

Simply Everything

Intertwined Letters

By
Diana Cedolia.

Use your own letters in place of the D and C.

1. Open 5D™ Embroidery Extra .
2. Click on Hoop . Select 200mm x 200mm. Orientation Vertical and click OK.
3. Click on the Letter page and select Classic Monogram > Curly UCM 25-50MM.
4. Change the size to 60mm.
5. Type “D” Horizontal line type and click Apply.
6. Change the D to a C and click Apply.
7. Go to the Design page and change the color of the letters to 2 different colors.



8. Position the C over the D as per the diagram.
9. Open Preferences and no check in Remove Overlap When Combining Embroideries.



10. Combine the letters,
11. Center in Hoop.
12. Open the Frame page and choose Frames.
13. Laurel Appliqué Large MC.
14. Top left choice.
15. Make sure the letters are selected and click Apply.
16. Design page and change the frame colors to a different green to the letters.
17. Combine.
18. Click copy.



©Diana Cedolia 2010

<http://www.simplydianaandkothy.com/>

©2013 KSIN Luxembourg ll, S.ar.I. CREATIVE, CREATIVE SENSATION, 5D and PFAFF are exclusive trademarks of KSIN Luxembourg ll, S.ar.I. All rights reserved.

19. Open 5D™ Stitch Editor Plus
20. Select a 200mm x 200mm hoop, vertical.
21. Click Paste.
22. Turn 3D View off.
23. Click Draw Next Color Block till all you see is the dark green C.
24. Zoom in on the letters.
25. Turn on Ghost Mode and hide the Light Green D.
26. Polygon Select and surround the C to just over the intersection of the D.
27. Right click when you are done.
28. Right click to release the icon.
29. Click Cut.
30. Click on New and Paste the cut section into a new window.
31. Go back to the 1st window and Draw All Stitches.
32. Click Copy.
33. Open the 2nd window and paste.
34. Move the design into place.
35. Zoom In if necessary.
36. Zoom to Fit,
37. Right click to set it when you are done.
38. Click on 3D to turn on 3D View.
39. Change the colors to what you want.
40. Select the Modify tab.
41. Click on Center in the Hoop.
42. Click on Design Optimizer.
43. Save the design.

