

CBH-781U Series

1-NEEDLE, LOCKSTITCH
BUTTON HOLE MACHINE

SAHARA TECHNOLOGIES
#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



Good Stability, Beautiful Stitches, High Quality and Efficiency

- The machine achieves maximum speed of 3600 rpm through innovation.
- The efficiency has been increased by 10% to compare with previous model.
- The machine standardly equips with tow pulleys, which correspond to the speed of 2700 rpm, 3600rpm.
- The machine is widely adaptable to many different kinds of materials, which improves the work efficiency.
- New developed double-stitching machine with filling thread (NV type and NU type), which tucks in filling thread equably and concordantly. Thanks to the improved locus of the filling thread guider, the machines is flexibly adaptable to changes of various filling thread. In addition, the design of filling thread guider allows the up-and-down shifts. This means that the relation between the needle and the filling thread guider is uniform. No matter how thick the cloth is, the stitch will be the same beautiful.

■ How to order?

CBH-78 U

Model No.	Code
6.3 ~ 19mm	1
6.3 ~ 25.4mm	2
6.3 ~ 31.8mm	3
12.7 ~ 38.1mm	4

Subclass machines	Code
Standard	X
For knits	K
For P type	P

CBH-781 NV
(For double-stitching with filling thread)



• The machine ensures stable stitching performance on multi-layered materials. The improved work clamp foot can hold multi-layered portion of thick cloth, thereby preventing sewing troubles such as 'wrinkle cloth, slip-off of filling thread and broken needle'.

CBH-781 NU
(For double-stitching with tightening mechanism)



• The machine ensures beautiful stitching performance even for knitting underwear and lycra with tooth-form presser foot and special feed plate. (Applying for patent)

CBH-1780A Series

DIRECT-DRIVE 1-NEEDLE, LOCKSTITCH
BUTTON HOLE MACHINE



Superior Reliability, Durability, And Irreplaceable Cost Performance

- Creative adjustable sewing speed from 2,600 rpm ~ 3,600 rpm.
- The application of direct-drive avoids belt mechanical rotation and reduces the maintenance costs.
- Being able to start and stop quickly, the machine has a 10% higher sewing efficiency than the mechanical rotation.



save power by using servo motor.
noise reduced by 3dB than old model.
save the oil by 1/3 through non-oil supply technology.



Direct-drive