

## Illustrating the Fit of the Janome 15.000 in Kangaroo Cabinets Aussie and Kangaroo With Side Rail Mounted Airlift Not Using the Knee Lifter



Janome 15,000 on Aussie Cabinet platform. Knee lifter lever cannot be used. Lift supports the weight of machine.



Janome 15,000 fits the cabinet opening in flatbed position. In this picture, we have not removed the accessory kit.



Janome 15,000 in freearm position, top of cabinet showing how to remove the accessory kit for best fit on platform. Custom made, machine specific acrylic insert is available as optional accessory.



Note that when the right side of the sewing machine base is at the right edge of platform, the differential control knob and hand wheel extend further to the right than opening allows. Cords not plugged in. Push down on machine and platform to lower unit slowly. When you hear a click and stop in flatbed to reposition the machine to the left as shown next.



Continue to lower machine for storage, slide the machine to the left so leg extends beyond edge of platform allowing hand wheel and knob to clear right side. Push down to move the machine to lowest position.



Machine fits fine in storage position.



In Storage, left side of machine



In Storage, right side of machine

**To bring machine back up from storage, you will engage the lift by pushing on machine and platform through the cabinet opening. The lift normally moves from the bottom all the way up to the top – Storage to Free Arm. Keep your hands on the machine to control and stop the platform when it clicks at the second position Flatbed. Push the platform down to lock so you can slide the machine leg back onto the platform.**



Janome 15.000 with the embroidery unit added. Cabinet must not be against the wall. You may want to bring the Quilt Extension panel up for more work area.



**If you have questions, please email us at [CS@arrowcabinets.com](mailto:CS@arrowcabinets.com) or call Customer Service Monday through Friday between 8 am to 5 pm CST at 1-800-533-7347 Extension 1.**