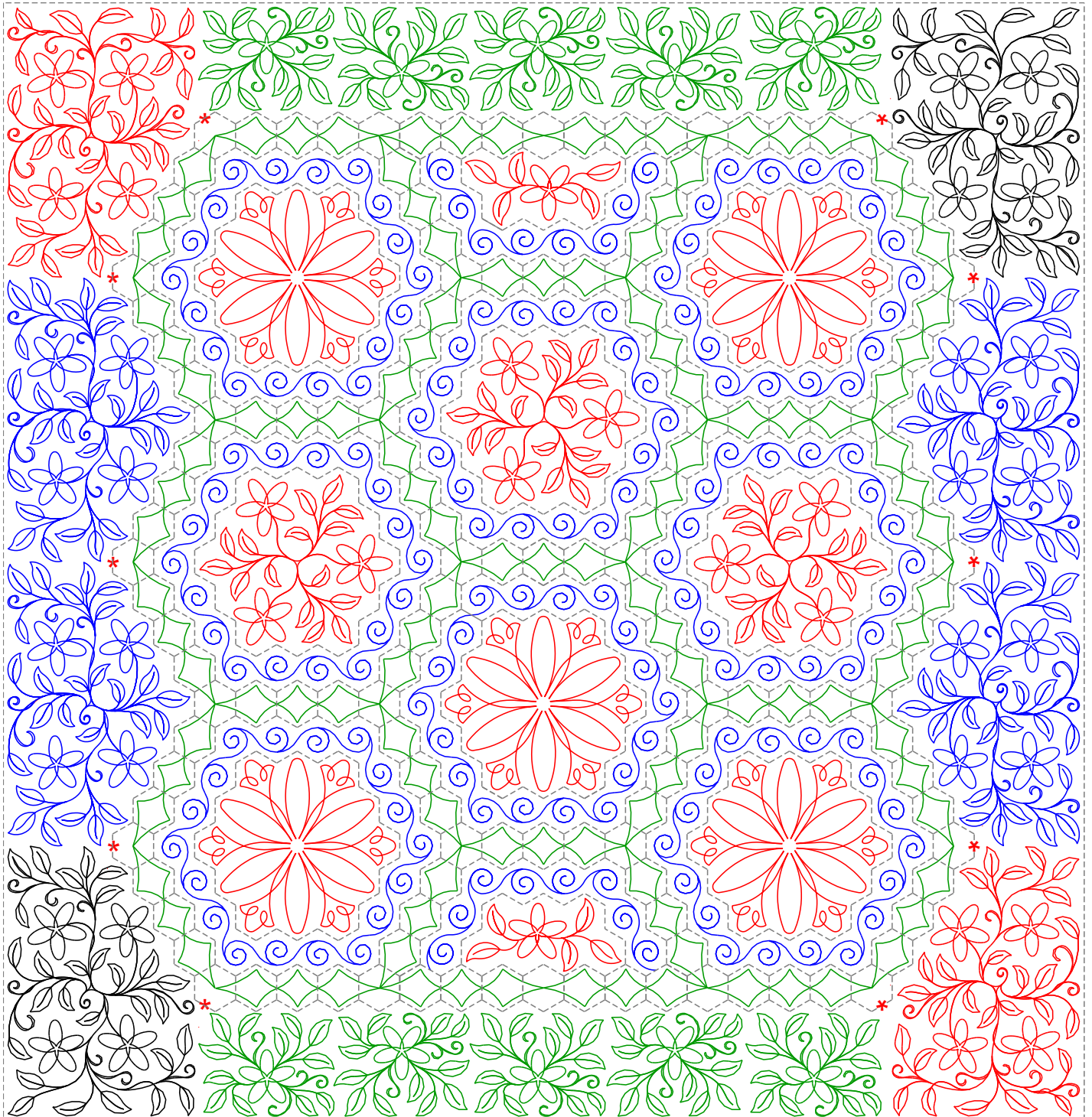


Grandmother's Garden

19 hexagon centre, 1 round then paths

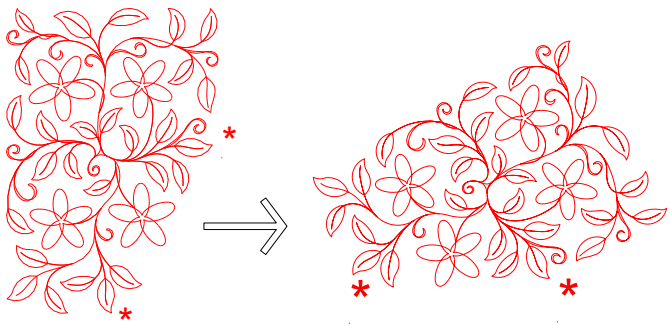


I would advise putting the quilt onto the machine the way as illustrated above.
It makes placing the Dasiy Star side repeats a lot easier.

© Sharon Perry, June 2014

www.houseofcreations.biz

digitised quilting patterns for Statler Stitcher (on Gammill or other), Intelliquilter, Compuquilter & other computerized longarm quilting machines



Daisy Star end cnr 2 p2psu

To make this work using the p2p function the pattern had to be twisted.

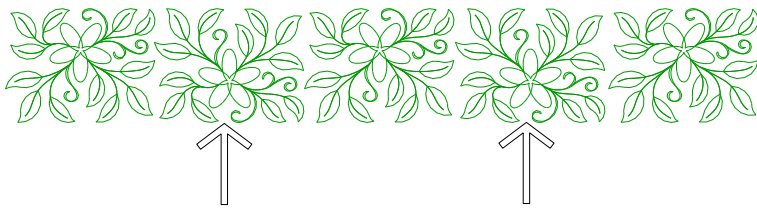
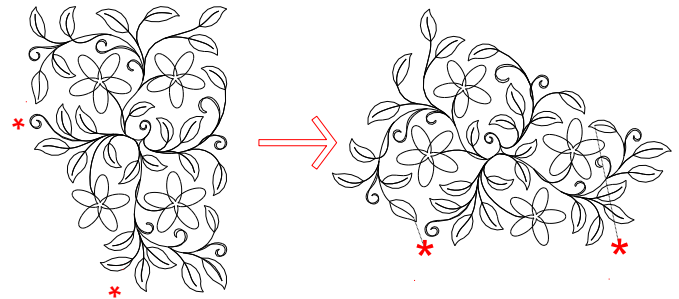
To place the pattern use the p2p function and register in the middle of the hexagons where the * is (see diag on previous page).

Daisy Star end cnr 1 p2psu

- this is NOT a mirror image of cnr 2 -

To make this work using the p2p function the pattern had to be twisted.

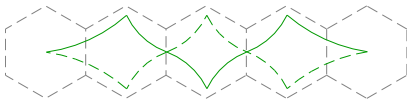
To place the pattern use the p2p function and register in the middle of the hexagons where the * is (see diag on previous page).



Daisy Star side

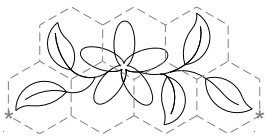
After the corners are placed and sewn out set the height you wish these to sew out at (do not take down into the hexagon dips) and do as many repeats as required to fill the length of the quilt border. The above shows where I

have flipped every second one. This was purely personal preference.



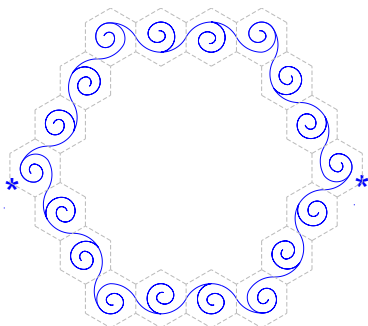
Kites hex path x3 bldr - from the set 'Kites hex path bldr (5)'

A pin must be placed in the centre of each hexagon where the pattern is going to start/finish. the p2p function is used for placing the design and it requires 2 passes to complete it – on forward and one back. You can travel a very long way with this pattern and only have one star/finish. Register and sew both the forward and the back pass in the one go tho!

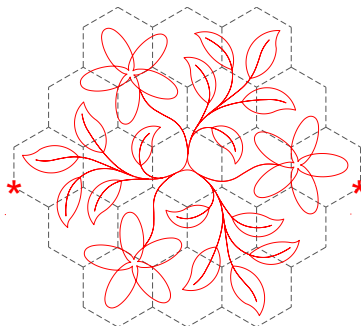


Daisy Star hex 7b p2psu

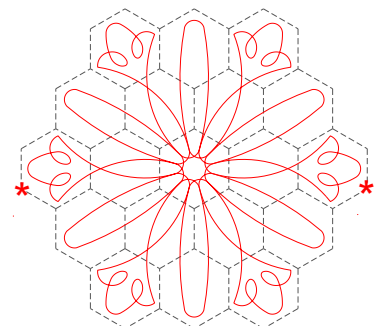
Used for the partial hexagon blocks along two of the edges. Easily placed with the p2p function.



Swirls ring 18 p2psu



Daisy Star hex 19 p2psu



Marti hex 19 p2psu

all3 of these patterns are placed using the p2p function – the * denotes where the registration points are.