

Error Style List

| Code | Error Reason | Error Solution |
|------|-----------------------------------|--|
| E-01 | Disk Broken | Replace disk with a new, working diskette or check to see that disk drive is operating properly. |
| E-02 | Wrong Disk Format | Reformat diskette being used. |
| E-03 | No Disk | Insert a diskette into the disk drive. |
| E-04 | Write Protect | The write protection feature on the diskette must be turned off in order to save data onto the diskette. |
| E-05 | Disk Catalogue Full | Machine memory has a 99 design capacity. Delete unneeded designs to free up memory slots for new ones. |
| E-06 | Disk Space Full | Machine memory has a 1 million stitch capacity. Delete unneeded designs to free up memory space. |
| E-07 | Format Fail | Machine is unable to format current diskette being used. Make sure diskette is in working order or replace with a new one. |
| E-08 | No Pattern End Code | There is a flaw in the design. Delete then reload same design. |
| E-11 | Startup Without Embroidery affirm | Embroidery mode not set. Set machine to embroidery mode in order to stitch a set design. |
| E-12 | Return To Pattern Origin | Must be in embroidery mode in order to return to the origin of the current design. |
| E-13 | Not Quit Embroidery Affirm | Must be out of embroidery mode in |

| | | order to change machine or design parameters. |
|------|--|---|
| E-14 | Memory Parameter Lost | Operating system must be recovered. Load operating system using system disk provided. |
| E-15 | Memory Pattern Lost | Operating system must be recovered. Load operating system using system disk provided. |
| E-16 | No Pattern In Memory | No pattern has been loaded into the machine's memory. Load a design into the machine's memory in order to stitch out a design. |
| E-17 | Memory Pattern Number Full | Memory pattern number is already occupied by another design. Use a different number that is not in use. |
| E-18 | Memory Pattern Number Not Exist | Memory pattern number being requested has not been allocated by a design. Make sure the correct design number is being chosen. |
| E-19 | Memory Space Not Enough | Memory space being used can not be occupied by desired design due to its size. Delete unneeded designs or lower stitch count on current design. |
| E-20 | Back Frame Forbid Be Set In Parameter | Contact your appointed machine technician. |
| E-50 | Encoder Abnormity | Encoder sending wrong signal to machine's main board. Check or adjust encoder for irregular function. *** |
| E-51 | Stop Position Abnormity | Seizure of driving parts. Manually set machine to 100 degrees by using correct adjustment knob or press the "dot" key. *** |
| E-52 | Taboret Exceed Limit | Pantogram going beyond limit switch capacity. Make design smaller. |
| E-53 | Step Motor Abnormity | Check or adjust voltage going into |

| | | step motor or entire machine. *** |
|------|------------------------------------|---|
| E-54 | Colour Change Exceed Limit | Color change moving beyond machine limits. |
| E-55 | Colour Change Exceed 2 Sec. | Check or adjust potentionmeter and/or replace if necessary. Machine's main board sent signal to change color and took more than 2 sec. *** |
| E-56 | Colour Change Half Return Error | Check the needle position sensor by moving the head with the upper right adjustment knob. |
| E-57 | Needle Position Abnormity | Potentionmeter must be adjusted to match the needle in use as it indicates on screen. |
| E-58 | Main Motor Exceed 2 Sec. | Same as color change exceed 2 sec. Check the main shaft driver for excitation. *** |
| E-59 | Colour Change Motor Reverse | Machine's main motor must be checked for irregular installation. |
| E-60 | Taboret Software Limit | Contact your appointed machine technician. |
| E-74 | Scissors Not In Position | Thread cut scissors must be set to home position by using the manual trim feature. Make sure there is no thread obstructing cutting movement. |
| E-75 | Thread Cut Motor Over Time | Thread cut signal was sent to machine's main motor and hasn't moved after more than 2 sec. Check or replace main motor if necessary. |

This solution guide is ment to give you a quick reference to most common errors on the machines. If the error persists after perfoming the procedure, you may need to contact your technician for further assistence.

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