

Blackwork SAL 2020 - March - Squares

Author: Magical 525

Copyright: Copyright Magical525 2020
Website: http://MagicalQuilts.blogspot.com
Fabric: 14ct Aida / 28ct evenweave

Grid Size: 50W x 50H

Design Area: 3.57" x 3.57" (50 x 50 stitches)

Backstitch Lines:

——— DMC-310	black	(22.86 inches, 0.1 skeins)	DMC-3345 hunter green - dk	29.44 inches, 0.1 skeins)
DMC-350	coral - md	(33.06 inches, 0.1 skeins)	DMC-3746 blue violet - dk	35.67 inches, 0.1 skeins)
——— DMC-498	christmas red - dk	(36.20 inches, 0.1 skeins)		

Welcome to the March part of the Blackwork SAL!

This is the squares pattern.

As you are doing squares you can choose which ones you want to stitch this month - not all of the patterns will be needed for the squares grid.

Notes:

• I have made the pattern so it fits on one page for the pattern and a single page for the notes.

Please do leave a message on my blog, http://magicalquilts.blogspot.com/, mention @Magical525 on twitter or in the SAL Facebook group (linked in the top link) if you make this as I'd love to see the results! I use #BlackworkSAL as the tag on most social media.

This pattern was given for your own personal use on http://magicalquilts.blogspot.com/. You may not sell this pattern, nor may you offer kits with this pattern. You may not sell embroideries made with this pattern, it was made for personal use only.

Please do not post this pattern to other sites but refer back to the blog post. This includes sites such as Pinterest and Facebook! So for example saying "I stitched this and you can get the pattern here" with a link is allowed but saving the pattern and uploading it as a file to Facebook or Pinterest is not, nor is posting a photo of your stitching with the pattern showing.

If you downloaded this pattern via a link on any other site than https://MagicalQuilts.blogspot.com or via me directly then you have probably downloaded a stolen copy of my pattern.

You may of course share your finished results where you like, it's just the pattern itself that may not be shared