

MODERN CROSS STITCH DESIGNER PROVIDES FRESH TAKE ON CLASSIC HOBBY

Gina Nichols launches modern pattern designs for today's stitcher

ROUND ROCK, TEXAS, UNITED STATES, January 7, 2021 /EINPresswire.com/ -- [SEWMODSTITCHES](https://www.sewmodstitches.com) is pleased to announce the launch of a new cross stitch pattern company dedicated to providing fun, modern designs for the next generation of cross stitchers.

A lifelong stitcher, owner Gina Nichols dreamed of creating patterns that reflect the trends of today instead of the dated patterns of her childhood. Launched in January 2020, SewModStitches started with a small number of patterns and now offers designs for beginners to experts, along with exclusive needle minders.

Customers rave about quality customer service, easy-to-read patterns, and needle minders so nice they are "a work of art. Like a piece of jewelry I could wear!"

Recently, SewModStitches launched a new sloth needle minder design, available in navy, orange, and pink. Gina will also be featured in StitchLife Magazine in the May issue.

About SewModStitches



Founded in 2020, SewModStitches is a cross stitch pattern and needle minder designer specializing in providing a variety of styles and difficulties. Based in Round Rock, Texas, SewModStitches works with customers worldwide to create quality, memorable pieces for years to come.

Gina Nichols
SewModStitches
hellothere@sewmodstitches.com



This press release can be viewed online at: <https://www.einpresswire.com/article/534179241>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.