SINGER
24W
PRICE LIST
OF
PARTS

MACHINES
OF
CLASS 24w

THE SINGER MANUFACTURING COMPANY

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INSTRUCTIONS FOR ORDERING

In ordering from this list, use ONLY the PART number in the FIRST column.

The number stamped on a Sewing Machine Part is the number of the Single Part only, except when the part includes Set Screws, Clamping Screws, Studs and Rollers Spun on, Small Wires riveted, or Parts soldered together, etc., which it is necessary to furnish in combination.

Every combination of parts sent out has its specific number which, although not stamped on Parts (except in above cases) must be used when ordering the combination.

Each number always indicates the SAME PART in whatever list it appears, or for whatever Machine.

The letters after some of the numbers indicate the style of finish only, as follows:
A. Hardened, Polished and Plated.
B. Polished and Plated.
C. Hardened only.
D. Polished only.
E. Soft, not polished.
F. Hardened and Polished.
H. Blued.

These letters MUST BE USED when they appear in the list and AFTER the number, as in the list.

In this series
200001 to 201000 are Screw Numbers.
201501 to 201800 are Nut Numbers.
201801 to 202000 are Roller Numbers.
202001 and upward are numbers of Machine Parts.

The figures in the second column refer only to the plate in which the illustration of the part is shown and are NOT TO BE USED in ordering.

Two or more numbers over a cut indicate that the difference between such parts is not visible in an illustration.

Parts marked with an asterisk (*) are furnished only when repairs are made at the factory.

LIST OF PARTS COMPLETE FOR

MACHINE No. 24 w 1
DROP FEED
For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from \( \frac{1}{32} \) to \( \frac{1}{8} \) inch.

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No.  | Plate  | Name                                               | Each |
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Parts for Machine No. 24 w1

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202901, 202902 and 201058n
MACHINE No. 24 w 4

DROP FEED

For Overalls, Duck Coats, Canvas, Etc.

In gauges from \(\frac{1}{4}\) to \(\frac{3}{4}\) inch.

The same as Machine No. 24 w 1 with the following exceptions:

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<th>Name</th>
<th>Each</th>
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<td>211026</td>
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<td>Throat Plate, 46 needle hole, for needle sizes 5 to 7, in (\frac{3}{4}) in. gauge, for 211770</td>
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1323 w—
**LIST OF PARTS COMPLETE**

**FOR**

**MACHINE No. 24 w 5**

**DROP FEED. ALTERNATING PRESSERS**

For Shirts, Corsets, Underwear, Etc.

In gauges from \( \frac{1}{8} \) to \( \frac{1}{4} \) inch.

<table>
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<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
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<td>Arm</td>
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<td>200278n</td>
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<td>213041</td>
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<td>&quot;      &quot; Pin</td>
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**Parts for Machine No. 24 w 5**

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Parts for Machine No. 24 w.5

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<th>No. Plate Name Each</th>
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<td>201200 12395 &quot;&quot; &quot;&quot; Pinion, 21 teeth, with two 200238s</td>
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231388  | 11903  | Needle Holder, needles 3/16 in. apart and must be set diagonally, in gauges 3/16, 3/32, and 1/8 in., with 200628 and two 200413e | 1 00 |        |

231383  | 11903  | Needle Holder, in gauges from 3/16 to 1/8 in., in steps of 1/64 in., with 200628 and two 200413e | 1 25 |        |

20430r  | 11903  | Needle Holder Screw                       | 02   |        |

20411r  | 11903  | " Set Screw                               | 02   |        |

201251  | 12211  | Presser Bar (hollow) with 200614e          | 20   |        |

20435c | 12211  | " Lifter                                  | 08   |        |

20450c | 12211  | " " Hinge Screw                           | 08   |        |

204181 | 11902  | " " Lifting Bracket Position Guide         | 35   |        |

200262c | 12311  | " " Lifting Bracket Position Guide Set Screw | 63   |        |

204327 | 12306  | " " Presser Bar Washing (old)              | Per 100 25 |        |

20453c | 12310  | " " Presser Bar Packing Bushing (new)      | 05   |        |

204143c | 11902  | " " " Spring                             | 15   |        |

204191c | 12305  | " " Thumb Screw (pressure regulating)      | 25   |        |

204159c | 11902  | " " Presser Bar Thumb Screw Check Nut      | 06   |        |

213925 | 11904  | " " Take-up Cam with 200317e, 200320e, 200324e, 204100e, 204120c and 204110e | 1 75 |        |

201772 | 12307  | Take-up Cam Friction Washer               | 05   |        |

204103c | 12311  | " " Position Screw                        | 08   |        |

204393c | 12311  | " " " " " Check Screw                     | 02   |        |

20531c | 12321  | " " Set Screw                             | 03   |        |

213905 | 11904  | " " Take-up Cam complete, Nos. 204130, 213895 and 213895 | 2 00 |        |

20455c | 12386  | Take-up Lever with 20425e                 | 75   |        |

204991c | 12386  | " " " " " 20153 with 20425c              | 30   |        |

20424c | 12370  | " " Bearing with 20424c                  | 15   |        |

20426d | 12306  | " " " Position Pin                        | 01   |        |

204905c | 12311  | " " " Screw                               | 05   |        |

204265c | 12307  | " " Oil Guard                            | 05   |        |

204816c | 12307  | " " Roller                               | 12   |        |

213951 | 12386  | " " Take-up Lever complete, Nos. 204012, 201816 and 205994 | 1 00 |        |

204192c | 12390  | " " Tension Disc                         | 05   |        |

204192c | 12390  | " " Position Pin                         | 01   |        |
### Parts for Machine No. 24 w 5

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### MACHINE No. 24 w 6

**DROP FEED. ALTERNATING PRESSERS**

For Tailoring

In gauges from 1/4 to 1/2 inch.

The same as Machine No. 21 w 5 with the following exceptions:

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### List of Parts Complete

#### For Machine No. 24 w 10

**Drop Feed**

For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from $\frac{3}{8}$ to $\frac{3}{4}$ inch.

<table>
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<td>Screw</td>
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<td>1235</td>
<td>Screw (3)</td>
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<td>1235</td>
<td>Washer (3)</td>
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#### Parts for Machine No. 24 w 10

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<td>Feed Driving Cam Fork Lever Shaft Col lar Set Screw.......</td>
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<td>12311</td>
<td>Hook Counter Shaft Driving Gear Position Screw</td>
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<td>$ 81</td>
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<td>&quot; Stop Screw</td>
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<td>&quot; Bearing with 292992</td>
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<td>&quot; Collar with two 200660e</td>
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<td>&quot; Screw</td>
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<td>200258c</td>
<td>12336</td>
<td>&quot; Saddle (left or right) with 200106a</td>
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<td>&quot; Screw (1)</td>
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<td>&quot; Washer (1)</td>
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<td>Hook Saddle Combination (left and right) complete, Nos. two 204178</td>
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<td>Knee Lifter Connection Lever with 200248</td>
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<td>225311</td>
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<td>Needle Bar Connecting Link Hinge Screw Stud Nut</td>
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<td>Needle Bar Connecting Stud with 200672a and 200277</td>
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<td>Needle Bar Connecting Stud Oil Packing (wck)</td>
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<td>Needle Bar Connecting Stud Pinch Screw</td>
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<td>&quot; Packing Cord (2)...Per 100</td>
<td>$ 25</td>
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<td>&quot; Screw Bushing (lower)</td>
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<td>&quot; Upper</td>
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<td>Needle Holder, in gauges from 5 to 7 in. in steps of 1/16 in., with 200109a and two 200117a</td>
<td>$ 125</td>
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<td>Needle Holder, in gauges from 1 1/4 to 7 in. in steps of 1/16 in., with 200109a and two 200117a</td>
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<td>&quot; Presser Bar Packing Washer (left)</td>
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<td>&quot; Presser Bar Screw Bushing (lower)</td>
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<td>&quot; Spring</td>
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<td>200130a</td>
<td>12305</td>
<td>&quot; Thumb Screw (pressure regulating)</td>
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<td>Presser Foot, 16 needle hole, for needle sizes 1 to 7, in gauges 1, 2, 3, and 4 inch</td>
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<td>&quot; Presser Foot, 16 needle hole, for needle sizes 1 to 7, in gauges 1, 2, and 3, inch</td>
<td>$ 75</td>
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<td>229107</td>
<td>13672</td>
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<td>sizes 5 to 7, in gauges 3/4 and 7 inch.</td>
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<td>Take-up Cam with 20065c and 200130c.</td>
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<td>&quot; 201533 with 201263</td>
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<td>202075, 202467, 201274 and two 202462.</td>
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<td>&quot; &quot; &quot; &quot; 215094</td>
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<td>with 200681c, (for Presser Bar)</td>
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**LIST OF PARTS COMPLETE**

**FOR**

![Singer Sewing Machine Image]

**MACHINE No. 24 w 105**

**DROP FEED**

For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from \( \frac{1}{8} \) to \( \frac{1}{4} \) inch.

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**Parts for Machine No. 24 w 105**

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Parts for Machine No. 24 w105
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<td>Presser Bar Thumb Screw (pressure regulating)</td>
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<td>Presser Foot, needle hole, needles $.25 in., apart, for needle sizes 1 to 8, in gauges $.23, $.24 and $.26 inch.</td>
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<td>Thread Retainer complete, Nos. 200991, 200992 and 200658n</td>
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<td>Thread Plate, 50 needle hole, for needle sizes 3 to 5, in $.26 in., for 211714</td>
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### Parts for Machine No. 24 w 105

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<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges ( \frac{1}{4} ), ( \frac{3}{8} ), ( \frac{1}{2} ), and ( \frac{3}{4} ) in., for 211732</td>
<td>$1.25</td>
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<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from ( \frac{1}{4} ) to ( \frac{3}{4} ) in., in steps of ( \frac{1}{8} ) in., for 211386</td>
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<td>Throat Plate Clamp Screw</td>
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### MACHINE No. 24 w 106

#### DROP FEED

*For Overalls, Skirts, Awnings, Etc.*

In gauges from \( \frac{1}{8} \) to \( \frac{1}{4} \) inch.

The same as Machine No. 24 w 106 with the following exceptions:

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<td>12122</td>
<td>Feed Dog, for 211912</td>
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<td>12101</td>
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<td>Presser Foot (hinged), complete, 38 needle hole, for needle sizes 9 to 12, in gauges ( \frac{1}{4} ), ( \frac{3}{8} ), and ( \frac{1}{2} ) in., Nos. 262893, 221762 and 221763</td>
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In gauges from \( \frac{1}{4} \) to \( \frac{1}{2} \) inch, in steps of \( \frac{1}{8} \) in., for 211865 | $1.25 |
### Parts for Machine No. 24 w 106

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<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
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<td>12123</td>
<td>Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges 1/16, 1/16, 1/16, and 1/16 in., for 21156</td>
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<td>Throat Plate, 46 needle hole, for needle sizes 5 to 7, in 1/16 in. gauge, for 21170</td>
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### LIST OF PARTS COMPLETE

#### FOR

### MACHINE No. 24 w 107

**DROP FEED, ALTERNATING PRESSERS**

For Shirts, Corsets, Underwear, Etc.

In gauges from 1/8 to 1 inch.

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<td>with 200015c and 200225</td>
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</tr>
<tr>
<td>No.</td>
<td>Plate</td>
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<td>200262</td>
<td>11906</td>
<td>Knee Lifter Lifting Lever Hinge Screw $</td>
<td>$20</td>
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<tr>
<td>201475</td>
<td>10483</td>
<td>Lifting Lever with 200126</td>
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<tr>
<td>200389</td>
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<td>Lifting Lever Driving Crank</td>
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<td>201475</td>
<td>10483</td>
<td>&quot; &quot; Link</td>
<td>1</td>
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<tr>
<td>200122c</td>
<td>10483</td>
<td>&quot; Stop Screw</td>
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<tr>
<td>200140c</td>
<td>11902</td>
<td>Lifting Lever Driving Crank Position Screw Set Screw</td>
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<td>200387c</td>
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<td>Lifting Lever Driving Crank Position Screw Set Screw</td>
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<td>201475</td>
<td>10483</td>
<td>Lifting Lever Driving Crank Position Screw Set Screw (basis)</td>
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<td>200184c</td>
<td>10483</td>
<td>&quot; Stud Lifting Bracket with 200086c and 200184b</td>
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<td>200856c</td>
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<td>Lifting Lever Stud Lifting Bracket Screw</td>
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<tr>
<td>222301</td>
<td>11909</td>
<td>Lifting Presser Foot, 16 needle hole needles (\frac{1}{8}) in. apart, for needle sizes 5 to 7, in gauges (\frac{1}{2}), (\frac{1}{4}) and (\frac{1}{8}) in., for 200685</td>
<td>1</td>
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<tr>
<td>229641</td>
<td>14066</td>
<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{4}) and (\frac{1}{8}) in., for 200671</td>
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<td>229642</td>
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<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{4}) and (\frac{1}{8}) in., for 200671</td>
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<td>229643</td>
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<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{4}) and (\frac{1}{8}) in., for 200671</td>
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<td>14067</td>
<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{4}), (\frac{1}{4}), (\frac{1}{8}) and (\frac{1}{16}) in., for 229651</td>
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<tr>
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<td>14067</td>
<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{4}) to (\frac{1}{16}) in., for 229651</td>
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<td>229653</td>
<td>14067</td>
<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in steps of (\frac{1}{10}) in., for 229651</td>
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<td>229654</td>
<td>14068</td>
<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{16}), (\frac{1}{8}), (\frac{1}{16}) and (\frac{1}{32}) in., for 229655</td>
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<td>14068</td>
<td>Lifting Presser Foot, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{3}{16}), (\frac{1}{8}), (\frac{1}{16}) and (\frac{1}{32}) in., for 229655</td>
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<td>200674c</td>
<td>12308</td>
<td>Lifting Presser Foot Screw</td>
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<tr>
<td>231290</td>
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<td>Needle Bar (hollow)</td>
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<tr>
<td>201484</td>
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<td>&quot; Connecting Link with 200180c</td>
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<td>200180c</td>
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<td>Needle Bar Connecting Link Pinch Screw</td>
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<td>12308</td>
<td>Needle Bar Connecting Stud with 200672c and 200672b</td>
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<td>229627</td>
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<td>Needle Bar Connecting Stud Oil Packing (wick)</td>
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<td>Needle Bar Connecting Stud Oil Packing (wick)</td>
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<td>205756</td>
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<td>Tension Release Lever</td>
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<td>206399</td>
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<td>215699</td>
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<td>204259</td>
<td>12310</td>
<td>214609 with 204269</td>
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<td>204259</td>
<td>12300</td>
<td>Spring</td>
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<td>206249</td>
<td>12300</td>
<td>Stud</td>
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<tr>
<td>206399</td>
<td>12300</td>
<td>&quot; &quot; &quot; Set Screw</td>
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<td>206257</td>
<td>12300</td>
<td>Thrub Nut</td>
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</tr>
<tr>
<td>204271</td>
<td>12300</td>
<td>Washer</td>
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<td>204272</td>
<td>12300</td>
<td>Tension complete, Nos. 206322, 206532, 201572, 202875, 202407, 204271 and two 202402</td>
<td>50</td>
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<tr>
<td>206577</td>
<td>12311</td>
<td>&quot; &quot; &quot; Screw</td>
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<td>206257</td>
<td>12300</td>
<td>&quot; &quot; &quot; Roller</td>
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<td>204275</td>
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<td>206399</td>
<td>12300</td>
<td>&quot; &quot; &quot; Washer</td>
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<tr>
<td>206399</td>
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<td>&quot; &quot; &quot; Screw</td>
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<td>204275</td>
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<td>&quot; &quot; &quot; Spring</td>
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<td>&quot; &quot; &quot; Guard</td>
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<td>206577</td>
<td>12311</td>
<td>&quot; &quot; &quot; Screw</td>
<td></td>
</tr>
<tr>
<td>206399</td>
<td>12300</td>
<td>&quot; &quot; &quot; Stop</td>
<td></td>
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<tr>
<td>205807</td>
<td>11902</td>
<td>&quot; &quot; &quot; Stud with 204925</td>
<td>10</td>
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<td>206399</td>
<td>12300</td>
<td>&quot; &quot; &quot; Washer</td>
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<td>205857</td>
<td>12300</td>
<td>Thread complete, Nos. 206506, 206506, 202081, 202969, 204271, 204275, 204333</td>
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<td>204280</td>
<td>12300</td>
<td>Thread Controller and Spring complete, Nos. 204276 and 205857</td>
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<td>204556</td>
<td>12300</td>
<td>Thread Guide</td>
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<td>203313</td>
<td>12300</td>
<td>&quot; &quot; &quot; Washer</td>
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<tr>
<td>12300</td>
<td>12300</td>
<td>&quot; Retainer Guide Wire</td>
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<td>205807</td>
<td>12300</td>
<td>&quot; &quot; &quot; Sleeve</td>
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<td>204065</td>
<td>12300</td>
<td>&quot; &quot; &quot; Spring</td>
<td>61</td>
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<td>204065</td>
<td>12300</td>
<td>&quot; &quot; &quot; Stud</td>
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<td>204065</td>
<td>12300</td>
<td>&quot; &quot; &quot; Set Screw</td>
<td>62</td>
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<tr>
<td>205807</td>
<td>12300</td>
<td>&quot; &quot; &quot; Washer</td>
<td></td>
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<td>204065</td>
<td>12300</td>
<td>&quot; &quot; &quot; Retainer complete, Nos. 205807, 202081 and 204065a</td>
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<tr>
<td>211858</td>
<td>12121</td>
<td>Throat Plate, 50 needle hole, needles 1 3/16 in. apart, for needle sizes 3 to 5, in gauges 1 3/16, 1 1/16, 1 1/8 and 1 3/8 in., for 211096</td>
<td>$ 1.50</td>
</tr>
<tr>
<td>211019</td>
<td>12123</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges 1 3/16, 1 1/16, 1 1/8 and 1 3/8 in., for 211029</td>
<td>$ 1.50</td>
</tr>
<tr>
<td>211859</td>
<td>12121</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in 1 3/16 in. gauge, for 21174</td>
<td>$ 1.25</td>
</tr>
</tbody>
</table>
### MACHINE No. 24 w 108

**DROP FEED. ALTERNATING PRESSERS**

For Tailoring.

In gauges from \(\frac{1}{2}\) to \(\frac{3}{4}\) inch.

The same as Machine No. 24 w 107 with the following exceptions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>21102</td>
<td>12123</td>
<td>Throat Plate, 16 needle hole, for needle sizes 5 to 7, in gauges from (\frac{1}{2}) to (\frac{3}{4}) in., in steps of (\frac{1}{6}) in., for 21165</td>
<td>$1.25</td>
</tr>
<tr>
<td>21103</td>
<td>12123</td>
<td>Throat Plate, 16 needle hole, for needle sizes 5 to 7, in gauges (\frac{1}{2}), (\frac{3}{8}), (\frac{1}{4}) and (\frac{1}{2}) in., for 211765</td>
<td>$1.25</td>
</tr>
<tr>
<td>21104</td>
<td>11165</td>
<td>Throat Plate, 16 needle hole, for needle sizes 5 to 7, in (\frac{1}{2}) in. gauge, for 211765</td>
<td>$1.25</td>
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</tbody>
</table>

### MACHINE No. 24 w 109

**DROP FEED**

For Shirts, Corsets, Underwear, Corset Covers, Etc.

In gauges from \(\frac{1}{2}\) to \(\frac{3}{4}\) inch.

The same as Machine No. 24 w 109 with the following exceptions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
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<tbody>
<tr>
<td>20120</td>
<td></td>
<td>Arm, in place of 201161</td>
<td>$1.25</td>
</tr>
<tr>
<td>20115</td>
<td></td>
<td>&quot; 20120, with 200636, 200636 and 201705</td>
<td>$1.25</td>
</tr>
<tr>
<td>21222</td>
<td>12183</td>
<td>Arm Shaft, in place of 20222</td>
<td>$2.00</td>
</tr>
<tr>
<td>21234</td>
<td></td>
<td>Bed, in place of 21333</td>
<td></td>
</tr>
<tr>
<td>21402</td>
<td></td>
<td>Bed 21533 with 202062, 200621, 200619, two each 200362, 202241, 202241 and 202240, in place of 214055</td>
<td></td>
</tr>
<tr>
<td>20129</td>
<td>12183</td>
<td>Feed Driving Rock Shaft, in place of 201199</td>
<td>$1.25</td>
</tr>
<tr>
<td>20655</td>
<td></td>
<td>Feed Driving Rock Shaft 201291 with 200602, 200602 and 201490, in place of 206551</td>
<td>$0.50</td>
</tr>
<tr>
<td>21224</td>
<td>12183</td>
<td>Hook Driving Shaft, in place of 20222</td>
<td>$1.25</td>
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<tr>
<td>22731</td>
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<td>Knee Lifter Connection Lever 202145 with 200243, 200243, 202243 and 227368, in place of 227341</td>
<td>$0.50</td>
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<tr>
<td>22730</td>
<td>11195</td>
<td>Knee Lifter Lifting Lever, in place of 227302</td>
<td>$1.25</td>
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## ACCESSORIES

### FOR MACHINE NO. 24 W 1

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<tr>
<td>220138</td>
<td>12338</td>
<td>Attachment Screw</td>
<td>$65</td>
</tr>
<tr>
<td>220238</td>
<td>12312</td>
<td>Bobbin (10)</td>
<td>65</td>
</tr>
<tr>
<td>220497</td>
<td>12315</td>
<td>Case Screw Driver</td>
<td>6</td>
</tr>
<tr>
<td>12 N 3</td>
<td></td>
<td>Needles, six each, sizes 3 and 4. Per doz.</td>
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<tr>
<td>220191</td>
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<td>Drip Pan with four wood screws 1/4 in. No. 5</td>
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<tr>
<td>220748</td>
<td>12319</td>
<td>Machine Clamp Screw</td>
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<tr>
<td>225538</td>
<td>12319</td>
<td>&quot; &quot; &quot; Washer</td>
<td>62</td>
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<tr>
<td>220182</td>
<td>12319</td>
<td>&quot; &quot; &quot; Wing Nut</td>
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</tr>
<tr>
<td>227448</td>
<td>12345</td>
<td>Machine Clamp complete, Nos. 200138, 200158, and 225538</td>
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<tr>
<td>220100</td>
<td>12345</td>
<td>Machine Rest Pin (wood)</td>
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<td>220499</td>
<td>12315</td>
<td>Oiler with 224199</td>
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<tr>
<td>220499</td>
<td>12315</td>
<td>&quot; &quot; Spout, 3 in. long</td>
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</tr>
<tr>
<td>220498</td>
<td>12315</td>
<td>Screw Driver, 7 1/4 in. long</td>
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</tr>
<tr>
<td>220554</td>
<td>12345</td>
<td>Wrench (steel)</td>
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<tr>
<td>36076</td>
<td>12345</td>
<td>M YOURS e 277 15</td>
<td>15</td>
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<tr>
<td>36077</td>
<td>12345</td>
<td>&quot; &quot; &quot; Wing Nut</td>
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### BOBBIN WINDER

#### SWING AUTOMATIC RIGHT HAND

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<td>12329</td>
<td>Bobbin Winder Base</td>
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<td>220271</td>
<td>12329</td>
<td>&quot; &quot; Frame</td>
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<td>220223</td>
<td>12319</td>
<td>&quot; &quot; &quot; Hinge Screw</td>
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<td>220272</td>
<td>12319</td>
<td>&quot; &quot; &quot; Spring</td>
<td>65</td>
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<td>220051</td>
<td>12319</td>
<td>&quot; &quot; &quot; Screw</td>
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<td>220173</td>
<td>12329</td>
<td>&quot; &quot; Pulley with 220638</td>
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<td>220332</td>
<td>12329</td>
<td>&quot; &quot; &quot; Set Screw</td>
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<td>220417</td>
<td>12329</td>
<td>&quot; &quot; Spindle</td>
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<td>220332</td>
<td>12329</td>
<td>&quot; &quot; &quot; Stop Latch</td>
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<td>220056</td>
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<td>&quot; &quot; &quot; Screw</td>
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<td>220339</td>
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<td>&quot; &quot; &quot; Thumb Lever</td>
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<td>&quot; &quot; &quot; &quot; &quot; Hinge Screw</td>
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<tr>
<td>220290</td>
<td>12319</td>
<td>Bobbin Winder Stop Latch Thumb Lever Joint Screw</td>
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<td>Bobbin Winder Stop Latch Thumb Lever Joint Screw Nut</td>
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<td>220178</td>
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<td>Bobbin Winder Stop Latch Trip Lever</td>
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### Accessories

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<tr>
<td>220280</td>
<td>12320</td>
<td>Bobbin Winder complete, Nos. 200250, 200150, 200250, 200250, 200250, and 200250 to 202171, 202172, 202173, 237522, three 200299 in and two round head wood screws 1 in. No. 11</td>
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<tr>
<td>220280</td>
<td>12320</td>
<td>Bobbin Winder Speed Holder Base with 200250 and 202181</td>
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<td>220280</td>
<td>12320</td>
<td>Bobbin Winder Speed Holder Base Speed Pin</td>
</tr>
<tr>
<td>220280</td>
<td>12319</td>
<td>Bobbin Winder Speed Holder Tension Disc Gear or arbor</td>
</tr>
<tr>
<td>220280</td>
<td>12319</td>
<td>Bobbin Winder Speed Holder Tension Disc Screw</td>
</tr>
<tr>
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<td>12319</td>
<td>Bobbin Winder Speed Holder Tension Disc Screw Set Screw</td>
</tr>
<tr>
<td>220280</td>
<td>12319</td>
<td>Bobbin Winder Speed Holder Tension Disc Spring (brass)</td>
</tr>
<tr>
<td>220280</td>
<td>12319</td>
<td>Bobbin Winder Speed Holder Tension Disc Thread Guide</td>
</tr>
<tr>
<td>220280</td>
<td>12319</td>
<td>Bobbin Winder Speed Holder complete, Nos. 200250, 202180, 202181, 202183, two 202182 and one wood screw 1 in. No. 13a</td>
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<td>227521</td>
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<td>Bobbin Winder and Speed Holder complete, Nos. 202185 and 227523</td>
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### KNEE LIFTER

<table>
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<td>227581</td>
<td>12320</td>
<td>Knee Lifter Rock Lever with 200520 and 200620</td>
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<td>Knee Lifter Rock Lever 227581 with two each 229151 and 229152</td>
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<td>Knee Lifter Rock Lever 227582 with 200520 and 227581</td>
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<td>Knee Lifter Rock Lever Knee Plate (short)</td>
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<td>Knee Lifter Rock Lever Leg, with two wood screws 3 in. No. 13a</td>
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<td>Knee Lifter Rock Lever Leg Hinge Pin</td>
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<td>&quot; &quot; &quot; &quot; &quot; Rod, 3 in. long, with 227780</td>
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<td>227785</td>
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<td>Knee Lifter Rock Lever Rod Cap or Oil Guard</td>
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# Thread Unwinder

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<td>202387</td>
<td>-</td>
<td>Rest</td>
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<td>202348</td>
<td>19278</td>
<td>&quot; &quot;</td>
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<td>202349</td>
<td>19278</td>
<td>Spool Rest Rod</td>
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<td>202386c</td>
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<td>&quot; Set Screw</td>
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<td>202390</td>
<td>19278</td>
<td>Stand</td>
<td>20</td>
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<td>202401</td>
<td>19278</td>
<td>Washer (steel)</td>
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<td>202482</td>
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<td>Weight with 202482</td>
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<td>&quot; Center with 202483 and 202458</td>
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## For Machine No. 24 W 4

Same as for No. 24 W 1 with the following exceptions:

| 6 x 3 | Needle, six each, sizes 7 and 8, in place of 12 x 3, six each, sizes 3 and 4 | Per Doz. | 29  |

## For Machine No. 24 W 5

Same as for No. 24 W 1 with the following exception:

| 6 x 3 | Needle, six each, sizes 3 and 4, in place of 12 x 3, six each, sizes 3 and 4 | Per Doz. | 29  |

## For Machine No. 24 W 6

Same as for No. 24 W 1 with the following exception:

| 6 x 3 | Needle, four each, sizes 5, 6, and 7, in place of 12 x 3, six each, sizes 3 and 4 | Per Doz. | 29  |

## For Machine No. 24 W 10

Same as for No. 24 W 1 with the following exception:

| 203470 | 11903 | Bobbin (10) in place of 202208 | 66  |
Accessories

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<th>No.</th>
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<td>202454</td>
<td>1125</td>
<td>Knee Lifter Rock Lever Knee Plate Arm (long), in place of 202455</td>
<td>$ 1</td>
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<tr>
<td>6 X 3</td>
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<td>Needles, four each, sizes 5, 6 and 7, in place of 12 X 3, six each, sizes 3 and 4</td>
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**FOR MACHINE NO. 24 W 109**

Same as for No. 21 w 1 with the following exceptions:

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<td>293470</td>
<td>11903</td>
<td>Bobbin (101, in place of 26289)</td>
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<td>225181</td>
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<td>Drip Pan (long) with four wood screws 3/4 in. No. 8, in place of 225191</td>
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<td>227578</td>
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<td>Knee Lifter Rock Lever 2275782 with 220283 and 226781, in place of 2275781</td>
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<td>202283</td>
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<td>Knee Lifter Rock Lever Knee Plate 202283 with 202454, in place of 202805</td>
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<td>202454</td>
<td>1125</td>
<td>Knee Lifter Rock Lever Knee Plate Arm (long), in place of 202455</td>
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**FEED DOGS**

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<td>211006</td>
<td>1211</td>
<td>Feed Dog, for 211858 and 222902</td>
<td>$ 75</td>
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<td>211010</td>
<td>1196</td>
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<td>211020</td>
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<td>211025</td>
<td>1196</td>
<td>&quot; &quot; &quot; 211021</td>
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<td>211026</td>
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<td>211032</td>
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<td>&quot; &quot; &quot; 211031, 211034, 211035, 212961, 212962, and 212963</td>
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<td>211725</td>
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<td>Feed Dog, for 211861</td>
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<td>Feed Dog, for 211021, 211017, 212962 and 212963</td>
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<td>Feed Dog, for 211025, 211026 and 212961 to 212966</td>
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<td>Feed Dog, for 211025 and 212961 to 212966</td>
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<td>Feed Dog, for 211012, 211013 and 212967 to 212969</td>
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<td>Feed Dog, for 211012, 211013 and 212967 to 212969</td>
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<td>Feed Dog, for 211023 and 211031</td>
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<td>Feed Dog, for 211031, 211032, 211033 and 212961 to 212962</td>
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<td>Feed Dog, for 211817, 211868 and 212968 to 212969</td>
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<td>211868</td>
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<td>Feed Dog, for 211817, 211872 and 212968 to 212969</td>
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<td>Feed Dog, for 239971, 274854, 274855, 274856, and 274857</td>
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### NEEDLE HOLDERS

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<tr>
<th>No.</th>
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<tbody>
<tr>
<td>231383</td>
<td>11903</td>
<td>Needle Holder, in gauges from 3/8 to 1/2 in., in steps of 3/8 in., with two 29014r and two 290141r</td>
<td>$1.50</td>
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<tr>
<td>231385</td>
<td>11903</td>
<td>Needle Holder, in gauges from 1/4 to 7/8 in., in steps of 1/8 in., with two 29014r and two 290141r</td>
<td>1.50</td>
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<tr>
<td>231388</td>
<td>11903</td>
<td>Needle Holder, needles 3/16 in. apart and must be set diagonally, in gauges 3/16, 1/8, and 3/16 in., with two 29014r and two 290141r</td>
<td>1.50</td>
</tr>
<tr>
<td>231390</td>
<td>11903</td>
<td>Needle Holder, needles 1/4 in. apart and must be set diagonally, in gauges 1/32, 1/16, and 1/32 in., with two 29014r and two 290141r</td>
<td>1.50</td>
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### PRESSER FEET

**FOR MACHINES NOS. 24 W 1, 24 W 4, 24 W 10, 24 W 105, 24 W 106 AND 24 W 109.**

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<tr>
<td>229062</td>
<td>13085</td>
<td>Presser Foot, 50 needle hole, needles 1/8 in., apart, for needle sizes 3 to 5, in gauges 3/32, 1/16, and 1/32 inch</td>
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<td>229068</td>
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<td>Presser Foot, 50 needle hole, needles 1/8 in., apart, for needle sizes 3 to 5, in gauges 3/32, 1/16, and 1/32 inch</td>
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<td>Presser Foot, 50 needle hole, needles 1/8 in., apart, for needle sizes 3 to 5, in gauges 3/32, 1/16, and 1/32 inch</td>
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<tr>
<td>229162</td>
<td>13071</td>
<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from 1/16 to 5/32 in., in steps of 1/32 inch</td>
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<td>229163</td>
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<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges 1/32, 1/16, and 1/32 inch</td>
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<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from 1/16 to 5/32 in., in steps of 1/32 inch</td>
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<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges 1/32 and 1/16 inch</td>
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<td>229166</td>
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<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges 1/32 and 1/16 inch</td>
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<td>Presser Foot, 46 needle hole, needles 1/8 in., apart, for needle sizes 1/8 to 1/2 in., in gauges 3/32, 1/16, and 1/32 in., for felling</td>
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<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from 1/8 to 1/4 in., in steps of 1/32 inch</td>
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<td>Presser Foot, 46 needle hole, for needle sizes 5 to 7, in gauges from 1/8 to 1/4 in., in steps of 1/32 inch</td>
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### Presser Feet

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Nos. 229188 to 250834 are for sewing.

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**FOR MACHINES NOS. 24 W 5, 24 W 6, 24 W 107 AND 24 W 108**

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**THROAT PLATES**

FOR MACHINES NOS. 24 W 1, 24 W 4 TO 24 W 6 AND 24 W 105 TO 24 W 108

Adapted for Hook Saddle complete, No. 203462.

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<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges $1\frac{1}{2}$, $1\frac{3}{4}$, $2\frac{1}{2}$ and $3\frac{1}{2}$ in., for 211765 and 211766</td>
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<td>Throat Plate, 46 needle hole, for needle sizes 5 to 7, in gauges $1\frac{1}{2}$, $1\frac{3}{4}$, $2\frac{1}{2}$ and $3\frac{1}{2}$ in., for 211765 and 211766</td>
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<td>12121</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges 1/8 and 1/2 in., for 21174. 1 25</td>
<td></td>
</tr>
<tr>
<td>214861</td>
<td>12121</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from 1/2 to 1/2 in., in steps of 1/2 in., for 21174. 1 25</td>
<td></td>
</tr>
<tr>
<td>214867</td>
<td>12122</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges from 1/2 to 1/2 in., in steps of 1/2 in., for 211868. 1 25</td>
<td></td>
</tr>
<tr>
<td>214868</td>
<td>12122</td>
<td>Throat Plate, 16 needle hole, for needle sizes 5 to 7, in gauges from 1/2 to 1/2 in., in steps of 1/2 in., for 211869. 1 25</td>
<td></td>
</tr>
<tr>
<td>214871</td>
<td>12123</td>
<td>Throat Plate, 50 needle hole, for needle sizes 5 to 7, in gauges from 1/2 to 1/2 in., in steps of 1/2 in., for 211872. 1 25</td>
<td></td>
</tr>
<tr>
<td>214872</td>
<td>12123</td>
<td>Throat Plate, 16 needle hole, for needle sizes 5 to 7, in gauges from 1/2 to 1/2 in., in steps of 1/2 in., for 211873. 1 25</td>
<td></td>
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<tr>
<td>214912</td>
<td>12122</td>
<td>Throat Plate, 10 needle hole, for needle sizes 5 to 7, in gauges from 1/2 to 1/2 in., in steps of 1/2 in., for 211874. 1 25</td>
<td></td>
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<tr>
<td>214981</td>
<td>12121</td>
<td>Throat Plate, 50 needle hole, for needle sizes 1 to 2, in gauges 1/8, 3/8, and 1/2 in., for 21174. 1 25</td>
<td></td>
</tr>
<tr>
<td>214989</td>
<td>12121</td>
<td>Throat Plate, 50 needle hole, for needle sizes 1 to 2, in gauges 1/8, 3/8, and 1/2 in., for 21174. 1 25</td>
<td></td>
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<tr>
<td>239951</td>
<td>11905</td>
<td>Throat Plate, 50 needle hole, for needle sizes 2 to 5, in gauges 1/8, 3/8, 1/2, 5/8, 3/4, and 1 in., for 239983. 1 25</td>
<td></td>
</tr>
</tbody>
</table>

**FOR MACHINES NOS. 24 W 10 AND 24 W 109**

Adapted for Hook Saddle complete, No. 203519.

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
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</thead>
<tbody>
<tr>
<td>21264</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges 1/8 and 1/2 in., for 21174. 1 25</td>
<td></td>
</tr>
<tr>
<td>21265</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges 1/8 and 1/2 in., for 21174. 1 25</td>
<td></td>
</tr>
<tr>
<td>21266</td>
<td>12156</td>
<td>Throat Plate, 16 needle hole, for needle sizes 5 to 7, in gauges 1/8 and 1/2 in., for 21174. 1 25</td>
<td></td>
</tr>
<tr>
<td>238945</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 2 to 5, in steps of 1/2 in., for 211865 and 211866. 1 25</td>
<td></td>
</tr>
<tr>
<td>238954</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 2 to 5, in steps of 1/2 in., for 211865 and 211866. 1 25</td>
<td></td>
</tr>
<tr>
<td>21264</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in steps of 1/2 in., for 211865 and 211866. 1 25</td>
<td></td>
</tr>
<tr>
<td>21265</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in steps of 1/2 in., for 211865 and 211866. 1 25</td>
<td></td>
</tr>
<tr>
<td>21266</td>
<td>12156</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in steps of 1/2 in., for 211865 and 211866. 1 25</td>
<td></td>
</tr>
</tbody>
</table>
### Throat Plates

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Ea</th>
</tr>
</thead>
<tbody>
<tr>
<td>212065</td>
<td>12136</td>
<td>Throat Plate, 40 needle hole, for needle sizes 5 to 7, in gauges from ( \frac{1}{2} ) to ( \frac{3}{4} ) in., in steps of ( \frac{1}{8} ) in., for 211761 and 211762</td>
<td>$1</td>
</tr>
<tr>
<td>212066</td>
<td>12136</td>
<td>Throat Plate, 40 needle hole, for needle sizes 7 to 9, in gauges from ( \frac{1}{2} ) to ( \frac{3}{4} ) in., in steps of ( \frac{1}{8} ) in., for 211761 and 211762</td>
<td>1</td>
</tr>
<tr>
<td>212067</td>
<td>11905</td>
<td>Throat Plate, 50 needle hole, for needle sizes 3 to 5, in gauges ( \frac{1}{2} ), ( \frac{3}{8} ), ( \frac{13}{32} ), ( \frac{11}{32} ) and ( \frac{1}{8} ) in., for 211765 and 211766</td>
<td>1</td>
</tr>
<tr>
<td>212068</td>
<td>11905</td>
<td>Throat Plate, 40 needle hole, for needle sizes 5 to 7, in gauges ( \frac{1}{2} ), ( \frac{3}{8} ), ( \frac{13}{32} ), ( \frac{11}{32} ) and ( \frac{1}{8} ) in., for 211765 and 211766</td>
<td>1</td>
</tr>
<tr>
<td>212069</td>
<td>11905</td>
<td>Throat Plate, 40 needle hole, for needle sizes 7 to 9, in gauges ( \frac{1}{2} ), ( \frac{3}{8} ), ( \frac{13}{32} ), ( \frac{11}{32} ) and ( \frac{1}{8} ) in., for 211765 and 211766</td>
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<tr>
<td>212070</td>
<td>11905</td>
<td>Throat Plate, 55 needle hole, for needle sizes 1 to ( \frac{3}{2} ), in gauges ( \frac{1}{2} ), ( \frac{3}{8} ) and ( \frac{1}{8} ) in., for 211714</td>
<td>2</td>
</tr>
</tbody>
</table>

## LAP SEAM FELLERS

**Note:** In ordering Lap Seam Fellers, give letter which refers to material to be used, in addition to the number.

- F: Silks, fine muslins, etc., where there are no seams.
- I: Fine shirts, underwear, corsets, etc.
- M1: General shirt and corset work, etc.
- M2: Heavy corset and other medium heavy material.
- H: Heavy shirt work, light overalls, etc.
- XH: Overall and duck work.
- XXH: Heavy duck and canvas work.
- XXXH: Horse blankets, etc.
- XXXXH: Extra heavy material with seams.

### Name | Each
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lap Seam Feller on Shank (left hand)</td>
<td>$3.40</td>
</tr>
<tr>
<td>Lap Seam Feller on Shank (right hand)</td>
<td>$3.40</td>
</tr>
<tr>
<td>Lap Seam Feller on Shank (left hand)</td>
<td>$2.40</td>
</tr>
<tr>
<td>Lap Seam Feller on Shank (right hand)</td>
<td>$2.40</td>
</tr>
<tr>
<td>Lap Seam Feller on Shank (left hand)</td>
<td>$2.40</td>
</tr>
<tr>
<td>Lap Seam Feller on Shank (right hand)</td>
<td>$2.40</td>
</tr>
<tr>
<td>No.</td>
<td>Plate</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>23046</td>
<td>11832</td>
</tr>
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</table>

**SWING LAP SEAM FELLER**

<table>
<thead>
<tr>
<th>No.</th>
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<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>23087</td>
<td>11833</td>
<td>Lap Seam Feller on Shank (left hand). For $\frac{2}{3}$ to $\frac{2}{3}$ in. gauge machines. For F, L, M, MH, or H material. Has yielding spring.</td>
<td>$3.40</td>
</tr>
</tbody>
</table>

Note: To be used on Lap Seam Feller Base Plate No. 2251.87.

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>22518</td>
<td>11839</td>
<td>Lap Seam Feller Tool with 22575.60</td>
<td>60</td>
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</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>22530</td>
<td>11833</td>
<td>&quot; Position Pin &quot;</td>
<td>0.1</td>
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</table>

**LAP SEAM GUIDE**

<table>
<thead>
<tr>
<th>No.</th>
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<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>23063</td>
<td>11860</td>
<td>Lap Seam Guide, for $\frac{2}{3}$ to $\frac{1}{2}$ in. gauge Machines, for F, L, M, MH, H, XII, XXH, XXXH or XXXXX material.</td>
<td>2.10</td>
</tr>
</tbody>
</table>

Note: Size of gauge of Machine, weight of material to be used and if seams are to be crossed.
### PRESSER FOLDERS

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>230129</td>
<td>11860</td>
<td>Strip Presser Foot, in gauges from 1 to 7 in., in steps of 1/16 in., folds and lays a strip</td>
<td>$0.25</td>
</tr>
<tr>
<td>230127</td>
<td>11860</td>
<td>Strip Presser Foot, in gauges from 1 to 7 in., in steps of 1/16 in., folds and lays a strip and inserts a puckering string at one operation</td>
<td>$0.40</td>
</tr>
<tr>
<td>230138</td>
<td>11860</td>
<td>Strip Presser Foot, in gauges from 1 to 7 in., in steps of 1/16 in., folds and lays a strip</td>
<td>$0.35</td>
</tr>
</tbody>
</table>

### SHIRT FACING FOLDERS

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>230620</td>
<td>11910</td>
<td>Shirt Facing Folder (upper) with 230626, folds both edges of the upper strip under</td>
<td>$0.75</td>
</tr>
<tr>
<td>230165</td>
<td>11910</td>
<td>Shirt Facing Folder (upper) with Interlining Guide, folds both edges of the upper strip under</td>
<td>$0.75</td>
</tr>
<tr>
<td>230016</td>
<td>14530</td>
<td>Shirt Facing Folder Arm Bracket with 200146, 200036B and 20155E</td>
<td>$1.00</td>
</tr>
<tr>
<td>200157B</td>
<td>12338</td>
<td>Shirt Facing Folder Arm Bracket Screw</td>
<td>$0.05</td>
</tr>
<tr>
<td>201539E</td>
<td>11903</td>
<td>Shirt Facing Folder Arm Bracket Nut</td>
<td>$0.04</td>
</tr>
<tr>
<td>*230025</td>
<td></td>
<td>Shirt Facing Folder Bracket</td>
<td>**</td>
</tr>
<tr>
<td>230017</td>
<td>14530</td>
<td>&quot; &quot; &quot; &quot; Lever, for folds from 2 to 3/4 inch</td>
<td>$0.75</td>
</tr>
<tr>
<td>230021</td>
<td>14530</td>
<td>Shirt Facing Folder Bracket Lever, for folds from 1 to 1/16 inch</td>
<td>$0.75</td>
</tr>
<tr>
<td>230025</td>
<td>14530</td>
<td>Shirt Facing Folder Bracket Lever, for folds from 1/4, to 2/1 inch</td>
<td>$0.75</td>
</tr>
<tr>
<td>230109</td>
<td>11910</td>
<td>Shirt Facing Folder Bracket Lever, for folds from 2 to 11/2 in., or over</td>
<td>$0.75</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
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</thead>
<tbody>
<tr>
<td>302306</td>
<td>11929</td>
<td>Shirt Facing Folder Bracket Lever Adjusting Screw</td>
<td>$0.50</td>
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<tr>
<td>01527E</td>
<td>12319</td>
<td>Shirt Facing Folder Bracket Lever Adjusting Screw Nut</td>
<td>$0.05</td>
</tr>
<tr>
<td>00088B</td>
<td>11520</td>
<td>Shirt Facing Folder Bracket Lever Hinge Screw</td>
<td>$0.05</td>
</tr>
<tr>
<td>01521E</td>
<td>12306</td>
<td>Shirt Facing Folder Bracket Lever Hinge Screw Nut</td>
<td>$0.05</td>
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<tr>
<td>25467</td>
<td>14530</td>
<td>Shirt Facing Folder Bracket Lever Hinge Screw Spring Washer</td>
<td>$0.05</td>
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<tr>
<td>00017E</td>
<td>11524</td>
<td>Shirt Facing Folder Bracket Lever Stop Screw</td>
<td>$0.02</td>
</tr>
<tr>
<td>00011E</td>
<td>11539</td>
<td>Shirt Facing Folder Bracket Lever Screw</td>
<td>$0.02</td>
</tr>
<tr>
<td>230018</td>
<td>11910</td>
<td>Shirt Folder (lower) with 230029, folds both edges of the under strip over</td>
<td>$1.50</td>
</tr>
<tr>
<td>230021</td>
<td>11910</td>
<td>Shirt Folder (lower) with 230021 and 230022, folds both edges of the under strip over</td>
<td>$0.60</td>
</tr>
<tr>
<td>230631</td>
<td></td>
<td>Shirt Folder Cloth Guide</td>
<td>**</td>
</tr>
<tr>
<td>230632</td>
<td></td>
<td>&quot; &quot; Shank</td>
<td>**</td>
</tr>
<tr>
<td>230633</td>
<td></td>
<td>&quot; &quot; Slot</td>
<td>**</td>
</tr>
<tr>
<td>231241</td>
<td>11910</td>
<td>Shirt Facing Folder Arm Bracket complete, Nos. 200236, 201531, 22017, 220016, 22017, two each 200157B, 200164B and 201539E</td>
<td>$2.25</td>
</tr>
<tr>
<td>231242</td>
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<td>Shirt Facing Folder Arm Bracket complete, Nos. 200236, 201531, 22017, 220016, 230021, two each 200157B, 200164B and 201539E</td>
<td>$2.25</td>
</tr>
<tr>
<td>231255</td>
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<td>Shirt Facing Folder Arm Bracket complete, Nos. 200236, 201531, 22017, 220016, 230025, two each 200157B, 200164B and 201539E</td>
<td>$2.25</td>
</tr>
<tr>
<td>231256</td>
<td></td>
<td>Shirt Facing Folder Arm Bracket complete, Nos. 200236, 201531, 22017, 230016, 230021, two each 200157B, 200164B and 201539E</td>
<td>$2.25</td>
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<tr>
<td>231282</td>
<td></td>
<td>Shirt Facing Folder and Bracket complete, for folds from 2 to 3/4 in., Nos. 230018, 230020 and 231241</td>
<td>$11.50</td>
</tr>
<tr>
<td>231283</td>
<td></td>
<td>Shirt Facing Folder and Bracket complete, for folds from 1 to 13/4 in., Nos. 230018, 230020 and 231241</td>
<td>$11.50</td>
</tr>
<tr>
<td>231284</td>
<td></td>
<td>Shirt Facing Folder and Bracket complete, for folds from 1 1/2 to 2 1/4 in., Nos. 230018, 230020 and 231241</td>
<td>$11.50</td>
</tr>
<tr>
<td>231285</td>
<td></td>
<td>Shirt Facing Folder and Bracket complete, for folds 2 1/4 in., and wider, Nos. 230018, 230020 and 231256</td>
<td>$11.50</td>
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</table>
### SHIRT FACING FOLDERS

<table>
<thead>
<tr>
<th>No.</th>
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<th>Name</th>
<th>Each</th>
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<tbody>
<tr>
<td>231286</td>
<td>23018, 231241 and 231281</td>
<td>Shirt Facing Folder and Bracket complete, for folds from 2 to 11 in., Nos.</td>
<td>$12.50</td>
</tr>
<tr>
<td>231287</td>
<td>23018, 231242 and 231281</td>
<td>Shirt Facing Folder and Bracket complete, for folds from 1 to 11/2 in., Nos.</td>
<td>12.50</td>
</tr>
<tr>
<td>231288</td>
<td>23018, 231243 and 231281</td>
<td>Shirt Facing Folder and Bracket complete, for folds from 1 1/2 to 2 1/2 in., Nos.</td>
<td>12.50</td>
</tr>
</tbody>
</table>

### STRIP REELS

Suspended under the Bench with Latch which permits the Reels to be brought forward for placing the Roll of Strip into position.

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>226198</td>
<td>225980 and three 225666-AB</td>
<td>Strip Reel Disc (9 in. diam.), with two wood screws 1 in., No. 12</td>
<td>$30</td>
</tr>
<tr>
<td>231389</td>
<td>11862</td>
<td>Strip Reel Disc Base</td>
<td>10</td>
</tr>
<tr>
<td>227206</td>
<td>11862</td>
<td>&quot; &quot; &quot; Rivet</td>
<td>01</td>
</tr>
<tr>
<td>227201</td>
<td>11862</td>
<td>&quot; &quot; &quot; Rod</td>
<td>10</td>
</tr>
<tr>
<td>227205</td>
<td>11862</td>
<td>&quot; &quot; &quot; Clamp with two</td>
<td>20</td>
</tr>
<tr>
<td>220639c</td>
<td>12321</td>
<td>Strip Reel Disc Rod Clamp Set Screw</td>
<td>35</td>
</tr>
<tr>
<td>227410</td>
<td>11862</td>
<td>&quot; &quot; &quot; Collar</td>
<td>06</td>
</tr>
<tr>
<td>227410</td>
<td>11862</td>
<td>&quot; &quot; &quot; &quot; 227416 with</td>
<td>20</td>
</tr>
<tr>
<td>220639c</td>
<td>11862</td>
<td>Strip Reel Disc Rod Collar Wing Screw</td>
<td>12</td>
</tr>
<tr>
<td>227457</td>
<td>11862</td>
<td>&quot; &quot; &quot; Tension Spring (spiral)</td>
<td>02</td>
</tr>
<tr>
<td>227414</td>
<td>11863</td>
<td>Strip Reel Supporting Rod</td>
<td>25</td>
</tr>
<tr>
<td>227415</td>
<td>11863</td>
<td>&quot; &quot; &quot; Bracket (right), with two wood screws 1 in.</td>
<td>10</td>
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<tr>
<td>227413</td>
<td>11863</td>
<td>Strip Reel Supporting Rod Latch Bracket with two wood screws 1 in. No. 12</td>
<td>15</td>
</tr>
<tr>
<td>227423</td>
<td>11862</td>
<td>Strip Reel Supporting Rod Latch Bracket Spring (spiral)</td>
<td>05</td>
</tr>
<tr>
<td>227424</td>
<td>11862</td>
<td>Strip Reel Supporting Rod Latch Bracket Spring Collar with 200589c</td>
<td>01</td>
</tr>
<tr>
<td>220639c</td>
<td>11862</td>
<td>Strip Reel Supporting Rod Latch Bracket Spring Collar Set Screw</td>
<td>02</td>
</tr>
<tr>
<td>220639c</td>
<td>12321</td>
<td>Strip Reel Supporting Rod Set Screw</td>
<td>05</td>
</tr>
<tr>
<td>227207</td>
<td>11863</td>
<td>Strip Reel complete, Nos. 227006, 22711, 227210, 227220, 227221, two 227210 and four 226198</td>
<td>2.50</td>
</tr>
</tbody>
</table>

### STRIP REELS

Attached to the Top of the Arm.

<table>
<thead>
<tr>
<th>No.</th>
<th>Plate</th>
<th>Name</th>
<th>Each</th>
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</thead>
<tbody>
<tr>
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<td>225980 and three 225666-AB</td>
<td>Strip Reel Disc 16 in. diam., with two wood screws 1 in., No. 12</td>
<td>25</td>
</tr>
<tr>
<td>226198</td>
<td>225980 and three 225666-AB</td>
<td>Strip Reel Disc 19 in. diam., with two wood screws 1 in., No. 12</td>
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</tr>
<tr>
<td>225980</td>
<td>225666-AB</td>
<td>Strip Reel Disc Base</td>
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</tr>
<tr>
<td>225666-AB</td>
<td>11862</td>
<td>&quot; &quot; &quot; Rivet</td>
<td>01</td>
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</table>
STRIP REELS

<table>
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<th>No.</th>
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<td>227143</td>
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<td>Strip Reel Disc Rod (lower) with Strip Guide</td>
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<td>227115</td>
<td>11863</td>
<td>Strip Reel Disc Rod (upper) with Strip Guide</td>
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<td>&quot; &quot; &quot; &quot; &quot; 227146 with 227331 and 227327</td>
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<td>Strip Reel Disc Rod Collar Wing Screw</td>
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<td>Double Strip Reel complete, Nos. 2900471, 227108, 227115, 227146, two each 226109, 226109 and 227210</td>
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UNDER DRIVER

Ball Bearing, Right Hand, Round Belt, Two Speed.

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<td>20157</td>
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<td>Cone Pulley (grooved), two speed, 3/4 in. and 1 in., belt diam., with 227554, for 227735</td>
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<td>227570</td>
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<td>Cone Pulley (grooved), two speed, 4 in. and 5 in., belt diam., with 227553, for 227740</td>
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<td>25352</td>
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<td>Cone Pulley Ball, size 3/4 inch</td>
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<td>202161</td>
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<td>Lever Brake 227735 with 2000826 and 227735</td>
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### OBSOLETE PARTS

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<td>213605</td>
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<td>Feed Driving Cam Fork Lever Slide Block</td>
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<td>Hook Driving Shaft Collar with two 200141</td>
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<td>214870</td>
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<td>Needle bar (hollow)</td>
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<td>1190</td>
<td>Needle Holder, needles (\frac{3}{4}) in. apart and must be set diagonally, in gauges (\frac{3}{8}) in., (\frac{3}{8}) in., and (\frac{5}{32}) in., with 200006N and two 200141</td>
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<tr>
<td>213701</td>
<td>1191</td>
<td>Needle Holder, needles (\frac{5}{16}) in. apart and must be set diagonally, in gauges (\frac{5}{16}) in., (\frac{5}{16}) in., and (\frac{5}{32}) in., with 200006N and two 200141</td>
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<td>213715</td>
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<td>Needle Holder, in gauges (\frac{3}{8}), (\frac{3}{16}) and (\frac{5}{32}) in., with 200006N and two 200141</td>
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For Machines Nos. 24 w. 1, 21 w. 1 to 24 w. 6 and 24 w. 105 to 24 w. 108.

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<tbody>
<tr>
<td>213605</td>
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<td>Thrust Plate, 56 needle hole, for needle size 2 to 5, in gauges from (\frac{1}{4}) in. to (\frac{1}{4}) in., in steps of (\frac{1}{64}) in., for 211873</td>
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<td>213606</td>
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<td>Thrust Plate, 46 needle hole, for needle size 5 to 7, in gauges from (\frac{1}{2}) to (\frac{1}{2}) in., in steps of (\frac{1}{64}) in., for 211873</td>
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<tr>
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<td>212057</td>
<td>12136</td>
<td>Throat Plate, 10 needle hole, for needle sizes 7 to 9, in gauges from ( \frac{1}{8} ) to ( \frac{3}{8} ) in., in steps of ( \frac{1}{16} ) in., for 210572</td>
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<td>Throat Plate, 10 needle hole, for needle sizes 3 to 5, in gauges from ( \frac{1}{4} ) to ( \frac{3}{8} ) in., in steps of ( \frac{1}{16} ) in., for 210589</td>
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<td>Throat Plate, 10 needle hole, for needle sizes 5 to 7, in gauges from ( \frac{1}{4} ) to ( \frac{3}{8} ) in., in steps of ( \frac{1}{16} ) in., for 210596</td>
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<td>Throat Plate, 10 needle hole, for needle sizes 7 to 9, in gauges from ( \frac{1}{4} ) to ( \frac{3}{8} ) in., in steps of ( \frac{1}{16} ) in., for 210603</td>
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<td>&quot; &quot; &quot; 215612 with 204432 and two 200135d, for Machines Nos. 21 w 5, 21 w 6, 21 w 107 and 21 w 108</td>
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<td>204492</td>
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<td>Vibrating Presser Bar Position Guide, for Machines Nos. 21 w 5, 21 w 6, 21 w 107 and 21 w 108</td>
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### NUMERICAL LIST OF PARTS

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<td><strong>Under Driver Shaft Pulley Clamping Screw, for 27670</strong></td>
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## Numerical List of Parts

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Nos. 201400 to 210142, for 227753.

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Nos. 201400 to 210142, for 227743.

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Nos. 204128 to 210148, for 201247.

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<td>Vibrating Presser Bar 215612 with 201193 and two 200138c (obsoleted), for Machines Nos. 24 w.5, 24 w.6, 24 w.107 and 24 w.108</td>
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<td>Balance Wheel, 5 1/4 in. diam. (belt groove 3 in. diam.) with 206289 and 206356</td>
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**Numerical List of Parts**

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### Numerical List of Parts

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<td>Feed Driving Cam Fork Lever Slide Block (obsolete), for 213569</td>
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<td>Arm Shaft, for Machines Nos. 21 w 105, 21 w 106 and 21 w 109</td>
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<td>213621</td>
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<td>Hook Driving Shaft, for Machines Nos. 21 w 105 to 21 w 109</td>
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<td>213716</td>
<td>11904</td>
<td>Face Plate with 206056n, 206087, 206470, two each 206368a, 206590, 206432 and three 206037a, for 213717</td>
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<td>Face Plate complete, Nos. 206577a, 206088, 206556, 206432, two each 206368a, 206036a, and 206272, for Machines Nos. 21 w 6, 21 w 6, 21 w 107 and 21 w 108</td>
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<td>Hook Reel Gear Socket, 21 teeth, for 206158</td>
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<td>Take-up Cam with 206347c, 206356e, 206357c, 206016c, 206143c and 206473c</td>
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<td>Rod 21353 with 206062, 206225, 206219, two each 206356e, 206516c, 206016c and 206473c, for 213505</td>
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<td>Thread Controller Adjusting Collar, for 206356</td>
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<td>Vibrating Presser Bar (obsolete), for 206139</td>
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<td>215628</td>
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<td>Vibrating Presser Bar (obsolete), for 206188</td>
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<td>Presser Foot (hinged) complete, 46 needle hole, for needle sizes 5 to 7, in 1/32 in., for Machines Nos. 206090, 206222 and 211111, for Machines Nos. 21 w 1, 21 w 1, 21 w 105, 21 w 106 and 21 w 109</td>
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<td>Throat Plate, 46 needle hole, for needle sizes 5 to 7, in 1/32 in., for Machines Nos. 21 w 1, 21 w 4 to 21 w 6 and 21 w 105 to 21 w 109</td>
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<td>Lifting Presser Foot, 66 needle hole, needles $\frac{1}{2}$ in. apart; for needle sizes 5 to 7, in gauges $\frac{1}{2}$ to 1/16 in., for Mach. Nos. 24 w.4, 24 w.10, 24 w.105, 24 w.106 and 24 w.108</td>
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<td>Vibrating Presser Foot, for 26666, 26667, 222301 and 222303</td>
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<td>222303</td>
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<td>Lifting Presser Foot, 48 needle hole, needles $\frac{1}{2}$ in. apart; for needle sizes 5 to 7, in gauges $\frac{1}{2}$ to $\frac{1}{8}$ in., for 26668, 26665, 26658, 266714, 222302 and 222304</td>
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<td>Throat Plate, 50 needle hole, needles $\frac{1}{2}$ in. apart; for needle sizes 3 to 5, in $\frac{1}{2}$ in. gauge, Nos. 222302 and 222305, for felling, for Machines Nos. 21 w.1, 21 w.105, 21 w.106 and 21 w.108, 21 w.106, 21 w.106 and 21 w.109</td>
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12345 | Bobbin Case Screw Driver | 10 |
### Numerical List of Parts

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<td>Strip Reel Supporting Rod Bracket (right), with two wood screws</td>
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<td>(in. No. 15, for 227207)</td>
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<td>Strip Reel Supporting Rod Latch Bracket Spring (spirals), for 227207</td>
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<td>227302</td>
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<td>Knee Lifter Lifting Lever, for 227311</td>
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<td>Strip Reel Disc Rod Tension Spring (spirals), for 227310</td>
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<td>Machine Clamp complete, Nos. 200734n, 201528a, and 225565n</td>
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<td>12319</td>
<td>Bobbin Winder Stop Latch for 227525</td>
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<td>12320</td>
<td>Bobbin Winder Complete, Nos. 200556, 200161a, 200216, 201537n, 202470 to 202471, 202477, 202478, 227522, three 200329w and two round head wood screws 1/2 in. in No. 14, for 227524</td>
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<td>Bobbin Winder and Speed Holder complete, Nos. 202485 and 227527</td>
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<td>Under Driver Cone Pulley Ball Cup complete, Nos. 204110 to 204112 and thirteen 25362, for 227564 and 227570</td>
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<td>Under Driver Laver Brake with 20821h; for 227738, for 227738 and 227740</td>
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<td>Under Driver Laver Brake 227755 with 200820p, and 227753, for 227738 and 227740</td>
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<td>Under Driver Laver Brake Bolt Guard, for 227738</td>
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<td>Under Driver Transmitter complete, Nos. 202457, 202459, 202461, 202463, 202464, 204113, 204122, 227751, 227754 and three wood screws 17 in. in No. 15, for 227784</td>
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<td>Knee Lifter Rock Lever with 205224, and 227326, for 227782</td>
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<td>Knee Lifter Rock Lever 227781 with two each 202451 and 202452, for 227783 and 227787</td>
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<td>Knee Lifter Rock Lever 227782 with 202451 and 227784</td>
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<td>Knee Lifter Rock Lever Rod, 3 in. long, with 227785, for 227783 and 227787</td>
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<td>Knee Lifter Rock Lever Rod Cap or Oil Guard, for 227784</td>
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<td>Under Driver Treadle with 200516h, for 227787</td>
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<td>Under Driver Treadle 227786 with 227788, for 227804</td>
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<td>Under Driver Treadle Adjustable Connecting Slide, for 227787</td>
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<td>Under Driver Treadle Piloture complete, Nos. 204134 and 202463, for 227802</td>
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<td>Under Driver Treadle and Stand complete, Nos. 204127, 204128 and 227787, for 227802</td>
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<td>Under Driver Treadle and Piloture complete, Nos. 227399 and 227801, for 227804 and 227805</td>
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<td>Under Driver (ball bearing) lever pressure, right hand, two speed complete, Nos. 227870, 227758 and 227892, for Machines Nos. 21 w.1, 21 w.4, 21 w.10, 24 w.105, 21 w.106 and 21 w.109</td>
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<td>Under Driver (ball bearing) lever pressure, right hand, two speed complete, Nos. 227870, 227710 and 227892, for Machines Nos. 21 w.5, 21 w.6, 21 w.107 and 21 w.108</td>
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### Numerical List of Parts

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<td>Presser Foot, 50 needle hole, needles 1/2 in. apart, for needle sizes 3 to 5, in gauges 15, 15, 15, and 15, in. for Machines Nos. 24 w 1, 24 w 2, 24 w 4, 24 w 10, 24 w 105, 24 w 106 and 24 w 109</td>
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### Numerical List of Parts

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<td>&quot;Shank, for 230031</td>
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<td>Lap Seam Folder on Shank (right hand), for corsets. Made extra short for small curves. Has a Separator which prevents the &quot;turned in&quot; edges from overlapping, for ½ to 2 in. in gauge machines. For L, M or MH material, has no yielding spring</td>
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<td>230102</td>
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<td>Shirt Facing Folder Bracket Lever, for folds from ( \frac{1}{4} ) to ( \frac{1}{2} ) in. or over, for 231256.</td>
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<td>23242</td>
<td>11909</td>
<td>Shirt Facing Folder Arm Bracket complete, Nos. 290264, 201231, 226417, 226415, two each 290157b, 290161h and 290163b, for 232123, 231286 and 231290</td>
<td>2.25</td>
</tr>
<tr>
<td>23243</td>
<td>11909</td>
<td>Shirt Facing Folder Arm Bracket complete, Nos. 290264, 201231, 226417, 226415, two each 290157b, 290161h and 290163b, for 232123, 231286 and 231290</td>
<td>2.25</td>
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<td>23256</td>
<td>11909</td>
<td>Shirt Facing Folder Arm Bracket complete, Nos. 290264, 201231, 226417, 226415, two each 290157b, 290161h and 290163b, for 232123, 231286 and 231290</td>
<td>2.25</td>
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<tr>
<td>23281</td>
<td>11910</td>
<td>Shirt Facing Folder (upper) with Interlining Guide, folds both edges of the upper strip under, for 232123 to 231292</td>
<td>5.75</td>
</tr>
<tr>
<td>23282</td>
<td>11910</td>
<td>Shirt Facing Folder and Bracket complete, for folds from ( \frac{1}{4} ) to ( \frac{1}{2} ) in.</td>
<td>2.25</td>
</tr>
<tr>
<td>23283</td>
<td>11910</td>
<td>Shirt Facing Folder and Bracket complete, for folds ( \frac{1}{4} ) to ( \frac{1}{2} ) in.</td>
<td>1.50</td>
</tr>
<tr>
<td>23284</td>
<td>11910</td>
<td>Shirt Facing Folder and Bracket complete, for folds ( \frac{1}{4} ) to ( \frac{1}{2} ) in.</td>
<td>1.50</td>
</tr>
<tr>
<td>23285</td>
<td>11910</td>
<td>Shirt Facing Folder and Bracket complete, for folds 2 1 1 in. and wider</td>
<td>1.50</td>
</tr>
<tr>
<td>No.</td>
<td>Plate</td>
<td>Name</td>
<td>E:</td>
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<tr>
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<tr>
<td>231286</td>
<td>231287</td>
<td>Shirt Facing Folder and Bracket complete, for folds from 2 to 3(\frac{1}{2}) in., Nos. 236018, 231241 and 231281</td>
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<tr>
<td>231288</td>
<td>231289</td>
<td>Shirt Facing Folder and Bracket complete, for folds 1 to 1(\frac{3}{4}) in., Nos. 236018, 231242 and 231281</td>
<td>12</td>
</tr>
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<td>231290</td>
<td>231291</td>
<td>Shirt Facing Folder and Bracket complete, for folds 1 to 1(\frac{1}{4}) in., Nos. 236021, 231241 and 231281</td>
<td>12</td>
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<tr>
<td>231292</td>
<td>231293</td>
<td>Shirt Facing Folder and Bracket complete, for folds 1(\frac{3}{4}) to 2(\frac{1}{2}) in., Nos. 236021, 231241 and 231281</td>
<td>12</td>
</tr>
<tr>
<td>231383</td>
<td>11903</td>
<td>Needle Holder, in gauges from (\frac{3}{16}) to (\frac{3}{8}) in., in steps of (\frac{3}{32}) in., with 200130r and two 200111r</td>
<td>1 2</td>
</tr>
<tr>
<td>231385</td>
<td>11903</td>
<td>Needle Holder, in gauges from (\frac{3}{16}) to (\frac{1}{4}) in., in steps of (\frac{3}{32}) in., with 200130r and two 200111r</td>
<td>1 5</td>
</tr>
<tr>
<td>231388</td>
<td>11903</td>
<td>Needle Holder, needles (\frac{3}{16}) in. apart and must be set diagonally, in gauges (\frac{3}{16}), (\frac{3}{32}), and (\frac{1}{4}) in., with 200130r and two 200111r</td>
<td>1 6</td>
</tr>
<tr>
<td>231389</td>
<td>11903</td>
<td>Needle Holder, needles (\frac{3}{16}) in. apart and must be set diagonally, in gauges (\frac{3}{16}), (\frac{3}{32}), and (\frac{1}{4}) in., with 200130r and two 200111r</td>
<td>1 6</td>
</tr>
<tr>
<td>231290</td>
<td>11904</td>
<td>Needle Bar (hollow)</td>
<td>80</td>
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ILLUSTRATIONS