

Hungarian Blue Square
cross stitch pattern
by Riverdrift House



Manufacturer: Riverdrift House
Reference: RDH146

Price: \$7.99

Options:

download pdf file : English

Description:

Hungarian Blue Square

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY RIVERDRIFT HOUSE

In the designer's own words:

A slightly smaller version of the Hungarian Square Sampler (see below) this time using just three shades of blue, fabulous when worked on white. You could easily switch colours to suit your own scheme, or work in the traditional Hungarian shades of red, blue and black if preferred.

Creative Poppy tip:

This sampler could be gorgeous, as well as a lot of fun to stitch, using variegated threads: Indeed each motif of this design is in a light/medium or dark color of the same shade. DMC variegated threads for example change colors over long sections. You can therefore cut lengths of floss in three different shades light/medium/dark and then cross stitch using the original chart as a guide for the color of each motif. Colors you could use: DMC 93 (cornflower blue) or 115 (garnet). The motifs will blend beautifully and there will be subtle shades within each motif giving life to the design.

Cross stitch pattern designed by Riverdrift House.

>> see more patterns by Riverdrift House

Chart info & Needlework supplies for the pattern:
Hungarian Blue Square

Chart size in stitches: 157 x 157

Needlework fabric: Aida, Linen or Evenweave

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

Stitches: Cross stitch

Chart: 1 Color & 1 BW

Threads: DMC

Number of colors: 3

Themes: traditional East European motif, hand embroidered blouses, folk art

>> see more [Samplers by Riverdrift House](#)

>> see more [Cushion covers to cross stitch](#) (all designers)

>> see [patterns from all over Europe](#) (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](#)