

SEW FROM THE HEART STUDENT SUPPLY Form

Class: Digitizing Lace Book Mark

Teacher: Deanna Fay

Class Date: Monday, June 13th

E-mail: deannafay@cox.net

Time: 1:30-4:30

DESCRIPTION:

Learn how to Digitize Lace with your Artista Designer Plus Software. This is only a computer class; we will go step by step in digitizing a lace book mark. Learning the basic of lace digitizing will open your creativity up to making all kinds of lace in the future. Directions will be given on how to stitch the book mark out at home. They make great gifts for friends and family. Come early to class ready to go at 1:30.

CATEGORY: Quilting___ Embroidery___ Software_X___ Garment___ Fiber Arts___ Other___

SKILL LEVEL: Beginner___ Confident Beginner___ Intermediate___ Advanced_X___

PREREQUISITE (If any): Completed all Mastering Your Bernina Designer Software Classes and a good knowledge of digitizing using the tools in Designer Software.

SUPPLIES REQUIRED: (Be sure to purchase early)

These supplies are not needed for the class but will be needed to stitch out the lace book marks at home.

Organza and thread to match

Stencil cutter

Badge master stabilizer.

Sewer's Aid

Please: items listed for class are required unless otherwise noted. Thanks!

SEWING MACHINE: Yes___ No_X___

EMBROIDERY MODULE: Yes___ No_X___

Feet Required:

COMPUTER/USB STICK/SOFTWARE: _____Computer with Designer Software and the Bernina Software Dongle._____

DESIGNS PRE-LOADED on Embroidery Machine: Yes___ No_X___

Basic Sewing Supplies: Yes___ No_X___ *This includes: Good quality fabric scissors, small scissors or thread nips, straight pins, 6" seam gauge or ruler, seam ripper, fabric marker, assorted machine needles, pen and paper for notes, any other items you commonly use. Please call us with questions.*

Machine Requirements: *Your machine and embroidery unit should be in good working order. Please come with knowledge of operations suitable for the class content.*

No Sewing machine needed, this is a Designer Software class with only your computer.