

JANOME

Model 9300DX



The 9300DX is a superb introductory level overlocker offering great value for money. Whilst it is easy to use, it comes with an instructional DVD to help you use the wide range of stitch options.

JANOME

Model 6234XL



The 6234XL unites ease-of-use with the specialised function of an advanced overlocker. It has great build quality and an extensive range of features. The instructional DVD will help you get the most from this powerful overlocker.

- 3 OR 4 THREAD OVERLOCKING
- EASY ROLLED HEM CONVERSION
- COLOUR CODED EASY THREADING
- LAY IN THREAD TENSION DIALS
- DIFFERENTIAL FEED RATIO 0.5 2.2
- RETRACTABLE UPPER KNIFE
- ADJUSTABLE CUTTING WIDTH
- VARIABLE SEAM WIDTH 2 5.7MM
- VARIABLE SEAM LENGTH 1 4MM
- SNAP-ON PRESSER FEET
- EXTRA HIGH PRESSER FOOT HEIGHT
- ELECTRONIC SPEED CONTROL
- SEWS UP TO 1,500 SPM
- USES STANDARD BALLPOINT NEEDLES
- INSTRUCTIONAL DVD INCLUDED
- GATHERING FOOT INCLUDED
- OPTIONAL ACCESSORIES AVAILABLE

- 2, 3 OR 4 THREAD OVERLOCKING
- EASY ROLLED HEM CONVERSION
- COLOUR CODED EASY THREADING
- EASY THREADING LOWER LOOPER
- LAY IN THREAD TENSION DIALS
- DIFFERENTIAL FEED RATIO 0.5 2.25
- RETRACTABLE UPPER KNIFE
- ADJUSTABLE CUTTING WIDTH
- VARIABLE SEAM WIDTH 2 5.7MM
- VARIABLE SEAM LENGTH 1 5MM
- SNAP ON PRESSER FEET
- EXTRA HIGH PRESSER FOOT HEIGHT
- ELECTRONIC SPEED CONTROL
- SEWS UP TO 1,500 SPM
- WASTE CHIP & ACCESSORY BOX
- USES STANDARD BALL POINT NEEDLES
- INSTRUCTIONAL DVD INCLUDED
- OPTIONAL ACCESSORIES AVAILABLE

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Model 1200D Professional



This top of the range machine combines a full featured overlocker with a cover hem machine which will sew a top & bottom hem simultaneously to create an industrial style cover hem. It has a wide range of overlocking, flatlock, blanket and chain stitches and adjusts the tension automatically for each stitch you select.

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Model CoverPro 1000CPX



With a wide triple cover hem stitch, exclusive free arm configuration, and Janome's Seam Tightening System (STS) to reduce slack in the looper thread, the 1000CPX is the most advanced dedicated cover hem machine available.

- 2, 3, 4 OR 5 THREAD OVERLOCKING
- EASY ROLLED HEM CONVERSION
- 10 BUILT IN STITCH PROGRAMMES
- 20 STITCH VARIATIONS
- SEWS TOP & BOTTOM COVER HEM SIMULTANEOUSLY
- DOUBLE CHAIN STITCH
- COLOUR CODED EASY THREADING SYSTEM
- DIFFERENTIAL FEED RATIO 0.5 2.00
- AUTOMATIC TENSION SETTINGS
- VARIABLE SEAM WIDTH 3.5MM 7.5MM
- VARIABLE STITCH LENGTH 0.5 5MM
- AUTO TENSION RELEASE DEVICE
- ADJUSTABLE CUTTING WIDTH
- ADJUSTABLE FOOT PRESSURE
- RETRACTABLE UPPER KNIFE
- LAY IN THREAD TENSION DIALS
- SNAP-ON PRESSER FEET
- EXTRA HIGH PRESSER FOOT HEIGHT
- SAFETY LOCK OUT WHEN PRESSER FOOT RAISED
- ELECTRONIC SPEED CONTROL
- SEWS UP TO 1,300 SPM
- USES ELX 705 NEEDLES
- EXTENSIVE RANGE OF SPECIALITY ACCESSORIES AVAILABLE

- 1, 2 OR 3 NEEDLES
- UNIQUE SEAM TIGHTENING SYSTEM™ (STS)
- 3MM DOUBLE NEEDLE COVER STITCH
- 6MM DOUBLE NEEDLE COVER STITCH
- 6MM TRIPLE NEEDLE COVER STITCH
- DOUBLE CHAIN STITCH
- COLOUR CODED EASY THREADING
- VERTICAL NEEDLE DROP
- VARIABLE STITCH LENGTH 1 4MM
- TENSION RELEASE DEVICE
- DIFFERENTIAL FEED RATIO 0.5 TO 2.25
- CONVERTIBLE FREE ARM
- LARGE ARM SPACE
- EXTRA LARGE BED SPACE 143MM X 100MM
- ADJUSTABLE FOOT PRESSURE
- EXTRA HIGH PRESSER FOOT HEIGHT
- SEWS UP TO 1,000 SPM
- USES ELX 705 NEEDLES
- OPTIONAL ACCESSORIES AVAILABLE

JANOME

The World's leading sewing machine manufacturer

01	and a second	P. 2.	art fre	SD Profess	Stitch variations
02			~		01. 5 THREAD STITCH A true 5-Thread industrial stitch consists of the two stitches sewn simultaneously. 2 threads form the chainstitch and 3 threads form the overlock. This stitch is used for medium to heavyweight woven fabrics and is perfect for garment construction and soft furnishings.
03	~	~	V		02. 4-THREAD SAFETY STITCH An overlock stitch that employs two needles. The stitch stretches without breaking. The second needle thread reinforces the durability and strength of the stitch, but the stitch retains its elasticity. Excellent for sewing knit & loose fitting woven garments.
04			V		03. STRETCH KNIT STITCH The same characteristics as the Safety 4-Thread stitch. The Stretch Knit Stitch uses the differential feed and stitch length settings to prevent knitwear from stretching while sewing. Common uses are applying ribbing to knit necklines, cuffs or waistbands.
05	~	~	V		04. 3 THREAD STITCH Three threads lock together on the fabric edge to form a balanced stitch. The wide overlock stitch is suitable for garment construction on medium to heavyweight fabrics and knitwear and as an edge finish on single layer fabric. The narrower version of this stitch is suitable for light to medium fabrics and commonly used for garment construction on lingerie and as an edge finish on a single layer of fabric.
06	V	~	~		05. NARROW HEM Three threads form a balanced stitch that is a great narrow edge finish commonly used for hemming on scarves, napkins and ruffles. Also used for garment construction on undergarments made of lightweight knit fabrics.
07		~	V		06. 2-THREAD STITCH The needle and lower looper threads form an edge finish that is lightweight and flat which is commonly used as an open seam edge on lightweight fabrics.
	~	V	V		07. ROLLED HEM – 3 THREAD Three threads form an unbalanced stitch. When the stitch is formed, the fabric is rolled inside the stitch. Excellent for hemming on medium to lightweight fabrics and can be used to create decorative pintucks.
08		~	V		08. ROLLED HEM – 2 THREAD Since there are only 2 threads, the result is lighter and finer than the 3 thread version. This is suitable for fabrics like chiffon and also used for bridal veil edging.
09		100	~		09. STRETCH WRAPPED A stretch stitch that uses two needles and the lower looper. This stitch provides the maximum stretch: the second needle thread increases the stitches durability. This stitch is a perfect choice for garment construction on exercise and swimwear.
10	~	~	~		10. FLATLOCK Three threads form an unbalanced stitch that can be pulled open into a flat seam. The seam resembles the top stitch seen on ready-to-wear sweatshirts and knit sportswear and is commonly used for garment construction on bulky knitwear or as a decorative accent. The two thread version is used for construction of under garments and as a hemming technique.
11		1	~		11. BLANKET STITCH An edge finish that uses decorative thread in the needle. The upper and lower looper threads pull the needle thread so it is visible on both the top and underside of the fabric. This is an excellent stitch to finish a single layer of fabric like a blanket or felted scarf or used as a decorative accent.
12			~	~	12. TRIPLE COVER HEM This stitch uses three needles and the chain looper to form 3 lines of what looks like parallel straight stitches. Commonly used for Hem finish, topstitching and creating belt loops.
13			5mm OR 2.5mm	6mm OR 3mm	13. COVER HEM WIDE & NARROW A version of the cover hem that uses two needles and the chain looper to form two lines of what looks like parallel straight stitches. Commonly used for Hem finish, topstitching and creating belt loops. The narrow version of this stitch can also be used for creating pin tucks.
14			~	V	14. CHAINSTITCH A 2-thread chainstitch or double chainstitch uses one needle and the chain looper to form a straight stitch. The chainstitch is stable for stretch fabrics and can be used for garment construction on woven fabrics to create an open seam allowance, to sew knitwear together where elasticity is required and to sew on bias tape. This stitch can also be used to create decorative effects.
15			~		15. TOP COVER STITCHES (Triple, Wide and Narrow) A decorative industrial type topstitch. It uses two or three needles, top cover "hook" and the chain looper to form a cover hem with loops on both the top and bottom side of the fabric. This stitch is commonly used for hemming and topstitching on light to medium weight fabrics. This stitch can also be used to create decorative effects.
	Gathering and many decorative finishes such as pintucks, picot and lettuce-leaf edgings can be created using Janome overlockers. Fabulous creative and professional results can be achieved with these highly versatile and robust machines.				
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For further information
Telephone 0161 666 6011 or visit our website
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