

QuiltMotion

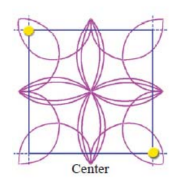
Placement Methods

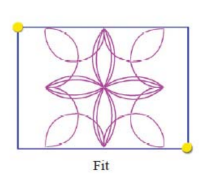
There are 6 different placement methods for placing your quilting design on your quilt. There are also various fill methods once a placement method has been chosen.

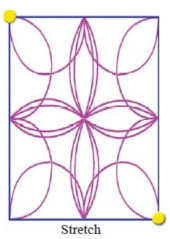
Placement and Fill Methods

Placements	Fills
Block	Center
One Point	Fit
Two Point	Stretch
Four Point	Start Point/End
Tilted Block	Point
Multi-Points	Block Corner
	Scale

Not all fill methods relate to all Placement Methods. When you choose your preferred Placement Method you will be given a choice of the appropriate fill methods. After selecting the fill and before you select the desired point the LCD Screen is asking you to select, you will need to move the machine to that area and make sure the needle is at the desired location before pushing the placement buttons on the LCD Screen.

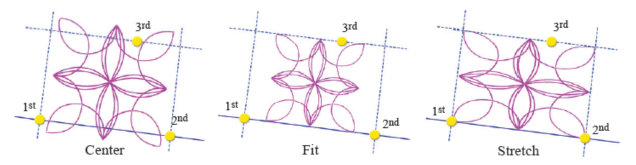






Block Placement

When using the Block Placement Method to define the block area you will choose two opposite corners such as top left and bottom right or top right and bottom left. But only choose two.



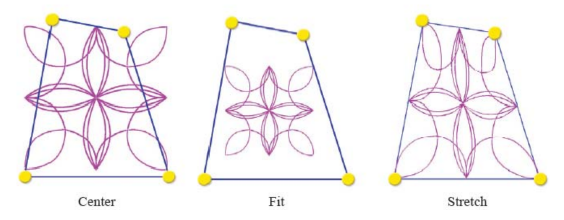
Tilted Block Placement

When using Tilted Block Placement Method to define the block area you will choose three points. First Bottom left, second bottom right, and third upper.



Four Point Placement

When using the Four Point Placement Method to define your area you will choose all four corners-top left, bottom left, bottom right and top right.



These first three placements all have the same Fill Method options.

Center—The design will be centered in the defined area but will not change size. Fit—The design size will change proportionately to fit between each dot. The pattern will be centered inside the block points you choose and will scale bigger or smaller, but keep the patterns proportions.

Stretch—The design size will change disproportionately to fit between the dots.

One Point Placement

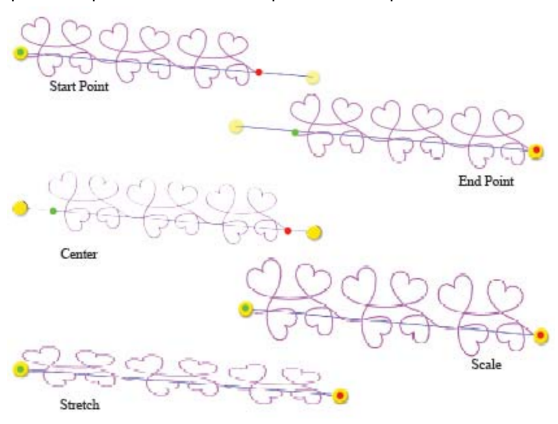
When you choose the one point-start point method your pattern size does not change. The pattern orientates to where you choose, so you will want to make sure you have enough space above, below, right, and left of your starting dot for the size of your pattern.



Move your machine to the desired area, such as start point or end point or center point or one of the four corner points.

Two Point Placement

When using the Two Point Placement Method to define your area first select your fill method. Based on your fill method you will define two points to place the pattern, such as start point and end point.



Multi-Point Placement

When you choose the multi point-center method your pattern size does not change to fit between each dot. The pattern is centered within all the points you set and you may set as many points as you wish to outline an area. When you choose the multi point-border only method your pattern does not matter, because only the blue line will be guilted. It only guilts the border between the points.

