

Lockstitch Bar Taking Machine



This high speed bar taking machine is an ideal machine for making reinforced stitching on medium to heavy weight material such as knitted goods, suits, trousers, work clothes and denim pants.

TK-1842 (42 stitches)

TK-1842H (42 stitches for heavy- material)

TK-1836 (36 stitches)

TK-1836H (36 stitches for heavy- material)

TK-1828 (28 stitches)

TK-1828H (28 stitches for heavy- material)

TK-1821 (21 stitches)

TK-1818 (18 stitches)

TK-1814 (14 stitches)

TK-1800 Series:

- Lockstitch Button Sewing Machine
- TK-1800B Sewing Pattern [™]
- TK-1800BX Sewing Pattern 'X'

TK-1900 Series:

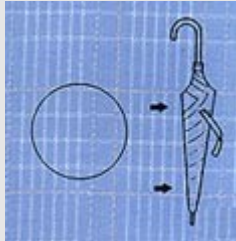
- Computer Controlled High Speed Bar Tacking Machine

Specifications:

Sewing Speed	: 2300 S.P.M. (2000 S.P.M. For heavy materials)
Needle	: DP X 5 #14,16,19.
Motor	: 1/3 H.P. Induction Motor
N.W.	: 50 KGS
G.W.	: 55 KGS
Measurement	: 0.18 CBM

Pattern Tacking Machine

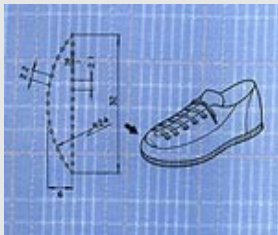
TK-2000 Series:



TK-2001 Round taking Machine

For sewing round shape on umbrella top etc.

Sewing speed	: 2000 S.P.M.
Number of stitches	: 28
Sewing size	: 7- 25MM(Diameter)
Stitch length	: 2.2MM
Needle	: DP ×17, #14
Motor	: 1/3 H.P. Induction Motor



TK-2002 Tongue taking Machine

For sewing tongue shape on vamp of sport shoes.

TK-2002- 28

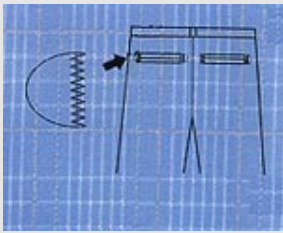
Sewing speed	: 2000 S.P.M.
Needle	: DP ×17, #18
Motor	: 1/3 H.P. Induction Motor
Number of stitches	: 28
Sewing size	: 6.5 ×22MM

TK-2002- 36

Sewing speed	: 2000 S.P.M.
Needle	: DP ×17, #18
Motor	: 1/3 H.P. Induction Motor
Number of stitches	: 36
Sewing size	: 8 ×35MM

TK-2002- 42

Sewing speed	: 2000 S.P.M.
Needle	: DP ×17, #18
Motor	: 1/3 H.P. Induction Motor
Number of stitches	: 42
Sewing size	: 9 ×45MM



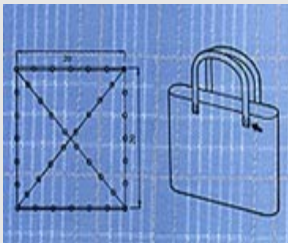
TK-2002D Decorative Patterns

For reinforced stitching of decorative pattern on trousers pocket.

Length of zig- zag : 8~12 MM

Height of curve : 5~8 MM

TK-2003 Square & Cross Taking Machine



For attaching straps to reticules, hand bags etc.

Sewing speed : 2000 S.P.M.

Number of stitches : 56

Sewing size : 20 ×20MM

Needle : DP×17, #18

Motor : 1/3 H.P. INDUCTIONMOTOR