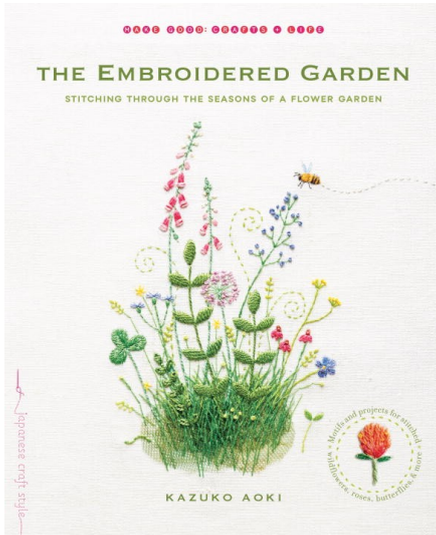


# The Embroidered Garden

## Stitching Through the Seasons of a Flower Garden

KAZUKO AOKI



<b>Publication</b>	Available Now - Craft Trade Only
<b>Price</b>	£16.99
<b>ISBN</b>	9781611802665
<b>Format</b>	Paperback 257 x 210 mm
<b>Extent</b>	96 pages
<b>Illustrations</b>	Colour illustrations
<b>Publisher</b>	<b>Roost Books</b>
<b>Classification</b>	Hand Embroidery
<b>BIC CODE/S</b>	WFBC
<b>SALES REGIONS</b>	Craft Trade Only



### Description

Forty motifs explore the roses and wildflowers that appear season to season, as well as the bees and butterflies that enjoy their nectar. The designs here are exquisite, detailed, and artfully rendered. For those new to embroidery, detailed how-to illustrations are included. Visually striking with a design aesthetic that is simple and modern, this book provides unique and beautiful projects and conveys the sense of simplicity, joy, and enrichment that can be gained from crafting.

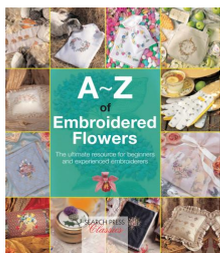
### Key Selling Points

- Whimsical, beautiful embroidery motifs created by an avid gardener—stitch roses, bees, or whole garden scenes
- Kazuko Aoki has a unique talent for translating the beauty of the garden with needle and thread. By offering forty motifs, Aoki invites us to explore her gardens through embroidery
- Presents projects that feature the embroidery: brooches, notebook covers, pin cushions, and pouches.

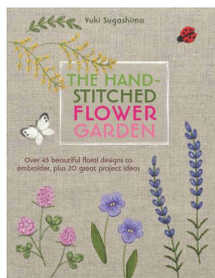
### About The Author

Kazuko Aoki is a talented and popular Japanese textile artist whose work is featured in many embroidery magazines and exhibitions. Her delicate pictures are inspired by her great love of nature and the flowers in her own garden, which often provide the starting point for her creative designs. Kazuko loves to combine other embroidery techniques with cross-stitch to introduce a beautiful and unexpected element in her designs and in the process create an original new style.

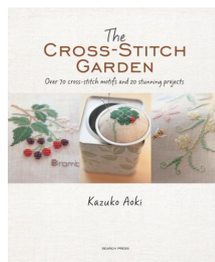
### Related Titles



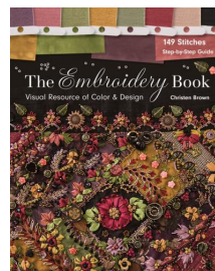
9781782211686



9781782213017



9781782213314



9781617452246

ADVANCE INFORMATION