To Be Better.....We Can!

CLK-1902E Series

COMPUTER-CONTROLLED HIGH-SPEED, BELT-LOOP-ATTACHING MACHINE



#62-64, Pallivasal Street, College Road, Sadiq Batcha Nagar, Tirupur -641 602.

Mobile: +91-9944450008 Tel: 0421 4336778 Email - sabeer@saharatec.in,

sabi@saharatec.in, ponnusamy@saharatec.in



CLK-1903E Series

COMPUTER-CONTROLLED HIGH-SPEED, LOCKSTITCH, BUTTON SEWING MACHINE



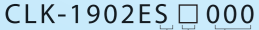
- With all the functions of CLK-1900E
- Max sewing speed: 3,000 rpm
- Adjust the position of stitch on button through operation panel directly rather than the mechanism.
- Strengthening the abrasion resistance of the button clamp arm joint can avoid puncturing the button or broken stitches.
- The widely acclaimed unique design of fully-sealed casing with the rod and gear running in the sealed tank helps reduce
 the noise and enhance the durability, which also makes the maintenance much easier.
- The new thread trimmer makes the thread end shorter and the noise lower.
- The machine can start and stop quickly with compact full closed-loop stepping motor. Compared with the previous model CLK-1900D, it reduces the cycle time by about 20% (42 stitches) and power consumption by 30%.
- It supplies constant clean oil only to rotary hook, there is no concern of oil staining. The direct drive system, having no belt shavings can keep products clean.



More Enhanced Productivity, More Reliable Quality

- With all the functions of CLK-1900E.
- The machine is provided as standard with six different linear bartacking patterns. Since the sewing size can be easily changed, the optional number of stitches and sewing size can be speedily selected according to the belt-loop width. If the normally used patterns are assigned to the patterns keys, a desired pattern can be called up or changed with single-key operation.
- With its broadly curved feed bracket (presser arm), the machine permits easy placement of the material to be sewn. The slim shape bed and head design that allows free space under the arm demonstrates greater operability in handling materials on the machine and processing continuously. These features contribute substantially to increase productivity in belt-loop attaching process.





amp foot	Code		
idard	S		Heavy
	amp foot idard	-	

Application Code
Heavy-weight material H

— 11 —

Attachment Code
Not provided 000

— 12 —