

July - Bees & Poppies cross stitch pattern by Gracewood Stitches



Manufacturer: Gracewood Stitches

Reference: GWS141

Price: \$7.99 Options:

download pdf file : English

Description:

July - Bees & Poppies

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Gracewood Stitches

Kathy Bungard, Gracewood Stitches' designer tells us about the pattern in her own words:

While not the first month of the year, 'July – Poppies & Bees', is the first pattern in a new series of designs in the Damask Calendar series.

July is a tangerine colored month in my mind (if you live in the southern hemisphere that might not be the same for you) and there aren't many July flowers I love more than a poppy with their silky petals and happy demeanor.

Creative Poppy says:

We love the delicate and graceful silhouettes of the poppy flowers standing out against the orange background. This cross stitch pattern uses the Assisi style to maximise the way the floral motifs stand out against the white background of the fabric. The white is not actually stitched therefore emphasizing the outline of the design.

You may also enjoy stitching this piece in needlepoint (tent stitch) or tapestry on a loose canvas. In this case fill the voids with white thread.

A cross stitch pattern by Gracewood Stitches.

>> see more patterns by Gracewood Stitches

Chart info & Needlework supplies for the pattern: July - Bees & Poppies

Chart size in stitches: 162 x 135 (wide x high)

Needlework fabric: Aida, Linen or Evenweave

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

Stitches: Cross stitch Chart: Color Threads: DMC Number of colors: 3

Themes: summer garden

- >> see all patterns with poppies (all designers)
- >> see all patterns suitable for needlepoint or tapestry (all designers)
- >> see all patterns using assisi stitch technique (all designers)

All patterns on Creative Poppy's website are printable and available for instant download. Price in £ or \pounds : select a currency in top right section of this page.

Link to the product