

CONSEW Since 1898

FLAT BED

MODELS 7360RATCWL(E)-1

7360RBATCWL(E)-1

LARGE BOBBIN

7360RHATCWL(E)-1

HEAVY DUTY

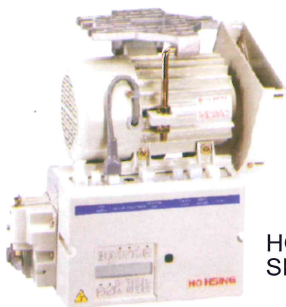
**FULL
AUTO
FUNCTION**

WITH

AUTO REVERSE • AUTO-LUBRICATION ROTARY HOOK
UNDER BED THREAD TRIMMER • THREAD WIPER
ELECTRIC FOOT LIFT • STITCH COUNTER

FEATURING:

QUALITY JAPANESE COMPONENTS
and HO HSING SERVO MOTOR



HO HSING
SERVO MOTOR

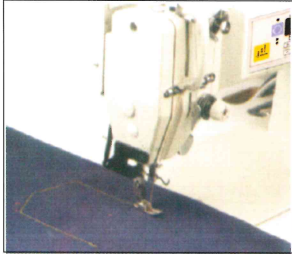
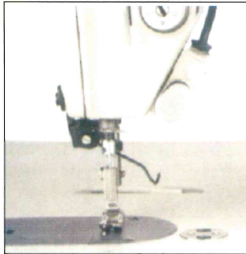
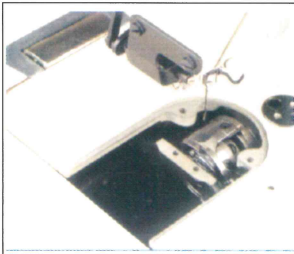
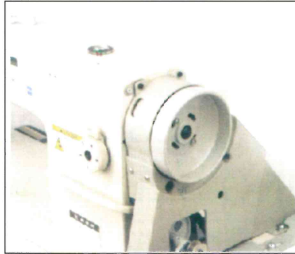
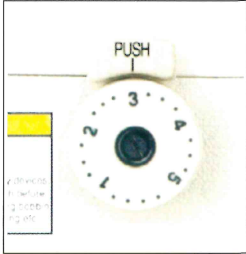
**HIGH SPEED
SINGLE NEEDLE
DROP FEED
LOCKSTITCH MACHINE**

MODELS 7360RATCWL(E)-1 / 7360RBATCWL(E)-1 / 7360RHATCWL(E)-1

APPLICATIONS

- For sewing light to heavy-weight materials including cottons, knits, polyester, nylon, sheer fabrics and denim
- Suitable for stitching such products as blouses, shirts, men's, ladies and children's apparel, uniforms, overalls, lingerie, etc.
- Heavyweight fabrics such as jeans can be sewn by changing the needle plate, feed dog, foot, stitch regulator, hook and needle bar

FEATURES

Convenient Thread Wiper	User-Friendly Easy Operation	Reliable Thread Trimmer	Built-in Synchronizer	Reliable Accurate Stitch Length Dial
				
Top thread is taken up as soon as thread trimming is done.	One-touch button serves as reverse stitch control.	Thread cutters are fast, accurate and promote speed and sewing quality.	Needle position is easily adjusted by three screws.	Push-button release on the stitch length control is fixed to prevent change in stitch length by vibration.

GLOSSARY

A = Auto Reverse	L(E)= Electric Foot Lift
B = Large Bobbin	L(N)= Pneumatic Foot Lift
H = Heavy Duty	R = Reverse
	W = Thread Wiper

SPECIFICATIONS

SPECIFICATIONS FOR 7360RATCWL(E) SERIES (FULL AUTO FUNCTION)

Model	7360RATCWL(E)	7360 RHATCWL(E)-1	7360RBATCWL(E)-1
Speed @ Max (S.P.I.)*	5,000 rpm*	3,500 rpm*	3,000 rpm*
Clearance Under Foot	1/4" (6mm)	1/4" (6mm)	1/4" (6mm)
Needle Bar Stroke	31.8mm	33mm	35mm
Stitch Length, Max.	4mm	7mm	7mm
Needle	16x257	135x5	135x5
Hook	Auto-Lubricating Full-Rotary Hook	Auto-Lubricating Full-Rotary Hook	Double-Capacity Auto-Lubricating Full-Rotary Hook

* Speed depends on materials, thread and operation