L890/QE890 Wired Bows

NOTE: You need to bring your own 890 serger for this class, as there are none available for loan at the store.



Get ready to unleash your creativity in our exciting Wired Bow Making class with the 890 Bernina Serger! This fun and hands-on workshop is perfect for all skill levels, guiding you through threading, sewing with wire, and crafting beautiful bows for any occasion. With personalized instruction and plenty of time for questions, you'll leave with stunning, custom-made bows to showcase your new skills!

Supply list:

Fabric

For one bow: Please have these strips cut out and starched before class. Additionally, join the two lengths of fabric prior to attending.

- (2) WOF 2 ¾ inches (Front of the bow) (Join these two strips)
- (2) WOF 2 \(\frac{1}{2} \) inches (Back of the bow) (Join these two strips)
 - O WOF = Width of Fabric
 - o HST = Half Square Triangle
 - When making my bows I used 2 different white fabrics for the wedding bow.
 - 2 different blue fabrics for making the Hanukkah bow
 - 2 different red fabrics for making the Christmas bow
 - If you prefer you can use the same fabric for both sides. It's all about what you like best.

Wire

- Jewelry Craft Wire gauge 26
- I used the wire listed below.
- https://www.amazon.com/dp/B08XB3TP1K?psc=1&ref=ppx yo2ov dt b product details
 - o If you purchase wire that is not on a spool, please wind it around an object (such as a marker) before coming to class.

Thread

- You have choices here
 - o I used 2 cones of serger thread the same color Mettler Seracor 100% Polyester
 - o I also used the same color with Maxi-Lock Stretch thread
 - If you prefer to have something shiny you could also use Wonderfil 12wt Decorative Thread
 - To clarify: You will need two serger cone threads and one decorative thread for each bow.

Needle: Schmetz Overlock Serger 80/20



Foot: C17

Machine: - This class is only for the L890 or QE890! No other sergers will be used during this class.

Other:

Thread snips Tweezers

small and large ruler rotary cutter (with a new blade)
Straight pins Sewline AIR erasing or Friction Pen

seam ripperglue gun with extra glueYour machine manualSmall cutting board

Paper for taking notes Wire cutters

Old scissors

Something to lay your glue gun on that will prevent the glue from getting on the tables