



With Love - Notecards
cross stitch pattern
by Peacock & Fig



Creative Poppy © Peacock-and-fig

Manufacturer: Peacock & Fig
Reference: PKF262
Price: \$9.99
Options:
download pdf file : English

Description:

With Love - Notecards

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY PEACOCK & FIG

A cute hand made greeting card and a matching gift card, suitable for many occasions, including Valentine's Day, Birthdays, Mother's Day, saying Thank you or simply telling someone they are really special.

Each cross stitch pattern is composed of a colorful arrangement of flowers in the shape of a wreath, with the text in bold characters fitted in the center.

You can also personalize your texts using Peacock and Figs alternative [cross stitch alphabets](#) available in various sizes and fonts.

Includes 4 different card designs as well as 2 gift-tag motifs. The stitched patterns are 3 x 3 inches if stitched on 14ct and are small enough to be mounted on most standard craft cards.

>> see more patterns by Peacock & Fig

Chart info & Needlework supplies for the pattern: **With Love - Notecards**

Chart size in stitches: Each card 50 x 50, Tag 25 x 25
Finished size on 14ct:

- cards: 3 1/2 x 3 1/2 inch

- tags: 2 x 2 inch

>> [View size *of one card* in my choice of fabric \(fabric calculator\)](#)

Stitches: Cross stitch, Backstitch,

Threads: DMC embroidery floss

Number of colors: 15

Pattern includes:

- a Color chart
- 1 page pattern for digital devices
- Thread sorter with symbols and color numbers
- Cross stitch instructions (separate guide)

Themes: love, special ones, birthday, mother's day, valentine's day, gift card and tag

>> see all [Patterns expressing Love](#) (all designers)

>> see all [Valentine's Day patterns](#) (all designers)

>> see all [patterns for greeting cards](#) (all designers)

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

Price in **£** or **€**: select **acurrency** in top right section of this page.

[Link to the product](#)