Sewing Machines that are too large and do not fit this cabinet:

**Baby Lock** 

Destiny

#### **Brother**

• Dream V8500D

The following machines fit, but with issues:

• The Janome 15,000 and Elna 920 eXpressive

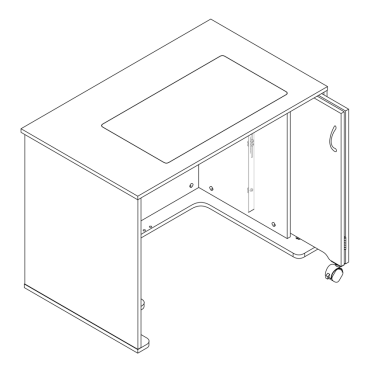
These machines will fit the platform of the cabinet in flatbed position (a custom insert is available) but you will have to move the sewing machine from right to left to lower into the storage position because of the extension of the front support leg of the machine.

Also the knee lifter lever cannot be used with a sewing cabinet due to the length of the lever and how machine sits on the platform in flatbed position.

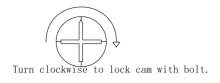
\*These machines are ones that have known fit issues. Please be advised that this list will change as new models are introduced. It is extremely important to measure your machine prior to ordering to make sure it will fit.

# **ASSEMBLY INSTRUCTIONS**

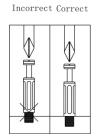
ITEM No.: 2011



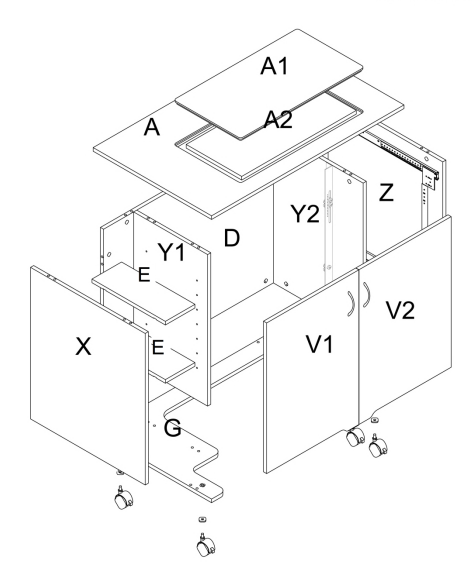
Assembly video can be found on our website at www.arrowcabinets.com in the Video Section. Questions? Call 1-800-533-7347 press 1 or Email: cs@arrowcabinets.com







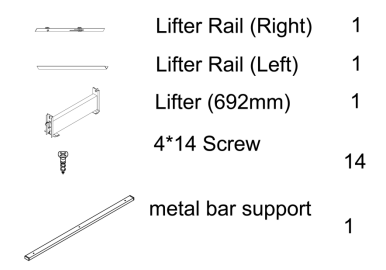
Screw cam bolts all the way in.



# **PARTS LIST**

ITEM	DESCRIPTION	QTY.
A A1 A2 G X Z Y1 Y2 D	Top panel Platform Cover Platform Bottom Left Side Panel Right Side Panel Left Inside Panel Right Inside Panel Back	1 1 1 1 1 1 1
E V1 V2 O	Shelves Left Door Right Door Insert Holder	2 1 1 1

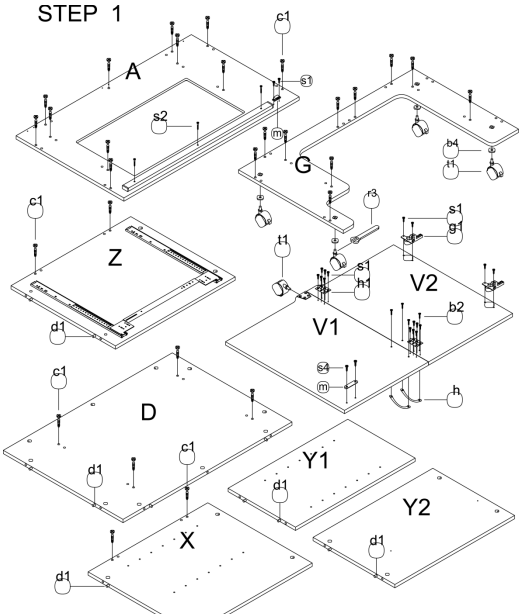
# LIFTER PART LIST



# PARTS LIST

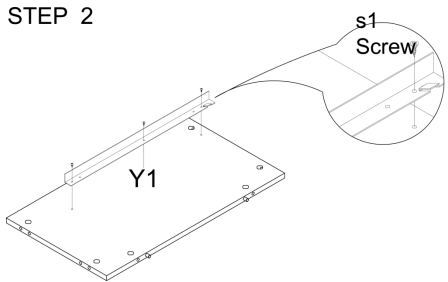
ITEM	DESCRIPT	ON QTY.	ITEM	DESCRIPTIO	ON QTY.
c1 d1 c2 p1 t1 r3 s4 m	6*35 Cam Be 8*30 Dowel   (58") Cam Cov Threaded De Castor 14mm Spane 3.5*10 Screen Magnet 4*6 Screw	oin 28 ver 32 owel Pin 8 5 ner 1	h h1 b2 b4 s1 g1 g1 s2 s20	Handle Hinge Fix Bolt Washer 4*14 Screw Hinge Body tog Hinge Stand 3.5*25 Screw 6*50 Fix Bolt	2 2 4 4 4 16 dy & stand arrive 2 2 2 3 2
c1 6 <sup>-</sup>	*35 Cam Bolt-30	d1 8*30 Dowel Pin	n-28 c2	(58")Cam Cover-32	tl Castor-5
r3 14	mm Spanner-1	s1 4*14 Screw-	32 h	Handle-2	b2 4*36 Fix Bolt-4
b4	Washer-4	p1 Threaded Dow	vel Pin-8 h	n1 Hinge-2	s7 4*6 Screw-4
g	1 Hinge Body-2  *g1 pieces arrive attac	g1 Hinge Stand	d-2 s20	0 6*50 Fix Bolt-2	m Magnet-1
s2	2 3.5*25 Screw-3	ş s4 3.5*10 Screv	v-2	Pre-ii	nstalled parts



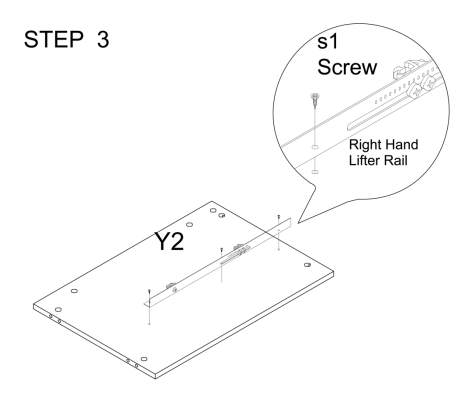


## Preparing panels A,G,D,X,Z,Y1,Y2,V1 and V2

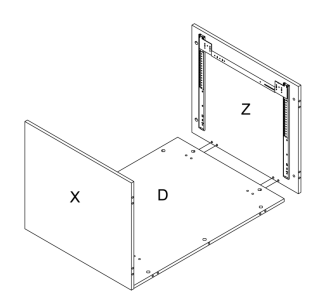
- 1. Insert cams bolts(c1) into panels A,G,X,D and Z as illustrated above.
- 2. Insert dowel pins (d1) to panels X,Z,Y1,Y2 and D as illustrated above.
- 3. Fix handles (h) to panels V1 and V2 with fix bolts(b2) as illustrated above.
- 4. Fix hinge bodies (g1) to panels V1 and V2 with screws (s1) as illustrated above.
- 5. Screw the metal bar support on to Top Panel A using the 2 screws. Place in pre-drilled holes at front on panel.
- 6. Fix Hinges(h1) with screws(s1) into panels V1,V2 as illustrated above.
- 7. Attach locking casters(t1) to panel G by using the spanner tool(r3).
- 8. Attach magnet plate included with m on to panel V1 by using s4 screws into predrilled holes in corner of panel.
- 9. Attach the door magnet (m) to Top Panel A using (s1) screws as illustrated above.



1. Fix Lifter Rail (left) to Y1 panel with \$1 screws following predrilled holes as shown on the illustration above.



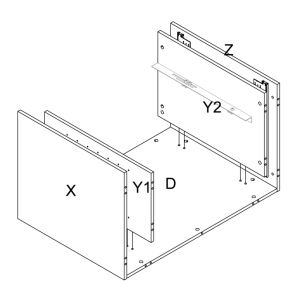
1. Fix Lifter Rail (right) to Y2 panel with s1 screws following predrilled holes as shown on the illustration above.



#### Panel D,X, and Z assembly.

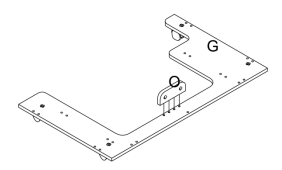
1.Insert cam bolts on panel X and Z into cams on panels D and tighten in a clockwise direction as illustrated above.

## STEP 5



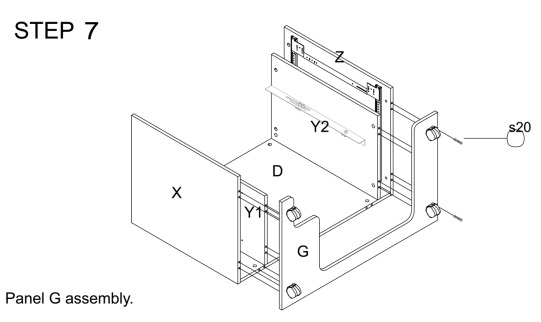
#### Panel Y1 and Y2 assembly.

1.Insert cam bolts on panel Y1 and Y2 into cams on panels D and tighten in a clockwise direction as illustrated above.



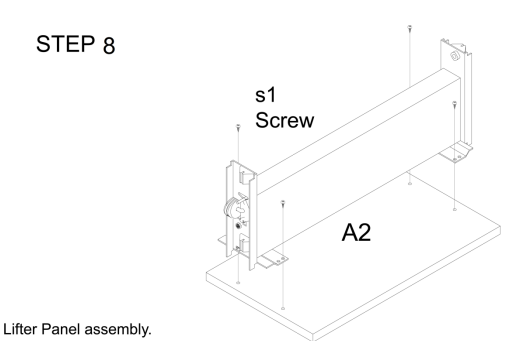
#### Panel O assembly.

1.Insert cam bolts on panel G into cams on panels O and tighten in a clockwise direction as illustrated above.



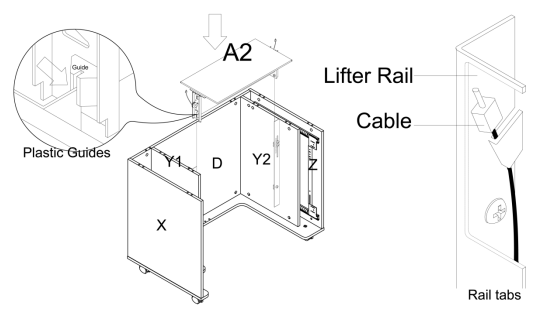
- 1.Insert cam bolts on panel G into cams on panels X,Z,D,Y1 and Y2 and tig a clockwise direction as illustrated above.

  2.Insert screw on panel G into holes on panels Z and tighten in a clockwise on panel G into cams on panels X,Z,D,Y1 and Y2 and tighten in
- direction as illustrated above.



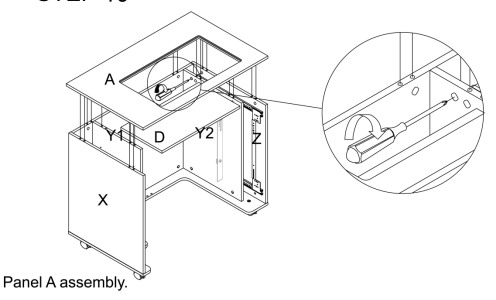
1. Fix Lifter to A2 panel with s1 screws following predrilled holes as shown on the illustration above.

#### STEP 9



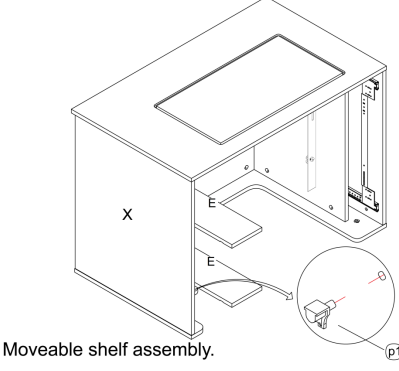
#### Mounting the Lifter Assembly.

- 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.

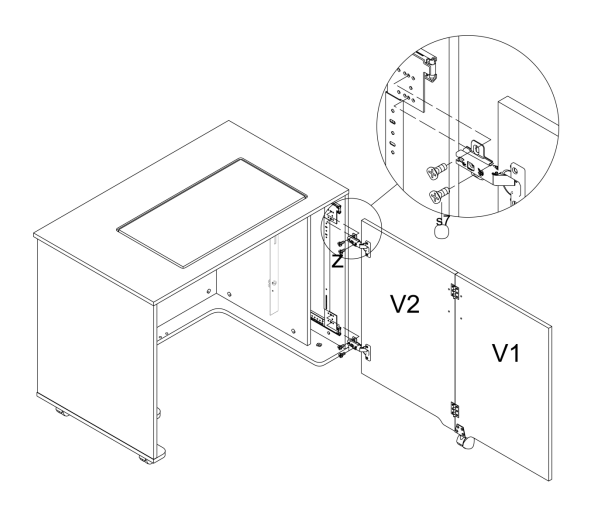


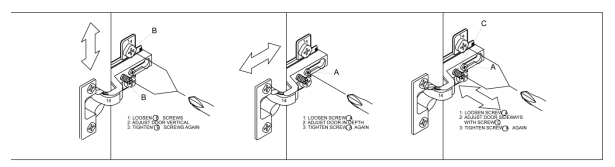
1.Insert cam bolts on panel A into cams on panels X,Z,D,Y1 and Y2 and tighten in a clockwise direction as illustrated above.

## STEP 11



- 1.Press in pegs with flat surface facing upwards at the same level on panels and Y1.
- 2.Slide shelf E with cut in grooves (if available) downwards on top of p1 pegs.





Door panel V1,V2 assembly.

1. Attach door assembly V1 and V2 to cabinet with screws S7 to panel Z runners as illustrated above.

You have now successfully completed the assembly on item:

ITEM NO.: 2011

