

# **MODEL 255 RBATCL(E)-1**

SINGLE NEEDLE, HEAVY DUTY DROP FEED, NEEDLE FEED (Compound Feed)
ALTERNATING PRESSER FEET LOCKSTITCH MACHINE

With

Centra-Lube Semi-Automatic Lubrication System

Programmable Functions

**Automatic Backtacking** 

**Automatic Reverse Feed** 

**Automatic Thread Trimmer** 

Automatic Needle Up/Down

**Automatic Foot Lift** 

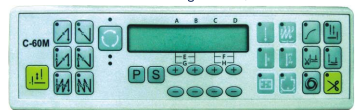
Safety Clutch

Push Button Reverse with Lockout Switch

Adjustable Take-up Thread Guide



Programmer/Stitch Counter







## Model 255RBATCL(E)-1 / 255RBL25ATCL(N) Long Arm

### **APPLICATIONS**

- For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials.
- Suitable for sewing items such as automobile upholstery tarpaulins, covers, awnings, tents, umbrellas handbags, luggage, travelware accessories, sports and camping equipment and wearing apparel outdoor clothing.

#### **FEATURES**

- PEDAL OPERATION The operator has precise control of the motor through the convenient foot pedal. Forward pressure controls speed and backward pressure controls speed, needle position and program functions.
- ADJUSTABLE PEDAL PRESSURE For ease of operation operator can simply adjust the spring position to meet the desired foot pressure, achieving extremely fast and accurate start-stop actions. Linear speed control for accurate, predictable control.
- UNBLOCKED HAND WHEEL The sewing machine's hand wheel is freely movable, even when the machine is stopped. This allows easy threading and readily permits required adjustments for fittings.
- ELECTRONIC CONTROLS Consew uses a rugged servo-motor.
   The servo-motor affords precise control of all motor action, while allowing for additional sewing machine functions, such as trimming, foot lift, back tacking, needle positioning and program functions.
- PRECISE NEEDLE POSITIONING A specially designed servomotor ensures precise needle positioning and stopping accuracy, thereby helping to eliminate one cause of needle breakage,
- SWITCHING OF NEEDLE-UP/DOWN-STOP Either needle-up stop or needle-down stop can be selected intermediate of the end of the seam. (It may be convenient to have the machine stop with the needle in "down" position for operations where sewing will continue after adjusting the item or have it stop in the "needle-up" position when the work will be removed after each operation.)
- AUTO BACKTACK BUTTON Conveniently located a few inches to the right of the needle, one touch initiates a programmable backtacking function. Push button switch reverse with safety lockout adjustment.

#### SPECIFICATIONS

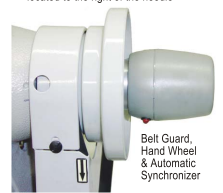
Speed, Max, (S.P.M.)	3000
Clearance Under Foot	<sup>25</sup> / <sub>64</sub> " (10 mm)
Needle Bar Stroke	1- <sup>5</sup> / <sub>16</sub> " (33 mm)
Stitch Length, Max,	4 s.p.i. (8 mm)
Needle	135 x17
Metal Bobbin	15041
Pre-wound	S or U
Hook	15040
Bed Size	7" x18- <sup>7</sup> /8" (177 x 477 mm)
Work Space	10" (258 mm)
Stitch Type	301
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\* Speed depends on operation, material and thread.





Push Button Reverse. Automatic Backtack Button conveniently located to the right of the needle



Large Horizontal Hook and Bobbin



Auto Thread Cutter Mechanism

Call for information about 255RBL25ATCL(N) Long Arm



NOTE: (E) = Electronic foot lift (N) = Pneumatic foot lift

Specifications subject to change without notice.

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