

**Love Bookmark and Key fob  
cross stitch pattern  
by Faby Reilly Designs**



**Manufacturer: Faby Reilly Designs**  
**Reference: FAB115**

**Price: \$5.99**

**Options:**

**download pdf file : English, French**

**Description:**

## **Love Bookmark and Key fob**

COUNTED CROSS STITCH CHART BY FABY REILLY DESIGNS

This could make a pretty Valentine's Day gift but there's really no season for expressing your love with these two exquisite projects.

Faby Reilly loves to combine cross stitching and embroidery in two layers. First comes the cross-stitched background, using soft multicolors colors (DMC variations range). Then come some pretty embellishments using backstitch, lazy daisy stitches and a few of the designer's other favorite stitches (all explained with step by step instructions and photos). Add a few seedbeads and finish up into a refined bookmark with remarkable three-dimensional effects.

Check out Faby Reilly's [free tutorial: Two ways to put together a Bookmark](#)

There is a matching Love Humbug ornament with a coordinated design, so in fact you could be making a whole series with this pretty Love pattern.

A cross stitch pattern designed by Faby Reilly - la Fée Rie.

>> [visit Faby Reilly's store.](#)

Number of stitches: 30 x 100 for the bookmark, 18 x 45 for the keyring (wide x high)

>> [View size in my choice of fabric - Click here \(fabric calculator\)](#)

Stitches: Cross stitch (no fractional stitches), Backstitch, lazy daisy, petit point, Rhodes heart

Chart: Black and White chart AND Color chart

Threads: DMC Embroidery floss, DMC Color variations, DMC Light effects Gold

Accessories: seed beads

Number of colors: 7

Themes: Love, heart, bookmark, velt

>> see all patterns by [Faby Reilly - La Fée Rie](#)

>> see more [patterns expressing love](#) (any designer)

All patterns on Creative Poppy's website are printable and available for instant download.

Price in £, €, to view price in **POUNDS / EUROS**..., select a currency in top right section of this page.

[Link to the product](#)