

Mistletoe Humbug (Xmas ornament)
cross stitch pattern
by Faby Reilly Designs



Manufacturer: Faby Reilly Designs
Reference: FAB009

Price: \$5.99

Options:

download pdf file : English, French

Description:

Mistletoe humbug

COUNTED CROSS STITCH CHART BY FABY REILLY DESIGNS

This ornament is part of a series of 3 coordinated humbug patterns designed by Faby Reilly. The intricate design is a perfect cross stitch rendering of a branch of mistletoe, delicately curved around the humbug shape. The pattern is reinforced by some backstitch (presented on a separate chart) as well as some star shaped specialty stitches worked in golden metallic embroidery floss.

The chart includes some useful step by step instructions and pictures for both the specialty stitches and for making the humbug shape. Faby Reilly, the designer, has also made the [humbug instructions](#) available to all and you can download them so you can get a feel of what the project is like.

Metallic floss is a delight to use in a pattern, provided you learn a few tricks: read our article "[3 golden rules for cross stitching with metallic floss](#)".

A cross stitch pattern designed by Faby Reilly - La Fée Rie.

>> [visit Faby Reilly's store](#).

Number of stitches: 76 x 38 (wide x high)

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

Stitches: Cross stitch (no fractional stitches), Backstitch, triple cross stitch, start stitch, diamond eyelet

Chart: Black and White AND Color

Threads: DMC Embroidery floss, DMC Light Effects Embroidery floss (metallic gold)

Number of colors: 9

Themes: Xmas ornament, Christmas, holiday, decoration, mistletoe, happy new year, humbug

>> see more [Xmas ornaments by Faby Reilly](#)

>> see all [Xmas patterns](#) (all designers)

>> see all patterns by [Faby Reilly - La Fée Rie](#)

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

Price in **£, €**: to view price in **POUNDS / EUROS**..., select a currency in top right section of this page.

[Link to the product](#)