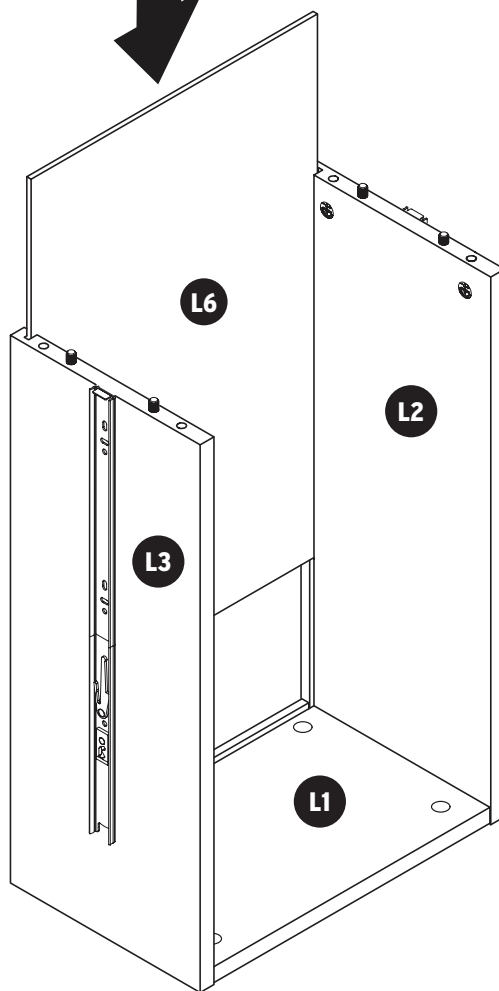
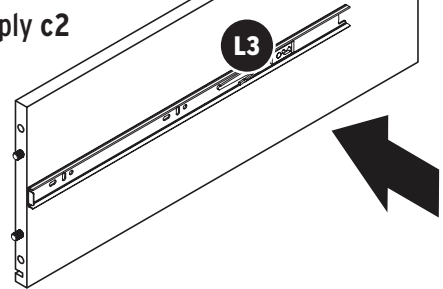


b2 4x20 Fix Bolt x2

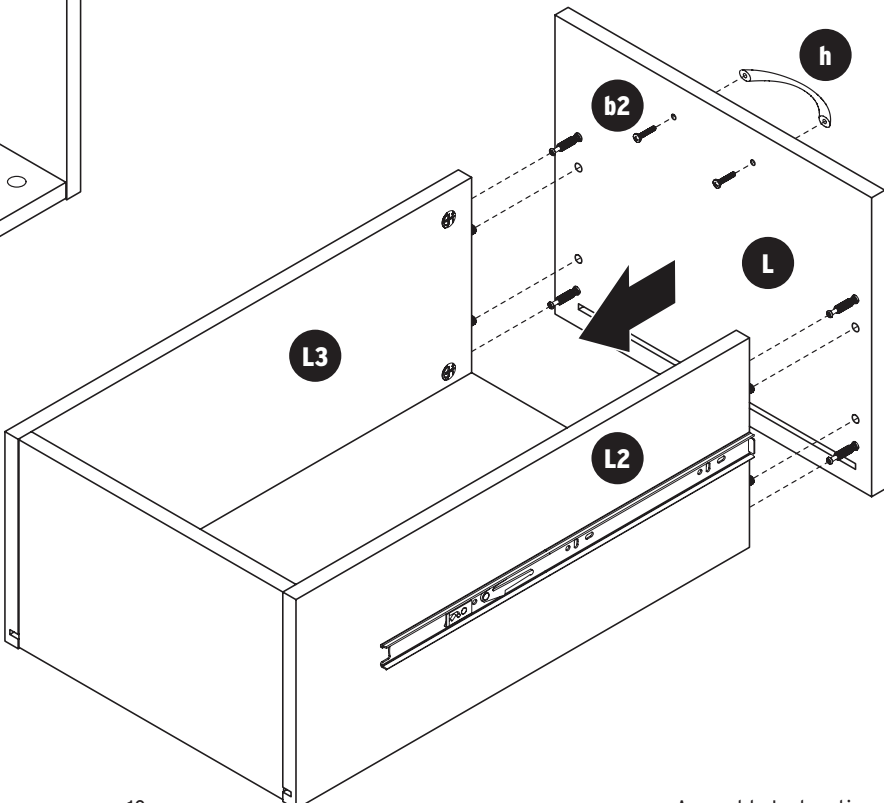


Slide Cam Bolts in Panels L2 and L3 into Cam Locks in Panel L1.

Tighten cam locks and apply c2 Cam Covers.



Slide Drawer Bottom into the grooves on Panels L1, L2 and L3 as shown



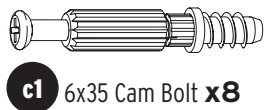
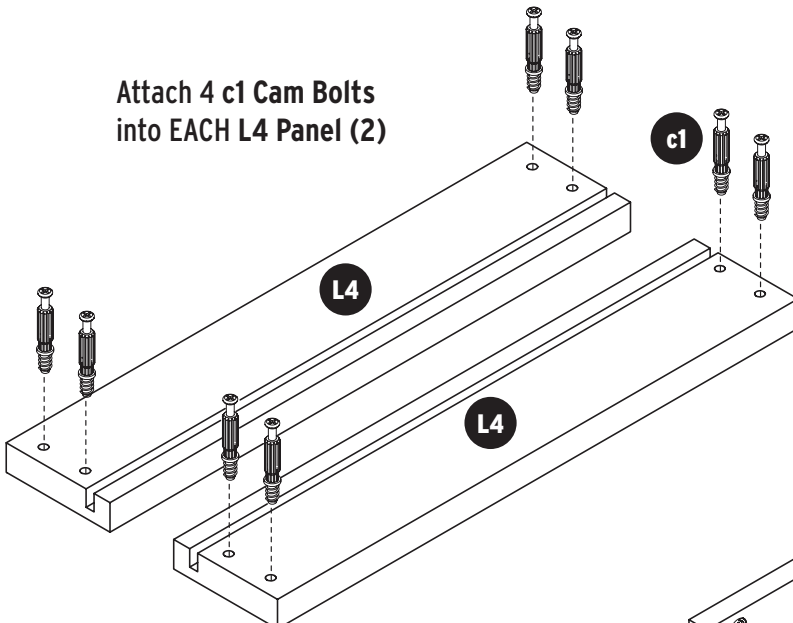
Slide Cam Bolts in Panel L into Cam Locks in Panels L2 and L3.

Tighten cam locks and apply c2 Cam Covers.

Attach h Handle with b2 Fix Bolts.

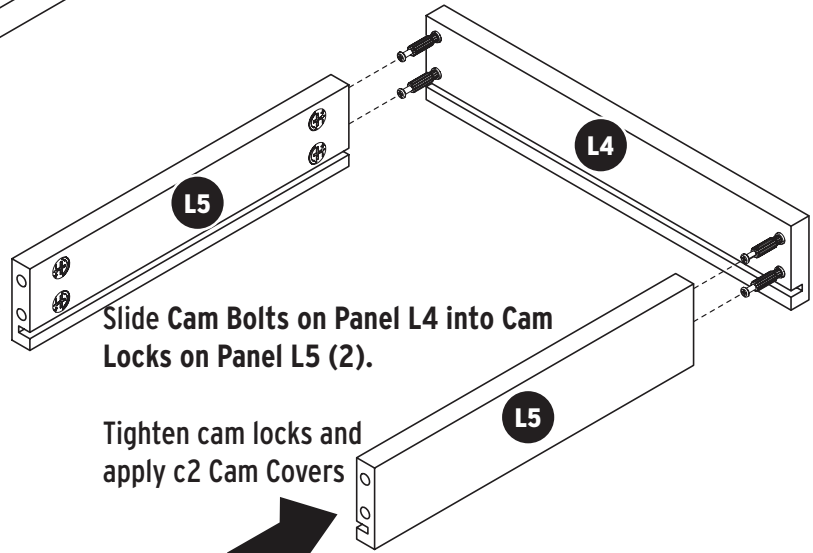
Step 4: Drawers

Attach 4 c1 Cam Bolts into EACH L4 Panel (2)

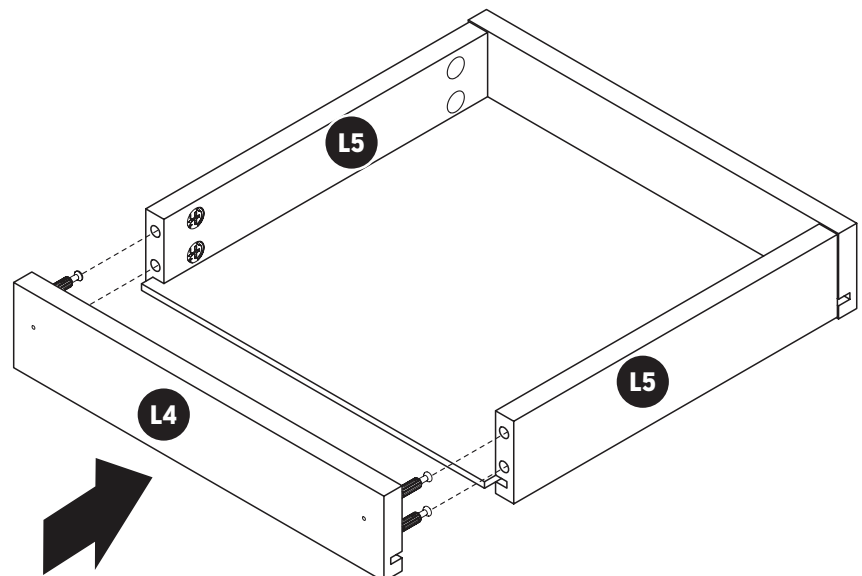
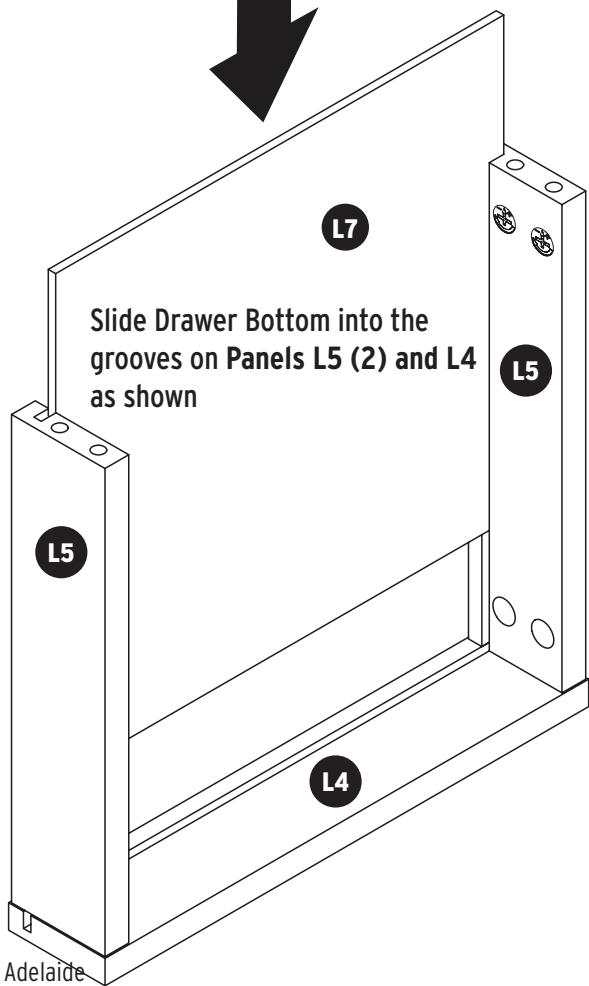


Slide Cam Bolts on Panel L4 into Cam Locks on Panel L5 (2).

Tighten cam locks and apply c2 Cam Covers



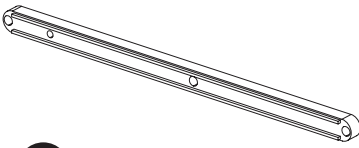
Slide Drawer Bottom into the grooves on Panels L5 (2) and L4 as shown



Slide Cam Bolts on second Panel L4 into Cam Locks on Panel L5 (2).

Tighten cam locks and apply c2 Cam Covers.

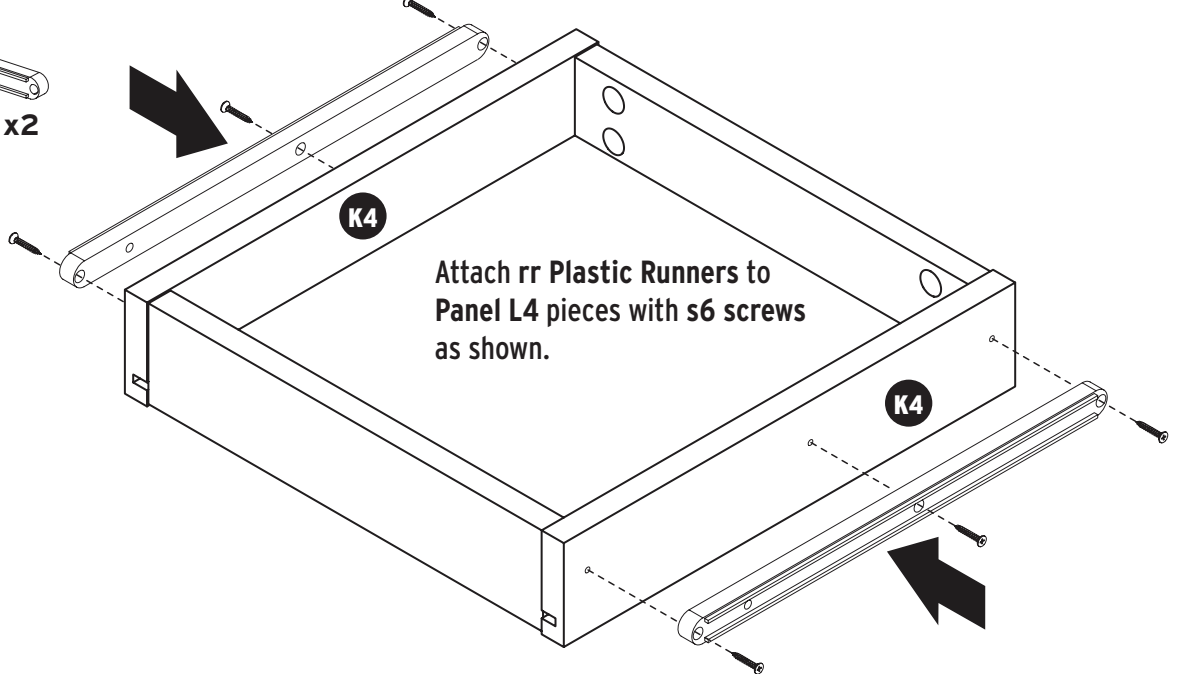
Step 4: Drawers



rr Drawer Insert Runners **x2**



s6 3.5x30 Screw **x6**



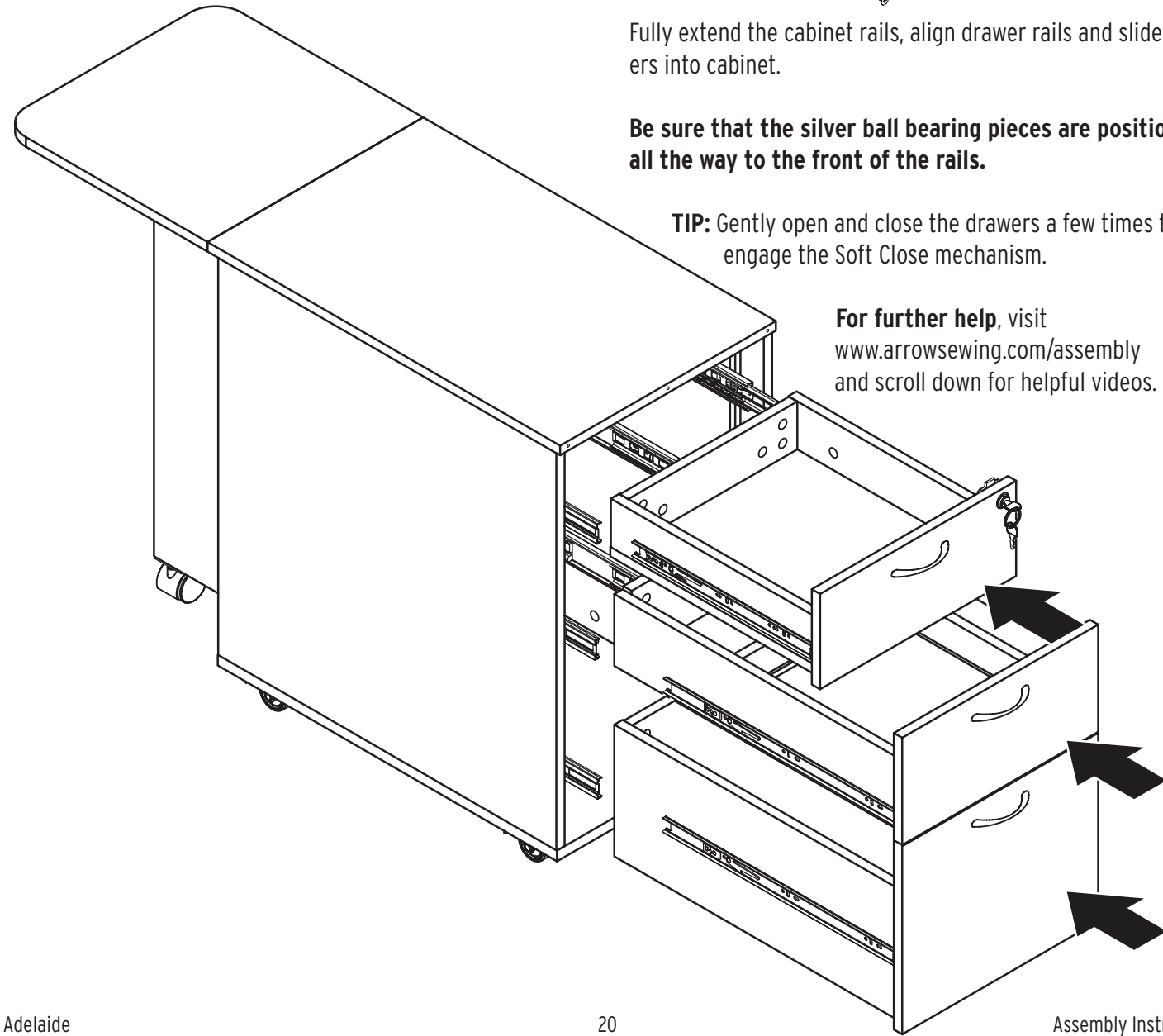
Attach **rr** Plastic Runners to
Panel L4 pieces with **s6** screws
as shown.

Fully extend the cabinet rails, align drawer rails and slide drawers into cabinet.

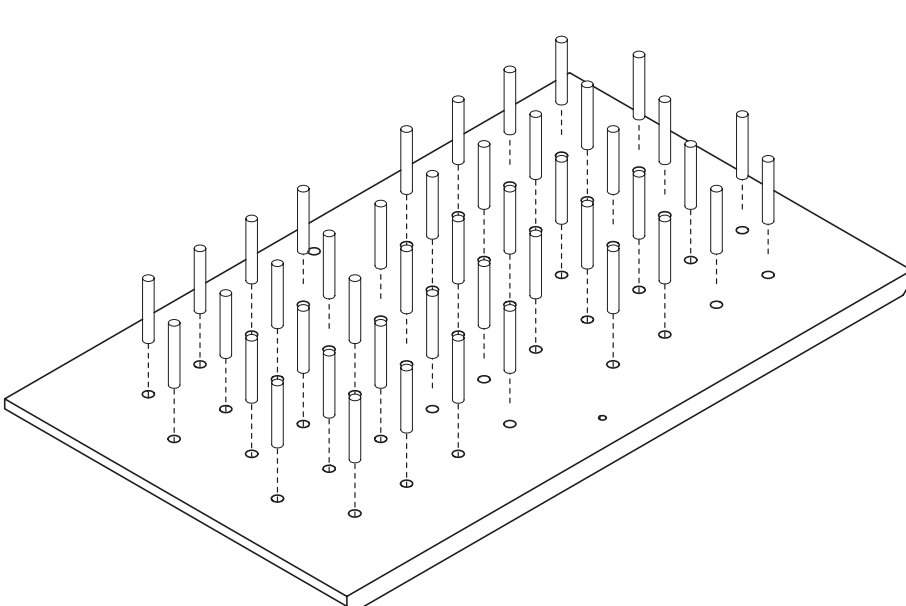
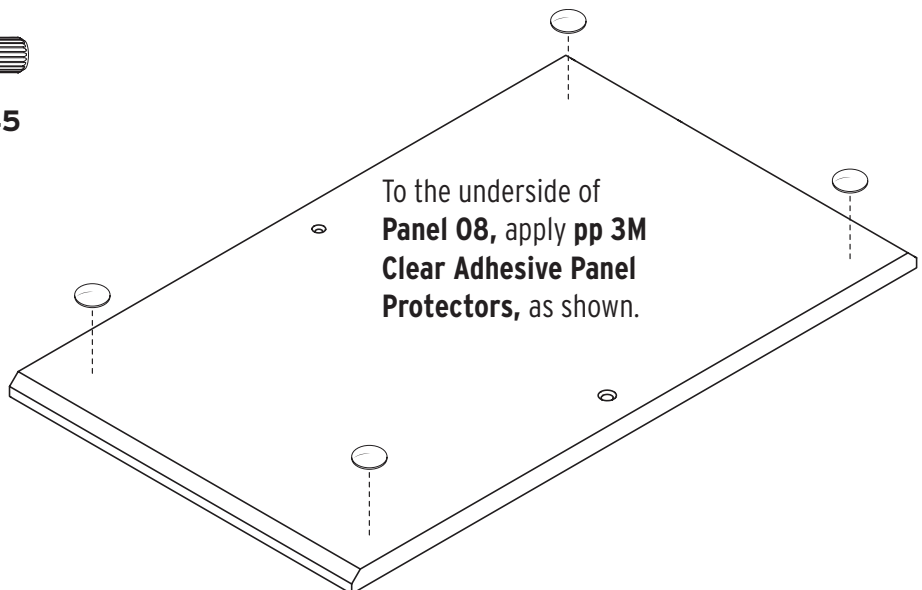
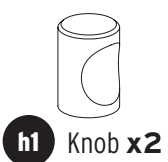
Be sure that the silver ball bearing pieces are positioned all the way to the front of the rails.

TIP: Gently open and close the drawers a few times to engage the Soft Close mechanism.

For further help, visit
www.arrowsewing.com/assembly
and scroll down for helpful videos.



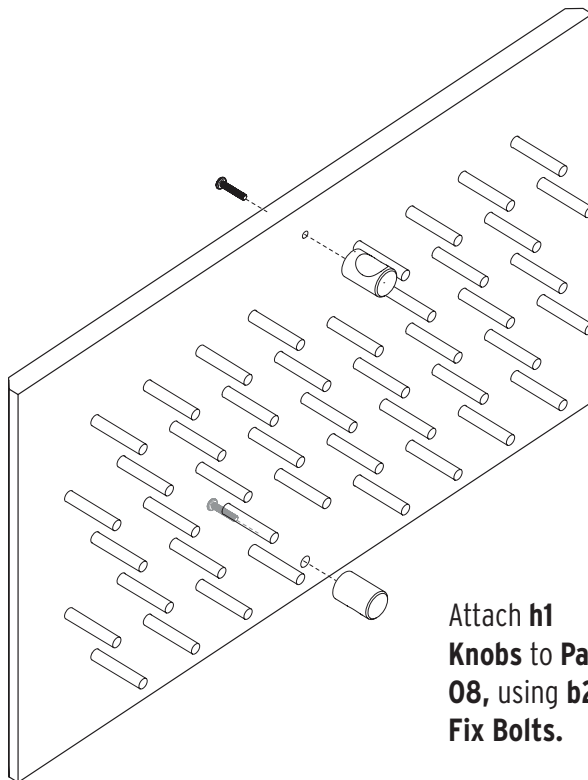
Step 4: Drawers



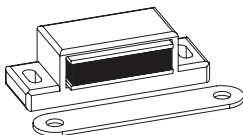
Flip Panel 08 over and insert d2 Dowel Pins.

There is room for 45 dowel pins, but you may use as few or as many as you need to fit your thread spools.

CAUTION! If you plan on reconfiguring your thread spool holder board, DO NOT GLUE DOWEL PINS DOWN!



Step 4: Drawers



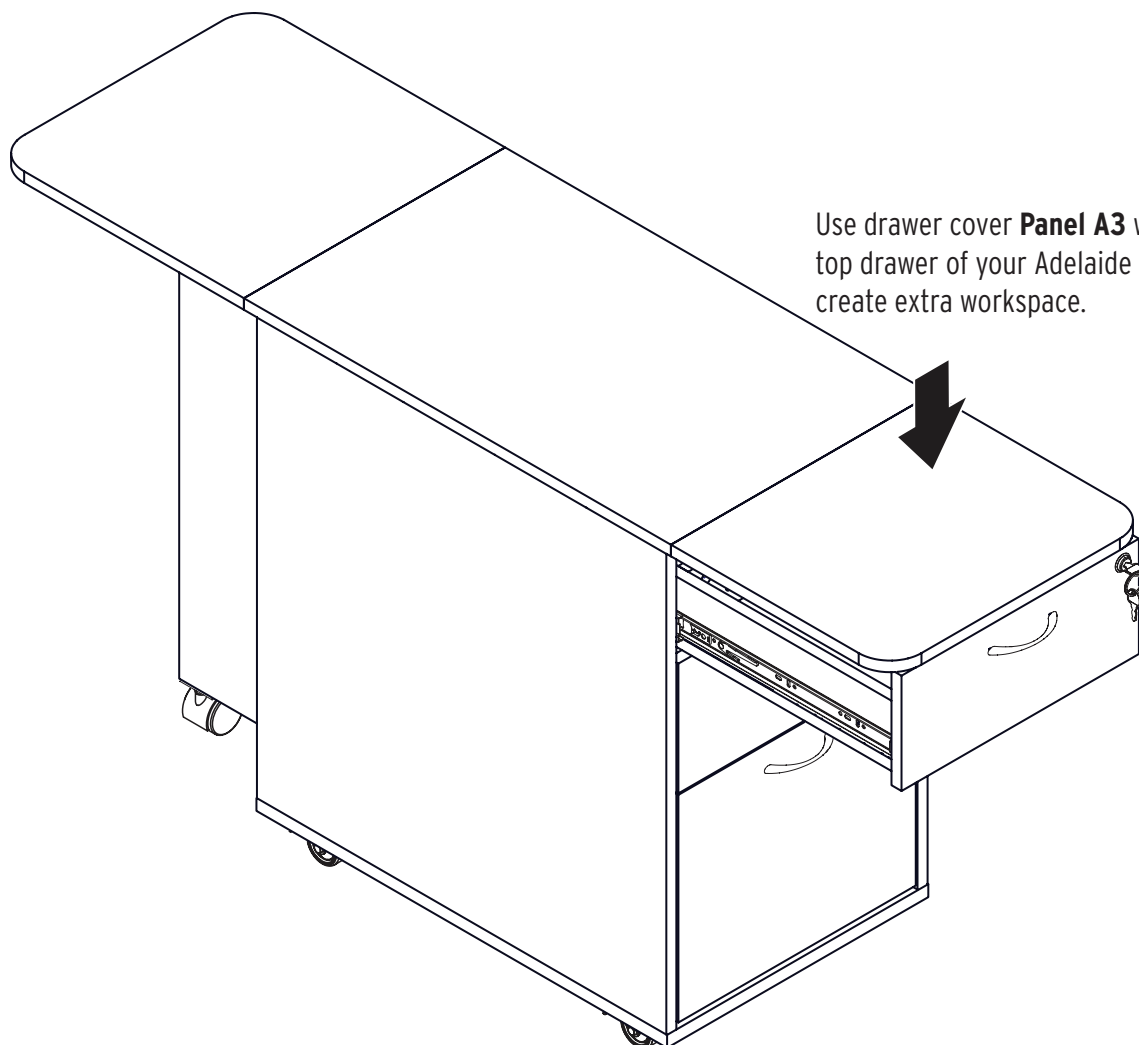
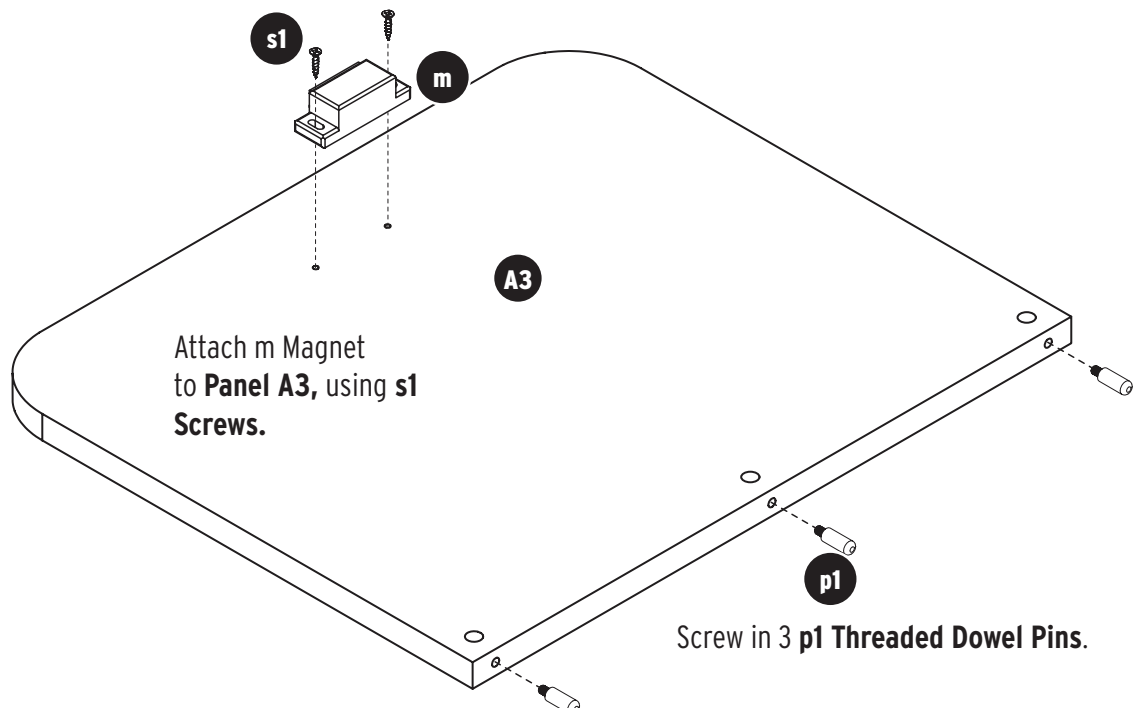
m Magnet x1



s1 3.5x14 Screw x2

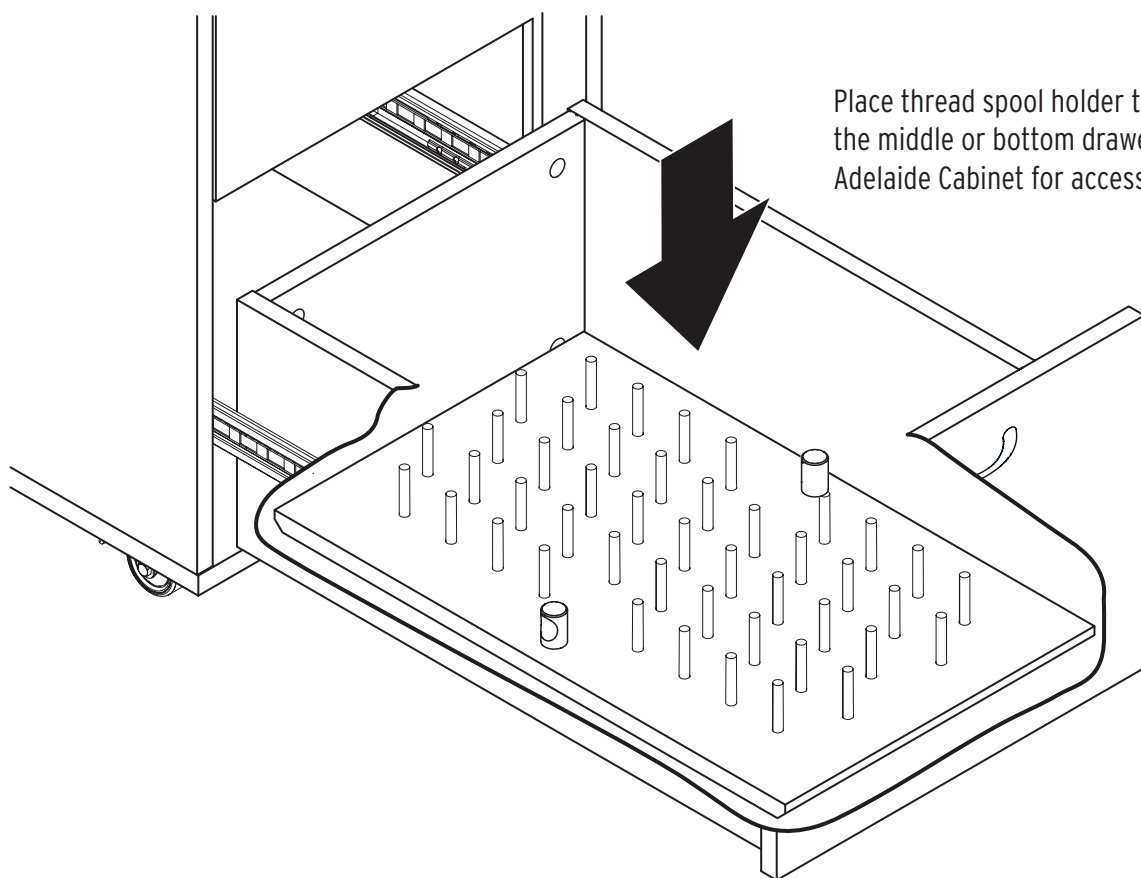
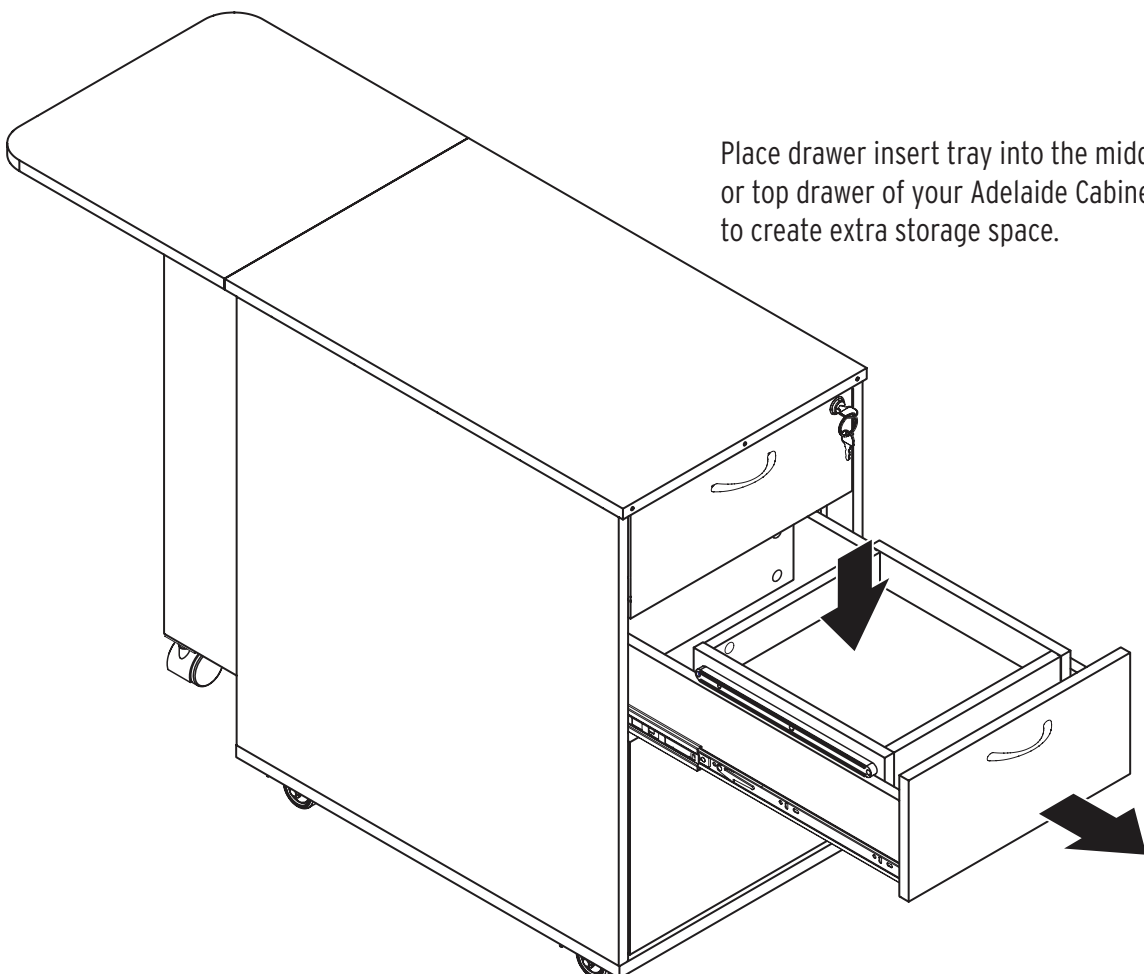


p1 Threaded
Dowel Pin x3

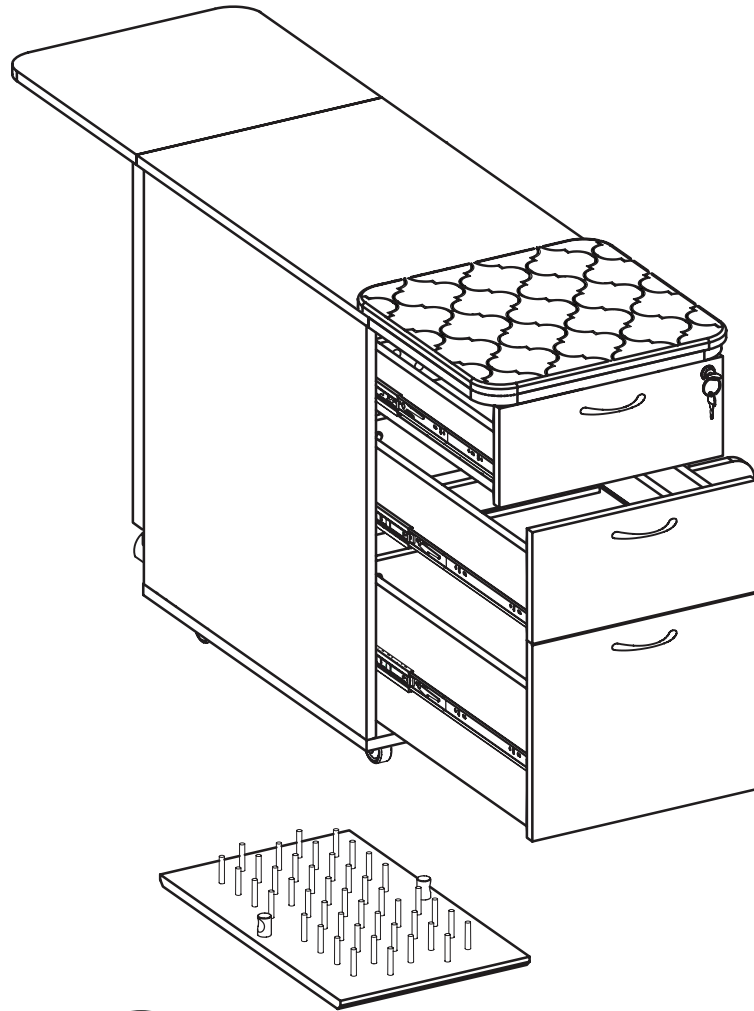


Use drawer cover **Panel A3** with the top drawer of your Adelaide Cabinet to create extra workspace.

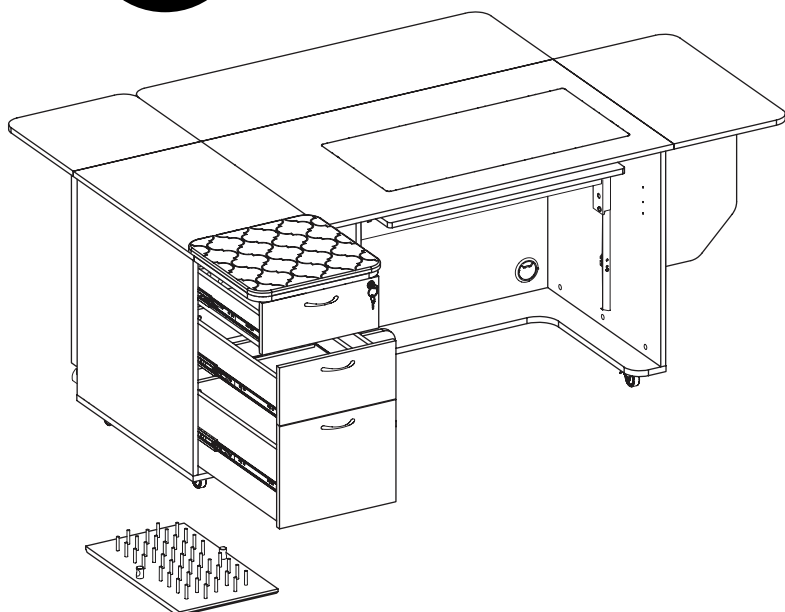
Step 4: Drawers



Completed Adelaide Cabinet

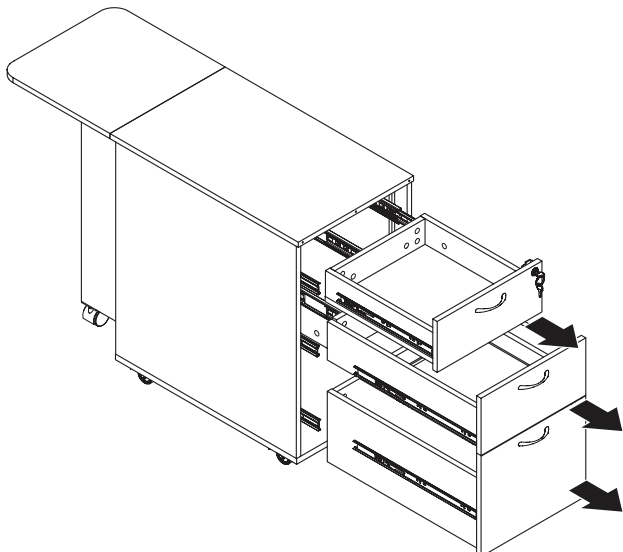


Congratulations! A better sewing experience awaits!

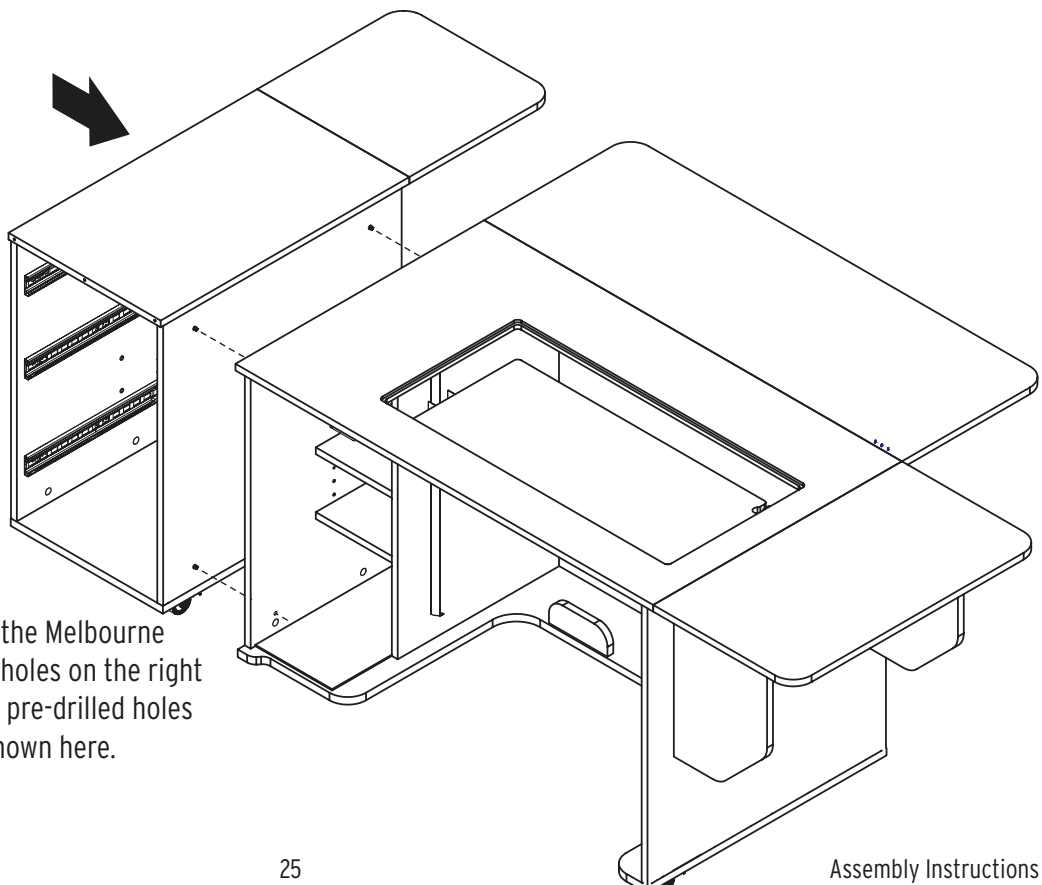
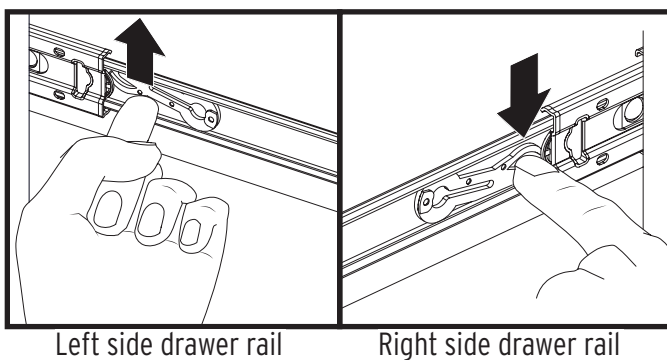


Looking to complete your sewing setup? The Melbourne Sewing Cabinet pairs perfectly with your Adelaide Storage Cabinet to create a fully functional, modular, dynamic sewing and storage solution. Visit www.arrowsewing.com to learn more.

Connecting the Melbourne and Adelaide Parts:

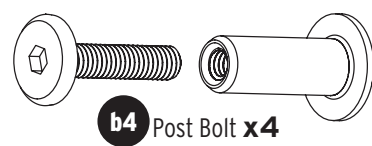
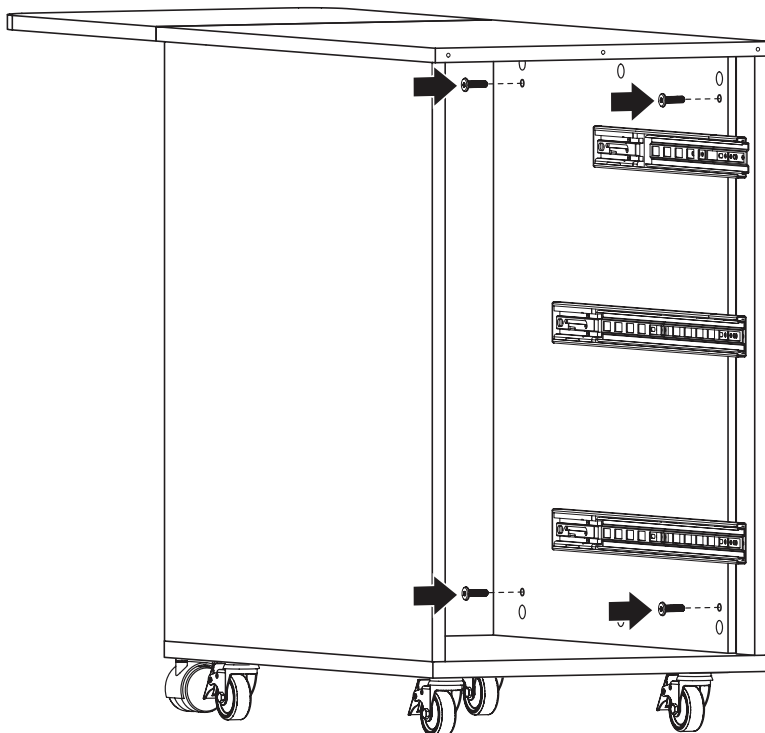


To begin, remove the drawers from the cabinet. To release the drawer from the drawer runner, maneuver the pins on the drawer rails as shown. On the left side of the drawer, the pin moves up. On the right side, the pin moves down.



Line the Adelaide storage unit up with the Melbourne sewing cabinet, so that the pre-drilled holes on the right side of the Adelaide match up with the pre-drilled holes on the left side of the Melbourne, as shown here.

Connecting the Melbourne and Adelaide

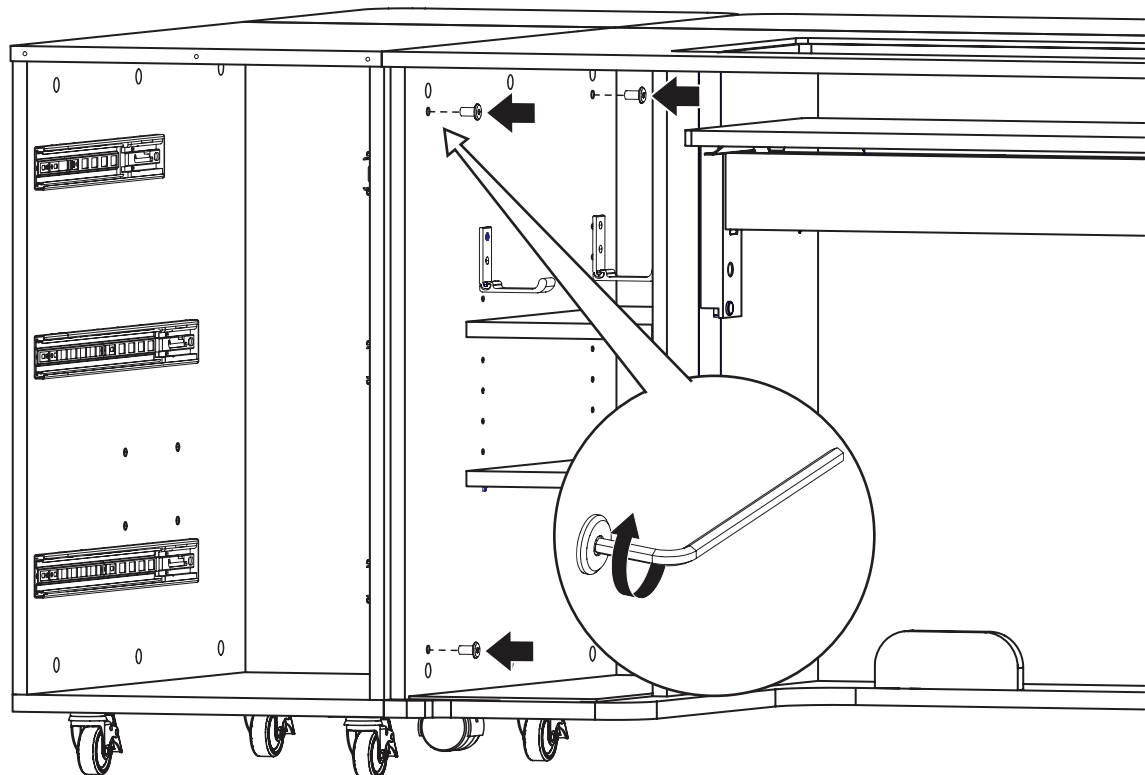


b4 Post Bolt x4

Insert male end of **b4 Post Bolts** through the pre-drilled holes on the Adelaide.

Insert the female end of **b4 Post Bolts** through the pre-drilled holes on the Melbourne.

Tighten with Allen Wrench.





KANGAROO™
sewing furniture

LIMITED LIFETIME WARRANTY

Kangaroo™ Sewing Furniture Limited Lifetime Warranty

WHAT THIS WARRANTY COVERS: Arrow Companies, LLC "Arrow" provides a Limited Lifetime Warranty "Warranty" to the original purchaser of this product against defects in materials or workmanship of furniture components. As used in this Warranty, "defect" means imperfections in components which substantially impair the utility of the product. This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Electrical and mechanical components of furniture are warranted for 5 years.

HOW TO GET SERVICE: Simply contact Arrow at 1-800-533-7347 or CS@ArrowSewing.com. When you request Warranty service, you must also present proof of purchase documentation, which includes the date of purchase (detailed receipt), and photos of the product. Arrow will replace any defective part (at its sole option), excluding labor. Replacement parts will be warranted for only the remaining period of the original Warranty.

Replacement parts will be shipped freight prepaid on any initial Warranty claim during first year of Warranty only. Warranty applies only to defects confirmed by Arrow and will be replaced or repaired at Arrow's option. In the event parts are no longer available for a Warranty claim, customer may receive a brand new cabinet at a price equal to 60% off the MSRP of a current comparable model.

WHAT'S NOT COVERED: There is no Warranty coverage for defects or conditions that result from the following: Failure to follow product assembly instructions, information or warnings; misuse or abuse; intentional damage; fire, flood, alteration or modification of the product; use of the product in a manner inconsistent with its intended use; any condition resulting from incorrect or inadequate maintenance, cleaning, care or neglect; cuts or scratches; caster damage as a result of moving furniture fully loaded or with locked casters; damage resulting from electrical surge or lightning; or use in commercial or education environments. Arrow Sewing Furniture is designed for residential use only.

ARROW SHALL HAVE NO LIABILITY for ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND and all such damages are EXCLUDED FROM THIS Warranty, such as loss of use, disassembly, transportation, labor, or damage to property on or near the product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. The Warranty cannot be transferred to subsequent owners or users of the product, and it shall be immediately void in the event the product is resold, transferred, leased or rented to any third party or person other than the original purchaser.

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REGISTER YOUR PRODUCT: Original purchaser should register the purchase online at www.ArrowSewing.com/Warranty.

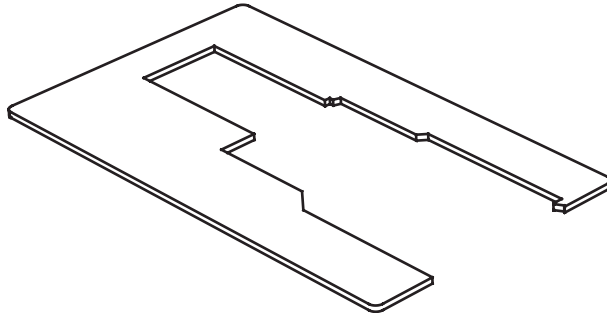
SEW IN COMFORT. SEW LONGER.™



Accessories to Complete Your Sewing Studio

Custom Insert

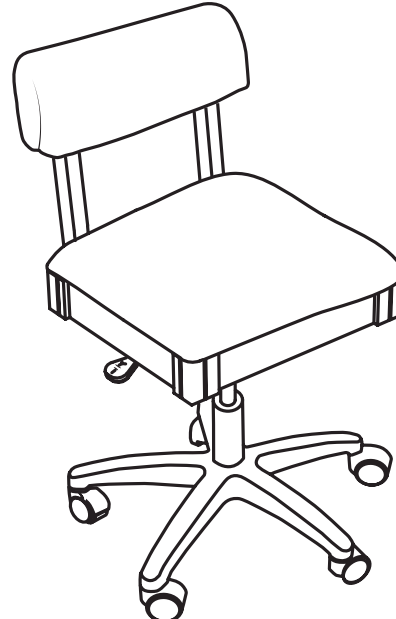
Enhance your sewing experience with a custom acrylic sewing insert! Custom acrylic sewing inserts are designed to fill the gap between your sewing machine and sewing cabinet's lift opening to create a flush, ergonomic surface for flat bed sewing. To ensure a perfect fit, custom acrylic sewing inserts are built specifically for your sewing machine and sewing cabinet combination. Say hello to happy wrists, straighter stitches, and an elevated sewing experience!



Insert

Arrow Sewing Chairs

Arrow's #1 Rated Height Adjustable Sewing Chair is a must have accessory for your dream sewing room! Cute, comfortable and convenient - our lovable sewing chairs feature vibrant sewing themed patterns, 360 swivel access and lumbar support for long hours at your workstation. Don't look now, but under every seat cushion is a hidden storage compartment to store your notions and patterns! Available in 10 colors to perfectly match your sewing sanctuary!



Height Adjustable Sewing Chair

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