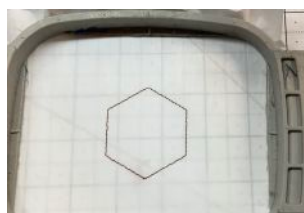


## How to ITH Fridge Magnet

**SPECIAL NOTES:**  
**This PDF may not show exactly the same Fridge Magnet you are making but the steps are the same**

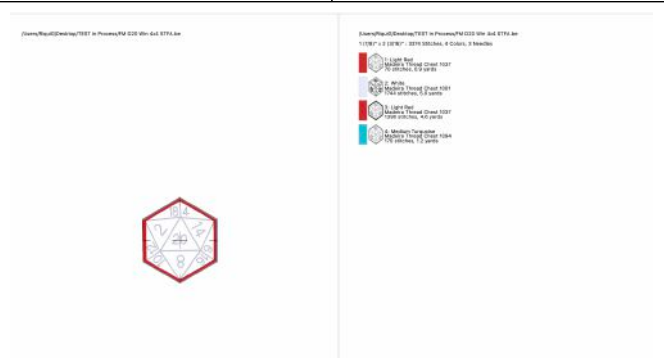
**Materials:**  
Medium- heavy weight cut away Stabilizer  
(1) piece of vinyl roughly 3" x 3"  
(1) piece of olyfun, or similar very thin non-fray fabric, also roughly 3" x 3"  
Small amount of e6000 glue  
(1) neodymium magnet (approx. 2mm x 20mm)

Before we get start stitching, let's take a look at the Color Stop PDF that came in your zip file.



**Step 1:** Guess what step 1 is? If you guessed Hoop a piece of medium-heavy cutaway stabilizer you WIN!

**Step 2: Run Color Stop 1** on your blank stabilizer only. This is going to give you the die line, so you know where in the hoop to place your vinyl.



The Fridge Magnet in this PDF has 4 Color stops, yours may have more, but that's ok. This PDF will work for any STFA Fridge Magnet.

The first color stop is the Die line that will show you where to place your vinyl the thread color is the suggested vinyl color. You're going to run this before placing your vinyl.

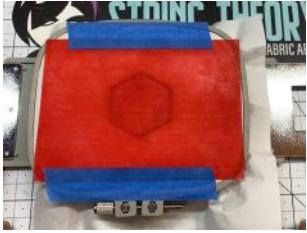
The next few colors are going to be your design elements.

The last stop you'll add you're backing and then stitch the final stop. This stop will usually be a weird color, but you should stitch it in a color to match the color stitched right before it on the PDF. It's a weird color on the file to force the machine to stop.



**Step 3:** Place your vinyl. DON'T hoop it, FLOAT it! You can use a little 505 spray to hold it in place or a little blue painters tape works well too. Make sure your vinyl covers up your die line completely.

**Step 4:** Run all of the design element color stops, (this will be all but the last stop)



**Step 5:** Now take your hoop off of the machine but **DO NOT** unhoop your Fridge Magnet. Flip your hoop over and tape your back vinyl piece to the hoop. Make sure you secure this to your hoop really well, because... Gravity! **Run the last color stop.**

This will stitch the olyfun backing on. No, the magnet is not there. Call me paranoid but I prefer to do the magnet part where it's not near the machine.

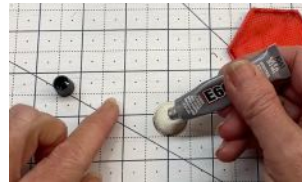


**Step 6:** Rough cut your magnet to remove the excess vinyl, backing, and stabilizer.

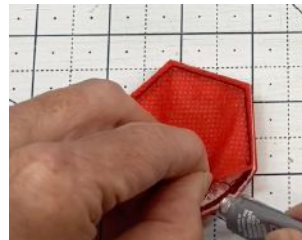


Now it's time to get your cut on with some super sharp scissors.

You want to cut close to the final stitching, but not TOO Close, usually about 1/8" away does the trick.



**Step 7:** Now, grab your magnet and put a little dab of e6000 glue on one side. There is a little opening in the final stitching. Just slip your magnet right inside with the glue attaching to the vinyl side of your fridge magnet.



**Step 8:** Use a tiny bit more of the glue to close the opening.



**How attractive is that?**



Be sure to check out our YouTube channel:  
<https://www.youtube.com/c/StringTheoryFabricArt>

Our store: <https://stringtheoryfabricart.com/>

AND our Facebook Fan Group where you will find more helpful hints, discounts, and coupons:  
<https://www.facebook.com/groups/STFANGroup/>