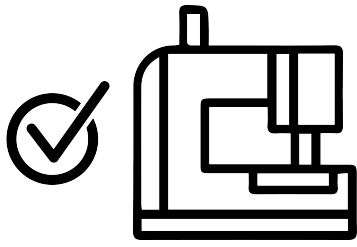


RECOMMENDED SEWING MACHINES

THESE ARE JUST RECOMMENDED MACHINES. YOU CAN USE ANY MACHINE TO MAKE ALL PROJECTS. THE MACHINE WILL HELP GIVE YOUR SEWING PROJECT A PROFESSIONAL FINISH



DOMESTIC SEWING MACHINE

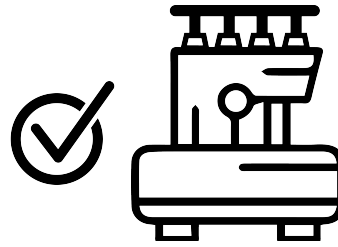
- This machine creates stitches by interlocking a top thread, threaded through the needle, with a bottom thread from the bobbin below the fabric, forming secure stitches in the material.
- Used to lock seams together with exposed raw edge.

STRAIGHT STITCH - - - - -

ZIG-ZAG STITCH / / / / /

WHEN TO USE

- Most project you will need a standard sewing machine.
- Great for small scale projects and daily use.



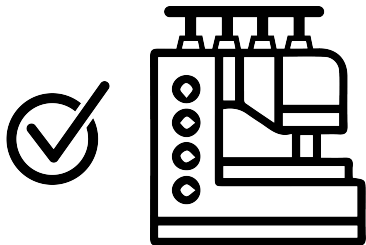
SERGER (OPTIONAL)

- This machine creates stitches by using multiple threads to encase the fabric edges, simultaneously trimming excess seam allowance, for a neat, professional, and stretch-resistant finish.
- Used to lock seams together with clean edge.

SERGE STITCH / / / / /

WHEN TO USE

- Sergers are typically used on stretch knit fabric.
- Helps keep thread from breaking when fabric is stretched.
- Can also be used to clear up raw edges on fraying material.



COVERSTITCH MACHINE (OPTIONAL)

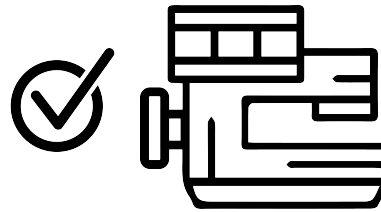
- This machine creates professional-looking hems and seams by using two or more needles to form parallel rows of stitches on the top and a looper to interlock the thread on the bottom, providing stretchability and a clean finish to garments.
- Used for top stitching stretch knit fabrics.

COVERSTITCH STITCH / / / / / BOTTOM SIDE

≡ ≡ ≡ ≡ ≡ TOP SIDE

WHEN TO USE

- Used to add top stitch on stretch knit fabric.
- Helps keep thread from breaking when fabric is stretched.
- Can also be paired with attachments to add necklines, cuffs, and more.



INDUSTRIAL SEWING MACHINE (OPTIONAL)

- This machine creates strong, precise stitches at high speeds, using a specialized mechanism suited for heavy-duty materials and designed for efficiency and durability in commercial manufacturing environments.
- Used for locking most seams together at a faster speed. This machine is only needed in bulk productions.

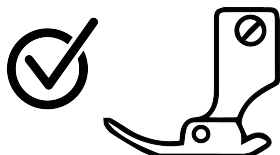
INDUSTRIAL STITCH - - - - -

WHEN TO USE

- Most project you will need a standard sewing machine.
- Industrial machine are great for high volume production.
- Can be run for longer hours.
- More attachment and easier to mount on industrial machines.

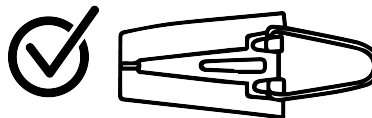
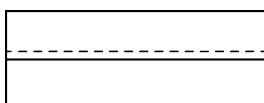
ATTACHMENTS, BINDERS, PRESSER FEET

THESE ARE RECOMMENDED TOOL TO ATTACH OR RUN ON YOUR MACHINES. YOU CAN USE THESE ON ALMOST ALL OF YOUR SEWING PROJECTS. THEY WILL HELP GIVE YOUR SEWING PROJECT A PROFESSIONAL FINISH



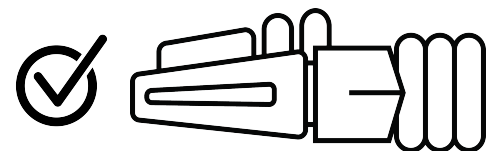
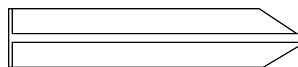
EDGE PRESSER FOOT

- An edge presser foot helps in sewing straight seams at precise distances from the fabric edge, making it easier to achieve uniform hems, topstitching, and decorative edges.
- Not needed but great to have around for professional finish.



BIAS TAPE BINDER

- A bias tape binder folds bias tape before you feed it into the sewing machine, allowing for clean and uniform binding of fabric edges in one step.
- Great way to go if you are making the project on a budget.



BIAS BINDER TAPE ATTACHMENT

- A bias tape binder attachment folds and feeds bias tape into the sewing machine as you sew, allowing for clean and uniform binding of fabric edges in one step.
- Mainly used on industrial sewing machine. Speeds up the project by attaching and sewing at the same time.

