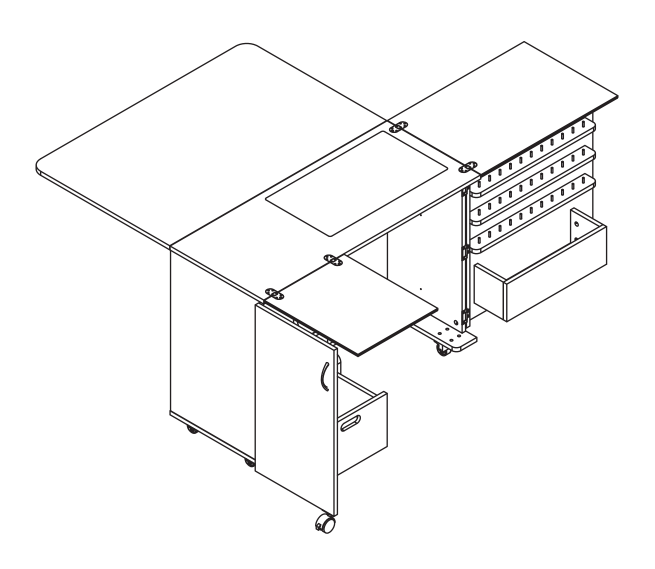
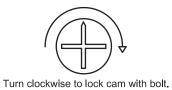
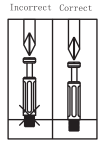
# ASSEMBLY INSTRUCTIONS Wallaby II

ITEM No.:K8405 Teak K8411 White

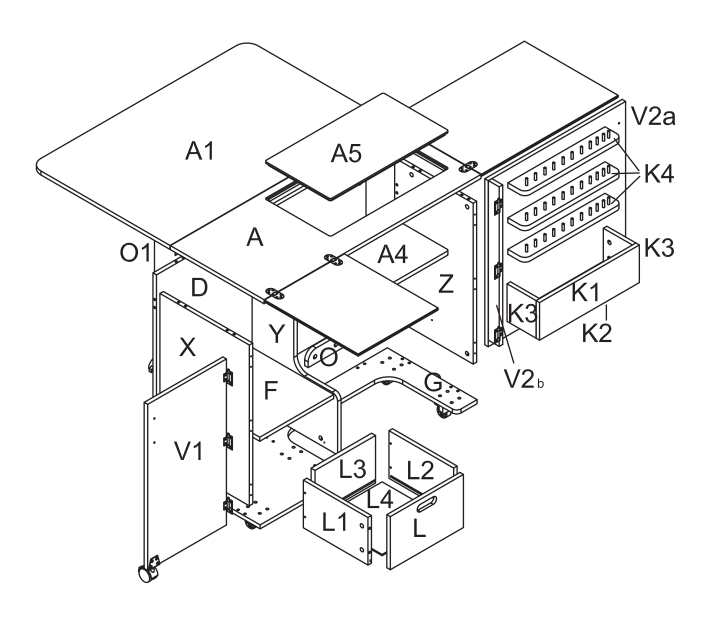








Screw cam bolts all the way in.



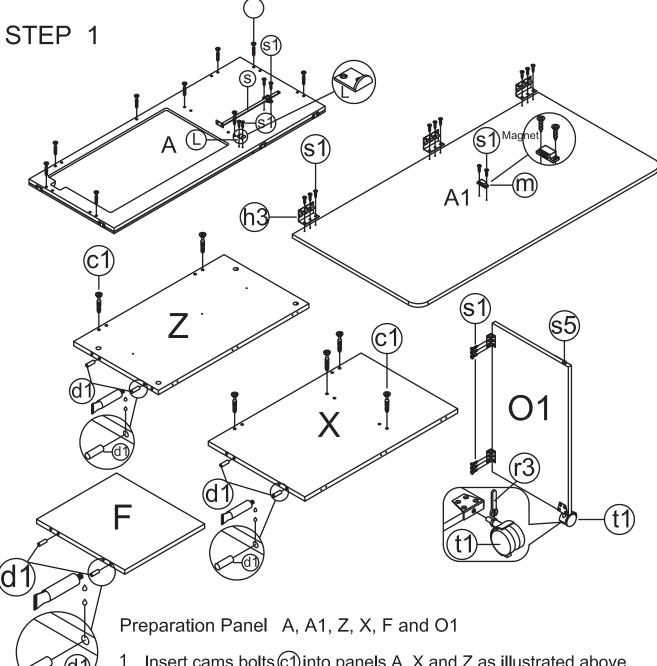
## PARTS LIST

ITEM DESCRIPTION	•	PACK.
A Top panel A5 Cover G Bottom panel	1 1 1	1 OF 3 1 OF 3 1 OF 3
<ul><li>D Back panel</li><li>Z Right side panel</li><li>A1 Quilt extension panel</li><li>VI Left Door panel</li></ul>	1 1 1	2 OF 3 2 OF 3 2 OF 3 2 OF 3
V2a Right Main door panel X Left side panel Y Partition F Fixed shelf V2b Right Door Edge panel L Drawer Front L1 Drawer Side Left L2 Drawer Side Right L3 Drawer Back L4 Drawer Bottom O Insert holder O1 Gate leg / support panel K1 Door bin Front panel K2 Door bin Bottom panel K3 Door bin Sides K4 Fixed shelf on door	1 1 1 1 1 1 1 1 1 1 1 2 3	3 OF 3 3 OF 3

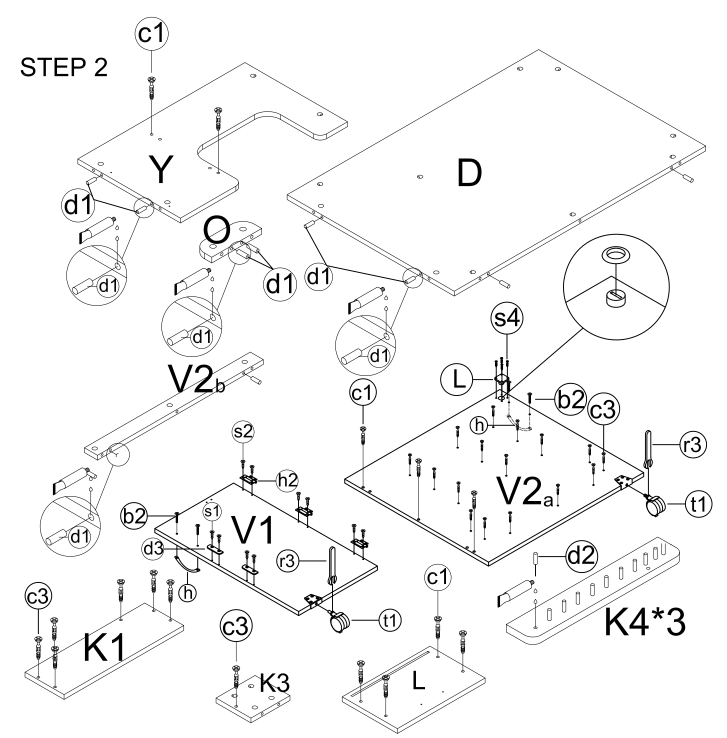
## **PARTS LIST**

ITEM	DESCRIPTION	QTY.	ITEM	DESCRIPTION		QTY.	
<u>©1</u>	6*35 Cam Bolt	35	<b>§</b> 3	3.5*35 Screw		4	
<u>@</u>	6*25 Cam Bolt	25	(h)	Handle		2	
<u>(d)</u>	8*30 Dowel pin	32	(h3)	Flap hinge		3	
<u>d2</u>	6*50 Dowel pin	33	h3 h2	Flush hinge		6	
(1) (2) (2) (2)	( <sup>5</sup> 8') Cam Cover	60	62	4*20 Fix Bolt		4	
(t2)	Locking Plate Cast	or 5	61	8*16 Fix Bolt		20	
a	Wrench	1	<u>s1</u>	3.5*14 Screw		52	
<b>s</b> 2	3*14 Screw	28	m	Magnet,Catch plate		1	
S	Stay Arm	1	(L)	Lock,Lock plate,Key*2		1	
<b>(</b> 3)	14mm Spanner	1	(t1)	Castor		3	
(3)	Door plate	2	(h1)	Butt hinge		2	
<u>\$</u>	Alignment Pin	1	<b>§</b> 4	3*20 Screw		4	
			_		<b>\</b>		
			O			6	
<b>ⓒ</b> 6*35 Cam Bo	It-35 <b>(1)</b> 8*30 Dowel F	Pin_32 62 (5/")	Cam Cov	er-60 (3) 6*25	Cam Bolt-25	<i>6</i> 2 6*50	) Dowel Pin-33
6) 0 00 0am Bo	it oo gg o oo bowei i	11 02 65 ( 70 )	Cam Cov	0, 00 0 20	Cam Bolt 20		bower 1 iii ee
	<b>©</b>		(				<b>&amp;</b>
			0	<b>\$</b>		<b>A</b>	
t② Locking Plate Castor-5	e 6) 8*16 Fix Bolt-20	a Wrench-1	<b>(5)</b> 3.5*14	4 Screw-52 (F	Handle-2	62 4*:	20 Fix Bolt-4
		$\wedge$					
	***						
	-	<i>⊙ ∨</i>	<b>₩</b>	O Stave	A 4		
h2 Flush hinge-6	© 3*14 Screw-28	Magnet-1 Catch plate	-1	S Stay	Arm -1	L	Look-1 Lock plate-1
	<i>a</i>	$\wedge$	,				Key*2
					Pre-installed parts		
h3 Flap hinge-3	14mm Spanner-1	(3) Door plate - 2	· 2 (1)	Castor-3	<b>S</b>		٥
~5550		<b>a</b>		-ST	4	•	
80 Date		and	<b>B</b>	D. L.	65 C	am	Caster bracket
§3 3.5*35 Screw-4	Butt hinge-2	Alignment Pin-	1 64 3*2	0 Screw-4			_

Drawer runners



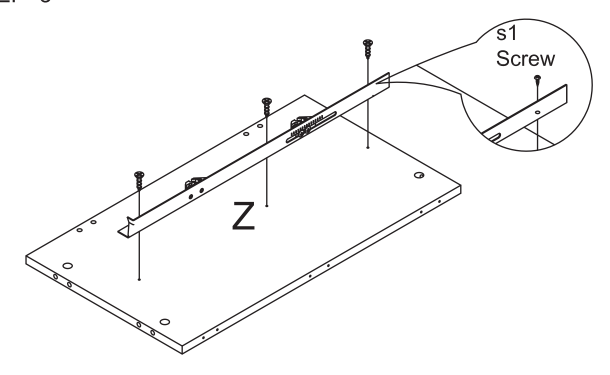
- 1. Insert cams bolts (c1) into panels A, X and Z as illustrated above.
- 2. Insert dowel pins (d1) to panels X, Z and F as illustrated above. Note that dowel may be glued into panel in this step. Other end of dowel should not be glued in following steps.
- 3. Fix Stay Arm (s) using Screw(s1) to panels A as illustrated above.
- 4. Fix Look (L) using Screw (s1) to panels A as illustrated above. Onent the flat face of lock catch plate L towards front edge of panel A.
- 5. Fix Magnet m using Screw 1 to panels A1 as illustrated above.
- 6. Fix Flap Hinge (h3) using Screw(s1) to panels A1 as illustrated above.
- 7. Fix Butt hinges (h1) using Screw (s1) as shown on Panel O1. Insert the Alignment pin (s5).
- 8. Insert the caster (1) into the preinsalled castor bracket on panel O1 and tighten with spanner (3)



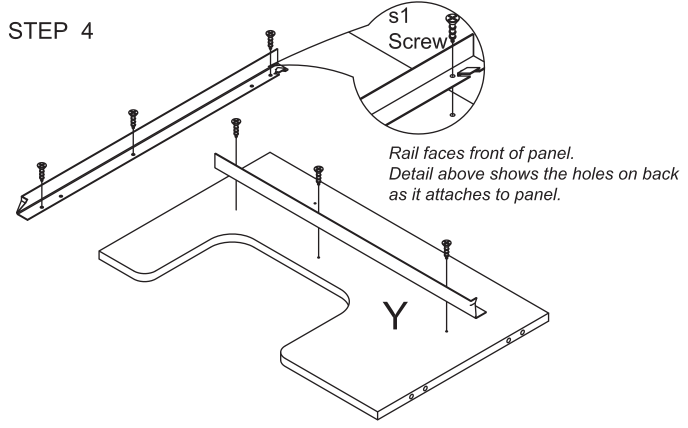
Preparation Panel Y, D, O, O1, V1, V2a, V2b, K1, K3, K4 and L

- 1. Insert cam bolts(c1) into panels Y and V2a and L as illustrated above.
- 2. Insert cam bolts (c3) into panels V2a, K1 and K3 as illustrated above.
- 3. Insert dowel pins (d1) into edges of panels Y, D, V2b using glue as illustrated above.
- 4. Insert dowel pins (d2) into top of panels K4 using glue to secure.
- 5. Fix Lock mechanism Linto corner of V2a using \$\sqrt{9}\$ screws. Add trim ring to exterior end of lock.
- 6. Fix Door plate (d3) to panel V1 using screws (s1).
- 7. Attach Flush Hinges (h2) to panel V1 using (s2) screws as shown.
- 8. Attach the screw-in castor to V1 and V2a panel caster bracket and tighten with spanner (t1).
- 9. Attach door handles (h) to exterior of V1 and V2a using fix bolts (b2) as shown.

#### STEP 3



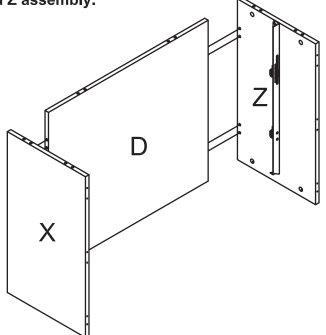
1. Fix Lifter Rail (right) to z panel with 1 screws following predrilled holes as shown on the illustration above.



1. Fix Lifter Rail (Left) to Y panel with strews following predrilled holes as shown on the illustration above.

#### STEP 5

Panel D, X, and Z assembly.

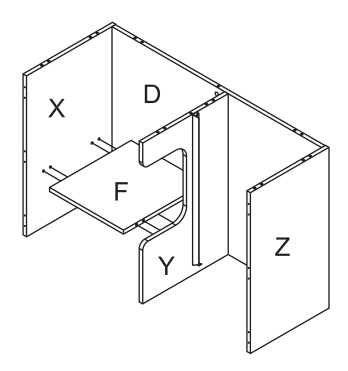


Panel D has the cams facing outside to the back of the cabinet and will be coved with stickers provided

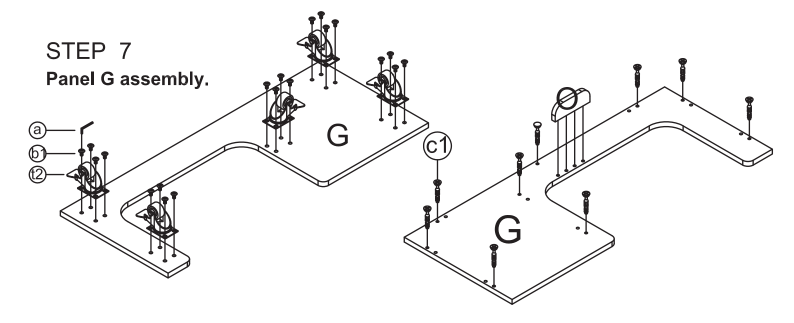
1.Insert cam bolts (i) on panel X and Z into cams on panels D and tighten in a clockwise direction as illustrated above. Apply cam cover (2) over tightened cams.

# STEP 6 Panel F and Y assembly.

Important Note:
We recommend doing
this step with panels
upside down so panels
are in correct position for
Step 8 on page 8.



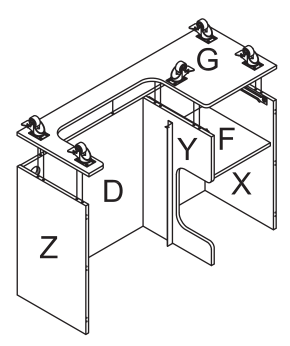
1.Insert cam bolts ② on panel X and Y into cams on panels F and tighten in a clockwise direction as illustrated above. Apply cam cover ② over tightened cams.



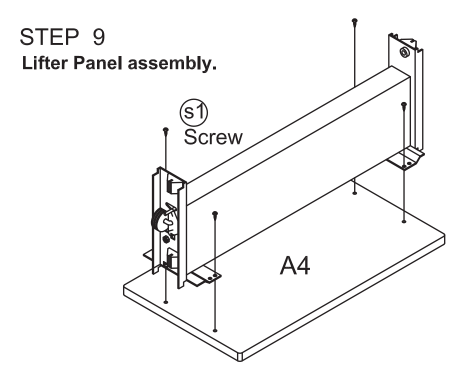
- 1. Fix castors (2) to panels G with screws (51) as illustrated above.
- 2. Flip panel G over to top side. Install cam bolts (1) as illustrated above.
- 3. Attach insert holder O by inserting cam bolts (1) on panel G into O and tightening cams clockwise.

## STEP 8 Panel G assembly.

If you assembled unit upside down in Step 6, proceed with installation. If you did not,please have 2 people turn unit over making sure that Y and F are supported as they are not connected to back panel D.

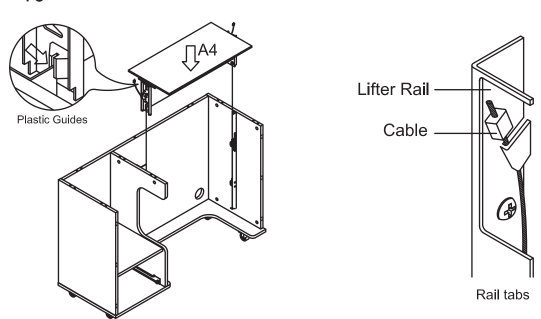


- 1.Remove the drawer rummers from panel X and Y.
- 2.Insert cam bolts ② on panel X,D,Y and Z into cams on panels G and tighten in a clockwise direction as illustrated above. Apply cam cover ② over tightened cams.
- 3.Remove the drawer rummers from panel X and Y.



1. Fix Lifter to A4 panel with 1 screws following predrilled holes as shown on the illustration above.

#### STEP 10



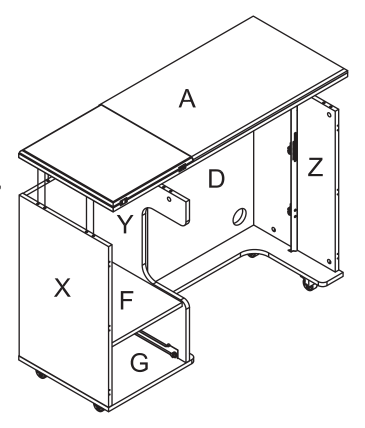
#### Mounting the Lifter Assembly.

- 1. Position lifter onto side rails using plastic guides; by lowering the lifter make sure the cable is catch onto the rail tabs on both sides. See illustration above.
- 2. When lifter pushed to first lock position remove a small wooden block that will be released from lifter.

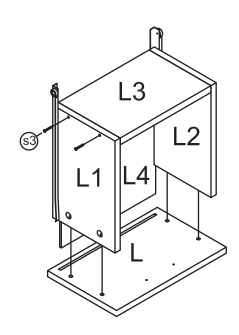
# STEP 11 Panel A assembly.

1.Insert cam bolts (a) on panel X, D, Y and Z into cams on panels A and tighten in a clockwise direction as illustrated.

2. Apply cam cover ② over tightened cams.



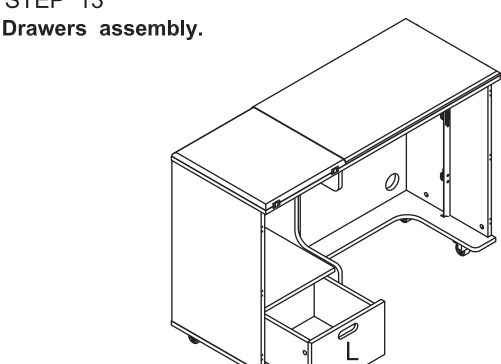
STEP 12 Drawers assembly.



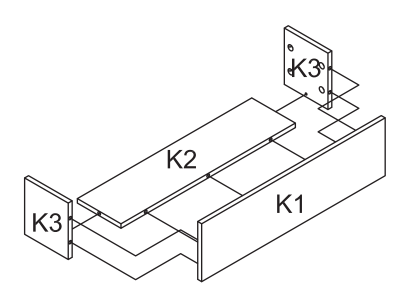
- 1. Slide bottom L4 into L, L1, L2 and L3 grooves as illustrated.
- 2. Connect drawer panels L1, L2 and L3 with screws (s3) as illustrated above.
- 3.Insert cam bolts (i) on panel L and K3 into cams on panels L1 and L2 and tighten in a clockwise direction as illustrated above.

Apply cam cover (2) over tightened cams.

STEP 13

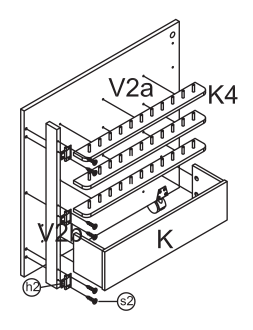


STEP 14 Door Bin assembly.

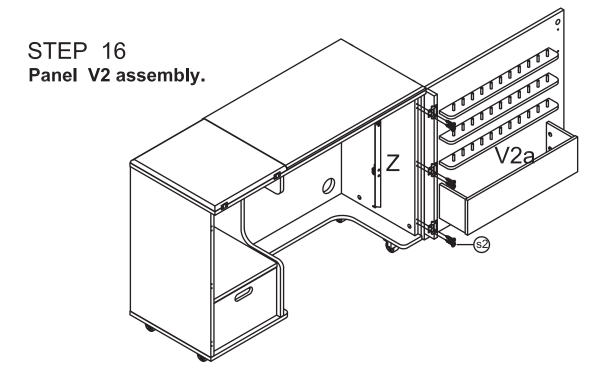


- 1.Insert cam bolts on K3 sides into cams in K2 bottom panel and tighten cams in clockwise direction.
- 2.Insert cam bolts on K1 front into cams in K2 bottom panel and side K3 and tighten cams in clockwise direction.

STEP 15 Panel V2 assembly.

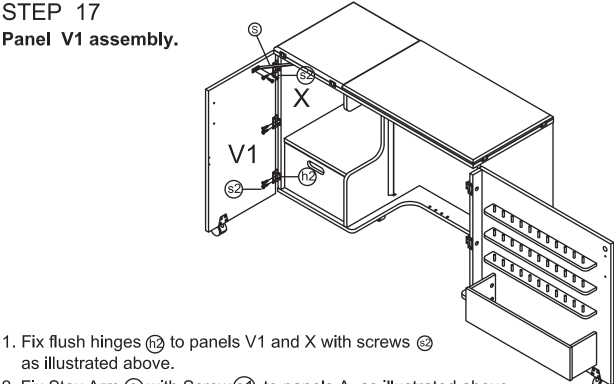


- 1.Insert cam bolts (a) on panel V2a into cams on panels V2b and tighten in a clockwise direction as illustrated above.
- 2.Insert cam bolts © on panel K and K4 into cams on panels V2 and tighten in a clockwise direction as illustrated above.
- 3.Fix flush hinges (2) to panels V2 with screws (2) as illustrated above. Apply cam cover (2) over tightened cams.



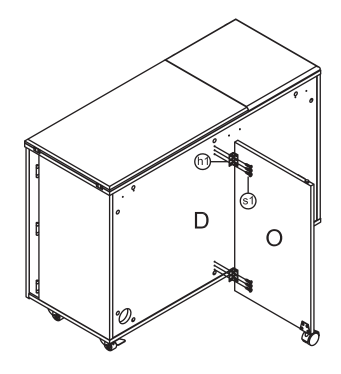
1.Fix Flush hinges (2) to panels V2 and Z with screws (2) as illustrated above.

STEP 17 Panel V1 assembly.



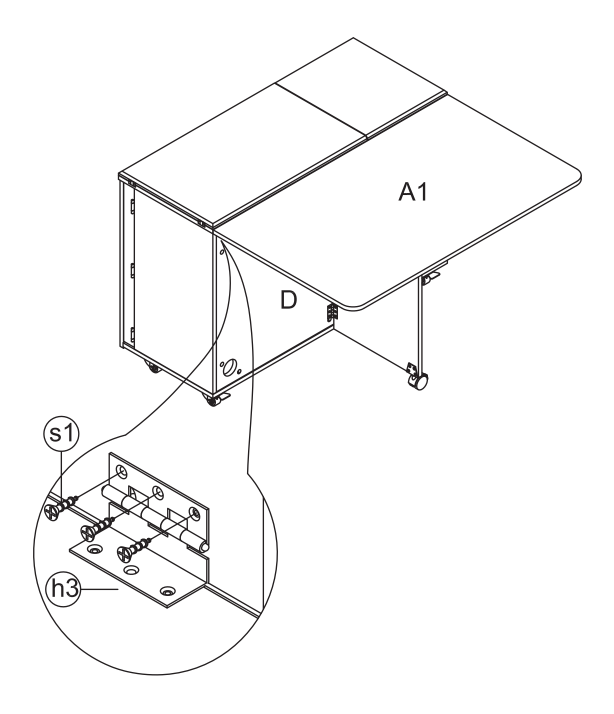
- as illustrated above. 2. Fix Stay Arm (s) with Screw(s1) to panels A as illustrated above.
- 3. Insert cambolts (1) on panel G into cam on insert holder O and tighten in a clockwise direction.

STEP 18 Panel O1 assembly.



1. Fix butt hinges (1) to panels D and O1 with screws (3) as illustrated above.

#### STEP 19



#### Panel A1 assembly.

- 1. Have a second person hold the A1 Quilt panel balanced on the gate leg panel O1.
- 2. Using screws (1) attach the flap hinges (1) to panels D and A1 from underneath panel A1.

You have now successfully completed the assembly on item:

### ITEM No.:K8405 Teak K8411 White

