

# embroideryarts

a division of INTARSIA ARTS

**Program Title:** Janome 10000

**Version:** V1.2D

## General Overview

This tutorial will focus on creating a monogram design using Monogram fonts that were not included with the installation of the *Janome Digitizer*. We are making a three-letter monogram using the Empire Monogram set. To create this monogram, (ABC) the first initial (A) goes on the left, the last initial (B) goes in the center and is larger, and the middle initial (C) goes on the right.

Embroideryarts filenames have a consistent naming structure. Each Monogram set style has a filename beginning with either A or AL, followed by a series of numbers, and ending in a letter of the alphabet. Many styles have two sizes for each letter, differentiated as 2A for the larger size letter A, and A for the smaller one. The same sequence is used for B, C, D, ect.

The Empire Monogram Set, which is featured here, has a separate file for the left, (AL1201LA), middle (AL1201MA), and right (AL1201RA) versions.

## Software Overview

*Easy Edit* and *Easy Design* are the two separate program portions of the *Janome Digitizer 10000* software. *Easy Edit* will allow a design area to be split from other parts of a design and individual needlepoints in the design to be edited. Designs may be resized in this portion of the *Janome Digitizer 10000*. The stitch processor is turned off and does not allow the stitch density to increase or decrease as the design is enlarged or reduced in size.

In this tutorial, you will be working in *Easy Design*. The font may be enlarged or reduced and still retain the original stitch density. The color of the fonts can be altered and you also have the ability to print a design template.

## Setting Up Measurements

### Metric vs. U.S.

In this segment, learn how to change the setting in your computer from U.S. to Metric. It is easier to divide metric measurements in tenths when working with the grid in the software. Before opening the *Digitizer* software, the computer setting in Microsoft Windows has to be set to Metric. The *Digitizer* software always has to be closed when making these changes to

the computer. The U.S. setting is used if the design is made with inch measurements. For example, a customer may have requested a design to be digitized or customized to 2 inches in height and 3 inches in width.

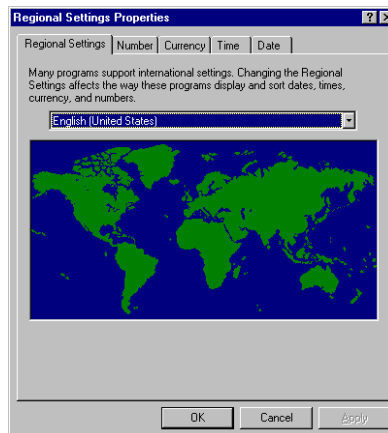
For this tutorial, use the metric measurement system. The following are the steps in changing the computer settings to Metric.

### Windows 95, 98 and ME

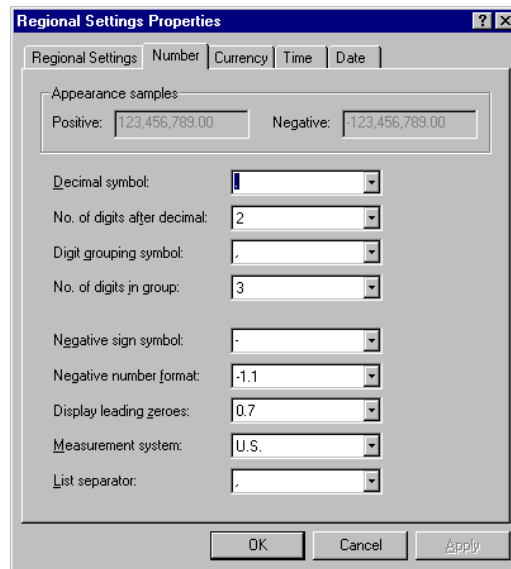
- If the *Digitizer* software is open, close it.



- Double left mouse click on *My Computer* which is located on the computer's desktop.
- Double left mouse click on *Control Panel* folder.
- Double left mouse click on *Regional Settings*.



- Left mouse click on the *Number* tab.



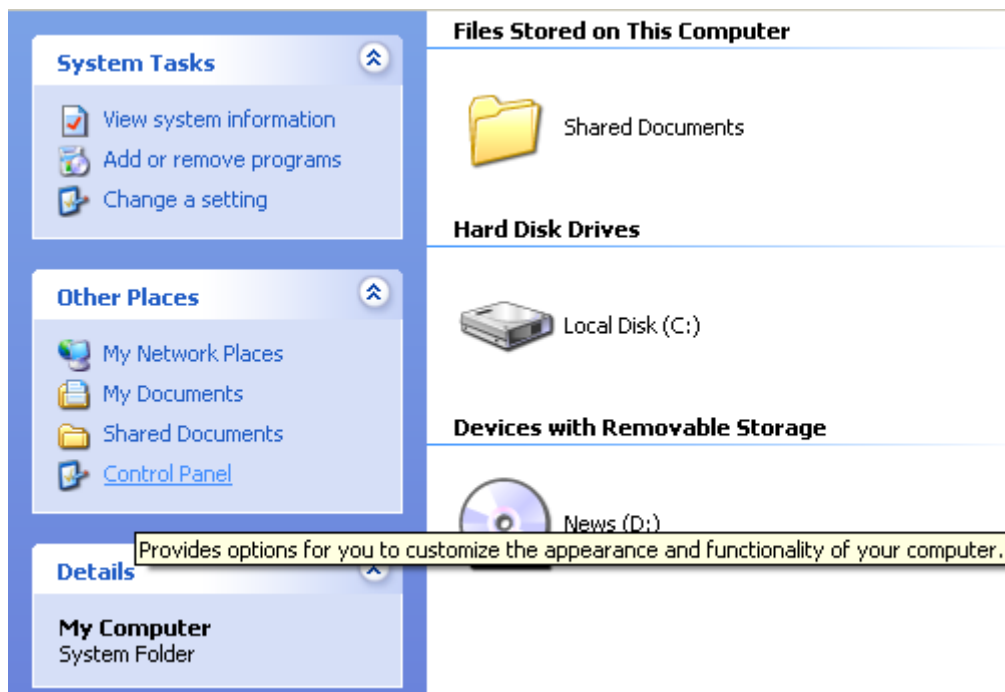
- Left mouse click on the drop down arrow next to measurement system and choose ***Metric***.
- Left mouse click on ***Apply***.
- Left mouse click ***OK*** and then open the ***Digitizer*** software.

### **Windows XP**

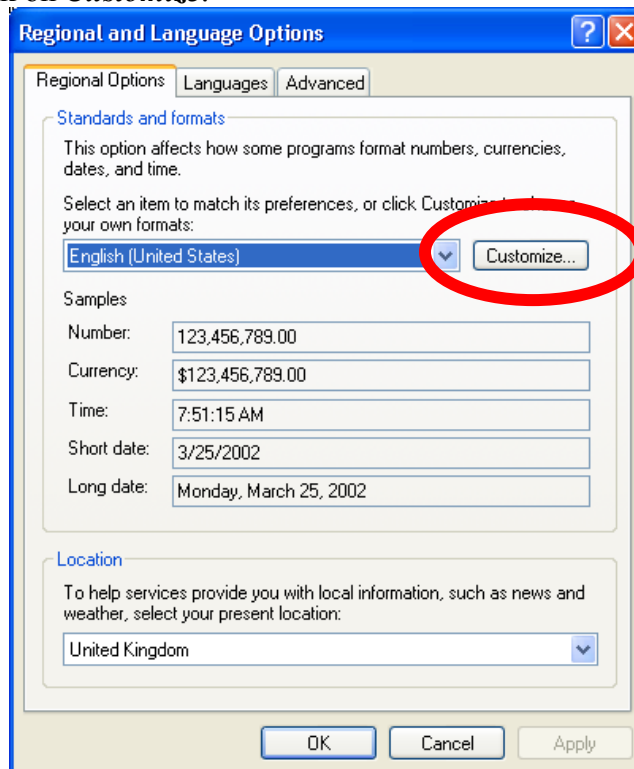
- If the ***Digitizer*** software is open, close it.
- Left mouse click on ***Start***.
- Left mouse click on ***My Computer***.



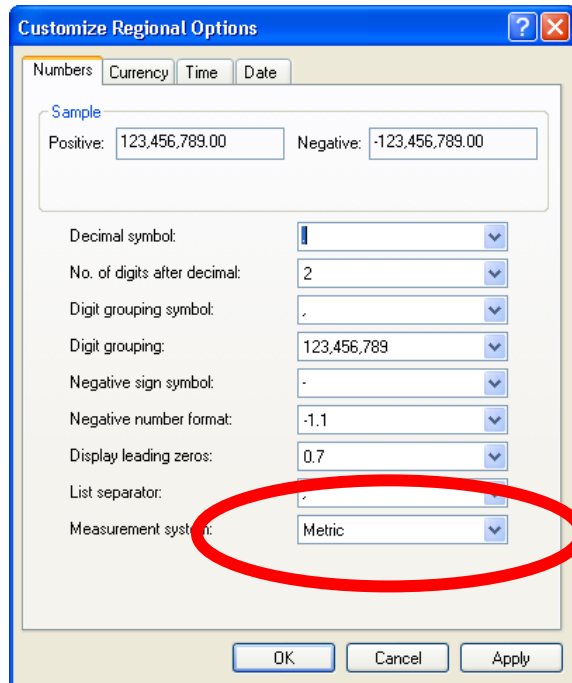
- Left mouse click on **Control Panel** in **Other Places** box on the left side.



- Left mouse click on **Regional Options**.
- Left mouse click on **Customize**.



- Choose **Metric** from the measurement system drop down arrow.



➤ Left mouse click on ***Apply***.

➤ Left mouse click on ***OK***.

Now open ***Digitizer*** and the measurements will be in metric system.

## **Opening Easy Design**

Fonts that had been created outside of what is installed by the ***Janome Digitizer 10000*** software have to be handled as designs.

- Left mouse click on the ***Start*** icon in the lower left hand corner of ***Windows***.
- Left mouse click on ***Program***.
- Left mouse click on ***Digitizer 10000***.
- Left mouse click on ***Easy Design***.

OR

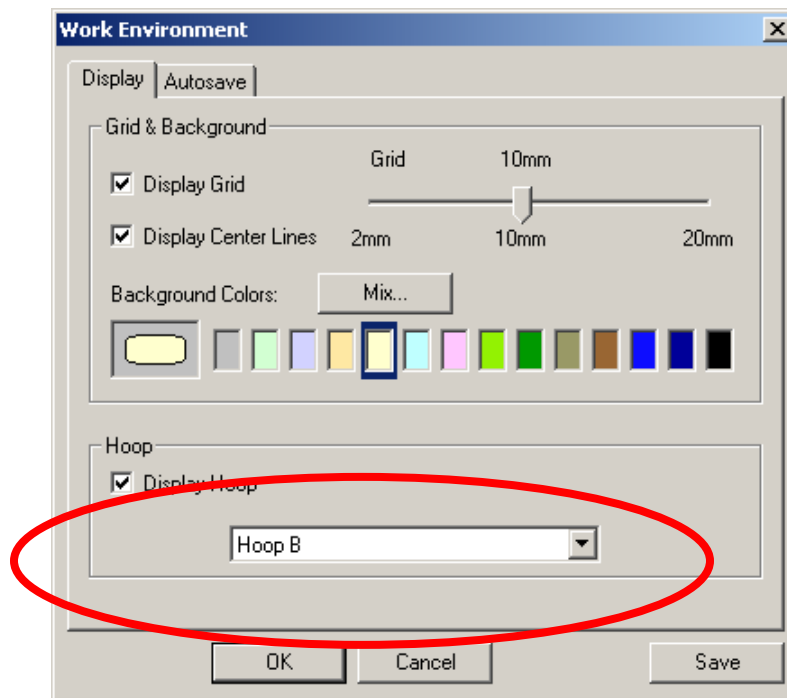


- Double left mouse click on the *Easy Design* icon on *Windows* desktop.

## Setting Up Easy Design

The *Janome Digitizer 10000* can be set up to help with the positioning of the monogramming designs as follows:

- Left mouse click on *Setup* from the top menu bar.
- Left mouse click on *Work Environment* to have a new pop-up screen appear as shown below.



- *Display Grid*, *Display Center Lines* and *Display Hoop* should be checked as shown above. Also, left mouse click on the drop down arrow in the *Hoop* window and select *Hoop B*.
- Left mouse click on *OK*.

## Open First Letter

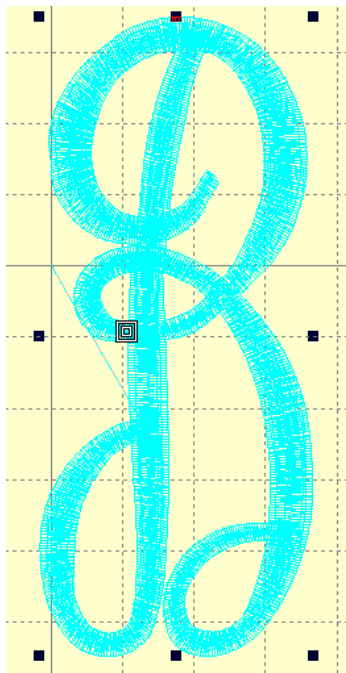
- At the top menu bar, left mouse click on *File*.

- Left mouse click on ***Open.***
- Left mouse click on the ***Files of Type*** drop down arrow and select the **.SEW** format.
- Locate the folder location for the monogram design on the computer.
- Single left mouse click on **All201mb.**
- Left mouse click on ***Open.***

### **Grouping**



The letter “**B**” was created in small individual segments. The purpose of grouping is to take all object parts of a design and make them one. Once the design is grouped, it may be edited as one item without editing individual parts separately.

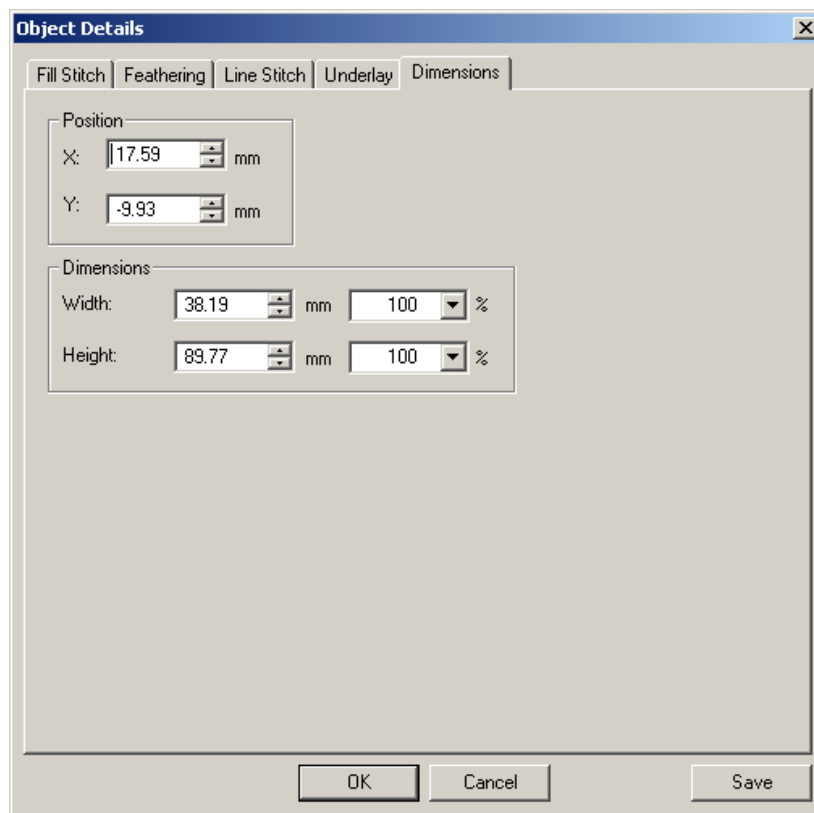
- Left mouse click on ***Edit*** from the top menu bar.
- Left mouse click on ***Select All.***
- Left mouse click on ***Edit*** from the top menu bar.
- Left mouse click on ***Group.***



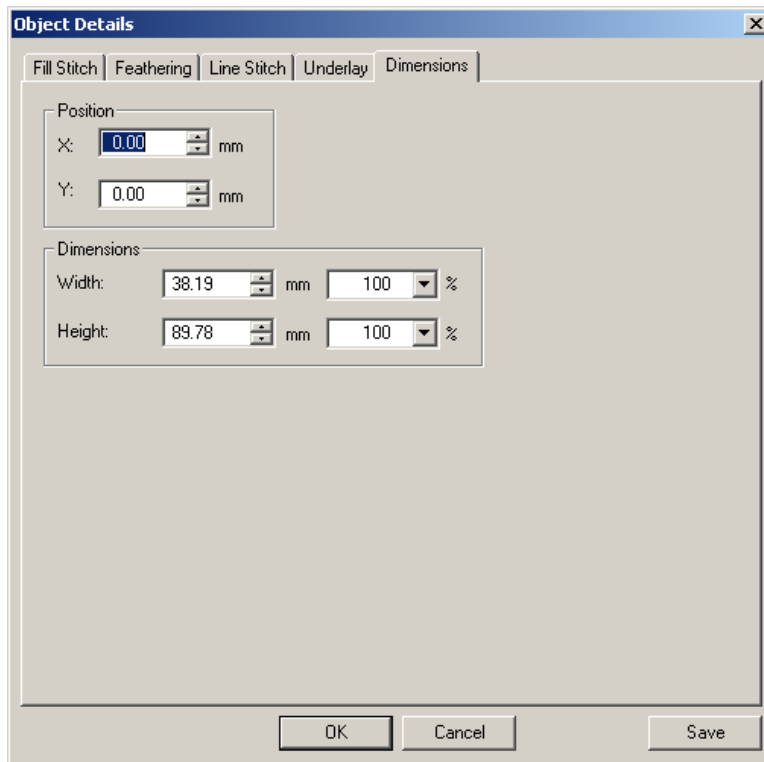
## Centering a Design

The design opened into the *Digitizer* software improperly centered. This can be easily corrected.

- The above graphic of the design shows it teal in color with black squares around it. This denotes that the design is selected. If the design is not selected, left mouse click on the *Select* icon . Place the cursor on the design and left mouse click on it.
- Left mouse click on the *Object Details* icon. 
- Left mouse click on the *Dimensions* tab.




- In the *Position* boxes, input 0 for X and Y to position the design in the center of the hoop.



- Left mouse click on **OK**.

## **Locking**

Once the design has been centered in the hoop area, it can be locked into position so that it is not accidentally selected and moved while working with the other letters.

- The design should be selected. If it is not, left mouse click on the **Select** icon . Place the cursor on the design and left mouse click on it.
- Left mouse click on **Edit**.
- Left mouse click on **Lock**.

Now the design can no longer be selected without unlocking. If a design is locked accidentally, left mouse click on **Edit**. Left mouse click on **Unlock**.

## **Add the Second Letter**

- Left mouse click on ***Embroidery*** at the top menu bar.
- Left mouse click on ***Insert Design.***
- Left mouse click at the drop down arrow and select **.SEW** for ***Files of type.***  
Locate the computer folder which contains the designs.
- Left mouse click on **A112011a.**
- Left mouse click on ***Open.***



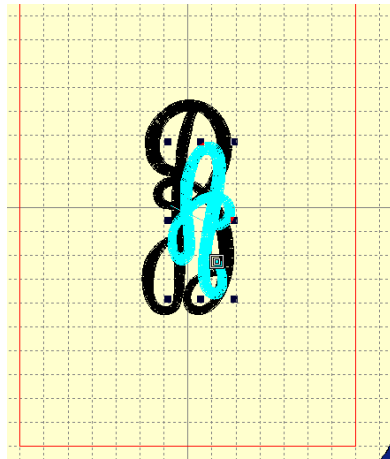
### **Group**

The design has been inserted into the selected hoop area as shown in the above graphic. It will have to be grouped.

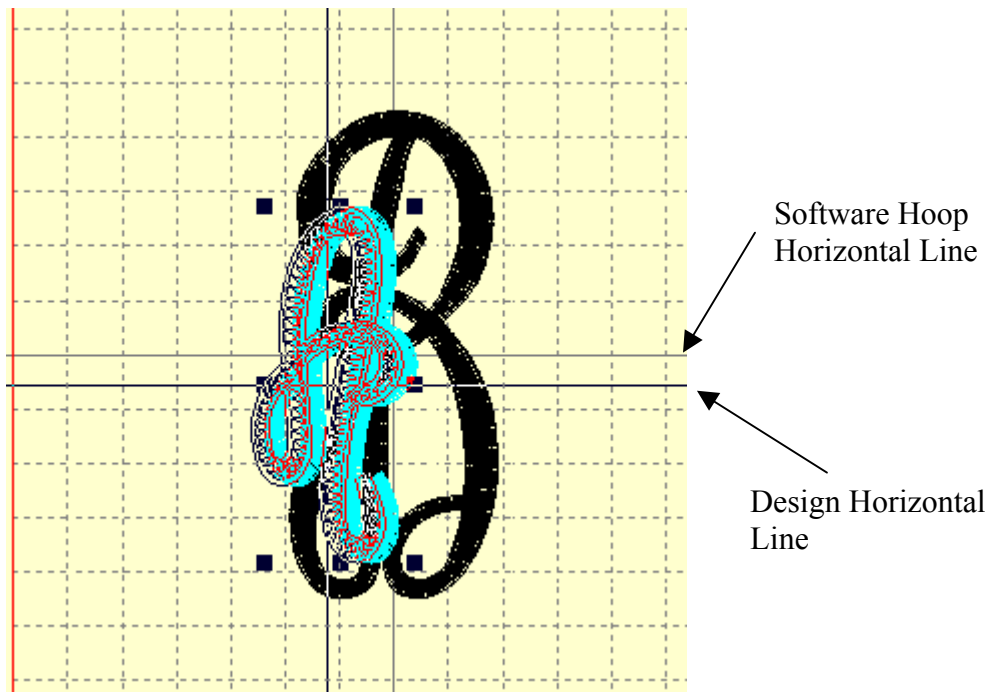
- Left mouse click on ***Edit*** at the top menu bar.
- Left mouse click on ***Group.***

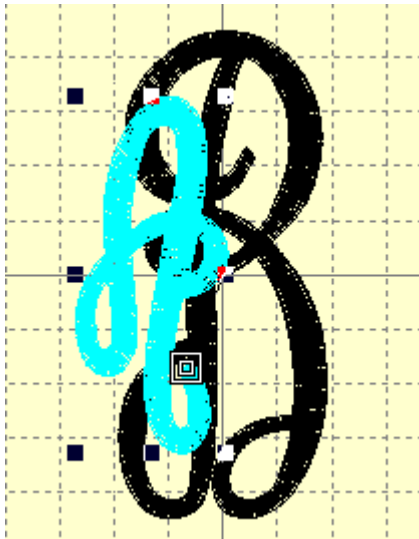
### **Repositioning**

The software has horizontal and vertical solid lines through the center of the hoop area to help with the positioning of designs in the hoop.



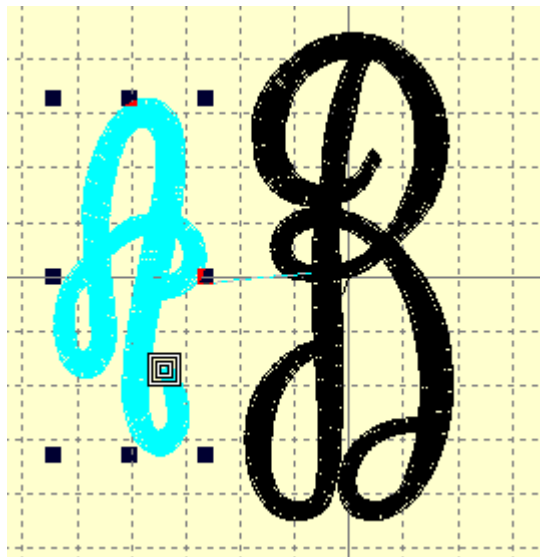
To reposition the letter “A”, press the **Up Arrow** key on the keyboard. Note that when pressing the arrow key, there is a shadow of the horizontal and vertical line for the design. Continue to press the **Up Arrow** key until the letter’s horizontal line is directly on top of the hoop’s horizontal line.





Horizontal lines overlapped

Press the left arrow key on the keyboard to position the letter “A” at the desired distance from the letter “B”.





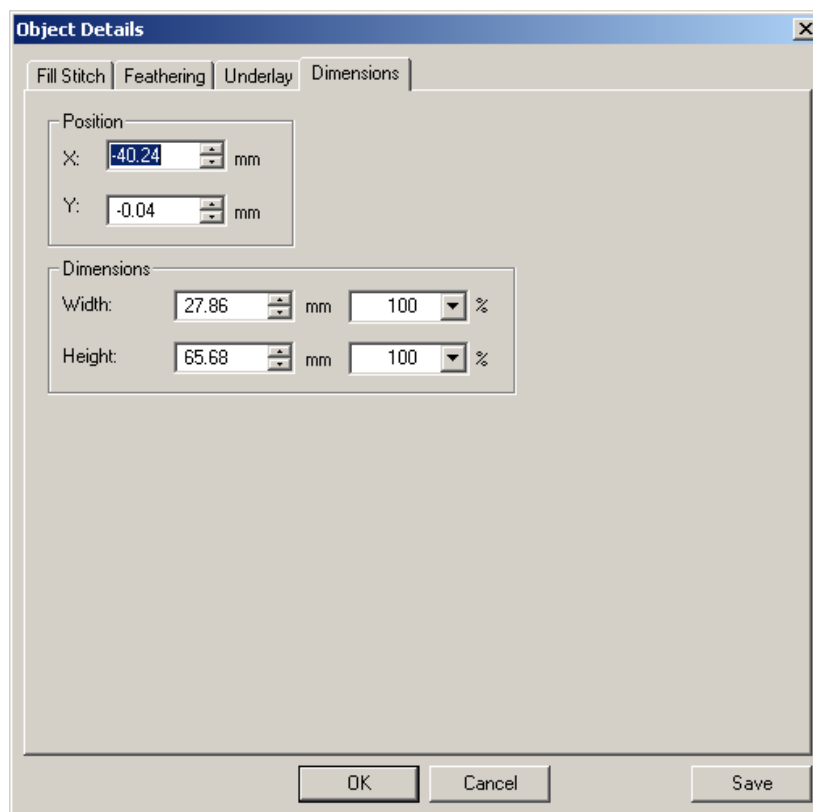
### Add the Third Letter

The steps for adding the third letter are the same as previously described for the second. Once the horizontal line for letter “C” is directly on top of the software hoop’s horizontal line, use the **Right Arrow** key on the keyboard to position it to the right of the letter “B”.

## Fine Tune Placements

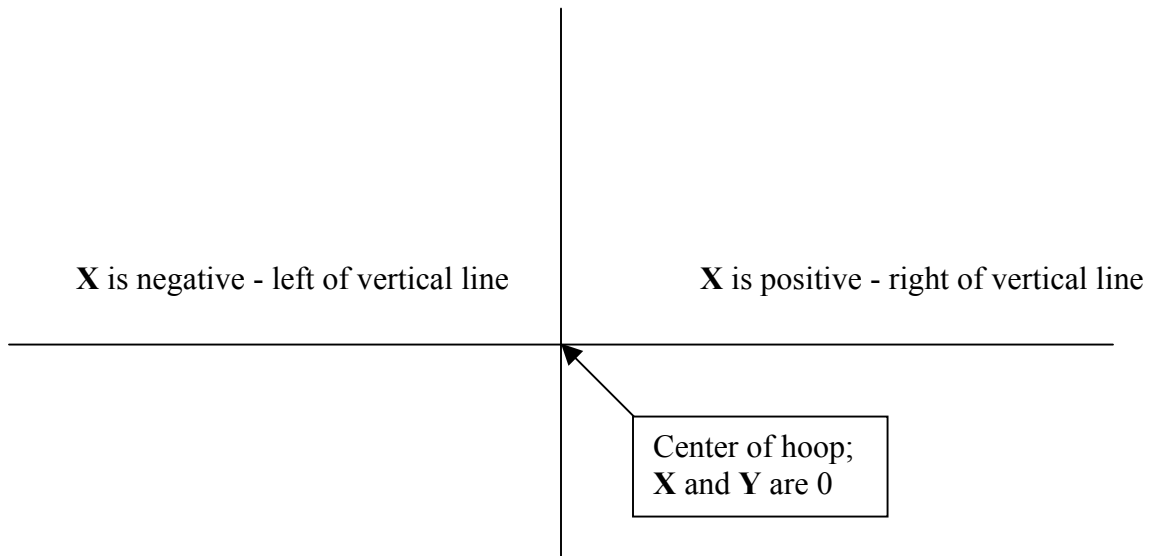
Now that all letters have been placed in the hoop area, it is easy to fine tune the position of the letters “A” and “C” relative to letter “B”.

- Left mouse click on the **Select** icon . Place the cursor on the letter “A” and left mouse click on it.
- Left mouse click on the **Object Details** icon. 
- Left mouse click on the **Dimensions** tab if it is not selected.





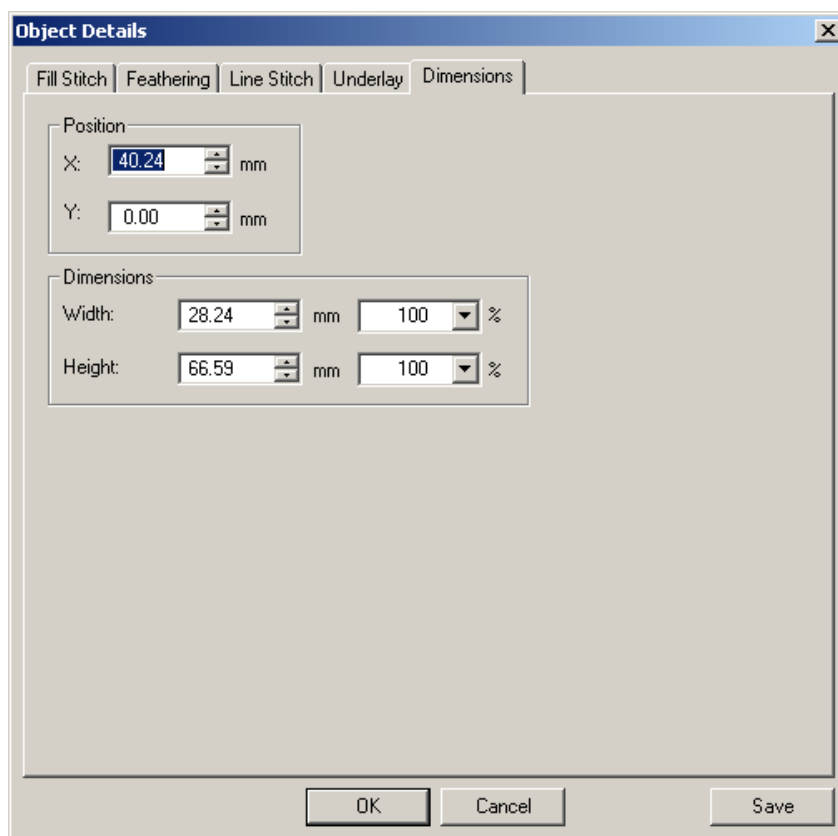
- **Y** represents the vertical placement of the design relative to the horizontal line. The design should be centered over the horizontal line therefore 0 will have to be entered in the box. **X** represents the horizontal distance of the design from the vertical line.

Here's a little explanation that will help you understand why positive and negative numbers are used for the **X** and **Y** positions. When the design center line is to the left of the hoop vertical line, **X** is negative. When the design center line is to the right of the vertical line, **X** is positive. **Y** is positive when the design center line is above the hoop horizontal line and negative when below it.



Make a note of the **X** position of letter "A" (-40.24) and left mouse click on **OK**.

- Left mouse click on the **Select** icon  if it is not already activated.
- Place the cursor on the letter "C" and left mouse click to select it.
- Left mouse click on the **Object Details** icon. 
- Left mouse click on the **Dimensions** tab if it is not selected.
- Because the letter "C" is to the right of the vertical line, X should be positive 40.24 and the letter should be centered relative to the horizontal line ( $Y = 0$ ).






- Left mouse click on **OK**.

## Options

### Changing Colors

Each letter may have a distinct color for different monogram effects.

- Left mouse click on the **Select** icon  if it is not already activated.
- Left mouse click on the letter “A”.
- Left mouse click on the **Color Chart** icon. 
- Left mouse click on the color red.
- Left mouse click on the **Stop** icon  to deselect the letter “A”.



- You can repeat the above steps for changing the colors of letters “**B**” and “**C**”.

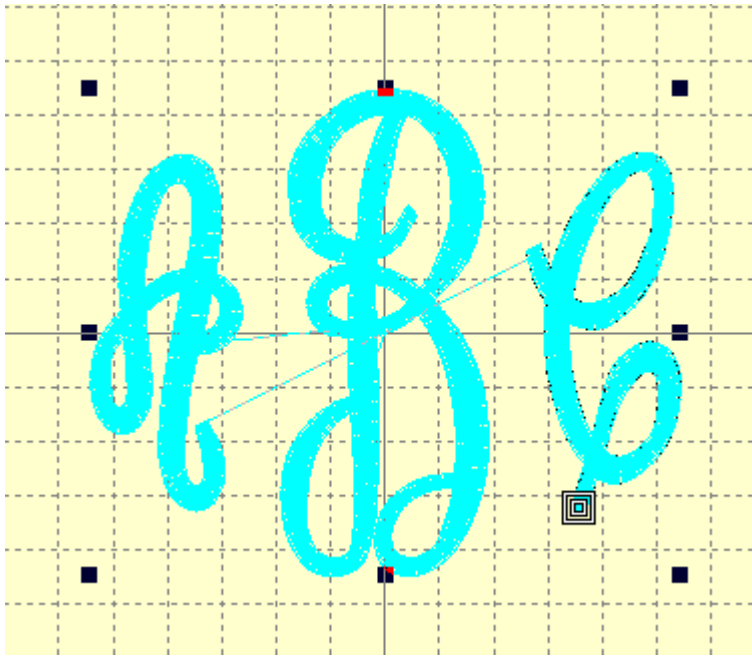
Remember that you will have to unlock the letter “**B**” which had been locked so as not to accidentally select it.

- Left mouse click on *Edit*.
- Left mouse click on *Unlock*. All areas that were previously locked now will become unlocked.

## Resizing

Resizing the monogram design can be done with the letters individually or it can be done as one complete unit which will result in a uniform resize.

- Left mouse click on *Edit*.
- Left mouse click on *Select All*.
- Left mouse click on *Edit*.
- Left mouse click on *Group*.




### **Resizing Handles**


Once the design has been grouped and still selected as shown in the above graphic, the letters can be resized using the black handles. When the design is resized, the stitch count is also increased or decreased to retain the original stitch density of the design.

- Left mouse click on any one of the corner handles. Keep the left mouse button pressed in and drag the handle in to reduce the size of the design or drag it out to increase the size of the design. Once the design is at the desired size, release the left mouse button. The design may now be resized proportionately in height and width.
- Left mouse click on the top or bottom middle handle. Keep the left mouse button pressed in and drag the handle in to reduce the height of the design or drag the handle out to increase the height of the design.
- Left mouse click on one of the side middle handles. Keep the left mouse button pressed in and drag the handle in to reduce the width of the design or drag the handle out to increase the width of the design.

### **Object Details**

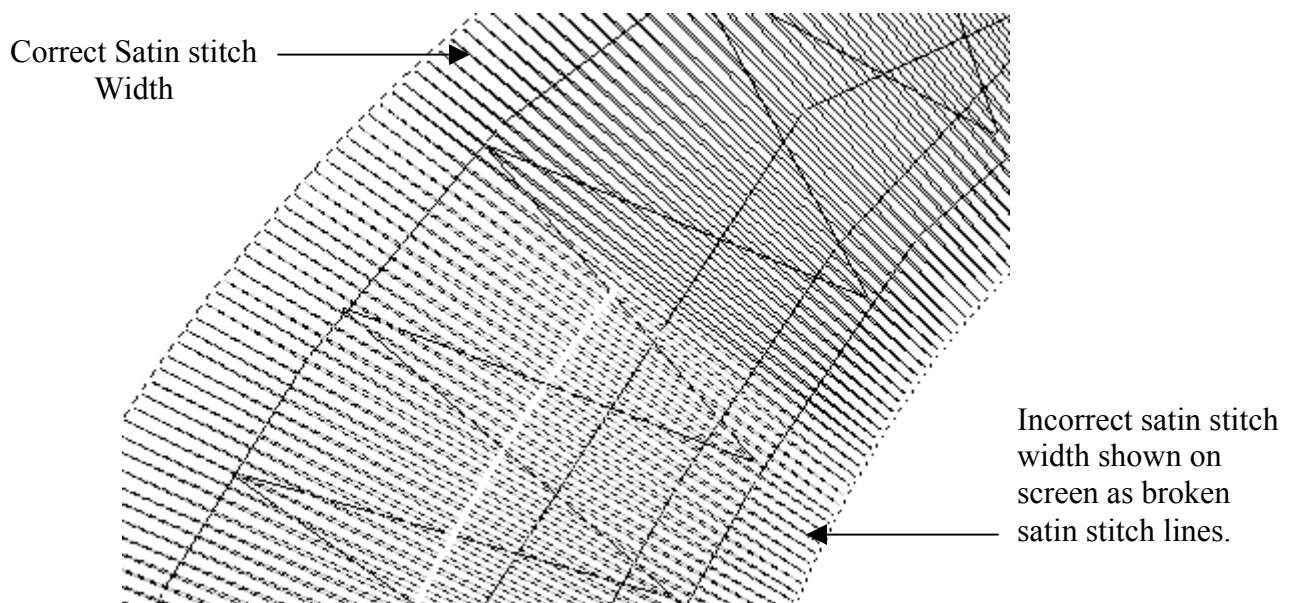
When an exact measurement is given for a monogram or design, resizing the design can be easily done using the following steps.

- The design should be selected. If the design is not selected, left mouse click on the **Select** icon . Place the cursor on the design and left mouse click on it.

- Left mouse click on the **Object Details**. 
- Input the exact measurement in the **Height** and **Width** boxes. The design can also be resized by percentage. I have found great success in enlarging this design up to 175 percent or reducing it down to 50 percent while still retaining the original stitch density.
- Left mouse click on **OK**.

In resizing designs using **Object Details** method, make sure that the width of the design satin stitches is not greater than 12 mm (½ inch). Large satin stitch widths can snag or catch on objects and also do not fill in adequately in some areas. If the stitch width is greater than 12 mm (½ inch), the software may turn some areas of the design to weave fill stitch type. The areas that are wider than 12 mm (½ inch) are shown on the screen by broken lines and will sew out as a weave fill. Areas that are solid in color are of the correct satin stitch width.

To measure the width of a satin stitch on screen, press the “**M**” key on the keyboard. Place the cursor on the very edge of the stitches on the left hand side and left mouse click. A line is now connected to the cursor. Drag the cursor to the opposite side on the very edge of the stitches. A display box will show the width measurement of the stitches.



Since the design file that you are working in is not of the original .JAN file type, changing the density or the fill is not guaranteed. Save the file in the appropriate format for your machine. It is best to test sew any design out on similar scrap fabric before actually sewing it on a garment or project.

*Reneah Raffay is a Janome Freelance software instructor who has become sought after at many conferences and retreats throughout the country. Reneah shares her commercial digitizing knowledge while instructing the Janome Digitizer software and has developed her own style of "how to understand and use the software". Additional Janome Tutorial products may be purchased at <http://www.designstosew.com>.*

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