

## Robin Ruth Design Strip-Pieced Mariner's Compasses 5-Day Class Supply List www.robinruthdesign.com

## **Class Description**

## Strip-Pieced 16-Point and 32-Point Mariner's Compasses and Compass Variations

Finally, the Mariner's Compass block is accessible to all quilters! Learn how to use these revolutionary rulers and method for making strip pieced 16- and 32-point Mariner's Compass blocks in 16 sizes from 6" to 36". Students get to make their choice of "Skinny Robin" or "Fat Robin" Compasses and compass variations (we start by making a 12" block), and then learn techniques for finishing the centers and making your block into a square.

Once students get this basic method down, they will also learn the techniques for making other 16-Point compass variations and 32-Point (if you choose) Compass blocks and variations (blocks shown on the last page). Students will learn tips and techniques for block finishing and for making compasses both large and small. We will also talk about fabric selection and ways to create your own creative mariner's compass project!

You can also choose to work on an optional small project that I will provide prior to class. It will include the elements we make in class and other common techniques for Robin Ruth Design projects.

## Required

Skinny Robin 16-Point Mariner's Compass Ruler/Book Combo \$49.95 OR

the Fat Robin 16-Point Mariner's Compass Ruler/Book Combo \$49.95 **Optional -** 32-Point Mariner's Compass Ruler - \$34.95

# Supplies Needed for Class 7 Skinny Pohin Marinar's Compass Rook/Pular OP Fot Pohin Marinar's Compass Rook/Pular

	Compass Book/Ruler Combo is optional and will be
available for purchase in class.  Regular sewing supplies (sewing machine, cutting	mat and rotary cutter thread scissors)
_ 0 0 11 0	n and 60° angle for Fat Robin. It is best if the angle is
	e Ruler or Olfa makes one that you might already have.
	ut sometimes are a little more difficult to use - can be
unweildly.	NT IN IN IN
	Olfa Rulers 6"x12" 6"x24"
Robin Ruth Design	INTERNITATION
Angle Ruler - \$19.95	
6"x14"	
Pins	
☐ About 1½ yards of 18" freezer paper	
Please have the following (fabric listed in box on next page) cut for class for Day 1 for making a 12"  OctaCompass block. Full width fabric strips (approx. 42") in high contrast fabrics - your choice. The colors listed in parantheses are so you can see where they will appear in your blocks.	
Extra Fabric - This method is based on using full width strips (42") of fabric. Shorter lengths can be used, but may lead to using more fabric than if you have full width strips, and make the construction take longer. We will start with a 12" 16-Point OctaCompass Block to learn the basic strip-piecing technique. I recommend using high quality quilting cottons and, if using batiks, I recommend using all batik strips and not mixing the batiks with regular cotton yardage, at least for your first block (we will talk about this in class). Also, try not to use black, or very dark, fabric for your first block as it makes it a little harder to	

see the ruler lines.



## **Skinny Robin OctaCompass**

- -Background fabric (gray) 3½"\* (bring 2 strips)
- -Point 1 fabric (red) 2" (bring 2 strips)
- -Point 2 fabric (light blue) 21/4"
- -Point 3 fabric (dark blue) 2¾"
- -Two 4" squares for center (yellow)
- -Two 4¾" squares (light blue) for

making triangles to finish



## **Fat Robin Octacompass**

- -Background fabric (lime green) 31/2"\*
- -Point 1 fabric (orange) 21/4"
- -Point 2 fabric (dark purple) 3"
- -Point 3 fabric (pink) 4"
- -Two 6" squares for center (yellow)
- -Two 4¾" squares (dark purple) for making triangles to finish

\*Note that these strip widths are different than what are listed in the Skinny Robin or Fat Robin 16-Point Mariner's Compass Books for traditional finishing. This width is for an OctaCompass finish (4th chapter of your book..

After making this first block, we will go on to make the other 16-Point Compass variations and 32-Point Compass blocks and variations (if you choose) in a variety of sizes. After that, you will have the freedom to make whichever blocks in whichever sizes you would like OR you can choose the small project that will be provided prior to class.

Strip widths will vary from 1¼" for a 6" block to 7¾" for a 36" block, and many sizes in between. I will encourage you to make a variety of sizes in class.

Bring a variety of high contrast fabrics that you like so you can find your own true compass! You will also need some larger pieces of fabric for finsihing your blocks into squares. I recommend making the backgound squares at least 3" larger than the block. For example, for a 12" block (finished size) you would need a 15" minimum square. This square size allows for block trimming and gives a minimum 1" border around your finished compass.

## A few tips for a successful class!

This class is jampacked with information, requires much attention to detail, and moves along at a quick pace. This technique is not difficult, but different than traditional square and triangle projects, so having more piecing experience is helpful. If you have good rotary cutting skills and can sew an accurate ¼" seam, you will have a great time!

- -Please get to class in time to set up and **be ready to sew** at the advertised time.
- -Have all of your strips and squares for your above OctaCompass block cut **before** class. We will start right in sewing right away, so you won't want to get behind.
- -Make sure your machine is in **good working order**. Sew a couple of seams and make sure everything is working properly before you pack it up for class. Then sew a little again after you unpack at class to make sure all of your settings are correct. Don't forget to make sure you have a **full bobbin**.
- -Please take some time before you get to class to make sure you have the proper machine set up to make **accurate ¼" seams**. To get accurate sized blocks, it is imperative that you sew with an accurate ¼" seam allowance and it will save you much time and energy if you already have this figured out. I will also work with you during class with your seams so you can achieve accurate finished blocks.
- -I **encourage** you to go to my website at www.robinruthdesign.com and watch some of the video tutorials to get yourself more familiar with the techniques. You can see some video shorts (animated overviews of the process) at my About tab, and real time video tutorials (sit with me and we make a block together in real time) at my Video Tutorials tab. All of these videos are also accessible on my FREE app just type **app.robinruthdesign.com** into any desktop of mobile device browser (no need to go to the App Store or GooglePlay). Here you will find all of my blocks, my animated video shorts, all the real time video tutorials, a block design feature, and a strip cuttig calculator. Everything is here to help you be successful using my rulers and method!

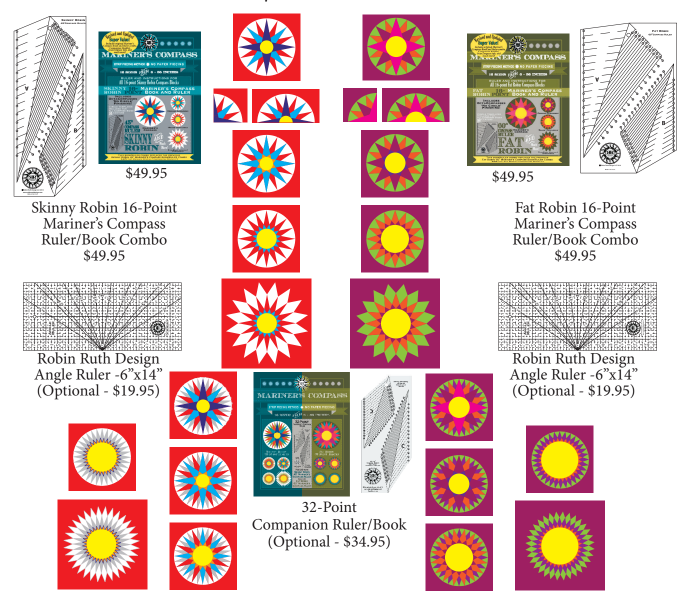
#### **Product and Block Information**

Students get to choose which type of compasses they will make - Skinny Robin (pictured left) or Fat Robin (pictured right). Students need to purchase either the Skinny Robin 16-Point Book/Ruler Combo or the Fat Robin 16-Point Book/Ruler Combo You can purchase these in class or on my website at www.robinruthdesign.com for \$49.95.

(Note: I do not sell on any other websites - like Amazon. If you order from any of these other sites, you are not ordering from me.)

Purchase of the 32-Point Companion Ruler/Book Combos is optional and I will also have them available for purchase in class if you choose, as well as my Angle Ruler and all my patterns.

## Learn how to make a variety of these blocks in 16 sizes - even sizes from 6"-36"!



Bring a table-top lamp and a multi-plug extension cord with surge protection; and something to cover your work at night



#### **SESSION 4**

Friday to Wednesday, March 21 – 26, 2025

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