SINGER
8P
VI ADJUSTING STITCH LENGTH (fig. 9)

1) To assure always accurate stitch length, this machine has perfect stitch control system. To change stitch length, take off the side cover, loosen fastening screw by screw-driver. Then turn hand wheel slowly by your right hand, while your left hand is holding Collar tightly by screw-driver. Adjust your desireous stitch number of Collar to the Mark point, and then tighten the fastening screw.

2) Number on Collar represents the following stitch length:

<table>
<thead>
<tr>
<th>Collar Number</th>
<th>Stitch length in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 6 7 9</td>
<td>3 6 8 9</td>
</tr>
</tbody>
</table>

Fig. 9

IX CARRYING HANDLE (fig. 10)

You can carry the machine to any place by Carrying handle. Pull up the handle and carry it.

Fig. 10
SEWING PURPOSE

* WITH SWING PLATE
  Hemming and Felling works on wide skirts, curtains, cardigan, under-wears etc.

* WITHOUT SWING PLATE
  Hemming and Felling on narrow openings of trousers, ladies slacks, children's jackets, Y-shirts, sleeves of sports shirts, socks, gloves etc.

MACHINE'S SPECIFICATION

<table>
<thead>
<tr>
<th></th>
<th>Portable blindstitch machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stitch</td>
<td>Single needle single thread chainstitch blindstitch</td>
</tr>
<tr>
<td>Speed</td>
<td>1,300 s.p.m.</td>
</tr>
<tr>
<td>Power</td>
<td>120W(input) 55W(output) sewing machine motor Clutch motor can also be used</td>
</tr>
<tr>
<td>Needle</td>
<td>Singer Cat. No. 7425 #14 Long Point</td>
</tr>
<tr>
<td>Weight</td>
<td>Net 10kg  Gross 14kg</td>
</tr>
<tr>
<td>C'ft.</td>
<td>1.6 in Double carton packing</td>
</tr>
</tbody>
</table>
MINI IN SIZE, CAPABLE IN PERFORMANCE, CONVENIENT.
PORTABLE, BLINDSTITCH MACHINE FOR WIDE PURPOSE.

I SETTING THE MACHINE (fig.2)
1) Put the machine on flat table, and fix it by setting vice(19)
   (Bottom of oil pan is covered by rubber cushion to prevent
   machine's vibration during high speed operation.)

2) Joint Knee lifter's
   rod-sleeve onto rod-shaft.
   Loosen clamping bolt, and
   adjust to get correct
   angle of knee lifter rod.
   Then tighten clamping bolt
   again. Position of Knee-
   pedal must be adjusted in
   the same manner.

3) Insert cotton stand-thread-
    guide into hole of stand-base
    at the rear of machine, and
    tighten it by a thumb screw.

II OILING INSTRUCTIONS (fig.3)
1) Before starting operation, supply a few drops of oil into
   Oil-holes as shown in the illustration by arrow.

2) Take-off the side-cover and supply a few drops of oil to
   every rotating part in side. With top-cover also do the
   same.
III SETTING THE NEEDLE (fig.4)
1) Drive the hand wheel by hand to the arrow direction (fig.3) until needle lever (4) comes to the highest position. Then loosen needle clamp screw (A) and insert needle according to the groove. After the needle comes to the end of needle lever groove, tighten screw (A) by a screw driver perfectly.

2) Drive the hand wheel slowly and examine the needle-point which must slightly be touching needle-guide (B). If the needle point is not touching (B) correctly, adjust needle bending by your finger to the correct position.

IV THREADING THE MACHINE (fig.5)
1) Drive the hand wheel by hand so that needle-lever (4) comes to the highest position.

2) Thread goes according to the direction shown in fig.5.

---

1 thread guide  
2 tension guide  
3 between discs  
4 tension guide  
5 thread guide  
6 needle clamp hole  
7 needle eye
V ADJUSTING THREAD TENSION (fig.6)

According to the kind of sewing cloths and thickness of thread adjust thread tension for best condition.

VI ADJUSTING PENETRATION OF STITCH (fig.7)

FOR DEEPER PENETRATION:
DIAL TOWARD

FOR SMALLER PENETRATION:
DIAL TOWARD

VII MAKING SKIP STITCH (fig.8)

1) To make skip stitch, move Skip regulating lever toward 2-1 direction.

2) Moving Skip regulating lever to 1-1 direction, you will make non-skip blindstitch.

3) Skip regulating lever (14) can be easily switched at any needle-position, by using a knee lifter and lowering work bed.

Example
For stitch length 9mm, by using skip stitch you can obtain 18mm stitch. (fig.8)

Fig. 8