

Giant-L™

Sliding bracket
attaches to either sides
of hoop, allowing you to
embroider multiple designs
without re-hooping your fabric!

Hoop-It-All

The answer to your BIG embroidery inspirations

**Fits Janome MC 9000, 5000, & 5700
Elna CE-20, Envision 8006 & 8007
Kenmore 19000 & 19001**

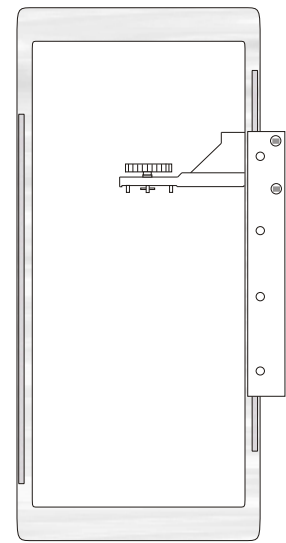
Included:

Giant Hoop-It-All™

Needle set screw and allen wrench

Sample Sheets S-I-A™ Pressure Sensitive Adhesive Tear-Away

Special instructions



Another innovation from:



Hoop-It-All, Inc.

Prescott Valley, Arizona

Patent # 5,555,828 - Patent # CP 2179119 - Other patents pending

Multiple designs with only (1) hooping

All claims made by Hoop-It-All, Inc. are made using Hoop-It-All related products

S-I-A™ Pressure Sensitive Adhesive tear-away stabilizer

The Giant Hoop-It-All™ kit includes, (1) roll of **S-I-A™ (Stick-It-All) adhesive tear-away stabilizer**. 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 of the fabric 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 **S-I-A™ adhesive tear-away stabilizer** and kept in place during the embroidery.

S-dSV™ adhesive backed water soluble film

S-dSV™ is for use with the Hoop-It-All™ in place of the **S-I-A™ 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 disappears in tap water leaving no unsightly stabilizer or adhesive residue.

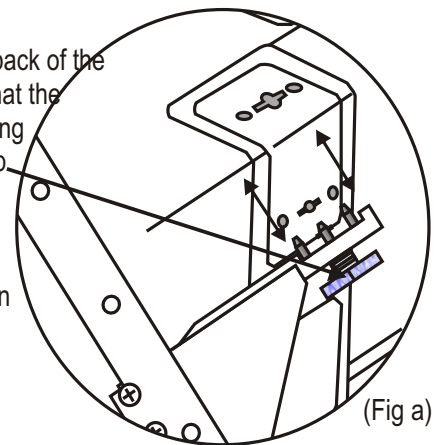
For future purchases of Hoop-It-All™ stabilizers, we will gladly refer you to a dealer in your area. If there are no dealers in your area call our customer service department at (800) 947-4911 or visit our web site at www.hoopitall.com.

The machine must be in the embroidery position before placing the hoop's attachment bracket on the embroidery arm.

Attaching the Hoop

Bring bracket to the back of the embroidery arm so that the red mark on the locking spin knob is facing up.

After placing the pins into the holes of the bracket, rotate ¼ turn to lock in place.



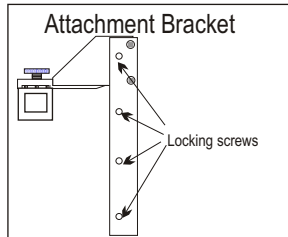
NOT INTENDED FOR EMBROIDERING ON CAPS!
For embroidering on caps, order our Cap Hoop-It-All™

To Remove adhesive from back of hoop,
use any of the following products:
rubbing alcohol, Goo-Gone™, or De-Solv-it™

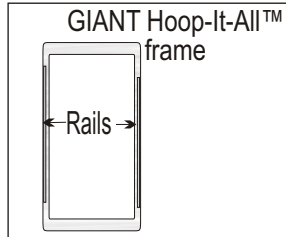
Sliding the GIANT-L Hoop-It-All™ on to the hoop's Attachment Bracket.

Before placing the hoop frame on to its Attachment Bracket prepare the hoop as described on the following pages of instructions.

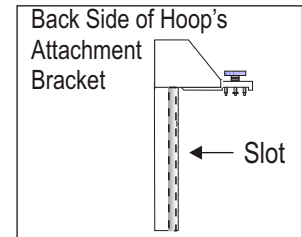
- 1) **After the machine is in its embroidery mode** attach hoop's sliding attachment bracket to the machine's embroidery arm (as shown on front page). (Fig a)
- 2) Partially loosen each of the locking screws (Fig b) by a quarter turn, located on the top side of the sliding hoop's attachment bracket.
- 3) Slide one of the hoop frame rails (Fig c) in to the slot (Fig d) located on the reverse side of the hoop's attachment bracket.



(Fig b)

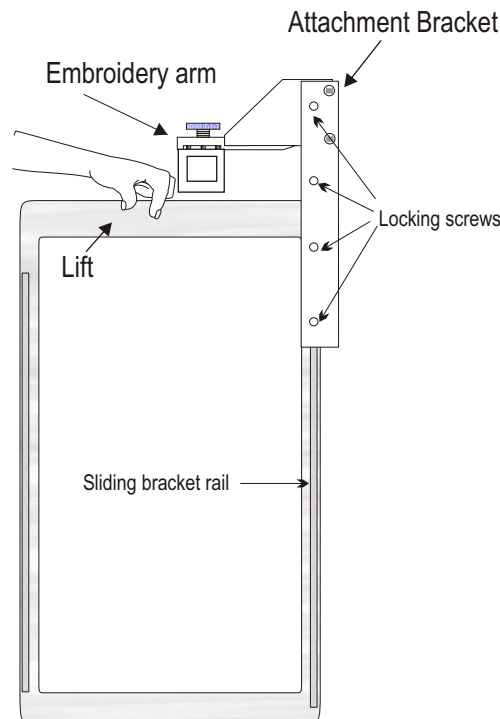


(Fig c)



(Fig d)

- 4) As you slide the hoop frame toward the machine's embroidery arm, lift the frame slightly so that it easily passes over the machine's embroidery arm.

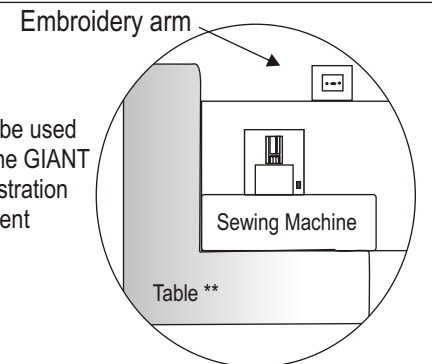


- 5) Since the machine's needle set screw extends too close to the sliding bracket and could strike it when the outer dimensions of the design are closer than 5/8" inch from the inner edge of the hoop frame, remove the needle bar set screw, and replace it with the set screw included with the GIANT Hoop-It-All™ to prevent the possibility of striking the hoop's sliding bracket.

Original needle set screw

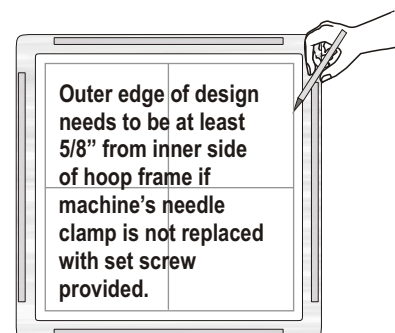
Replacement set screw & allen wrench

** Extension table should be used when embroidering with the GIANT Hoop-It-All™ for best registration of embroidery and to prevent design distortion!!



Warning: If you do not replace the machine's needle set screw with the set screw provided with the hoop or a comparable no-head screw use the following instructions:

- 1) With a water soluble pen draw a line on the fabric 5/8" from the inner edge of the hoop frame on all four sides.
- 2) Before embroidering place design templates on top of the hoop, making certain that the outer dimensions of the designs do not pass over the 5/8" lines in order to prevent the machine's needle set screw from striking the bracket.



You may want to also mark center lines across the fabric for assisting in placement of designs.

Special Note - "Read first"

The GIANT-L Hoop-It-All™ should be used only after you have become familiar with the embroidery editing features of your machine. The hoops that come with your machine are designed to prevent the possibility of striking the hoop frame. The GIANT-L Hoop-It-All™ is different than those hoops provided with your machine. It gives you the ability to over-ride the limited embroidery field of your machine by placing the hoop on and locking it in any location on both sides of the 15 3/4" frame, giving freedom you never had before. This freedom, however, must be used with caution, as you could accidentally lock the hoop in a location that could allow the foot, needle, or needle clamp to strike the hoop frame or its bracket. With the use of embroidery design templates and the embroidery edit section of your machine you can move the design horizontally to prevent the possibility of striking the hoop frame. Vertical adjustments can be simply done by sliding the hoop frame away or toward you as well as in the edit section and then locking the frame in place. **If the machine's needle clamp is not replaced with the enclosed set screw or a comparable flat screw the outer edges of any design needs to be 5/8" away from the hoop frame.**

Stabilizing the Fabric

It is not recommended to lay other stabilizers directly under the GIANT-L Hoop-It-All™ **with this machine** due to the location of the machine's embroidery arm. Additional stabilizers could restrict the free movement of the GIANT-L Hoop-It-All™ as it passes over the embroidery arm.

Instead, use an iron to press on our FaBond™ to the back of the fabric. You can also place TAS™ on the back of the fabric before placing the item on the **S-I-A™ adhesive tear-away stabilizer**. An added advantage to this method is that any one of these stabilizers along with the **S-I-A™ adhesive tear-away stabilizer** will come off the back of the garment easily after the embroidery is completed, leaving no unsightly stabilizer residue. The coating on these stabilizers also aid in keeping the needle clean and free of any gumming of the needle.

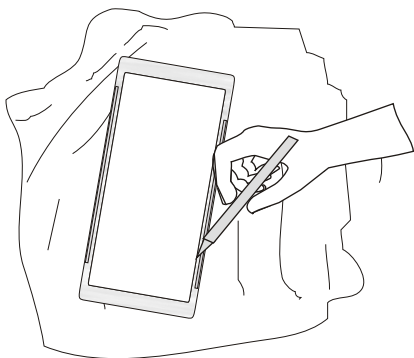
In addition to the above we also recommend one layer of our dSV™ water soluble film or Klear Fuse™ be placed on top of the fabric. This film aids with further stabilizing the fabric, keeps high nap fabrics from interfering, and gives a nice dimension to the embroidery thread.

You also can use our **S-dSV™ "adhesive" water soluble film** in place of the **S-I-A™ adhesive tear-away stabilizer** when embroidering on sheer fabrics, making lace, and whenever the back of the fabric may be seen. It completely desolves in tap water within minutes.

Use **dry Cover-Up™** permanent vinyl stabilizer as a topping to enhance embroidery by matching thread color. Keeps base fabric from showing through the embroidery, and prevents embroidery from sinking into high loft fabrics. Gives a 3D effect.

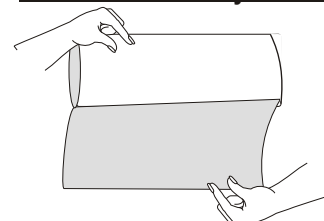
Step 1 **Easy placement**

After stabilizing the fabric as described above and before placing the **S-I-A™ adhesive tear-away stabilizer** on the back of the hoop frame, trace the inner edge of the frame, using a disappearing water soluble pen on to the fabric where you want to place the embroidery. These lines will help when placing the fabric on the prepared hoop.

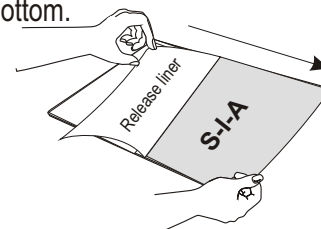


Step 2 **Attaching S-I-A™ adhesive tear-away stabilizer to the Hoop-It-All™**

Open the roll of **S-I-A™ adhesive tear-away stabilizer** provided with your hoop and cut off a piece to fit your hoop.

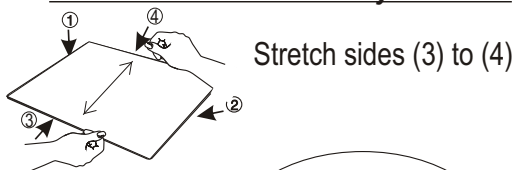


Place the Hoop-It-All™ on top of a flat surface face down and slowly peel the release liner off and hand press the **S-I-A™** adhesive side to the top backside of the hoop frame. Start pulling the release liner off and at the same time press the stabilizer to the sides and bottom.



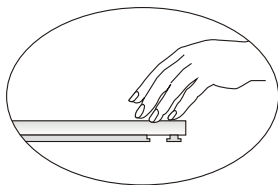
Step 3

Making certain the S-I-A™ adhesive tear-away stabilizer is taut -



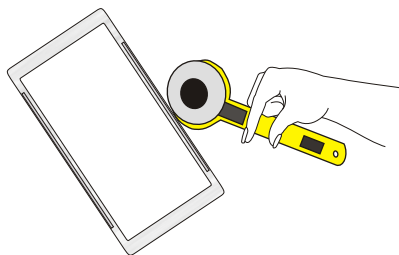
Step 4

Now firmly rub and press the **S-I-A™ adhesive tear-away stabilizer** all around the entire backside of hoop frame making certain it adheres well.



Step 5

Carefully cut away any extra **S-I-A™ adhesive tear-away stabilizer** extending out from under the hoop frame with an Olfa cutter. If this is not done, it could become difficult to slide the frame through the hoop's attachment bracket.



Step 6

With the GIANT-L Hoop-It-All™ face up place the prepared fabric over the adhesive stabilizer matching the traced lines (as explained in Step 1) with the inner edge of the frame and gently rub/smooth fabric from center-out using a gentle pressure. Be sure to smooth entire surface of fabric making sure that the fabric bonds to the **S-I-A™ thoroughly in all areas.**



Step 7

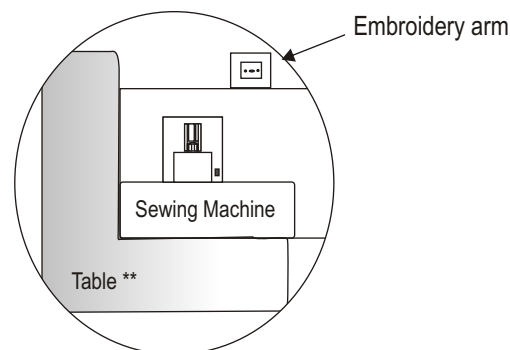
Placing the Extension Table on the Machine

The extension table has been designed to give the GIANT Hoop-It-All™ the best support. Special Instructions:

Before installing the GIANT-L extension table around the machine, make sure the machine is on a flat surface, and that you have sufficient clearance behind the machine for the GIANT-L Hoop-It-All™ to clear any obstacles when the hoop is in its most rearward position. During the embroidery there needs to be at least a 15" space behind your machine to the wall or any other obstacles.

If your machine is mounted on a sewing cabinet that allows your machine to go up and down on a platform, make sure the platform is up all the way. If the platform is still recessed from the surrounding table area, place a typing pad, or board under the machine so the base of the machine is level with the sewing table.

The table needs to be flush with the front and left side. The back of the machine is left open to allow the embroidery arm to move without any interference. The embroidery arm also supports the hoop.



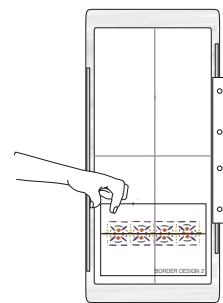
Step 8

You can now slide the prepared hoop into the hoop's Attachment Bracket by following the previous instructions on page 2.

Mark placement lines on fabric according to the instructions on the bottom of that same page.


How the GIANT-L Hoop-It-All™ works with this machine

1 - Choose your design and place its design template at the bottom half so that the outer dimensions of the design stay within the bottom guidelines previously drawn on the fabric.



2 - Slide the hoop frame into its attachment bracket until the needle meets the horizontal line marked on the template.

3 - **Tighten all four of the locking screws located on the hoop's attachment bracket just enough to lock the hoop in place.**

4 - Touch the EDIT  key on the machine and move the design with either the right or left arrow until the machine's needle is just above the cross lines marked on the template. **Touch "OK"**

5 - Remove the template off the fabric and sew the design.

6 - Remove mounting bracket, rotate the entire hoop and embroider next design on the other side of hoop.