

Sew Snazzee Embroidery Designs

Madeira Poly Neon Threads Are Used on All Designs

Stitches	8013
Size mm	97.4 x 92.8
Size inch	3.9 x 3.7
No. Colors	4
Sew Time	17min
Repeat Colors	Yes



Color Chart

<u>1</u>	When using stops on my program the colors that appear on your machine will be different (more along dst format colors which is reds, blues, greens, etc) from the pictures entirely, so instead of using stops on this design I simply used color changes in the sewing out of the design to simplify any confusion. Please follow the instructions below to get the proper results. Sew out first color below for 1st outline	
<u>2</u>	1800	Black
<u>3</u>	<p>1. You have just sewn out the first outline in the design. This will be an outline of the size of the fabric needed for the fabric for the puzzle pieces</p> <p>2. Remove hoop. At this point cut a piece of fabric at least ¼ inch (I prefer to cut mine ½ inch bigger all around so I can get a nice grip on the fabric without stretching or pulling the fabric too much) all around bigger than the outline for the puzzle pieces(try to cut the fabric for each piece where they will coordinate if put together like a puzzle) and using your favorite method or you can use Embroidery Adhesive spray and spray the back of the fabric piece and center on the outlines and smooth flat. (I also use Steam a Seam 2 in a ½ inch roll. Wonderful stuff!)</p> <p>3. Replace hoop and sew out the next color</p>	
<u>4</u>	1810	Gray
<u>5</u>	1. Remove hoop and trim fabric as close as possible to the outline without cutting lines or pulling fabric loose. Leave a tiny bit of fabric past the outline so fabric will not fray loose during finishing process(aprox. 2mm) Replace hoop and finish sewing out the remaining colors.	
<u>6</u>	1842	Bright Blue
<u>7</u>	1800	Black

<u>8</u>	1675	Med Blue
<u>9</u>		
<u>10</u>		
<u>11</u>		
<u>12</u>		
<u>13</u>		
<u>14</u>		
<u>15</u>		

We use either Lingerie & Bobbin Thread or Bottom Line Bobbin Thread on all of our designs. Best results are also to use black bobbin thread when using black thread.