

The Carol Singers cross stitch pattern by Perrette Samouiloff



Manufacturer: Perrette Samouiloff

Reference: PER211

Price: \$8.99 Options:

download pdf file: English

Description:

The Carol Singers

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Perrette Samouiloff

A cheerful band, singing with all their might. One boy is playing the violin while his friends sing wholeheartedly, reading from their scores.

Designed by Perrette Samouiloff, this is a beautiful and tender depiction of children carol singers in cross stitch, with lovely needlework detail, such as the violin with its streched cords or the little pom pom on one of the girl's shoes.

The cross stitch chart comes in two versions, one with "Merry Christmas" in cross stitch, which you may position as you wish. It will look great as a background for a wreath (see photo) or framed in a cross stitch hoop. There is another version, where the central motif is framed by animal mini motifs including a red robin, a squirrel and a rabbit. You can of course combine each of these motifs to make Christmas cards.

Stitching involves a couple of fractional stitches, essentially for the animals. There are none on the main motif.

A cross stitch pattern by Perrette Samouiloff.

>> see more patterns by Perrette Samouiloff

Chart info & Needlework supplies for the pattern: The carol Singers

Chart size in stitches: 104 x 86 (wide x high)

Needlework fabric: Aida, Linen or Evenweave

>> View size in my choice of fabric (fabric calculator).

Stitches: Cross stitch, Backstitch, Frenc knots, 3/4 cross stitch

Chart: Black & White, color detail

Threads: DMC Number of colors: 19

Themes: Christmas carols, music

>> see more <u>Christmas patterns</u> by Perrette Samouiloff >> see all <u>patterns related to music</u> (all designers)

 $\label{eq:linear_problem} \textbf{All patterns on Creative Poppy's website are printable and available for instant \ download.}$

Price in £ or $\mbox{\it \pounds}$: select a currency in top right section of this page.

Link to the product