



⊗ HAND EMBROIDERY
SKILL LEVEL: **INTERMEDIATE**

MEASUREMENT

Finished design is approximately 8" (20cm) in diameter

INSTRUCTIONS

Note: All elements use 3 strands of Anchor® Floss

1. Transfer the design to fabric.
2. Using the stitches indicated, embroider the designs.

Featuring Anchor® Embroidery Floss Spools

Bright and colorful flowers fill this design like beautiful blossoms in a flower garden. Anchor® Embroidery floss on spools has so many shades for creating this explosion of color.

MATERIALS

Anchor® Embroidery Floss Spools: 1 of each color



Anchor® Embroidery Hoop. Embroidery or Crewel needle, size 7 or 8. Cotton or Linen fabric. Fabric marker for transferring design.

8" hoop



Use this version for transferring the design to your fabric



All stitching is done with 3 strands of Anchor Floss

See Key on page 4.



KEY

1. 256 Parrot green medium
2. 57 Beauty rose medium
3. 303 Citrus medium
4. 255 Parrot green medium light
5. 33 Blush medium
6. 314 Tangerine medium light
7. 316 Tangerine dark
8. 86 Orchid medium light
9. 89 Orchid dark
10. 100 Violet medium dark
11. 102 Violet very dark
12. 1018 Antique mauve dark
13. 94 Plum dark
14. 978 Sea blue medium dark
15. 129 Cobalt blue
16. 1070 Jade light
17. 274 Blue mist light
18. 118 Thistle medium
19. 117 Thistle light
20. 256 Parrot green medium
21. 258 Parrot green dark
22. 266 Avocado medium light
23. 10 Salmon medium

- A Chain stitch
- B Split stitch
- C Satin stitch
- D Straight (spoke) stitch

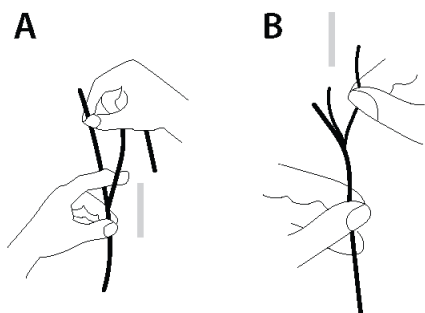
In the diagram, the letter refers to the stitch and the number refers to the color. For example, A1 means to the chain stitch with Anchor Floss 256 Parrot green medium.



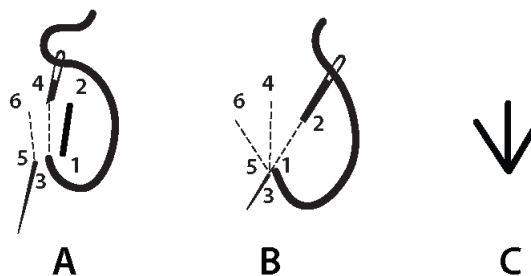
STITCHES

TIP: To separate the floss into strands, cut an 18" length. Hold one end and run the finger of your opposite hand between the strands allowing them to untwist. Thread the needle.

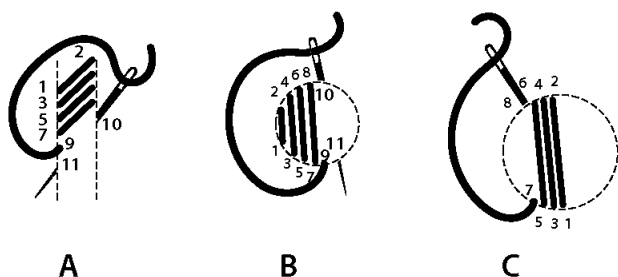
SEPARATING THE FLOSS STRANDS



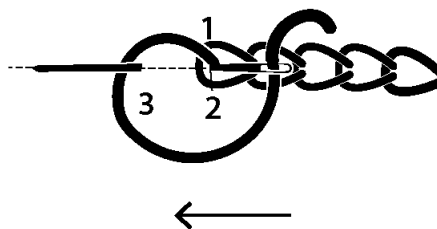
STRAIGHT STITCH (Spoke Stitch)



SATIN STITCH



CHAIN STITCH



SPLIT STITCH

