

Card cases with flower motifs (2)
Pigeon, Quails, Squirrels
cross stitch pattern
by Gera! by Kyoko Maruoka



Manufacturer: Gera! by Kyoko Maruoka
Reference:GER139

Price: \$7.99

Options:

download pdf file : English

Description:

Card cases with flower motifs (2)

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Gera! by Kyoko Maruoka

Designed by Kyoko Maruoka, this is the second in a series of colorful, tapestry-like patterns picturing animals and bright colored flowers on luminous backgrounds. This one features 3 motifs: a crowned pigeon, a pair of quails and squirrels.

The small patterns are designed to be finished into card-holders, which make great gifts. Included with the chart are full instructions for mounting the cards holders with double pockets inside and a little ring on the fold for clasp to a bag.

Alternatively the small pieces can be used for mounting on box covers or simply to be framed side by side.

Creative Poppy tip:

- If you've got scraps of color fabric leftover in your stash, use them now! Instead of filling the background of each design with cross stitches, leave the fabric unstitched so the color shows through.

A cross stitch pattern by Gera! by Kyoko Maruoka.

>> see more patterns by Gera! by Kyoko Maruoka

Chart info & Needlework supplies for the pattern:
Card cases with flower motifs (2)

Chart size in stitches: 3 x (53 x 38) (wide x high)

Needlework fabric: Aida, Linen or Evenweave

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

Stitches: Cross stitch,

Chart: Black & White, Color

Threads: DMC

Number of colors: 38

Themes: tapestry, flowers, bird, pigeon, quail, squirrel

>> see more [patterns with birds](#) (all designers)

>> see all [objects to make](#) (all designers)

>> see all [cross stitch designs suitable for tapestry and needlepoint](#)(all designers)

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

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

[Link to the product](#)