

MACHINE QUICK REFERENCE GUIDE

Control Panel Cheat Sheet

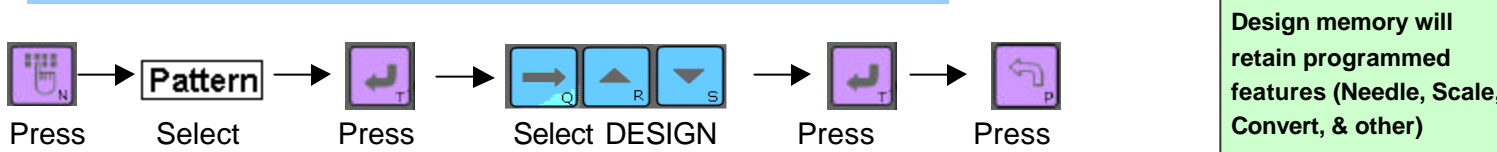
www.happyemb.com



1. DISK (How to load design from double- or high density Floppy disk into memory)

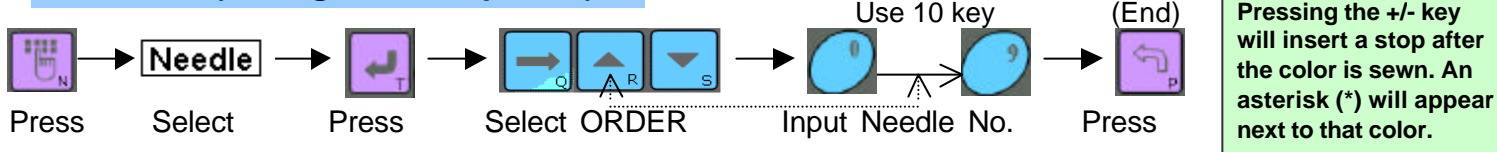


2. PATTERN (How to select pattern from machine memory)



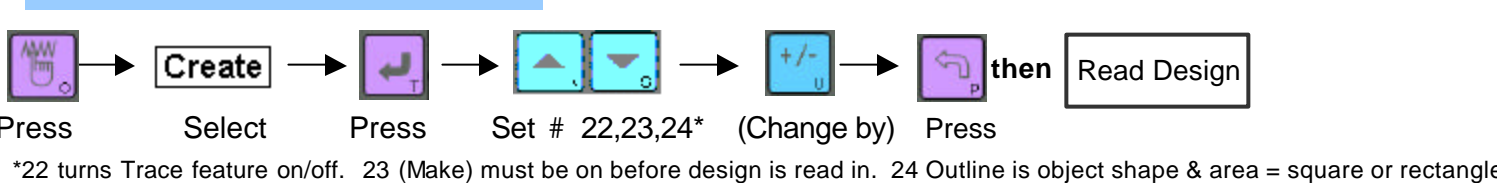
Design memory will retain programmed features (Needle, Scale, Convert, & other)

3. NEEDLE (Setting Color Sequence)

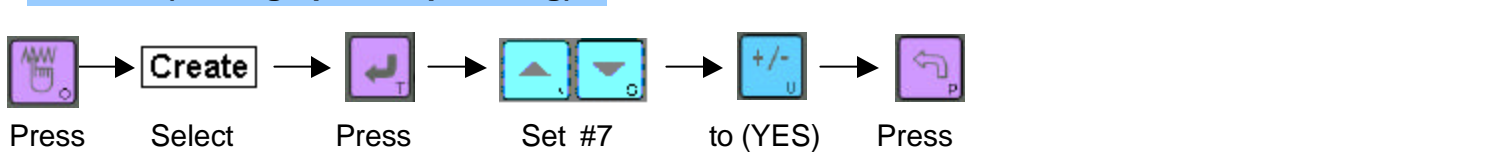


Pressing the +/- key will insert a stop after the color is sewn. An asterisk (*) will appear next to that color.

4. USING THE TRACE FEATURE



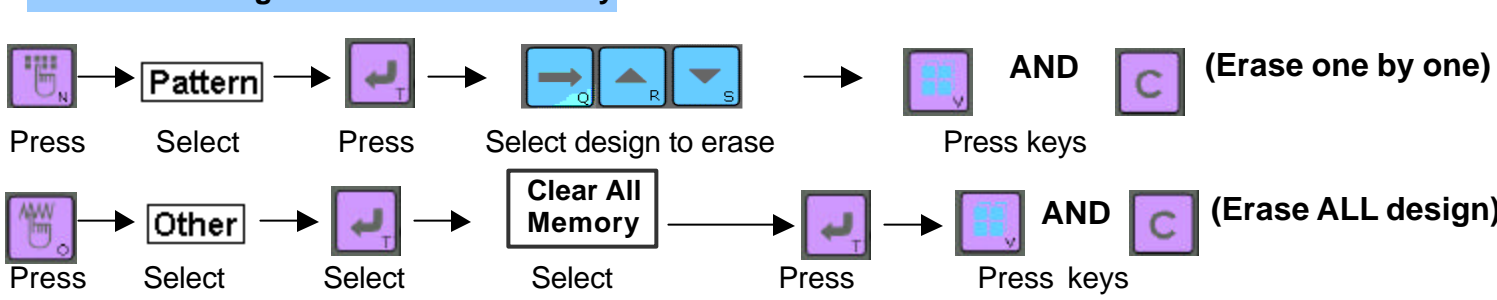
5. CAPS (Setting up for cap sewing)



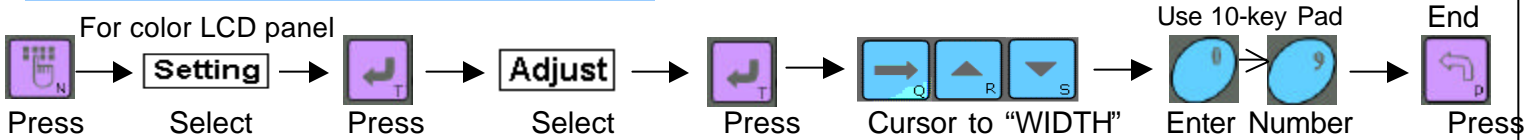
Flipping/Rotating the Design (steps shown for color LCD)



6. ERASE Design from Machine Memory



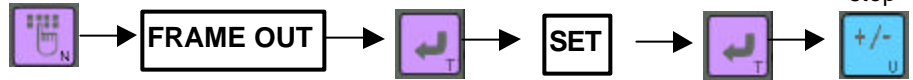
7. Adjust Satin Stitch Width (BOLD function)



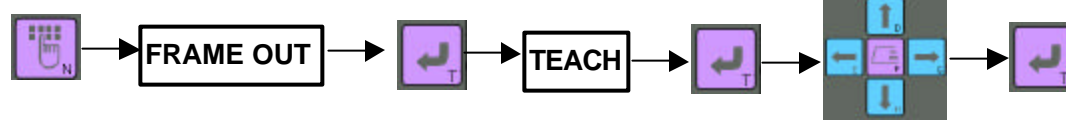
This function allows you to increase or decrease the width of satin stitches in design from -1.0 up to $+1.0$ mm. You can make this feature standard for all designs using CREATE menu item #26.

8. USING THE FRAME OUT FUNCTION (i.e. appliqués)

First, set embroidery frame to Origin, then press:



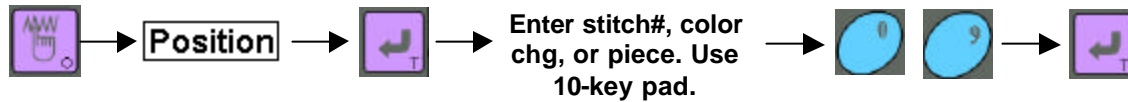
Next, indicate how far to move frame out:



Finally, to move to desired point, press ENTER.

CAUTION: Frame will return automatically.

9. POSITION (move to any stitch point or color change in the design)



CAUTION: Frame will move directly to stitch point upon pressing ENTER.

Reference for Drive Keys

DISPLAY:



- Changes contents of display (for regular control panel)
- Displays the image of the active design (for color LCD panel)

FORWARD



- The embroidery frame advances one stitch when pressed once. If you hold down, the frame goes forward continuously. Press STOP button to halt.

Return to POSITION



- If the frame is moved at any time during the design, the Position key will return the frame to previous position.

Return to ORIGIN



- Returns the design to "0" (zero) stitch position, and returns the frame to its origin.

TOP



- Returns the design to "0" (zero) stitch position, but does not move the frame.

SERVICE and SUPPORT

West Coast (866) 282-7026

East Coast (877) 335-5206