

15 Dog breeds  
cross stitch pattern  
by Gera! by Kyoko Maruoka



Manufacturer: Gera! by Kyoko Maruoka  
Reference:GER167

Price: \$6.99

Options:

[download pdf file](#) : English

Description:

### 15 Dog breeds

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

Such a cute collection of small puppies to cross stitch!

There is a terrier, a chihuahua, a dachshund, but also a poodle, dalmatian, corgi and many others. Can you recognize them?

Stitched as a group, the overall effect is superb, with the 15 small dogs looking in the same direction, all with their red collar.

You can frame them, leaving plenty of space around. Or stitch them as a central pattern on a tote bag. Or why not stitch them on a T-shirt, using waste canvas?

Each small dog of the chart measures only a dozen cross stitches high and about 20 long. You can combine them in rows as you please and adapt them for all kinds of small projects: pencil cases, notebook or book covers, glasses cases, key holders, anything you can think of.

The piece was stitched on a turquoise blue background fabric, Permin linen (Riviera aqua), but will look great on raw linen or any bright color of your choice.

Fun, quick and easy to cross stitch. Ideal for beginner or to teach a child.

A cross stitch pattern by Gera! by Kyoko Maruoka.

>> see more patterns by Gera! by Kyoko Maruoka

Chart info & Needlework supplies for the pattern:

15 Dog breeds

Chart size in stitches: 95 x 49 (wide x high)

Needlework fabric: 32ct linen/Permin (Riviera aqua)

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

Stitches: Cross stitch

Chart: Black & White, Color

Threads: DMC

Number of colors: 9

Themes: dog, puppy

>> see all [patterns with dogs](#) (all designers)

>> see all [patterns for beginner cross stitchers](#) (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](#)