Congratulations on the purchase of your new CREATE sewing cabinet. Every effort has been taken to ensure your complete satisfaction with this custom designed product. For your convenience, the ready-to-assemble CREATE cabinet is provided in two boxes.

Helpful Assembly Hints

Read the instructions carefully before starting. Please open and inspect the contents of both boxes to see that all parts are included. You will need a Phillips head and a flat head screw driver. A power screwdriver or cordless drill is preferable. Ensure that the Phillips head fits neatly and fully engages the screw to avoid damage to the screws. Make sure that you tighten all screws securely and tap wooden dowels all the way in.

Warranty Information

We warranty our product for 5 years from date of shipment for manufacturer’s defect and shipping damage within first 15 days. The warranty does not cover damage caused by abuse, misuse, alteration, accident, or neglect of the product. The warranty does not cover damage caused by moving the cabinet fully loaded. Under the terms of this warranty, the repair and replacement of any parts shall be at the discretion of the company or their designated representative.

Replacement Parts Shipping Policy

To help protect our valuable resources, we ship all replacement parts at the same time. This procedure lessens the use of packaging materials and fossil fuels used in transportation keeping our world a cleaner place. Please help us in this endeavor by reviewing all parts in all boxes for damage before calling or emailing us to report damage. We adhere to this environmental philosophy by only shipping replacement parts 1 time for free. Future parts will be billed at customer’s expense.

Cabinet 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 general purpose cleaner.

CAUTION- Do not use ammonia based cleaning agents. Do not use harsh chemicals or abrasive cleansers. The surface can be wiped with a damp cloth but should be dried quickly

If you have missing or damaged parts, please call Arrow Sewing Cabinets at 1-800-533-7347 or email us at CS@arrowcabinets.com

Please visit our website: www.arrowcabinets.com/Inspira
CREATE CABINET Assembly Instructions

CREATE SEWING CABINET PANELS AND THEIR DESCRIPTIONS
Note: Hole positions help with panel orientation.
NOT DRAWN TO SCALE

Hardware components are located in hardware box inside main cabinet box 1 of 2. Items grouped together as indicated with brackets.

<table>
<thead>
<tr>
<th>COMPONENTS</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>COMPONENTS</th>
<th>DESCRIPTION</th>
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<td></td>
<td>Cam Ø12mm</td>
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<td></td>
<td>Cam Ø10mm</td>
<td>8</td>
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<tr>
<td></td>
<td>Cam Bolt</td>
<td>16</td>
<td></td>
<td>Wood Dowels</td>
<td>6</td>
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<td></td>
<td>Dowel Ø6 x 30mm</td>
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<td>Castor Washer</td>
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<td>Screw Ø5 x 50mm C/S</td>
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<td>Spanner</td>
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<tr>
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<td>Cover Cap</td>
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<td>Castor Ø50mm Locking</td>
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<td>Castor Ø50mm</td>
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<td></td>
<td>Glue Bottle</td>
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<td>Magnetic Washer</td>
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<td>Cord Access Insert</td>
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<tr>
<td></td>
<td>Door Hinges</td>
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<td></td>
<td>Caster Bracket Plate</td>
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<td>Set: Magnet with Catch Plate &amp; 3 screws</td>
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<tr>
<td></td>
<td>Bow Handle &amp; 2 Bolts</td>
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<td></td>
<td>Tin Cannisters</td>
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</tr>
</tbody>
</table>

Box 1

Box 2

Lifter (612mm) | 1 |
CREATE CABINET Assembly Instructions

**Bottom Panel B**
Place panel on clean, flat surface right side up and install 2 connecting bolts and 2 dowels along each side. Put small drop of glue in with wooden dowels. Do not put glue in connecting bolt holes.

Turn panel over and install the locking caster on right front and non-locking casters in the back and left front using the pre-installed threaded seats and placing caster washer between caster and cabinet bottom. Tighten with spanner.

**Side Panels C Left & D Right**
Install 2 cams in large holes (A) and orient the arrow on cam toward the hole on outside edge.

Install lifter rail using predrilled holes “C” with 3 screws. Top of rail is even with top of panel. B= holes thru panel.

Arrow on cam points to hole on panel edge.

Lifter rail facing front installs with 3 screws.

Panel D reverse of panel C. Same as above.

Details in pictures to right apply to side panel C and D except left lifter rail does not have the adjustment screw detail.

**Top Assembly A**

1. Place Top A on flat surface and install 4 connecting bolts and 4 wood dowels along the sides as shown. Dowels may be glued.

2. Attach magnet with 2 screws packed with magnet so that the metal part is facing front edge.

Note: A is placed so bottom of lower panel faces up.
CREATE CABINET Assembly Instructions

Door Bin Panel J Pre-Assembly
In Door Bin Bottom Panel J please install 6 Wood dowels in the holes on all sides.

Door Bin Side Panel I Pre-Assembly
In each of the two I panels, install 4 10 mm. cams with arrow on cam pointing to hole on outer edge.

Door Bin Panel J Pre-Assembly
In Door Bin Bottom Panel J please install 6 Wood dowels in the holes on all sides.

Pre-Allow the Door Bin
Attach sides I to bottom panel J by pushing dowels on short sides of J into holes on sides I.
Attach Front Panel H to unit by inserting connecting bolts into Panels I and seating dowel from Bottom J

Pre Assemble Door
1. Using 4 screws attach the caster plate and install locking caster to bottom of door.
2. Using 2 screws for each door hinge attach hinges to raised section of door.
3. Attach Door catch plate with screw included in hardware bag.
4. Attach 12 magnetic buttons with 1 screw each.
Cabinet Assembly Steps

Using the pre-assembled components that you prepared, complete the assembly following these steps.

1. Place Bottom Panel B on level surface with Connecting Bolts and Dowels up. Place side panel C on bottom B with Connecting bolts in Cam holes and dowels aligned. Tighten 2 cams.

2. Place side panel D on bottom B with Connecting bolts in Cam holes and dowels aligned. Tighten 2 cams.

3. Set Back Panel E between panels C and D with hole for sewing machine cords where desired on right hand side. Insert the 55 mm screws through holes in side panels into back and tighten 2 screws on each side.

4. Press screw head covers in place.

5. Push the plastic cord insert into the predrilled hole in back of cabinet to trim hole.

6. Attach the platform F to Lifter unit with 4 screws.

7. Install the lifter onto side rails following these steps. (Questions? Call 800-533-7347)
   - Position lifter guides (white plastic) over rails and gently slide the lifter into position.
   - Loop Cable through Metal Tab on top of each lifter rail and secure. A flat screwdriver blade can be used to push cord into tab. Push lifter down until it clicks into first position. When lifter has locking in first position, a small block of wood will disengage from the rear of the lifter where it was holding the cylinder, be sure to remove and discard it.

8. Place top A onto the cabinet and tighten 4 cams inside to secure the top.

9. Attach the door to left side panel C with 3 flush door hinges using the 6 remaining screws.

10. Add door handle using bolts found with handle.

11. Slide the preassembled door bin over the 4 connecting bolts and 1 wood dowel found in the door. Tighten the connecting bolts to secure.

12. Place the 6 tin cans onto the magnetic buttons as desired. The remaining 6 buttons can be used to hold other metal items such as scissors.

Your cabinet is done, enjoy!