



High speed, Compound feed and walking foot, Reverse stitch, Lockstitch sewing machines



Variety

BEW-28BLS-1

### **BEW-28BLCS-1-BTFL-CD-DS**

Thread trimmer, automatic back tack, automatic presser foot lift, climbing device, dual stitching device

### Applications

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



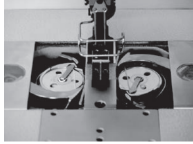
### Features

- Longer stitch length quiet sewing operation
  - \* Max. 9mm for both forward and reverse feed stitching.
  - \* Compound feed and walking foot for positive stitching formation.
- BEW series are equipped with a large vertical axis hook (2.0 times)
  - \* Large capacity hook minimizes the time to replace the bobbin thread in stitching of thick thread.
  - \* This hook promote highly efficient operation by reducing the frequency of bobbin thread replacement.
- Reliable thread trimming device

\* Reliable automatic thread trimming device securely cuts up to #1 thread is equipped.

• One touch switchover for two different stitch lengths (DS device)

\* Variety sewing materials such as steps, curves, uneven thickness can be performed by one touch switchover setting two different stitch lengths. The efficient work and beautiful finishes will be obtained. (-DS type)



2.0 times large capacity hook, reliable thread trimming device



Comparison of the bobbin size



One touch switchover for two different stitch lengths (DS Device)

#### Built-in bobbin winder

\* Built-in bobbin winder makes it possible to wind the bobbin thread during sewing operation.

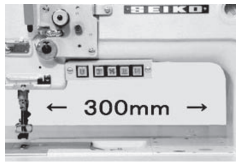
#### Wide working space

\* 300 mm working space, from the needle to the sewing machine arm, makes sewing works easy to handle heavy weight and even large materials.

- Large clearance under presser foot
  - \* The clearance under the presser foot (16mm), makes it easy to put heavy weight materials in and out.



Built-in bobbin winder



Wide working space



The clearance under thepresser foot (16mm)

#### Simple setting for walking foot movement

\* Walking foot movement between inner foot and outer foot can be changed simply by the easy-to-handle dial located at the top of the sewing machine.

\* Once the walking movements have been set, the sewing speed is automatically controlled to the optimum speed so that stable sewing is maintained.

#### Smooth stitching on step section (CD device)

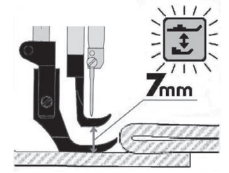
\* The presser foot movement can be changed to maximum momentum (7mm) by button. Uneven thickness of materials can be smoothly performed changing the movement right before the uneven point.

- 5 operational switches improve working efficiency
  - \* 5 switch buttons are panelled on the convenient positions improve the efficient works.



Simple setting for walking foot movement



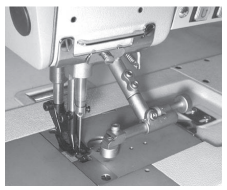


Smooth stitching on step section (CD device)

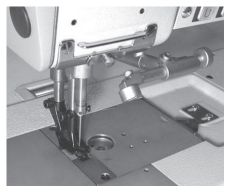
### 5 operational switches

- \* Quick reverse switch
- \* Walking foot movement change switch
- \* Auto backtack select switch
- \* Half stitch switch
- \* Stitch length change switch

Guide (optional parts)



On duty



Off duty

### Specifications (BEW-D)

Variety		28BLS-1	28BLCS-1-BTFL-CD-DS
Number of needle		Two needle	
Max. sewing speed		2,500s.p.m. (Refer to list below)	
Max. stitch length		9mm	
	by hand	9mm	
Clearance under presser foot	by knee	16mm	-
•	by automatic foot lifter	-	16mm
Needle bar stroke		37mm	
Needle		135×17 #110 - #200 (#160), DP×17 #18 - #25 (#23)	
Thread		#30 - #1 (Standard #5)	
Hook		Large vertical axis hook (2.0 times)	
Thread length after trimming		-	Approx. 12mm
Thread take up lever		Slide type	
Amount of walking foot movement		1 - 6.5mm	1 - 7mm
Walking foot movement change switch		Dial type	
Bobbin winder		Built-in type located at the top of the sewing machine	
Auto presser foot lifting device		-	Pneumatic
Walking foot movement change device		-	Pneumatic
Safety device		Standard	
Lubrication		Automatic lubrication type	
Bed size ∕ Working space		567 × 177mm / 300 × 120mm	
Net weight (Head only)		49Kg	51Kg
Motor		Clutch motor	AC Servo motor

NOTE : (1)Thick thread application is available by order. (2)Speed depends on threads, materials and type of operation. (3)Specifications subject to change without notice.

### Sewing speed range

Amount of walking	Stitch length		
foot movement	6mm and less	6mm~9mm	
1 mm~2 mm	2500 s.p.m		
3 mm	2400 s.p.m.	2000 s.p.m.	
4 mm	2300 s.p.m.	2000 3.p.m.	
5 mm ~ 7 mm	2000 s.p.m.		

### BEW-🗆

	28BLCS-1-BTFL-CD-DS
Thread trimming (C)	0
Quick reverse feed (BT)	0
Auto presser foot lifting (FL)	0
Walking foot movement changeover (CD)	0
Stitch length change (DS)	0

## Needle gauge list (BEW-□)

Variety	Needle gauge size
28BLS-1 28BLCS-1-BTFL-CD-DS	1/4"(6.4 mm), 5/16"(7.9mm), 3/8"(9.5mm), 1/2"(12.7mm), standard : 1/4"(6.4 mm)
	NOTE : Other needle gauges are available within 1/8" to 5/8" at extra cost.



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