

Disclaimer about the Janome MC 11,000 Super Giant Long Hoop

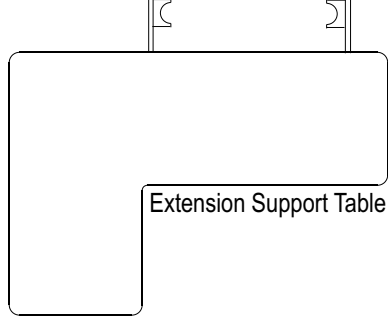
It is possible to hit the hoop frame while embroidering on the Janome MC 11,000 Super Giant Long hoop. Always check the sewing field of your design before you begin to embroider. The total sewing field for this hoop is 168 mm wide x 560 mm long. Make sure to make your design no bigger than this! Follow the provided template if you are not sure if your design will fit in the hoop.

The width of this hoop has the same center as the Janome MC 11,000 factory hoops. This means that you can place your design up to 84 mm in either direction from the center of your Janome sewing field. You can use any of the sewing fields in the Janome MC 11,000 machine (ST, SQ, MA) as long as you do not place any design more than 84 mm to the left or right of the center.

Hoop-It-All, inc. is not liable for any damage that occurs to your embroidery machine due to operator error or the needle or foot striking the frame.

Hoop-It-All™ Super Giant Long HOOP Kit

Embroidery Field
6.61 inches x 22 inches

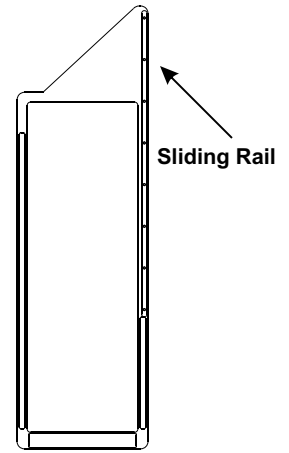
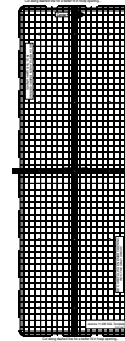


Extension Support Table



SIA™

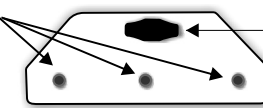
Alignment
template



Super Giant Long Frame

Sliding Rail

Locking Screws



Locking Knob

Attachment Bracket

Fits Janome 11,000

Super Giant Long Hoop-It-All Kit Includes:

- Hoop-It-All™ Frame
- Alignment Template
- Sample Sheets SIA™ Pressure-Sensitive Adhesive Tearaway
- Attachment Bracket (Not included if purchased as frame only)
- Extension Support Table
- Illustrated Instructions



www.hoopitall.com

HOOP-IT-ALL INC.

Difficult Embroidery Projects Made Simple

Patent # 5,555,828 - Patent # 2,179,119 - Other patents pending

Use this Mounting Bracket for the Janome MC 11,000 Medium, Multi-Purpose, and Quilter's Square Hoop-It-All!

SIA™ adhesive tear away stabilizer

The Hoop-It-All™ kit includes, SIA™ adhesive stabilizer sample sheets. This stabilizer is a necessary item for proper hoop function. It holds the fabric in place during embroidery, instead of two rings used with ordinary embroidery hoops.

No stretching is necessary which can distort and possibly damage the fibers in some fabrics increasing puckering. No ring marks are left on velvet, suede, or corduroy. Embroidery can be done anywhere on the garment without interference caused by seams, pockets, facings, zippers, buttons, etc.

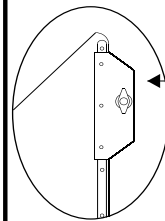
Small items such as collars, cuffs, straps, socks, ties, and gloves can be placed directly on the SIA™ and kept in place during the embroidery.

S-dSV™ adhesive water soluble stabilizer

S-dSV™ is for use with the Hoop-It-All™ in place of the SIA™ adhesive tear away stabilizer when embroidering on sheers and see-through fabrics and wherever the back of the fabric could be seen, such as scarves, collars, lapels, purse flaps, etc. This stabilizer completely dissolves in warm water leaving no unsightly stabilizer or adhesive residue.

For future purchases of Hoop-It-All™ stabilizers, we will gladly refer you to a dealer in your area. If there are no dealers in your area call our customer service department at (800) 947-4911 or visit our web site at www.hoopitall.com.

Attaching Sliding bracket to Hoop-It-All™ Frame -

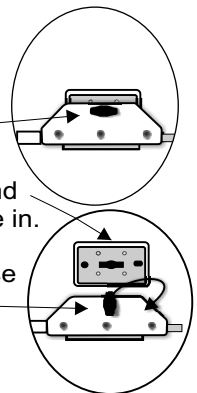


1. Turn the Sliding Bracket upside down to see exactly where the Locking screws stop. Then Loosen the 3 Locking Screws until they are slightly below the holes.
2. Slide bracket onto rail located on hoop frame as shown (a).
3. Slide the bracket down until it is in the position of your choice on the rail.
4. Tighten all locking screws located on bracket, "finger tight".

Attaching Bracket to Embroidery Unit -



1. Turn locking knob on bracket to the un-locked position.
2. Place bracket over embroidery unit and lightly push down until the pins settle in.
3. Turn locking knob on bracket clockwise until in locked position.



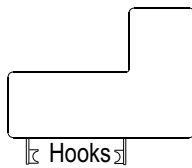
NEED ASSISTANCE?

Want to know more about Hoop-It-All products?
Call your local dealer or our Customer Service
Department at 1-800-947-4911
or visit www.hoopitall.com

About the Support Table

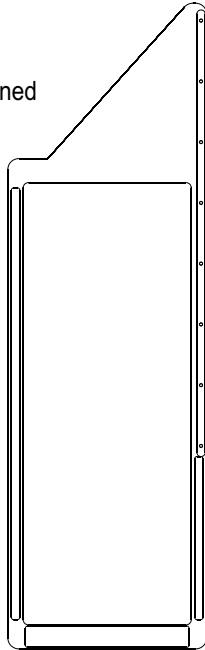
Before starting to embroider, position the Janome 11,000 extension (support) table around the machine, with the longer side in the back. For best results and support, purchase Janome's Cloth Setter Table and position that in the front of the Extension Support Table machine. The Hoop-It-All table gently attaches to the cloth setter, giving you total support. The hooks attach around your Cloth Setter's legs. Be sure to have your embroidery arm extended out before putting the HIA table around it. Remember, the table is used to support the hoop because the hoop is bigger than the Janome hoops. If you don't have the clothsetter, take care to position the HIA table so that it is supporting the hoop as much as possible.

Extension Support Table



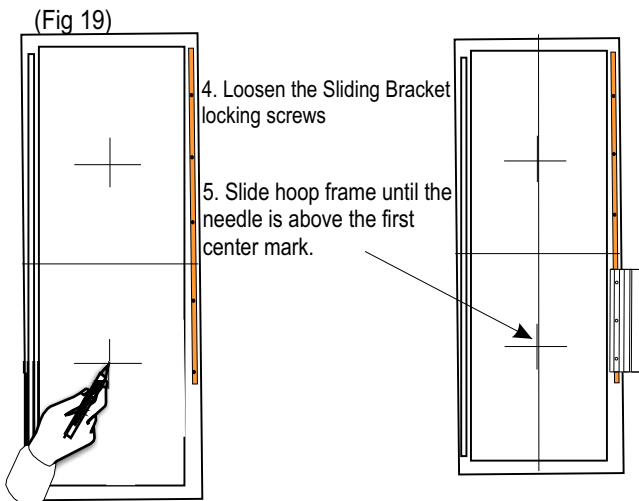
About the Janome 11,000 Super Giant Long Hoop-It-All

1. The Janome 11,000 SGL Hoop-It-All is designed to be used with the Hoop ST setting in your Janome embroidery machine. This design field is 168 mm x 560 mm.
2. Since there is no sensor in the Janome 11,000 embroidery machine that tells the machine which hoop is attached, it is possible to hit the HIA frame if you are not careful. Always check the sewing field of your design before embroidering to make sure you will not hit the frame.
3. The width of the hoop allows for designs wider than the Hoop ST will allow. To program wider designs, use a bigger hoop setting in your machine. When doing this, be very careful and make sure your design will not hit Hoop-It-All frame.
4. The mounting bracket can slide so you can embroider the entire length of the hoop. At the very top or bottom of the rail, it is possible to input a design that would hit the top or bottom of the hoop. Once again, check your embroidery field before embroidering.



Planning your design

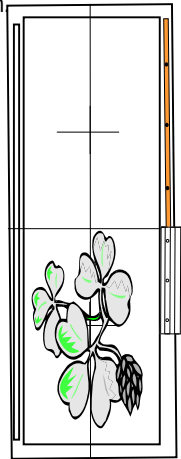
- 1 - Refer above regarding the embroidery field possibilities.
2. Compare the hoop's paper template with the machine's template.
3. Mark center lines for each design (Fig 19).



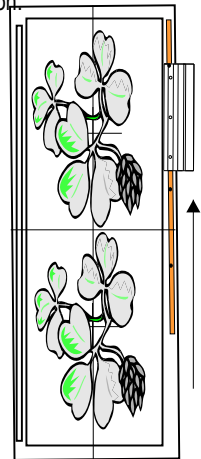
4. Loosen the Sliding Bracket locking screws

5. Slide hoop frame until the needle is above the first center mark.

6. Tighten the Locking Screws and embroider the first design



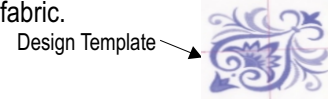
7. Loosen the Locking Screws and Slide frame to the 2nd location.



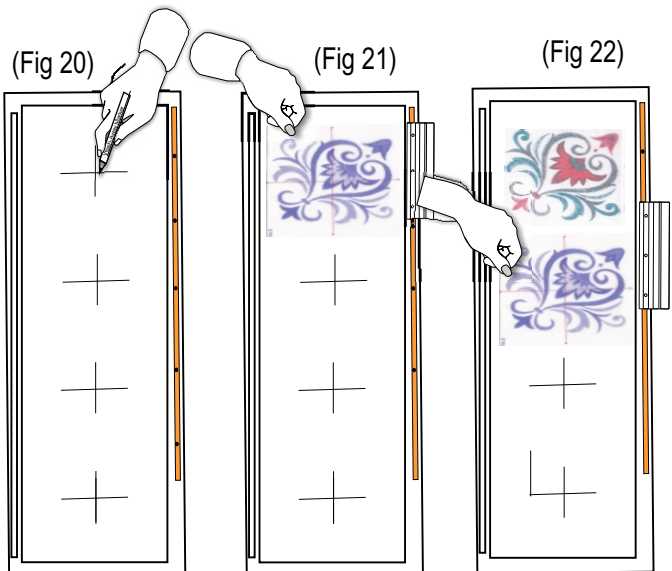
8. Repeat Step 5 thru 6 and embroider second design.

Embroidering multiple Designs

When possible use a Design Template to help with placing the designs on the fabric.



- 1) Mark placement lines for each design on fabric (Fig 20).
- 2) Match cross lines on Design Template with those marked on fabric (fig 21).
- 3) Loosen the Locking Screws on hoop bracket and slide the hoop frame until the needle is above the design horizontal cross line.
- 4) Bring needle down and tighten the three Locking Screws on the bracket.
- 5) Raise needle and bring needle to the design vertical cross line using the machine's editing features, and sew first design.
- 6) Continue to place design templates on each marked spot (Fig 22) and repeat steps 1 to 5 above for placement and continue to sew until the entire design is completed.



Stabilizing Fabric for Embroidery

Cut a piece of Hoop-It-All's **FaBond™** tear-away stabilizer larger than the embroidery design and with a hot iron press it to the back of the fabric. **FaBond™** helps to stabilize fabric and easily removes after embroidery is done. This stabilizer also makes it easier to peel off remaining **SIA™** from back of fabric. **FaBond's™** unique coating cools your sewing machine needle, aiding in keeping it clean and free from any possible adhesive build-up. For extra stability lay one layer of Hoop-It-All's **dSV™** water soluble film on top of the fabric.

Hoop-It-All, Inc. has a large selection of stabilizers to further enhance your embroidery.

dSV™ Water Soluble Film is thicker than other water soluble stabilizers and does not stretch. Place one layer of this on top of fabric for additional stability.

S-dSV™ Adhesive backed Pressure-Sensitive Water Soluble Film. This stabilizer is an exclusive of Hoop-It-All, Inc. It is the same as **dSV™**, but has a thin layer of adhesive applied to it on one side. It can be used in place of the **SIA™** when embroidering on sheers and lightweight fabrics, for cutwork, lacework, and anywhere that you want no unsightly stabilizer to be noticeable.

DryCover-Up™ permanent vinyl Film comes in 16 colors including clear. Use on top of fabric to help keep the fabric from showing through the design.

Check our website: www.hoopitall.com for other Hoop-It-All stabilizers...

Preparing the Fabric

After stabilizing place the frame on top of the fabric (Fig 9) where the embroidery will be sewn. Using a chalk marker or water soluble pen mark center lines on the fabric across the entire opening of the frame and trace around the inner frame edge to help with placement on the hoop. Match the center lines on the paper Placement Template, with those marked on the hoop frame. At the same time become familiar with the Placement Template.

Preparing the Hoop-It-All™ for Embroidery

- 1) Place hoop frame face-down on a flat surface.
- 2) Cut a piece of **SIA™** 23" long (Fig 10), from the roll provided in your kit
- 3) Slowly peel back 2" to 3" of release liner (paper backing on **SIA™**) and attach adhesive side down to backside of hoop frame on one end. (Fig 11)
- 4) Start pulling release liner off while pressing **SIA™** stabilizer to the sides and lower rim of hoop frame (Fig 12) making sure it is taut.

Be careful not to stretch the **SIA™** too tight or the frame will bow.

- 5) Hand press the **SIA™** adhesive tear-away stabilizer firmly along entire surface of hoop frame, to ensure it adheres properly. (Fig 13)
- 6) Place hoop on a cutting mat and carefully cut away any excess **SIA™** (Fig 14) stabilizer extending out from edges of hoop frame with a rotary cutter. It is important that the **SIA™** does not interfere with the movement of the Sliding Bracket as the machine senses the hoop. Any excess **SIA™** around the hoop frame could cause the machine not to recognize the hoop.
- 7) Place hoop face up on a flat surface and draw center lines directly on the **SIA™** (Fig 15) to help with placement. Use the marks on hoop frame as a guide.
- 8) Lay fabric over **SIA™** matching the lines you traced of the inside edge of hoop frame, with the frame's inner edge. (Fig 16) Match cross lines drawn on **SIA™** with those drawn on fabric. A light box under the hoop is also helpful with placement.
- 9) Using a gentle pressure, smooth entire surface of fabric from center out securing fabric to **SIA™** adhesive (Fig 17).

