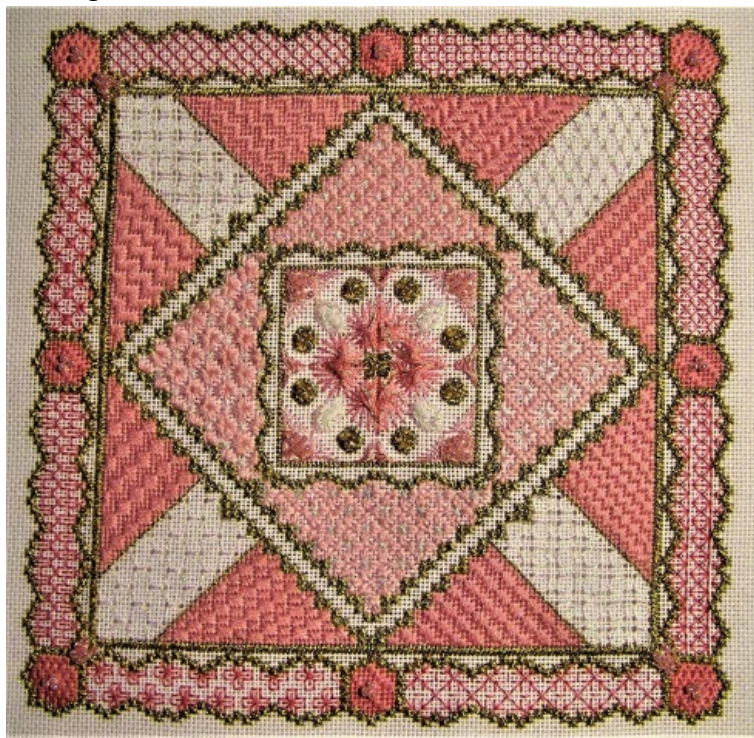


Pacific Southwestern Region
The Embroiderers' Guild of America

GARDEN OF DELIGHT©

We are happy to offer a very special design by Carol Algie Higginbotham. This sampler design will let the stitcher explore several different techniques. The piece is mostly canvas stitches with four pulled thread areas and eight Blackwork areas. We have 4 canvas stitches using two different threads and 10 canvas stitches



done in floss only. The piece uses three types of metallic threads. To finish, the stitcher will have their choice of two centers. One center is done in Jean Hilton stitches and the other center is done in surface embroidery stitches. The entire piece is finished with beads.

The 6 3/4" x 6 3/4" piece is worked on a 12" x 12" piece of white Congress Cloth. It is worked in floss, so you may choose your own color, and enhance it with the gold and white metallic threads.

The pattern is in full color with detailed charts of the design and stitched on 12" x 12" Congress Cloth. This design may be purchased as a PDF file sent to you via email upon receipt of your check for \$20.00 and the order form. Sales to California residents are subject to sales tax.

© Carol Algie Higginbotham for Pacific Southwestern Region, Embroiderers' Guild of America. All rights reserved. May not be reproduced in any form other than stitching without the permission of the Pacific Southwestern Region, EGA. The Pacific Southwestern Region (EGA) holds all rights to reproduction – printing and electronic. This pattern may not be shared with any other person. Each person is required to purchase either a pdf or printed copy of the pattern.

PLEASE COMPLETE THE COUPON BELOW AND MAIL WITH YOUR CHECK:

COUPON – *GARDEN OF DELIGHT*©

Enclosed is my check for one copy of the PDF @	\$20.00	_____
CA residents only, add 9.5% sales tax @	\$1.90	_____
Total enclosed		_____

Please send to me at:

NAME _____

EMAIL ADDRESS _____

Mail check PAYABLE TO PSR to:
Pat Correz, 176 W. Valencia, Rialto, CA 92376

Email: egangcorre@aol.com