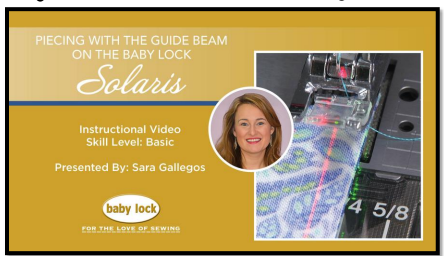
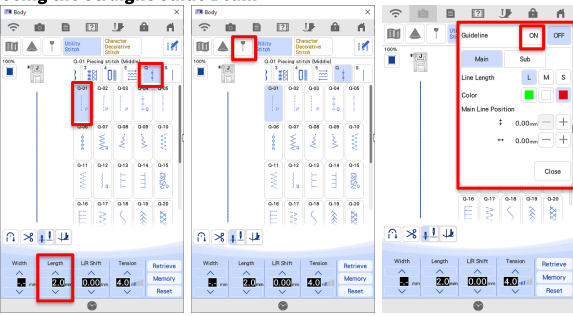


## Piecing with the Guide Beam on Baby Lock Solaris



## **Using the Straight Guide Beam**



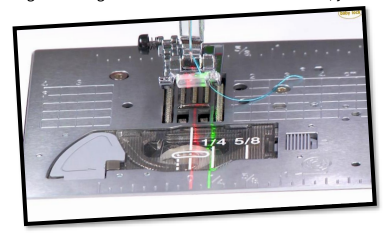






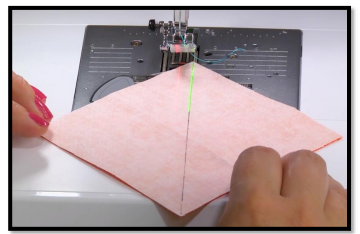


You can adjust the length of the guide beam by choosing S, M, L. You can also change the color of each line based on the fabric you are using. Both guide line markers come on when you turn the setting on, but you can turn the additional subline off when touching the Sub tab. In this tab, you can also change the projected lines to be at an angle or as a grid. On both the Main and Sub tab, you can change the line position.



You can position the subline exactly a quarter-inch from the main line. This is great for half-square triangles! Use the subline to follow down the center diagonal 2 square pieces, placed pretty-sides together, stitching a quarter of an inch away from that center line. Cut down the center and you have 2 half-square triangles. Once you've practiced it a lot, try using the guide beam without drawing that center line. As shown in the video, you can always fold the bottom point of the square up to the guide beam to keep it straight.







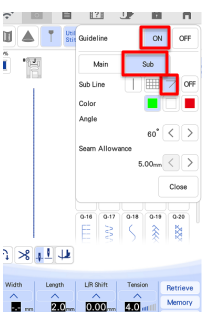






Sara also recommends going to page 2 on your settings pages to set the Automatic Presser Foot Lift. Turn the Auto Down and Press to Trim to On. Your machine will start sewing when you put pressure on your foot pedal to start sewing. Then, at the end of your stitch, when you press the trim button, the machine will raise the presser foot after trimming the thread.





## Using the Angled Guide Line Marker

For 60° diamonds, it's important that you start and stop a









