



Baby Lock Intrepid (Model BMT6) 300 Robison-Anton Thread Color Table Data

August 2017

Introduction







The Baby Lock BMT6 gives you the option to restore the 300 Robison-Anton thread color table data to the Custom Thread Table on your machine.

How to restore the 300 Robison-Anton thread color table data to the Custom Thread Table in your machine using the USB flash drive

1. Save only the file "RA300_Restore.pcp" to the USB flash drive on your PC.

Note:

For most efficient download, start with a blank USB flash drive before loading "RA300_Restore.pcp" file. If USB flash drive contains other files at the same time, the machine may work incorrectly.

2. Turn on the machine.
3. Insert the USB flash drive into the USB port for media on the machine.
4. Touch  (Settings key), and then touch  or  to display page 3/6 of the settings screen.
5. Touch  (Custom Thread Table key).
6. Touch  (LOAD key).
7. Touch  (USB media key).
* If the message "OK to overwrite the custom thread" is displayed, touch [OK] key.

8. The "Saving..." screen is displayed.
* When the data is restored, the display returns to the custom thread palette screen.

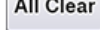
Note:

Don't remove the USB flash drive from the USB port while "Saving..." screen is displayed or the access lamp on the USB flash drive is flashing.

9. The 300 Robison-Anton thread color table data is restored to the Custom Thread Table.



How to clear the Custom Thread Table in your machine

1. If you need to clear all the thread colors from your Custom Thread Table, touch  (All Clear key) on the Custom Thread Table screen.

