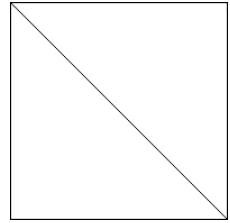


Step Three – Part 1

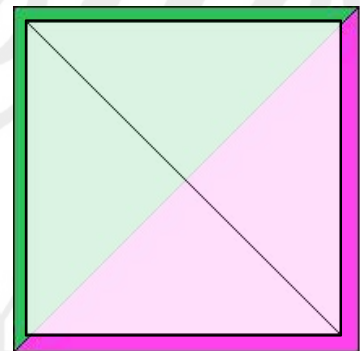
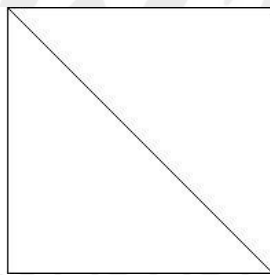
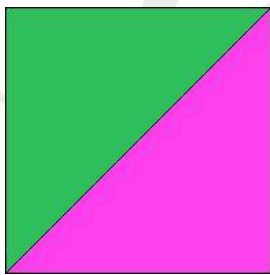
Follow this step for all fabric options

1. With a pencil or wash away marker, on the wrong side of the thirty two 7 ½" x 7 ½" background squares draw a fine line across one diagonal of the squares.

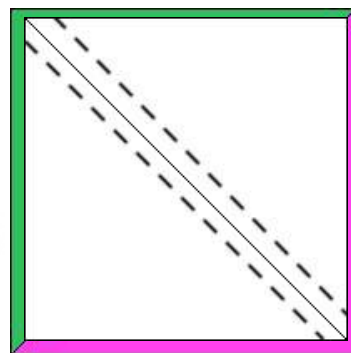


2. Pair a background square with a Half square triangle unit checking the diagram for the correct rotation. Place the squares right sides together with the draw line across the opposite diagonal to the seam of the half square triangle.

NOTE: You will find the half square triangles are slightly larger, (it is not important for them to be exact) just centre the background square, keeping the edges even and straight to the half square triangle. If you give them a press with the iron it will help them adhere together then place a few pins to hold them together if preferred.

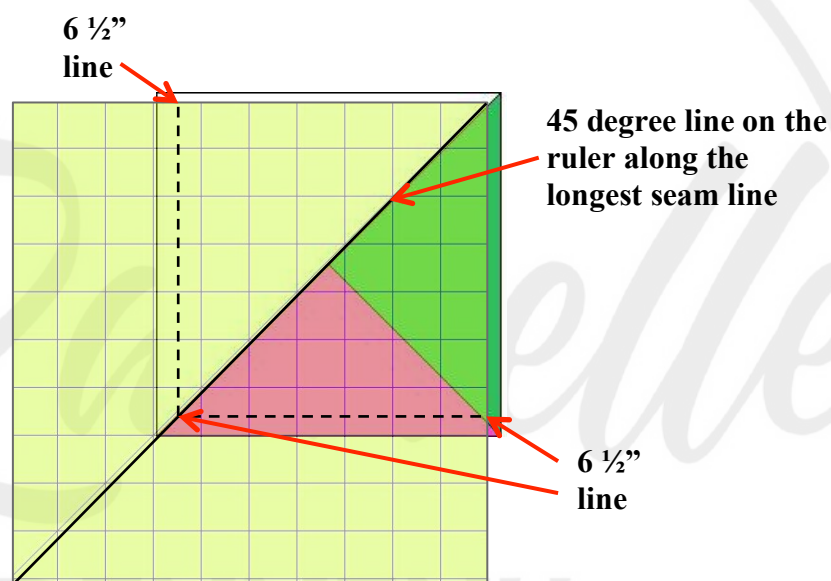


2. Sew on **both** sides of the drawn line a ¼" seam allowance away from the line.
3. Press open the triangles as per Technique B instructions in Step Two, with the seams away from the background fabric, then cut along the drawn line. Press again so they are nice and flat.
4. Repeat with all 32 half square triangles. You will have 64 units.

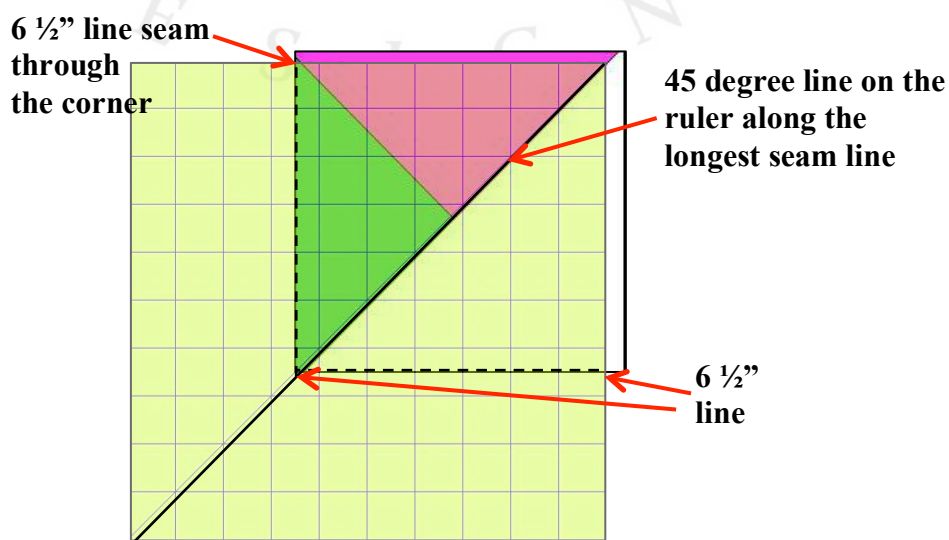


Trimming Instructions for **RIGHT** handed people

6. You now need to trim these units to measure $6\frac{1}{2}" \times 6\frac{1}{2}"$. It is easier to use a square ruler if you have one but as long as you have a 45 degree angle on your ruler you can make it work.
7. Using the diagrams as a guide place your unit so the larger background triangle is in the top left hand side corner, place the ruler on the square so the 45 degree line is running directly along the longest seam line. Move the ruler slowly up or down until the $6\frac{1}{2}"$ measurement on the ruler sits directly on the second diagonal seam line and also at the right angle, continually checking that the 45 degree line stays on the first seam line. Once you are happy with everything trim along the right hand side and along the top.

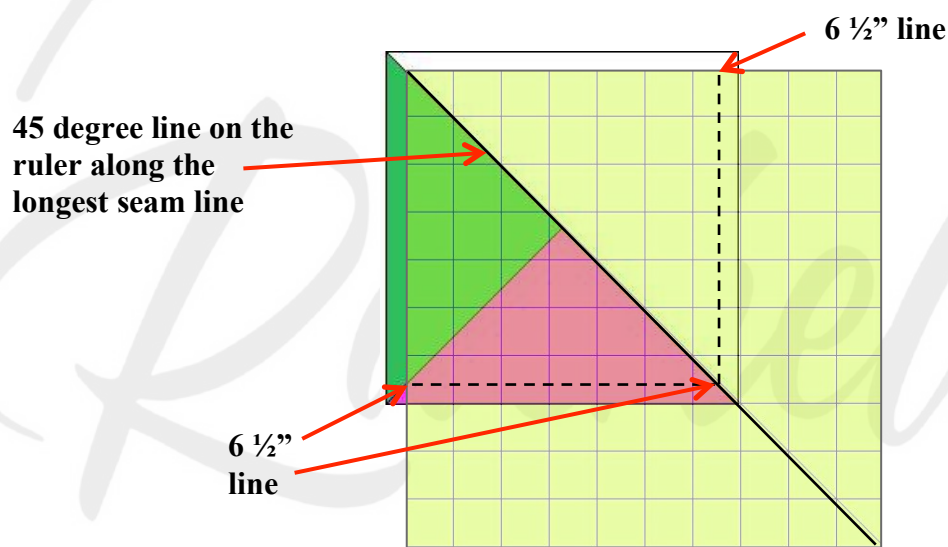


8. Rotate the unit one half rotation or until your cut corner is in the bottom left hand corner.
9. Place the ruler on the block with the $6\frac{1}{2}"$ measurements directly on your two cut edges, checking the 45 degree line is along the seam line and the second seam line is running through the top left hand corner, then trim the remaining two sides.
10. Repeat with all 64 units.

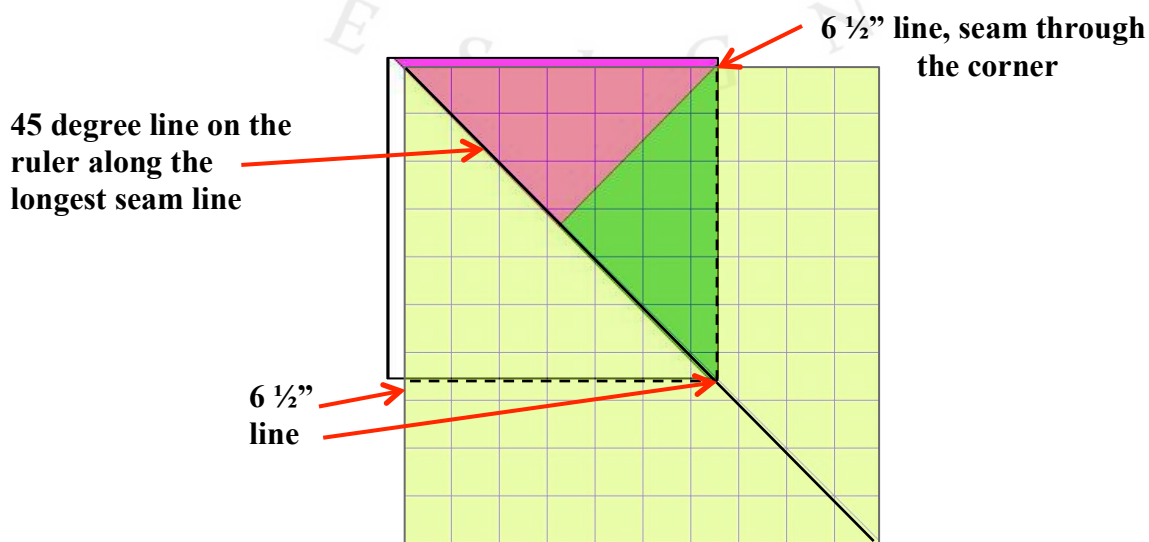


Trimming Instructions for **LEFT** handed people

6. You now need to trim these units to measure $6\frac{1}{2}" \times 6\frac{1}{2}"$. It is easier to use a square ruler if you have one but as long as you have a 45 degree angle on your ruler you can make it work.
7. Using the diagrams a guide place your unit so the larger background triangle is in the top right hand side corner, place the ruler on the square so the 45 degree line is running directly along the longest seam line. Move the ruler slowly up or down until the $6\frac{1}{2}"$ measurement on the ruler sits directly on the second diagonal seam line and also at the right angle, continually checking that the 45 degree line stays on the first seam line. Once you are happy with everything trim along the left hand side and along the top.



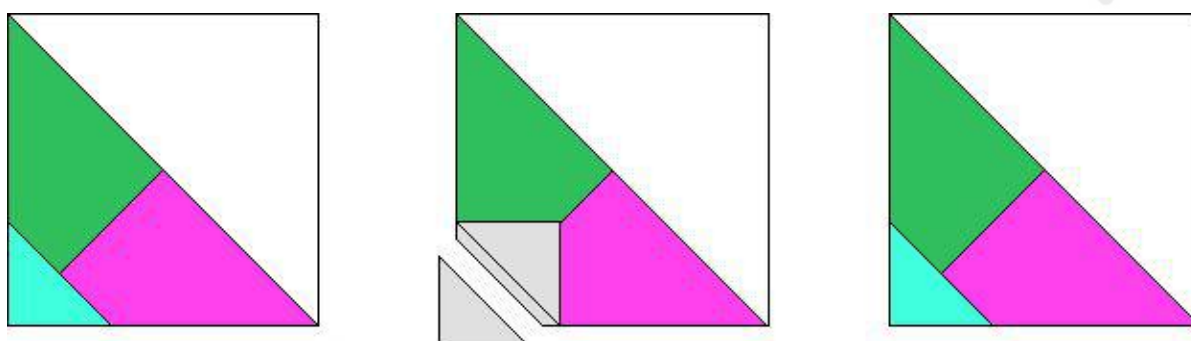
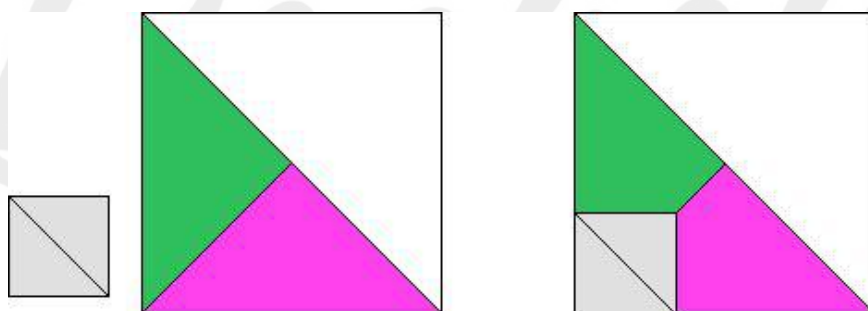
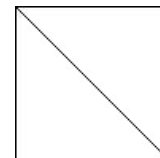
8. Rotate the unit one half rotation or until your cut corner is in the bottom right hand corner.
9. Place the ruler on the block with the $6\frac{1}{2}"$ measurements directly on your two cut edges, checking the 45 degree line is along the seam line and the second seam line is running through the top right hand corner, then trim the remaining two sides.
10. Repeat with all 64 units.



Step Three – Part 2

These steps are for the general sewing instructions of this step for the specific fabric options find your colour coded instructions on the next page.

1. With a pencil or wash away marker, on the wrong side of half of the sixty four $2\frac{1}{2}'' \times 2\frac{1}{2}''$ coloured squares draw a fine line across one diagonal of the squares or use the tape on your machine option as shown in Step 1
2. Using the diagrams as a guide place a $2\frac{1}{2}'' \times 2\frac{1}{2}''$ square right sides together on the corner of the $6\frac{1}{2}'' \times 6\frac{1}{2}''$ pieced unit.
3. Line up the edges accurately before stitching **on the drawn line**, press the triangles towards the corners **first** to check for accuracy. Fold back and then trim the excess from the corners leaving a $\frac{1}{4}''$ seam allowance. Press a triangle open again.
4. Repeat with all 64 pieced units.

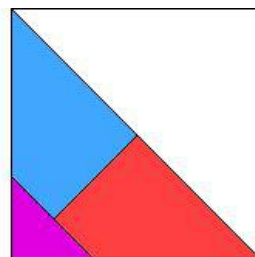
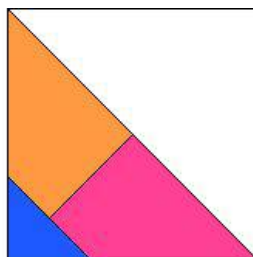
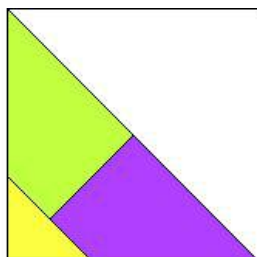
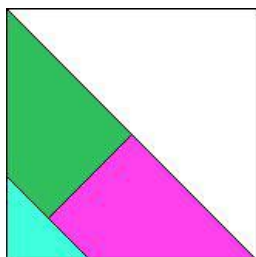


Options One

&

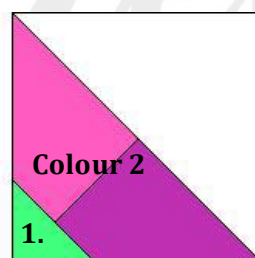
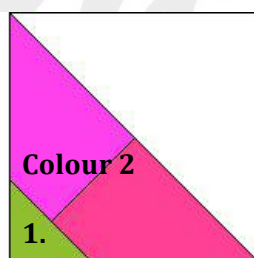
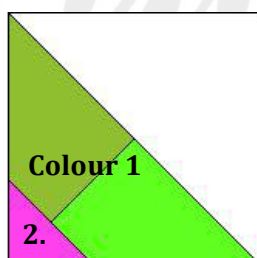
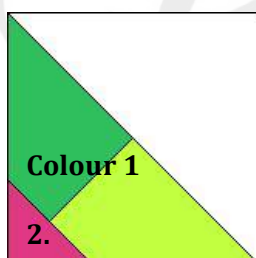
Option Two

Mix up your colours and patterns of your scrappy collection as much or as little as you want. You will end up with 64 Units.



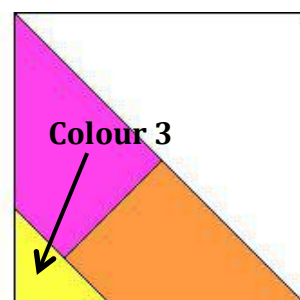
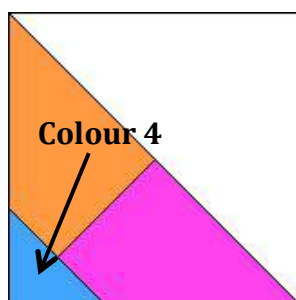
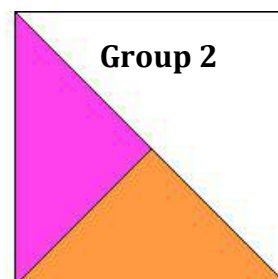
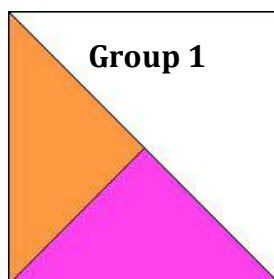
Option Three

Place your Colour 1 - $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares on your Colour 2 units and your Colour 2 - $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares on your Colour 1 units. You will end up with 64 units.



Option Four

1. Divide your units into two groups so the rotation of the coloured triangles is the same in each group.
 2. On your Group 1 units place your Colour 4 - $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares
 3. On your Group 1 units place your Colour 3 - $2\frac{1}{2}$ " x $2\frac{1}{2}$ " squares on
- You will end up with two sets of 32 units.



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How: With a donation of \$10 to the GoFundMe page ([link below](#)) you will receive a number with your thank you email.

You may donate as many multiples of \$10 as you like for multiple numbers.

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Duration: Entry will start from 9.30 am Friday 12th June and finish at 9.30 am Friday 19th June - **South Australian Time.**

Announcement: The lucky person will be announced at 12 noon Friday 19th June. **South Australian Time.**

- **Previous donations are not eligible**
- **Eligible for Australian members only.**

Click below to donate

<https://www.gofundme.com/f/rachelles-mysolation-mystery-quilt-fundraiser>

I would also like to send a big thank you to the Quilters Guild of South Australia Inc for their part in initiating this fantastic prize from Otto. The Quilters Guild of South Australia Inc is an extremely active Guild with many ongoing well known events. Click on the link below to view their website

<https://www.saquilters.org.au>

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If you would like to learn more about Otto here is a little video.

https://www.youtube.com/watch?time_continue=1&v=x6NsJrnZh1g&feature=emb_logo



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