

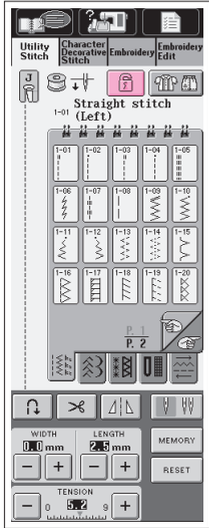
Descriptions of new functions included in the upgrade of the Ellagéo (Ver. 3.0)

■ Added functions

○ Function for locking the screen

Locking the Screen

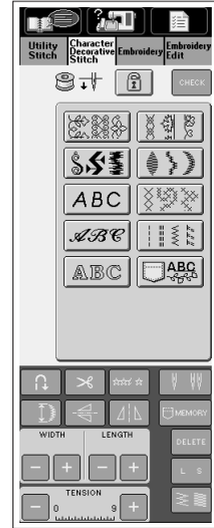
If the screen is locked before starting to sew, the various settings, such as the stitch width and stitch length, are locked and cannot be changed. This prevents settings on the screen from accidentally being changed or the machine from being stopped during sewing when large pieces of fabric or projects are being sewn. The screen can be locked while sewing utility stitches and character decorative stitches.



1. Select a stitch pattern.
2. If necessary, adjust any settings, such as the stitch width and stitch length.
3. Press to lock the screen settings. The key appears as .
4. Sew your project.
5. When you are finished sewing, unlock the screen settings. Press again so that it appears as .

CAUTION

- When the key appears as , no key other than or can be operated. To change the pattern or any other setting, press so that it appears as before trying to change any setting.
- After the screen is locked, operating any of the keys unlocks the settings.
- The settings are unlocked after the machine is turned off, then on again.

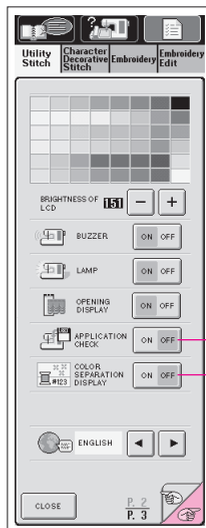
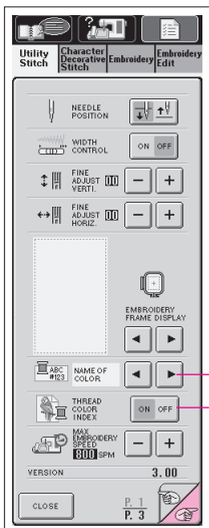


CAUTION

If the settings on this screen are locked (, no key other than or can be operated.

○ Functions added to the setting screen

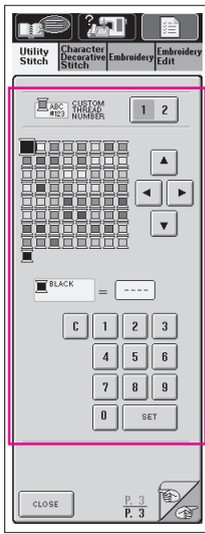
Press to open the setting screen.



- ① Change the thread color display on the embroidery screen; display the thread number, color name, time to embroider, or one of the two custom thread color numbering sets. (For details, see “Changing the Thread Color Display”.)
- ② When embroidery data containing custom thread colors specified with the Palette Version 5.0 is saved on a floppy disk, the stored custom thread colors are read as those from the sewing machine if “ON” is selected for this setting.
- ③ Turn application checking ON or OFF. (For details, see “Checking the Application”.)
- ④ Turn the display of each embroidery color ON or OFF. (For details, see “Color Separation Display Setting”.)

⑤ Thread color numbers can be customized. (For details, see “Creating Custom Thread Number”.)

Press



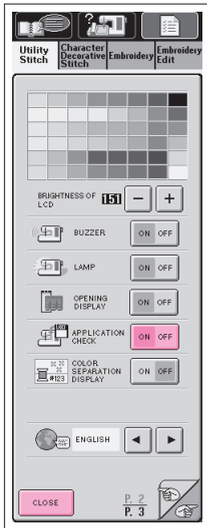
⑤

○ Function for checking the application

Checking the Application

The application must be started up from the floppy disk.

If the machine is turned on with the floppy disk inserted, the machine imports the application from the floppy disk, then starts it up.



1. Press  and  to open the screen at left.

2. Press  beside  until it changes to , and then press .

3. Turn off the machine.

4. Insert the floppy disk containing the application into the floppy disk drive slot on the right side of the machine, and then turn on the machine.

CAUTION

- Do not insert anything other than floppy disks into the floppy disk drive slot, otherwise the floppy disk drive may be damaged.
- Do not insert a floppy disk containing pattern data other than those saved using our application. (Only .pmd and .phc data can be used.)

5. After the sewing machine reads the floppy disk, it starts up.

CAUTION

Do not turn off the machine or eject the floppy disk while the machine is reading the disk, otherwise the disk may be damaged.

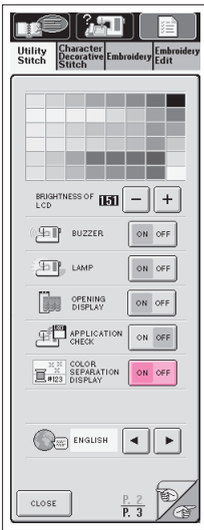
6. With your finger, lightly press the opening screen. A screen that allows you to select the sewing machine or the application appears.

* If a floppy disk that does not contain the application is inserted, the Utility Stitch screen appears.

* If Application Check was set to “ON”, it may take some time until the machine starts up. If you do not wish to use the application and Application Check is set to “OFF”, the length of time for the machine to start up does not change.

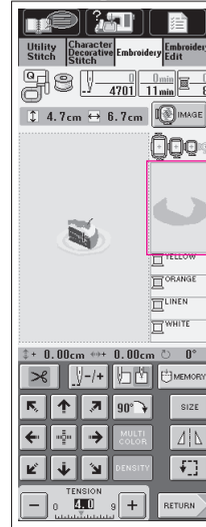
Function for displaying only the parts of the pattern that will be embroidered with the same color

Color Separation Display Setting



1. Press and to open the screen at left.
2. Press beside until it changes to , and then press .

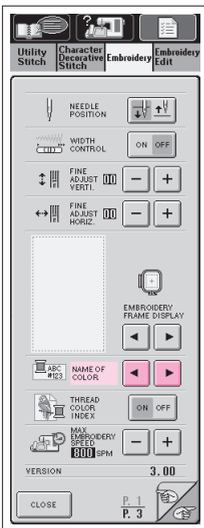
<Sewing screen>



- ① Shows the part of the embroidery that will be sewn with the first thread color if Color separation display is set to "ON".

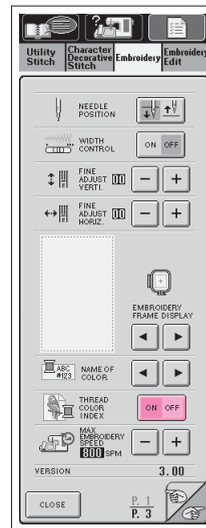
Functions for displaying custom thread color numbers and thread color indexes

Changing the Thread Color Display



1. Press .
2. In the display, use to change the thread color display. You can display the names of the thread colors, the embroidery thread number, the country embroidery thread number, the time allotted for embroidering each thread color, or one of the two custom thread color numbering sets.

* If custom thread numbers have not been set for Custom thread number 1 or Custom thread number 2, "----" appears. For details on customizing thread numbering sets, see "Creating Custom Thread Number".



3. When embroidery data containing custom thread colors specified with the Palette Version 5.0 is saved on a floppy disk, the stored custom thread colors are read as those from the sewing machine if "ON" is selected for this setting.

* If this function is set to "OFF", the thread color display selected in step 2 is shown.

* As a default, this function is set to "ON".

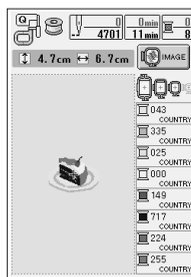
4. When you have selected the type of display, press .



NAME OF COLOR



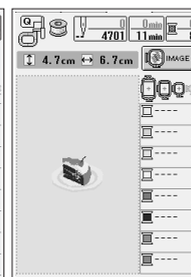
EMBROIDERY
THREAD#



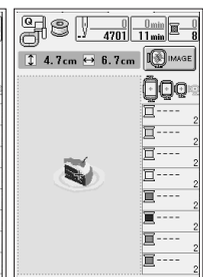
COUNTRY
THREAD#



TIME



CUSTOM THREAD
NUMBER 1

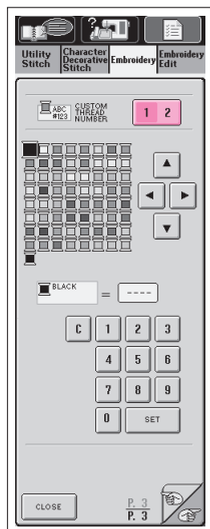


CUSTOM THREAD
NUMBER 2

Creating Custom Thread Number

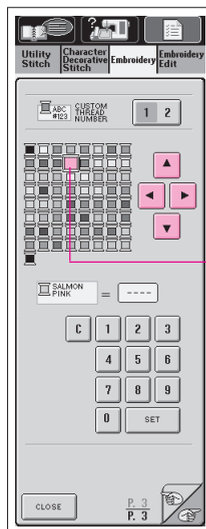
Customized 4-digit numbers, for example, thread numbers specified by the thread manufacturer, can be specified for the embroidery thread colors, and these customized numbers can be displayed. Two customized thread numbering sets can be created.

■ Creating a Custom Thread Numbering Set



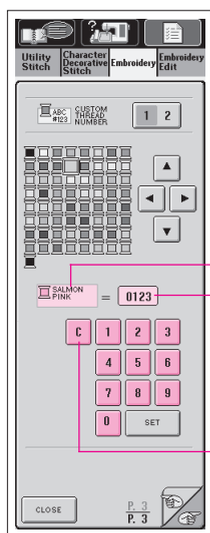
1. Press , and then press 2 times to display the third screen.

2. Press beside to select the thread numbering set (Custom thread number 1 or Custom thread number 2) that you wish to create.



3. Use to select the color from the color palette.

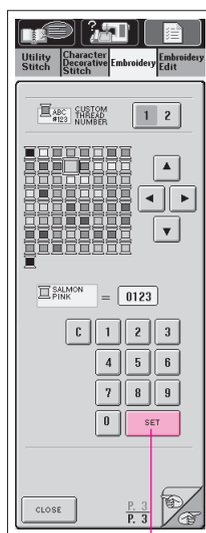
① Colors from where the thread color is selected (displayed enlarged)



4. Use to enter the desired 4-digit number.

If you made a mistake, press to erase the entered number, and then enter the correct number.

① Name of the selected thread color
② Shows the entered number.
③ Press to erase the entered number.



5. Press .

* If is not pressed, the thread color number will not be changed.

① Press to apply the entered number to the selected color.

6. Repeat steps 3 through 5 until all desired thread color numbers are specified. To change a specified thread color number, perform the steps described above to enter the new number.

7. When you are finished creating the custom thread numbering set, press .

* With thread colors where a number has not been specified, "----" appears for the thread color display.