

The following machines will not fit or are not recommended.

Baby Lock

- Destiny

Brother

- Dream VX8500D

Janome

- Horizon Memory Craft 15,000

The machine will fit the platform however, 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.

Elna

- eXpressive 920

The machine will fit the platform however, 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.*

Adjusting the height of the platform with an insert

1. Measure your machine freearm. 80% of the machines on the market measure 3-1/4" tall
Picture 1 shows how to measure the freearm. We use a 5/16" socket to adjust the Arrow lift, standard Philips head screwdriver for the Kangaroo lift & ¼ hex socket for the manual.

A. For 3-1/4" tall machines:

Arrow set at 3" mark on lift

Kangaroo set at 7th from the bottom mark

Manual Mechanism left chain 7 link right chain 8 link

B. For 3-3/4" tall machines:

Arrow set at 3-1/2" mark on lift

Kangaroo set at 5th from bottom mark

Manual Mechanism left chain 8th link right chain 9 link

C. For 4-1/2" tall machines:

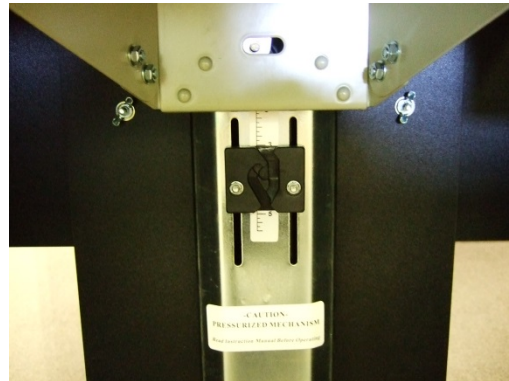
Arrow set at 4 3/8" mark on lift

Kangaroo very bottom

Manual mechanism left chain 9th link and right side 10th link



How to Measure



3-1/4" machine place at 3" mark on Arrow



3-1/4" in Kangaroo place at 7th mark from bottom



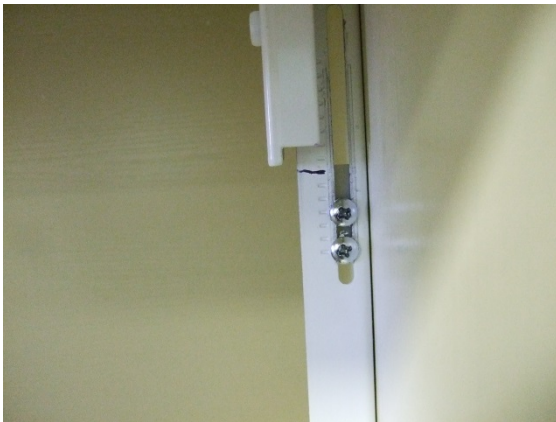
3-3/4" machine in Arrow place at 3-1/2"



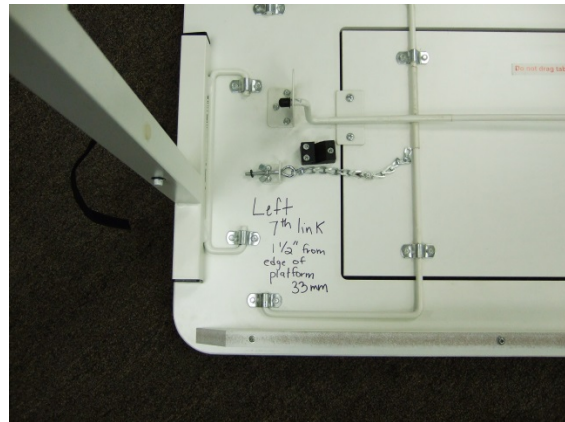
3-3/4" in Kangaroo place at 5th from bottom



4-1/2" machine in Arrow place 4-3/8" mark



4-1/2" in Kangaroo place at bottom mark



Manual Mechanism chain adjustment

Thank you for your purchase of the Arrow 601/611 White Sewing Table.

If you have questions on how your table works, missing or damaged parts please call our toll-free line at **1-800-533-7347** or **cs@arrowcabinets.com** our website is **www.arrowcabinets.com**. A customer service representative is available Monday through Friday 8:00 AM till 5:00 PM Central Standard Time.

How to Adjust Your Sewing Surface for the Flatbed Position:

1. Push the quick lift lever down and push the sewing surface or platform down into the lower position known as the flatbed position.
2. Place your sewing machine on the platform, while platform is in the flatbed position.
3. The ideal flatbed position should allow your sewing machine's needle tip to be level with the edge of the table. If your needle tip is level, you will not need to adjust the platform height.
4. If your sewing machine's needle tip is sitting lower then the edge of the table:
 - a. Remove sewing machine from table
 - b. Pull quick lift lever back up and lock the platform in the top position.
 - c. Begin to tighten the bolt on the Eye-Hook until you achieve the proper flatbed height for your sewing machine. (note you may need to adjust this position several times before finding the correct bolt tightening position)
5. If your sewing machine's needle tip is sitting above the edge of the table:
 - a. Follow the same steps in step 4 except for step C: Instead loosen the bolt on the Eye-Hook.
6. If after completing these steps your sewing machine's sewing surface is not level you may need to shorten the chain for shorter machines by moving the screw or call us for an additional length of chain for taller machines.
7. Remember to lock the legs before using the table. Place peg in rubber stopper.
8. When moving platform from flatbed to top position by pulling up on the quick release lever, remove your sewing machine from platform.



Machine in Flatbed

Bolt on Eye-Hook

Adjustable Chain Links

Leg Locking Stopper

Note: Table should only be moved after the machine is removed and the legs are properly folded up. Also, do not raise or lower the platform with the machine on it.

Also see our video of how to use the Gidget table at:
<http://www.arrowcabinets.com/videos.php>