

Formatting your USB memory stick for first time use with your MC14000:

The maximum size USB stick to use with this machine is 16 GB. Please note that Janome has not been able to test all brands available, so some USB sticks may be incompatible.

Simply inserting the USB stick into your Memory Craft 14000 while the MC14000 is powered on will automatically create a main folder called EMB and a sub-folder called **Embf**. You will see a notification on the LCD screen indicating not to remove the stick and not to power off the machine during this process.

When saving your embroidery files onto the USB stick, you can save them in the Emb/**Embf** folder, or you can save your embroidery files to the root of the USB.

Make sure that your MC14000 is not in the Ordinary sewing mode, but that it is switched to the Embroidery mode 

When opening designs on your MC14000 from the USB stick make sure you notice which USB slot you are inserting the USB into, slot 1 or 2. 

To open the designs on your MC14000 from the USB stick insert the USB into the USB1 or USB2 slot now you can touch the "**open folder**" icon

 on the very bottom of the LCD, to the left of the Set icon. You see choices for where you want to open the file from, the machine, **USB1** and **USB2**, touch the USB where the USB is physically plugged into, that icon

will highlight black. 

If the embroidery files are inside of the **Embf** folder, touch **Embf**, you should see the designs, you may have to scroll down to cycle through the different hoop sizes. (see below)

Acer (C:)

DATA (D:)

Removable Disk (?)

Root of the USB stick

0515.jef

0514.jef

0513.jef

0504.jef

0503.jef

0502.jef

0501.jef

Emb

Emb

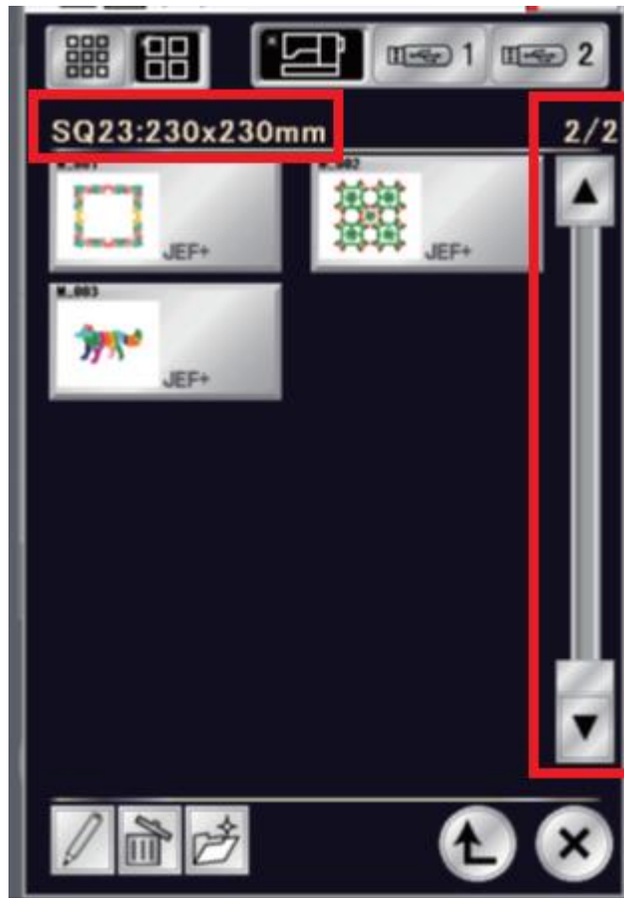
or Embf folder

0505.jef

0506.jef

0507.jef

0508.jef



If the embroidery files are on the **root** of the stick (not inside of any folder), you will need to touch the **"up arrow"** on the bottom right of the LCD screen, it is to the left of the X. This will bring the machine outside of the Embf folder, touch the up arrow once more, this will bring the machine out to the **root** of the stick. (see below)

