

## 8 *Precise positioning*

### 8.1 *Diamond border*



- 1 Touch Embroidery mode icon in the task bar.



- 2 In the options bar touch hoop selection and select creative™ Master Hoop 240x150 mm.



- 3 Open the Selection menu.



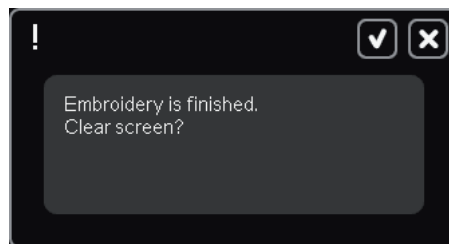
- 4 Touch....
- Built-in machine designs
  - Scroll down to and select the diamond design, CS\_133.vp3;



- 5 Toggle to Embroidery stitch-out.  
Press the Start/Stop button on the front of your machine to start embroidering.



- 6 When the embroidery is finished you will get a pop-up asking you to clear the screen or not.  
 Touch cancel, we are going to continue with the second diamond to create a long diamond border.



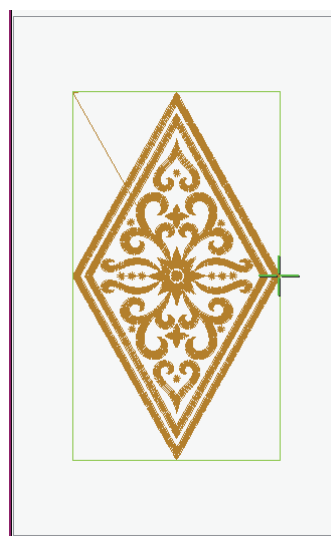
- 7 Draw a line with your fabric marking pen, across the fabric from the tip of the first embroidery. Rehoop your fabric as straight as possible, matching the drawn line with the center markings on the hoop. Make sure the previous embroidered diamond is inside the hoop area for you to be able to connect the next diamond with the first one.

- 8 Attach the hoop again.

- 9 In the options bar, touch Precise positioning



- 10 Touch on the green cross hair and drag it to the very edge of the right hand corner.  
 (The coordinates should be 47.0/0.0. Fine tune with the wheel if necessary.)



- 11 Touch Place locking point on fabric.



- 12 Keep your eyes on the hoop and needle above the fabric.

- 13 Use the wheel on the screen and move the hoop so that the needle is exactly above the lower left connection stitch in the previously embroidered diamond.

The coordinates will differ depending how you have hooped your fabric.



- 14** When your needle is exactly above the spot on the previous embroidery, touch OK to confirm the position, and close Precise positioning. Press the Start/Stop button and sew the second embroidery in your diamond border.



- 15** When the second embroidery is finished you will get the pop-up asking you to clear the screen again. Touch cancel, and continue your border by repeating step 7-14 over and over again.

