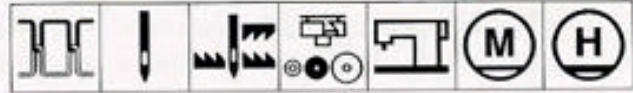




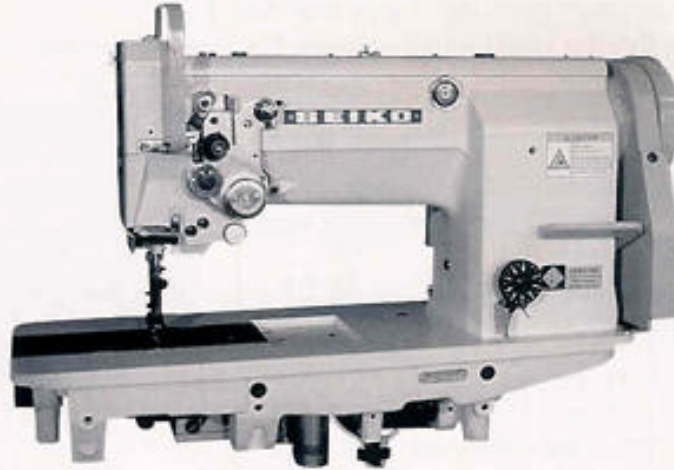
TRADE MARK

SEIKO

LEW SERIES



SINGLE NEEDLE, FULL AUTOMATIC LUBRICATION, LARGE VERTICAL AXIS HOOK, COMPOUND FEED AND ALTERNATING PRESSERS, LOCKSTITCH MACHINES



- Variety -

LEW-8BL

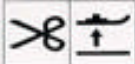
Reverse stitch

LEW-8BLC-1



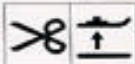
LEW-8BLC-1

Reverse stitch, thread trimmer



LEW-8BLC-1-BTFL

Reverse stitch, thread trimmer, automatic back tack and presser foot lift



LEW-8BLC-1-BTFL-CD

Reverse stitch, thread trimmer, automatic back tack and presser foot lift, climbing device



APPLICATIONS:

For sewing medium to heavy weight fabrics, leather, vinyl, synthetics and laminated and coated materials

Suitable for automobile work, leather goods, upholstery, luggage, tents, and other similar products etc.

■ FEATURES

- Large vertical axis hook (2.0 times)
- Fully automatic hook lubrication with recirculating pump
- Safety clutch prevents the hook from being damaged
- Reverse stitching
- Easy to operate feed regulating dial
- Simplified and assured thread trimming system (except LEW-8BL)
- High presser lift 16 mm
- Simple adjustment permits increasing and decreasing upper feed amount
- Cloth puller available. Add suffix "R" when ordering
- Automatic back tack (BT) and foot lift (FL)
- Climbing device (CD) which allows for sewing uneven materials

■ SPECIFICATIONS

Variety	Max. speed (s.p.m.)	Max. stitch length	Clearance under Presser foot		Needle bar stroke	Needle (standard)
			(by knee)	(by hand)		
-8BL	2,800	25/64" (10 mm)	5/8" (16 mm)	21/64" (8.5 mm)	1-29/64" (37 mm)	DPx17 (#22) 135x17 (#140)
-8BLC-1	2,400	11/32" (9 mm)	27/64" (11 mm)	21/64" (8.5 mm)		DPx17 (#23) 135x17 (#160)
-8BLC-1- BTFL						
-8BLC-1- BTFL-CD						
Variety	Amount of lift of alternating presser foot		Bed size		Working space	
-8BL	5/64" - 15/64" standard 1/8" (2 - 6 mm) (standard 3 mm)		18-25/32" x 7" (477 x 177 mm)		10-5/32" x 4-21/64" (258 x 110 mm)	
-8BLC-1			20-25/64" x 7" (518 x 177 mm)			
-8BLC-1- BTFL						
-8BLC-1- BTFL-CD						

NOTE

- (1) Speed depends on threads, materials and type of operation
- (2) Specifications subject to change without notice