

6 SEWING CENTER OF SANTA FE

ACU-SETTER APP WORKSHOP: INFORMATION & SUPPLY LIST

Because this is a workshop each project will be unique, some may be more involved than others depending on what each student designs. It's because of this that we will attempt to accomplish certain steps in the first class that may mean that some people may get their project completed before others. My original plan is to use built-in designs from our machines BUT if you have a design collection that you want to use that's a good option as well.

The class format will be structured as follows.

Session 1: Using your computer and the Horizon Link layout function we will create a design that must be embroidered in several hoopings.

Session 2: We will discuss some options for practical hooping and begin to embroider. In this class we will use the Acu-Setter App installed on your iPad.

Session 3: We will continue to embroider and complete (or come close to!) your project.

SUPPLIES:

- Fabric: The project is based on a Rectangle and you can create a Table Runner or a Cushion. How much Fabric you need will be dependent on what you want to make. Example if you want a Table Runner that is 30" long by 15" wide you could use 1 yard of fabric, lining it with the same fabric.
- Type of fabric: A nice quality solid or "reads as solid" Cotton or Linen blend.
- Heavy Spray Starch
- *Marking Pen and ruler
- *Needles to suit your fabric (#11 typical)
- *Fusible Tear Away Stabilizer OR PolyMesh Stabilizer
- *505 Spray if Stabilizer isn't Fusible
- Hole Punch for cutting marking holes in the printed Template
- *Embroidery Threads
- *Bobbin Weight Thread to match the Fabric
- Embroidery Hoops
- *Basic Sewing Supplies

Technical Stuff:

- Janome 15000 Machine: Computer with Horizon Link Suite installed (and functioning) or Janome S-9 Machine: Computer with Acu-Tools installed (and functioning)
- Power Cord, Mouse & Mouse Pad
- iPad with Acu-Setter installed
- Printer at home to print your Layout

To the right is a picture of a project I made using Acu-Setter. The entire project was done in 11 hoopings, not because it could only be done that way, but because I was challenging myself to get accurate placement with Acu-Setter!

