

Textile Center Supply List

Sergers II – More Than the Overlock Stitch!!

Steve “Bobbin Doctor” Pauling

Please bring with you to class:

- Paper and pen/pencil for note taking
- Serger in good working order. **Students should not bring machines which require servicing, adjustments or repairs.**
- Operating manual for your serger.
- Don’t forget the power cord and/or foot control!!!
- All serger accessories – needle plates, 2-thread looper converter, feet, and any supplemental instructions for using the accessories.
- Necessary tools for changing needles, needle plate, looper converter (if appropriate to your machine)
- Extra needles – just in case!! ;-)
- Spools of serger thread in different colors – a different color for each needle/looper, all of the same weight/type/quality.
- A variety of fabrics – bring extra to share with others:
 - Muslin, light to medium weight woven cotton
 - Optional fabrics: sheers, knits of differing weights, etc. – whatever you have available or want to learn about.
- Small brush for removing lint.
- Thread clip/scissors.
- Fabric scissors.
- Tweezers, looper threaders, needle holders.
- And if you need reading glasses, don’t forget to bring them!!
- Lastly, bring a desire to learn new skills, a positive “can-do” attitude, and a sense of humor!

Please try to arrive a few minutes early to set up your work station. The studio will be open 15 minutes before the start of class. The sooner we can get started, the more time we will have to learn and practice!! I will have a few notions (needles, threaders, needle holders, lubricants, etc.) available for sale in the event you need them.

If you have any questions prior to the class, you may contact me at Steve@BobbinDoctor.com or 612/378-2727. See you in class!!Steve

There will be time reserved at the end of class for clean-up. Please help this process go quickly by assisting the instructor.

Parking is available in the lot directly behind our building, as well as our newly purchased lot at 3018 University Ave SE. Look for the green signs!