# **SINGER** 300W121,W221,W321,W421

Form 3060w (152) Printed in U.S.A.

# LIST

OF

# PARTS



# **MACHINES**

Nos. 300w121, 300w221, 300w321 and 300w421

\*\* A TRADE MARK OF

THE SINGER MANUFACTURING COMPANY

# INSTRUCTIONS FOR OILING

To ensure easy running and prevent unnecessary wear of the parts which are in movable contact, the machine requires oiling and when in continuous use, "TYPE B" or "TYPE D" OIL, sold only by Singer Sewing Machine Company, should be applied at least twice each day to all oil holes marked "OIL".

"TYPE D" OIL is stainless.

Copyright, U. S. A., 1946, 1947, 1949 and 1952 by The Singer Manufacturing Company All Rights Reserved for all Countries

## **INDEX**

	Page
Accessories	. 21
Feed Dogs	. 32
Foot Lifter Treadle	. 25
Lap Seam Edge Guide	. 46
Looper Holders	. 36
Looper Thread Guides (on Bed at Looper)	. 37
Machine No.300w121	. 5
Machine No. 300w221	. 17
Machine No. 300w321	. 22
Machine No. 300w421	. 25
Needle Bar Rock Frame Thread Guides	. 38
Needle Holders	. 39
Numerical List of Parts	. 47
Presser Feet	. 40
Spreaders	. 43
Thread Unwinders	&r -31
Throat Plates	. 44

In ordering from this list, use  $\mbox{ONLY}$  the  $\mbox{PART}$  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 case), 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, Nickel Plated and Buffed.
- AL Heat Treated for Toughness.
- B Polished, Nickel Plated and Buffed.
- C Hardened only.
- D Polished only.
- E Soft, Not polished.
- F Hardened and Polished.
- H Blued.
- J Nickel Plated only.
- R Merlized.
- X Black Oxide, for Iron and Steel.
- XC Hardened and Black Oxide, for Iron and Steel.
- Y Black Nickel Plated only.
- Z Chromium Plated.

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

#### In this series

I to 1500, 200001 to 201500 and 350001 to 351500 are Screw Numbers. I501 to 1800, 201501 to 201800 and 351501 to 351800 are Nut Numbers. I801 to 2000, 201801 to 202000 and 351801 to 352000 are Roller Numbers. 2001 to 50000 and 202001 to 350000 are Numbers of Machine Parts.

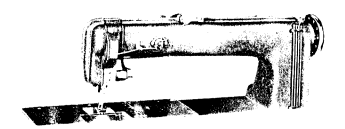
The figures in the second column refer only to the plate in which the illustration of the part is shown and are NOT TO BE USED in ordering.

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. 300w121

TWO THREAD CHAIN STITCH

ONE NEEDLE. ONE LOOPER. LONG ARM.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH

FOR WELTING, BINDING MATTRESSES AND

SEAMING MEDIUM AND HEAVY FABRICS.

No.	Plate	Name
*268701		Arm with 204235, 268002 and three
200.01		200029E
+3(0003		,
*268002		Arm Head with 202120
204235	18652	"
200029E	18652	" Screw
8582	18652	" Position Pin (2)
50708E	18652	" Screw (4)
268702	18647	" Shaft with 268009, 268044, 268704
		two each 268214 and 350534C
268024	18647	Arm Shaft Ball Bearing (back)
268004	18647	" " Housing.
200047D	18647	11 11 11 11 11
		Screw (3)
268005	18647	Arm Shaft Ball Bearing (front)
268270	18647	" Connection Belt (reinforced
		neoprene)
268006	18647	Arm Shaft Connection Belt Pulley with
		two each 201254C and 202253
201254C	18647	Arm Shaft Connection Belt Pulley Set
		Screw

No.	Plate	Name
350534C	18648	Bed Shaft Oil Stop Ball Screw
268044	18648	" " " " Spring
268030	18652	Face Plate with 268033 and two
		201416C
268031	18652	Face Plate Hinge Pin (2)
201416C	18652	" " Set Screw
268032	18652	" Lock Spring
268197	18652	" " " Plate
200571X		1 14 00
		Sciew (2)
268033	18652	State
268034	18649	Feed Bar with 200373C and two 200403C
268035	18649	" Hinge Pin
202574	18649	" " " Collar with
		200380C
200380C	18649	Feed Bar Hinge Pin Collar Set Screw
200403C	18649	" Set Screw
268618	18659	" Dog, 46 needle hole, for needle
		sizes 20 and 22 (teeth cut 15 to the
		inch) with 268318 and two 200172D,
		for 268614
200100C	18659	Feed Dog Screw (2)
268316	18649	" " Shank with 201537H and
200710	1004)	350552C
350552C	18649	
201537H		Feed Dog Shank Adjusting Screw
20153711	18649	150 CK
20004041	10/40	Nut
200040AI		Feed Dog Shank Screw
201525E	18649	ESCH THE
208636	18649	Washer
268060	18649	" Driving Connection
268061	18649	" " 268060 with
		268063
200123D	18649	Feed Driving Connection Cap Screw
268062	18649	" " Hinge Stud
		with 268258
201522E	18649	Feed Driving Connection Hinge Stud
		Nut
268258	18649	Feed Driving Connection Hinge Stud
		Oil Packing (wick)
268063	18649	Feed Driving Connection Needle
200000	.001,	Bearing
268064	18648	Feed Driving Eccentric
268065	18648	" " Adjusting Disc
268066	18648	najusting Disc
200000	10040	
3/00/7	10/10	Spring
268067	18648	Feed Driving Eccentric Adjusting Disc
		Spring Collar with two 200382C
200382C	18648	Feed Driving Eccentric Adjusting Disc
		Spring Collar Set Screw
267623	18648	Feed Driving Eccentric Friction
		Plate
350548C	18648	Feed Driving Eccentric Friction
		Plate Screw
350477C	18648	Feed Driving Eccentric Friction
		Plate Screw Set Screw
241763	18648	Feed Driving Eccentric Friction
		Plate Screw Set Screw Packing
		(brass)

	No.	Plate	Name	No.	Plate	Name
1996    1906	268315	18648	Feed Driving Flange with 267623, two	268082	18648	Feed Regulating Stud Socket
1949   1949						001011 (2)
1						op6
200354C   3649   Feed Driving Rock Frame Position   20136C   2667   2 " " Hinge Screw   26800   2680						
200154C   1864   Per and Per sing Rock Frame Position   26800   18652   " " " Hinge Screw   26800   18652   " " " " " " " " " " " " " " " " " "	268069	18649				
2001-56   1849			200354C and 200362C			200
	200354C	18649	Feed Driving Rock Frame Position			Trange Det en
26873   3646						Rod (If oht)
Service   Serv						
1808   1864			Share	350524X	18652	
	268072	18649	Conai with	10157/5	10/53	
Series			, ,	201526E	18652	
26807   1864	200386C	18649	Feed Driving Rock Shaft Collar Set	22/122		
200616			Screw	206133	18652	
	268073	18649	Feed Driving Rock Shaft Crank with			
Series			201418C and two 200061C	200925D	18652	
2014 86	200061C	18649	Feed Driving Rock Shaft Crank Pinch			
			Screw			
18640   18640	201418C	18649	Feed Driving Rock Shaft Crank Posi-			
			tion Screw			
268074	268071	18649	Feed Driving Rock Shaft Needle			1160 5010
			Bearing (2)			
With 268258	268074	18649	Feed Lifting Connection			•
20152E   18649   Feed Lifting Connection Hinge Stud Nut	268062	18649	" " Hinge Stud			
Second   S			with 268258			
Packing (wick)	201522E	18649				arajas ving
268075   18649   Feed Lifting Crank with 200373C and 268307   18650   "   "   Crank with 200389C   201256C   268308   18650   "   "   Crank with 200389C   201256C   268308   18650   "   "   Crank with 200389C   201256C   201524E   18650   "   "   Crank with 200389C   201254C   201524E   18650   "   "   Crank with 200089C   268307   18650   "   "   Eccentric with 268077   201524E   18650   To per Carrier Crank Clamping Stud   268087   268078   18650   Feed Lifting Eccentric Lubricating	268258	18649	" " Oil			
			Packing (wick)			EGOTTO WITH SHIP EGGGT
201256C   18649   Feed Lifting Crank Pinch Screw   201524E   18650   " "   Eccentric with 268077   18650   " "   Eccentric with 268077   18650   Feed Lifting Eccentric Lubricating	268075	18649	Feed Lifting Crank with 200373C and			Crame with Ecoto,
Peed Lifting Crank Pinch Screw   201346   18650   Nut   Clamping Stud   Washer   Clamping Stud   Clamping Stud   Clamping Stud   Clamping Stud   Clamping Stud   Clamping Stud   Washer   Clamping Stud   Clamping Stu			201256C			oraniping trans
And two 200394C   18650   Feed Lifting Eccentric Lubricating	201256C	18649	Feed Lifting Crank Pinch Screw	201524E	18650	
268077   18650   Feed Lifting Eccentric Lubricating   Pad (wood)   268208   18650   Looper Carrier Crank Hinge Pin with 268258   18650   Looper Carrier Crank Hinge Pin with 268258   18650   Looper Carrier Crank Hinge Pin Oil Packing (wick)   Packing (Pin Note)   Packing	268047	18650	" Eccentric with 268077			
Pad (wood)			and two 200394C	67425	18650	•
200394C	268077	18650	Feed Lifting Eccentric Lubricating			
268078   18649   " "   Link			Pad (wood)	268208	18650	Looper Carrier Crank Hinge Pin with
268079   18649   " " " Hinge Pin with 268258 (2)   200089C   18650   Looper Carrier Crank Hinge Pin Pinch Screw (wick)   268099   18650   Looper Carrier Weedle Bearing	200394C	18650	Feed Lifting Eccentric Set Screw			
California   Cal	268078	18649	" " Link	268258	18650	Looper Carrier Crank Hinge Pin Oil
268258   18649   Feed Lifting Link Hinge Pin Oil Packing (wick)   268099   18650   Looper Carrier Needle Bearing   268073   18649   Feed Lifting Link Hinge Pin Set Screw   268718   18650   Positioning Sleeve with 200386C   268072   18649   Rock Shaft	268079	18649	" " Hinge Pin with 268258			Packing (wick)
Comparison   Com			(2)	200089C	18650	Looper Carrier Crank Hinge Pin Pinch
200373C	268258	18649	Feed Lifting Link Hinge Pin Oil Packing			
268713   18649   " " Rock Shaft   Z00386C   18650   Looper Carrier Positioning Sleeve Set			(wick)	268099	18650	
268072   18649   " " " Collar with two   200386C   18650   Looper Carrier Positioning Sleeve Set   Screw   200386C   18649   Feed Lifting Rock Shaft Collar Set   268720   18650   Looper Carrier Shaft   " " 268719 with   268721 and 268722   268721 and 268722   268721 and 268722   200362C   200362C   Screw   200362C   200362	200373C	18649	Feed Lifting Link Hinge Pin Set Screw	268718	18650	
200386C   2008	268713	18649	" " Rock Shaft			
200386C   18649   Feed Lifting Rock Shaft Collar Set   268719   18650   1865	268072	18649	" " Collar with two	200386C	18650	•
Screw   268720   18650   " " " 268719 with   268198   18649   Feed Lifting Rock Shaft Crank with 201418C and two 200061C   *268721   18650   Looper Carrier Shaft Bushing (left)   (eccentric) with 200354C and 200362C   201418C   18649   Feed Lifting Rock Shaft Crank Position Screw   268096   18650   Looper Carrier Shaft Bushing (left)   Position Plate   Position   Position Plate   Position Pla			200386C (2)			
268198   18649   Feed Lifting Rock Shaft Crank with 201418C and two 200061C   *268721   18650   Looper Carrier Shaft Bushing (left)	200386C	18649	Feed Lifting Rock Shaft Collar Set	*268719	18650	•
201418C and two 200061C   *268721   18650   Looper Carrier Shaft Bushing (left)			Screw	268720	18650	200717
200061C 18649 Feed Lifting Rock Shaft Crank Pinch Screw 201418C 18649 Feed Lifting Rock Shaft Crank Position Screw 268071 18649 Feed Lifting Rock Shaft Needle Bear- ing (2) 268081 18648 Feed Regulating Stud 268081 " " Retaining Spring 268081 Rock Shaft Needle Bear- 268082 Rock Shaft Needle Bear- 268083 Rock Shaft Needle Bear- 268085 Rock Shaft Bushing (left) 268085 Rock Shaft Bush	268198	18649	Feed Lifting Rock Shaft Crank with			
Screw   200362C			201418C and two 200061C	*268721	18650	
201418C 18649 Feed Lifting Rock Shaft Crank Position Screw 268071 18649 Feed Lifting Rock Shaft Needle Bear- ing (2) 268081 18648 Feed Regulating Stud 240245 18648 " " Retaining Spring 268081 Rock Shaft Needle Bear- 200085C 18650 Looper Carrier Shaft Bushing (left) Position Plate Looper Carrier Shaft Bushing (left) Position Plate Screw (2) 268081 268081 Rock Shaft Needle Bear- ing (2) 268082 Rock Shaft Needle Bear- ing (2) 268085 Rock Shaft Ne	200061C	18649	Feed Lifting Rock Shaft Crank Pinch			· ·
Screw  268071 18649 Feed Lifting Rock Shaft Needle Bear- ing (2) 268081 18648 Feed Regulating Stud 240245 18648 " " Retaining Spring  Position Plate Looper Carrier Shaft Bushing (left) Position Plate Screw (2) 268081 200362C  *268722 18650 Looper Carrier Shaft Bushing (right) (eccentric) with 200354C and 200362C			Screw			
268071 18649 Feed Lifting Rock Shaft Needle Bear- 200085C 18650 Looper Carrier Shaft Bushing (left) ing (2) Position Plate Screw (2) 268081 18648 Feed Regulating Stud *268722 18650 Looper Carrier Shaft Bushing (right) 240245 18648 " " Retaining Spring (eccentric) with 200354C and 200362C	201418C	18649	Feed Lifting Rock Shaft Crank Position	268096	18650	Looper Carrier Shaft Bushing (left)
ing (2)  268081 18648 Feed Regulating Stud  240245 18648 " " Retaining Spring  Position Plate Screw (2)  *268722 18650 Looper Carrier Shaft Bushing (right)  (eccentric) with 200354C and  200362C			37			Position Plate
ing (2)  268081 18648 Feed Regulating Stud  240245 18648 " " Retaining Spring Position Plate Screw (2)  (eccentric) with 200354C and 200362C	268071	18649		200085C	18650	
268081       18648       Feed Regulating Stud       *268722       18650       Looper Carrier Shaft Bushing (right)         240245       18648       " " Retaining Spring       (eccentric) with 200354C and         200362C       200362C						Position Plate Screw (2)
240245 18648 " " " Retaining Spring (eccentric) with 200354C and 200362C	268081	18648		*268722	18650	
200362C						

From the library of: Superior Sewing Machine & Supply LLC

No.	Plate	Name	No.	Plate	Name
200354C		Looper Carrier Shaft Bushing Position Screw	268115	18648	Looper Thread Take-up Lever with 200098F and two 201052C
200362C	18650	Looper Carrier Shaft Bushing Set Screw	268116	18648	Looper Thread Take-up Lever Hinge Stud
268098	18650	Looper Driving Connection	268072	18648	Looper Thread Take-up Lever Hinge
268216	18650	" " 268098 with			Stud Collar with two 200386C
268099	18650	268099 Looper Driving Connection Needle	200386C	18648	Looper Thread Take-up Lever Hinge Stud Collar Set Screw
268277	18650	Bearing Looper Driving Crank with 200362C.	200362C	18648	Looper Thread Take-up Lever Hinge Stud Set Screw (2)
		200573D and two 200344C	268117	18648	Looper Thread Take-up Rod
268102	18650	Looper Driving Crank Oil Hole Cover	201052C	18648	" Set Screw
200303H	18650	и и и и и	268507	18653	" " Thread Guide
		Screw	350132C	18653	0 0 H H H
204925	18650	Looper Driving Crank Oil Hole Cover			Screw
		Screw Washer	268119	18653	Looper Thread Take-up Thread Guide
200573D	18650	Looper Driving Crank Oil Stop Screw			Support Stud
200344C	18650	" Position Screw	200394C	18653	Looper Thread Take-up Thread Guide
200362C	18650	" " Set Screw			Support Stud Set Screw
268602	18616	" Holder with two 350478C	268120	18653	Looper Thread Tension Bracket
350267E	18616	" Screw	200564E	18653	" " Screw
208636	18616	" " Washer			(2)
350478C	18616	" Set Screw	268121	18653	Looper Thread Tension Bracket
268503	18653	" Thread Guide			Spacing Collar (2)
268296	18616	" " (on Bed at	2455	18653	Looper Thread Tension Disc
		Looper)	10141	18653	5pi ing
350468E	18616	Looper Thread Guide (on Bed at	418D	18653	btuu
		Looper) Screw	268122	18653	Time ad Carac
268723	18653	Looper Thread Guide (rear) (2)	1562J	18653	Thuith Hat
200035D	18653	" " " Screw (4)	5989	18653	Looper Thread Tension complete, Nos.
268505	18653	" (top of Arm)	2/0121	10/53	418D, 1562J, 10141 and two 2455
268111	18653	Bracket	268123	18653	Looper Thread Tube with two 268125 (4)
268506	18653	Looper Thread Guide (top of Arm)	268124	18653	Looper Thread Tube Clamp (2)
		Bracket 268111 with 268505 and two	200054C	18653	" " Screw (4)
		50169J	268125	18653	" " Thread Bushing
200578XC	186°3	Looper Thread Guide (top of Arm) Bracket Screw (2)	268126	18650	" Throw-out Gear with two 200362C
50169J	18653	Looper Thread Guide (top of Arm) Screw	268127	18650	Looper Throw-out Gear Locking Plunger
200035D	18653	Looper Thread Guide Screw	268313	18650	Looper Throw-out Gear Locking
268114	18648	" Take-up Driving Con-			Plunger Handle
		nection	201477C	18650	Looper Throw-out Gear Locking
268079	18648	Looper Thread Take-up Driving Con-			Plunger Screw Bushing
		nection Hinge Stud with 268258	250265	18650	Looper Throw-out Gear Locking
268258	18648	Looper Thread Take-up Driving Con-			Plunger Spring
		nection Hinge Stud Oil Packing (wick)	200444C	18650	Looper Throw-out Gear Locking Plunger Stop Screw
200098F	18648	Looper Thread Take-up Driving Con- nection Hinge Stud Set Screw	200364C	18650	Looper Throw-out Gear Locking Plunger Stop Screw Set Screw
268113	18648	Looper Thread Take-up Driving Ec- centric with 200378C and 201220C	201620D	18650	Looper Throw-out Gear Locking Plunger Thumb Nut
201220C	18648	Looper Thread Take-up Driving Ec-	200362C	18650	Looper Throw-out Gear Set Screw
20.2200		centric Position Screw	268129	18650	" Rack Rod
200378C	18648	Looper Thread Take-up Driving Ec-	268314	18650	" " 268129
		centric Set Screw			with 201553D

No.	Plate	Name
268063	18647	Needle Bar Rock Frame Driving Con-
		nection Needle Bearing
268064	18647	Needle Bar Rock Frame Driving
		Eccentric
268065	18647	Needle Bar Rock Frame Driving
		Eccentric Adjusting Disc
268066	18647	Needle Bar Rock Frame Driving
		Eccentric Adjusting Disc Spring
268067	18647	Needle Bar Rock Frame Driving
		Eccentric Adjusting Disc Spring
		Collar with two 200382C
200382C	18647	Needle Bar Rock Frame Driving
		Eccentric Adjusting Disc Spring Collar Set Screw
267623	18647	Needle Bar Rock Frame Driving
201023	10011	Eccentric Friction Plate
350548C	18647	Needle Bar Rock Frame Driving
0000	1001	Eccentric Friction Plate Screw
350477C	18647	Needle Bar Rock Frame Driving
		Eccentric Friction Plate Screw Set
		Screw
241763	18647	Needle Bar Rock Frame Driving
		Eccentric Friction Plate Screw Set
		Screw Packing (brass)
268315	18647	Needle Bar Rock Frame Driving
		Flange with 267623, two each
		241763, 350467AL, 350477C and
350467AL	10647	350548C Needle Bar Rock Frame Driving
330401AL	. 10041	Flange Set Screw
268029	18617	Needle Bar Rock Frame Needle
200027	1001.	Bearing (2)
268148	18647	Needle Bar Rock Frame Regulating
		Stud
264709	18647	Needle Bar Rock Frame Regulating
		Stud Cap with 200364C
200364C	18647	Needle Bar Rock Frame Regulating
		Stud Cap Set Screw
268149	18647	Needle Bar Rock Frame Regulating
2002276	. ( 12	Stud Sleeve
200337C	18647	Needle Bar Rock Frame Regulating Stud Sleeve Set Screw
214529	18647	Needle Bar Rock Frame Regulating
214529	18047	Stud Spring
268150	18647	Needle Bar Rock Frame Regulating
200130	10041	Stud complete, Nos. 214529, 264709,
		268148 and 268149
268219	18616	Needle Bar Rock Frame Thread Guide
200583C	18616	n n n n n n
		Screw (2)
200125F	18617	Needle Set Screw
268312	18653	" Thread Guide (on Arm Head)
268512	18617	" " (on Needle Bar
		Connecting Stud)
201188C	18617	Needle Thread Guide (on Needle Bar
		Connecting Stud) Set Screw

PARTS FOR MACHINE No. 300w121

No.	Plate	Name	No. Plate	Name
200082D		Needle Thread Guide Screw	268171 18652	Needle Thread Tension Releasing Plate
201733XC		" "Nipper Adjusting		(adjustable)
2011337	J 10033	Collar with 350101AL	238089 18652	Needle Thread Tension Releasing Plate
350101AL	18653	Needle Thread Nipper Adjusting		Pin
330101AL	_ 10033	Collar Screw	131741 18653	Needle Thread Tension Spring
268221	18653		59538 18653	" " Bushing
268222	18653	Needle Thread Nipper Bearing		(back)
		" Plate	59537 18653	Needle Thread Tension Spring Bushing
200064D	18653		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(front)
3/0333	10/52	Screw (2)	50326C 18653	Needle Thread Tension Stud
268223	18653	Needle Thread Nipper Disc (2)	59539 18653	" " 50326C
268224	18653		3,33, 10033	with 51570C
3/0335	10/47	(vellumoid)	54279 18653	Needle Thread Tension Thread Guide
268225	18647	Needle Thread Nipper Eccentric with	2.017	(double)
2/022/	10/47	two 200394C	51570C 18653	Needle Thread Tension Thumb Nut
268226	18647	Needle Thread Nipper Eccentric Con-	268263 18653	Needle Thread Tension complete, Nos.
3/0330	10/17	nection	200203 100.73	32572, 59537 to 59539, 131741 and
268228	18647	Needle Thread Nipper Eccentric Con-		two 2102
2/0225		nection 268226 with 268227	268172 18617	Presser Bar
268227	18647	Needle Thread Nipper Eccentric Con-	268173 18617	" " Bushing
3/0350		nection Needle Bearing	268174 18617	" Guide Bracket with
268259	18647	Needle Thread Nipper Eccentric Flange	DOCET TOOLT	200572F, 201216C and 351875
201403H	18647		200572F 18617	Presser Bar Guide Bracket Adjusting
3003040		Screw	20007121 10011	Screw
200394C	18647	Needle Thread Nipper Eccentric Set	201216C 18617	Presser Bar Guide Bracket Pinch
		Screw	2012100 10011	Screw
268229	18653	Needle Thread Nipper Plunger with	351875 18617	Presser Bar Guide Bracket Roller
-/		350496C	268175 18617	" " Lifter
268230	18653	Needle Thread Nipper Plunger Cap	201276D 18617	" " Hinge Screw
268231	18653	Hinge	222119 18617	" " Stop Pin
		Pin	268176 18652	" " Spring
350 <b>4</b> 96C	18653	Needle Thread Nipper Plunger Hinge	350381C 18652	" " Adjusting Screw
		Pin Set Screw	201485C 18652	II II II II II
222613	18653	Needle Thread Nipper Spring	2011070 10032	Set Screw
268232	18653	Flunger	268306 18652	Presser Bar Spring Cushion Spring
201537H	18653		200226E 18652	" " Support Screw
		Nut (2)	203759 18617	" Stop Collar with 200380C
350483C	18653	Needle Thread Nipper Spring Plunger	200380C 18617	" " Set Screw
- / / -		Screw Bearing	206335 18659	" Foot Hinge Pin
268167	18653	Needle Thread Tension Bracket	268611 18659	" " Plate
200047E	18653	" " Screw	268612 18659	" " Heel Spring
		(2)	226080 18659	" " Spring
268121	18653	Needle Thread Tension Bracket Spac-	268275 18659	" Shank with 1454F
		ing Collar (2)	1454F 18659	" " Pinch Screw
2102	18653	Needle Thread Tension Disc	268613 18659	Presser Foot (spring hinged) complete,
268168	18653	u u Releaser	200013 10037	46 needle hole, Nos. 206335, 226080,
268169	18653	" " Cap		268275, 268611 and 268612
		with 201052C	268606 18616	Spreader with 268162
201052C	18653	Needle Thread Tension Releaser Cap	268181 18651	Bar
		Set Screw	268184 18651	" Bearing
204365	18653	Needle Thread Tension Releaser Spring	225887 18651	" " Position Pin
268725	18652	" " Releasing Arm	200035E 18651	" " Screw
		with 201160E and 238089	268186 18651	" Driving Connection with two
201363C	18652	Needle Thread Tension Releasing Arm	290100 10031	201020E
		Hinge Screw	268233 18651	Spreader Driving Connection 268186
	18653	Needle Thread Tension Releasing Disc	200233 10031	with 268063 and 351876
226206	18653	n n n Pin	201020E 18651	
			201020E 19031	Spreader Driving Connection Cap

No.	Plate	Name
268063	18651	Spreader Driving Connection Needle
		Bearing
268187	18651	Spreader Driving Crank with 200373C
		and 200403C
200373C	18651	Spreader Driving Crank Position
		Screw
200403C	18651	Spreader Driving Crank Set Screw
268045	18648	" Eccentric with two
		200364C
268046	18648	Spreader Driving Eccentric Counter
		Balance with two 200364C
200364C	18648	Spreader Driving Eccentric Counter
		Balance Set Screw
200364C	18648	Spreader Driving Eccentric Set Screw
268220	18648	" Thrust
		Washer (2)
268190	18651	Spreader Driving Pin
268191	18651	" Rock Shaft
268072	18651	" " " Collar
		with two 200386C (2)
200386C	18651	Spreader Driving Rock Shaft Collar Set
		Screw
268071	18651	Spreader Driving Rock Shaft Needle
		Bearing (2)
350466C	18651	Spreader Driving Rock Shaft Screw
		Stud
351876	18651	Spreader Driving Rock Shaft Screw
		Stud Ball Roller
201736E	18651	Spreader Driving Rock Shaft Screw
		Stud Nut
268730	18651	Spreader Holder with two 200380C
200380C	18651	" Set Screw
268162	18616	" Point
350149C	18651	" Screw
204925	18651	" Washer
267656	18653	Thread Lubricator with 50608R, 139017,
		350549C and three 236957
236957	18653	Thread Lubricator Oil Pad (felt)
3505 <b>4</b> 9C	18653	Regulating
		Screw .
50608R	18653	Thread Lubricator Plug Screw
139017	18653	wasner
200064D	18653	" " Screw
268614	18659	Throat Plate, for 268618
200100E	18659	" " Screw (3)

# MACHINE No. 300w22I

TWO THREAD CHAIN STITCH

TWO NEEDLES. TWO LOOPERS. LONG ARM.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH

FOR LAP SEAM FELLING AND INSERTING SLEEVES IN SPORT SHIRTS AND SIMILAR WORK IN MEDIUM AND HEAVY FABRICS.

MADE IN GAUGES FROM 3/16 TO 2 INCHES

Same as Machine No.300w121 with the following exceptions:

No.	Plate	Name
267800	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges 3/16 and
		7/32 in. (teeth cut 15 to the inch)
		with two 268317 and four 200172D,
		for 267850
267802	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges $1/4$ , $9/32$
		and 5/16 in. (teeth cut 15 to the
		inch) with two 268318 and four
		200172D, for 267851
267804	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges 11/32,
		3/8 and 13/32 in. (teeth cut 15 to
		the inch) with two 268318 and four
		200172D, for 267853
267812	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges 7/16,
		15/32 and 1/2 in. (teeth cut 15 to
		the inch) with two 268318 and four
		200172D, for 267855
267817	18660	Feed Dog, 46 needle hole, for needle
		sizes $20$ and $22$ , in gauges $17/32$ ,
		9/16, 19/32, 5/8 and $21/32$ in.
		(teeth cut 15 to the inch) with two
		268318 and four 200172D, for 267857
267821	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges from
		11/16 to $31/32$ in., in steps of $1/32$
		in, (teeth cut 15 to the inch) with
		two 268318 and four 200172D, for
		267858
267825	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges from 1 to
		1-1/4 in., in steps of $1/32$ in. (teeth

No.	Plate	Name	No.	Plate	Name
267829	18660	Feed Dog, 46 needle hole, for needle	268301	18610	Looper Thread Guide (on Bed at
		sizes 20 and 22, in gauges from			Looper) for gauges from 1-3/4 to
		1-9/32 to 1-1/2 in., in steps of			2 inches
		1/32 in. (teeth cut 15 to the inch)	268122	18654	Looper Thread Tension Thread Guide
		with two 268318 and four 200172D,			(2)
3/7030	10//0	for 267860	5989	18654	Looper Thread Tension complete, Nos.
267830	18660	Feed Dog, 46 needle hole, for needle	N/012/	10(10	418D, 1562J, 10141 and two 2455 (2)
		sizes 20 and 22, in gauges from	268136	18620	Needle Bar
		1-17/32 to 1-11/16 in., in steps of 1/32 in. (teeth cut 15 to the inch)	268219	18610	" Rock Frame Thread Guide, in gauges from 3/16 to 11/32 in.,
		with two 268318 and four 200172D,			in steps of 1/32 inch
		for 267862	268254	18610	Needle Bar Rock Frame Thread Guide,
267833	18660	Feed Dog, 46 needle hole, for needle			in gauges from 3/8 to 5/8 in., in
		sizes 20 and 22, in gauges from			steps of 1/32 inch
		1-23/32 to $1-29/32$ in., in steps of	268255	18610	Needle Bar Rock Frame Thread Guide,
		1/32 in. (teeth cut 15 to the inch)			in gauges from 21/32 to 7/8 in., in
		with two 268318 and four 200172D,			steps of 1/32 inch
		for 267861	268256	18610	Needle Bar Rock Frame Thread Guide,
267839	18660	Feed Dog, 46 needle hole, for needle			in gauges from $29/32$ to $1-1/8$ in.,
		sizes 20 and 22, in gauges $1\text{-}15/16$			in steps of 1/32 inch
		and 2 in. (teeth cut 15 to the inch)	268268	18610	Needle Bar Rock Frame Thread Guide,
		with two 268318 and four 200172D,			in gauges from 1-5, 32 to 1-1/2 in.,
260217	10//0	for 267863	1/0204	10/10	in steps of 1/32 inch
268317 268088	18660 18610	Loop Deflector	268304	18610	Needle Bar Rock Frame Thread Guide,
268103	18610	Looper (2)  "Holder, in gauges from 3/16 to			in gauges from 1-17/32 to 2 in., in steps of 1/32 inch
200103	10010	" Holder, in gauges from 3/16 to 11/32 in., in steps of 1/32 in., with	268151	18610	Needle Holder, in gauges from 3/16 to
		four 350478C	200171	10010	11/32 in., in steps of 1/32 in., with
268104	18610	Looper Holder, in gauges from 3/8 to			two 50014C
		5/8 in., in steps of 1/32 in., with	268152	18610	Needle Holder, in gauges from 3/8 to
		four 350478C			5/8 in., in steps of 1/32 in., with
268105	18610	Looper Holder, in gauges from 21/32			two 50014C
		to $7/8$ in., in steps of $1/32$ in., with	268154	18610	Needle Holder, in gauges from 21/32 to
		four 350478C			7/8 in., in steps of $1/32$ in., with
268106	18610	Looper Holder, in gauges from 29/32			two 50014C
		to $1-1/8$ in., in sters of $1/32$ in.,	268156	18610	Needle Holder, in gauges from 29/32 to
269107	10610	with four 350478C			1-1/8 in., in steps of 1/32 in., with
268107	18610	Looper Holder, in gauges from 1-5/32	240157	19410	two 50014C Needle Holder, in gauges from 1-5/32
		to 1-1/2 in., in steps of 1/32 in., with four 350478C	268157	18610	to 1-1/2 in., in steps of 1/32 in.,
268282	18610	Looper Holder, in gauges from 1-17/32			with two 50014C
		to 2 in., in steps of 1/32 in., with	268158	18610	Needle Holder, in gauges from 1-17/32
		four 350478C			to 2 in., in steps of 1/32 in., with
268296	18610	Looper Thread Guide (on Bed at			two 50014C
		Looper) for gauges from 3/16 to	50014C	18610	Needle Set Screw
		15/32 inch	226206	18654	" Thread Tension Releasing Pin
268297	18610	Looper Thread Guide (on Bed at			(2)
		Looper) for gauges from 1/2 to	54279	18654	Needle Thread Tension Thread Guide
		25/32 inch			(double) (2)
268298	18610	Looper Thread Guide (on Bed at	268263	18654	Needle Thread Tension complete, Nos.
		Looper) for gauges from 13/16 to			32572, 59537 to 59539, 131741 and
3/0300	10(10	1-3/32 inch	20.1000	10//0	two 2102 (2)
268299	18610	Looper Thread Guide (on Bed at	202090 230795	18660 18660	Presser Foot Hinge Pin
		Looper) for gauges from 1-1/8 to 1-13/32 inch	267871	18660	" Plate
268300	18610	Looper Thread Guide (on Bed at	267873	18660	" Plate
	.0010	Looper) for gauges from 1-7/16 to	267875	18660	" Plate
		1-23/32 inch			
		From the library of: S	Superior Sewing Machin	ne & S	Supply LLC

_		
No.	Plate	Name
267877	18660	Presser Foot Plate
267879	18660	" " Plate
267880	18660	Presser Foot (spring hinged) complete,
		46 needle hole, in gauges 3/16 and
		7/32 in., Nos. 202090, 226080,
		267879, 268275 and 268612
267872	18660	Presser Foot (spring hinged) complete,
		46 needle hole, in gauges from 1/4
		to 3/4 in., in steps of 1/32 in., Nos.
		206335, 226080, 267871, 268275 and
		268612
267874	18660	Presser Foot (spring hinged) complete,
		46 needle hole, in gauges from
		25/32 to 1-1/4 in., in steps of 1/32
		in., Nos. 226080, 230795, 267873,
		268275 and 268612
267876	18660	Presser Foot (spring hinged) complete,
		46 needle hole, in gauges from
		1-9/32 to 1-3/4 in., in steps of 1/32
		in., Nos. 226080, 230795, 267875,
		268275 and 268612
267878	18660	Presser Foot (spring hinged) complete,
		46 needle hole, in gauges from
		1-25/32 to 2 in., in steps of 1/32 in.,
		Nos. 226080, 230795, 267877, 268275
		and 268612
268177	18610	Spreader, in gauges from 3/16 to 11/32
		in., in steps of $1/32$ in., with two
		268162
268178	18610	Spreader, in gauges from $3/8$ to $5/8$ in.,
		in steps of $1/32$ in., with two $268162$
268179	18610	Spreader, in gauges from 21/32 to 7/8
		in., in steps of 1/32 in., with two
3/0300		268162
268180	18610	Spreader, in gauges from 29/32 to
		1-1/8 in., in steps of $1/32$ in., with
3/0307	10/10	two 268162
268207	18610	Spreader, in gauges from 1-5/32 to
		1-1/2 in., in steps of 1/32 in., with
3/0304	10/10	two 268162
268284	18610	Spreader, in gauges from 1-17/32 to
		2 in., in steps of 1/32 in., with two
3/7050	10//0	268162
267850	18660	Throat Plate, for 267800, in gauges
2/7051	10//0	3/16 and 7/32 inch
267851	18660	Throat Plate, for 267802, in gauges 1/4,
267853	18660	9/32 and 5/16 inch
40/853	18000	Throat Plate, for 267804, in gauges
267855	18660	11/32, 3/8 and 13/32 inch Throat Plate, for 267812, in gauges
201000	10000	
267857	18660	7/16, 15/32 and 1/2 inch Throat Plate, for 267817, in gauges
E01031	10000	17/32, 9/16, 19/32, 5/8 and 21/32
		inch
267858	18660	Throat Plate, for 267821, in gauges
_0.000		from 11/16 to 31/32 in., in steps of
		1/32 inch

No.	Plate	Name
267859	18660	Throat Plate, for 267825, in gauges from 1 to 1-1/4 in., in steps of 1/32 inch
267860	18660	Throat Plate, for 267829, in gauges from 1-9/32 to 1-1/2 in., in steps of 1/32 inch
267862	18660	Throat Plate, for 267830, in gauges from 1-17/32 to 1-11/16 in., in steps of 1/32 inch
267861	18660	Throat Plate, for 267833, in gauges from 1-23/32 to 1-29/32 in., in steps of 1/32 inch
267863	18660	Throat Plate, for 267839, in gauges 1-15/16 and 2 inch

SINGER Needles should be used in SINGER Machines These Needles and their Containers are marked with the Company's Trade Mark "SIMANCO.\*\*"1

Needles in Containers marked
"FOR SINGER MACHINES"
are NOT **SINGER** made needles. 2

	MAC	CHINE No. 300w32I	No. 268857	Plate 18657	Name Looper Thread Guide (on Bed at
	,,,,	51111 (E 110. 000 W 0 E	2000)(	10037	Looper) in gauges from 1/2 to 2 in. Least distance between any two
	TWC	THREAD CHAIN STITCH	268122	18655	adjacent needles 3/16 inch Looper Thread Tension Thread Guide
		NEEDLES. THREE LOOPERS.	5989	18655	(3) Looper Thread Tension complete, Nos.
	LONG	ARM. COMPOUND FEED.	268136	18620	418D, 1562J, 10141 and two 2455 (3) Needle Bar
	MAXI	MUM STITCH 4 TO THE INCH	268876	18657	" Rock Frame Thread Guide, in gauges from 1/2 to 2 in., be-
	IN	NING SEAMING AND SIMILAR WORK MEDIUM AND HEAVY FABRICS.			tween outside needles. Least dis- tance between any two adjacent
		n gauges from ³/a to 2 inches between outside needles.	268896	18657	needles 3/16 inch Needle Holder with three 50014C, in
	Same	as Machine No.300w121 with the follow- ing exceptions			gauges from 1-2 to 7/8 in. Least distance between any two adjacent needles 3/16 inch
<b>N</b> .	***	9 1	268897	18657	Needle Holder with three 50014C, in
No. 268807	Plate 18661	Name Feed Dog 46 readle halp for each lead			gauges fro n 29/32 to 1-1/8 in.
	1,,001	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268317			Least distance between any two adjacent needles 3/16 inch
		and six 200172D (standard feed	268898	18657	Needle Holder with three 50014C, in
		surface) distance between outside			gauges from $1-5/32$ to $1-1/2$ in.
		needles from 1/2 to 1-1/2 in. Spacing between any two adjacent			Least distance between any two adjacent needles 3/16 inch
		needles 3/16 or 7/32 in. (teeth	268899	18657	Needle Holder with three 50014C, in
2/0011	10//1	cut 15 to the inch) for 268974			gauges from $1-17/32$ to 2 in.
268811	18661	Feed Dog, 46 needle hole, for needle			Least distance between any two
		sizes 20 and 22, with three 268318 and six 200172D (standard feed	50014C	18657	adjacent needles 3/16 inch Needle Set Screw
		surface) distance between outside	268514	18655	" Thread Tension Bracket
		needles from 1/2 to 1-1/2 in.	268515	18655	u u u Releaser
		Least distance between any two	226206	18655	" Releasing Pin
		adjacent needles 1/4 in. (teeth cut 15 to the inch) for 268976	54279	18655	(3)  Needle Thread Tension Thread Guide
268809	18661	Feed Dog, 46 needle hole, for needle	71517	10000	(double) (3)
		sizes 20 and 22, with three 268317 and six 200172D (standard feed	268263	18655	Needle Thread Tension complete, Nos. 32572, 59537 to 59539, 131741 and
		surface) distance between outside	220705	10/61	two 2102 (3)
		needles from 1-17/32 to 2 in.  Spacing between any two adjacent	230795 268920	18661 18661	Presser Foot Hinge Pin
		needles 3/16 or 7/32 in. (teeth cut	268921	18661	Presser Foot (spring hinged) complete
3/0010		15 to the inch) for 268975			46 needle hole, in gauges from 1/2
268813	18661	Feed Dog, 46 needle hole, for needle			to 2 in. Least distance between any
		sizes 20 and 22, with three 268318 and six 200172D (standard feed sur-			two adjacent needles 3/16 in., Nos. 226080, 230795, 268275, 268612 and
		face) distance between outside			268920
		needles from 1-17/32 to 2 in.	268956	18657	Spreader with three 268162, in gauges
		Least distance between any two			from 1/2 to 2 in. Least distance
		adjacent needles 1/4 in. (teeth cut 15 to the inch) for 268977			between any two adjacent needles 3/16 inch
268317	18661	Loop Deflector	268974	18661	Throat Plate, for 268807, in gauges
268088	18657	Looper (3)			from 1/2 to 1-1/2 in., between out-
268836	18657	Holder with six 350478C, in			side needles. Spacing between any
		gauges from 1/2 to 2 in., between			two adjacent needles 3/16 or 7/32 inch
		outside needles. Least distance be- tween any two adjacent needles 3/16			
		inch From the library of: Superior	or Sewing Mach	ine &	Supply LLC

PARTS	FOR	MACHINE	No.	300w321

No.	Plate	Name
268976	18661	Throat Plate, for 268811, in gauges from 1/2 to 1-1/2 in., between outside needles. Least distance between any two adjacent needles 1/4 inch.
268975	18661	Throat Plate, for 268809, in gauges from 1-17/32 to 2 in., between outside needles. Spacing between any two adjacent needles 3/16 or 7/32 inch
268977	18661	Throat Plate, for 268813, in gauges from 1-17/32 to 2 in., between outside needles. Least distance between any two adjacent needles 1/4 inch

SINCER Needles should be used in SINCER Machines
These Needles and their Containers are marked with the
Company's Trade Mark "SIMANCO.\*\*"1

Needles in Containers marked
"FOR SINGER MACHINES"
are NOT **SINGER** made needles. 2

# MACHINE No. 300w42I

TWO THREAD CHAIN STITCH

FOUR NEEDLES. FOUR LOOPERS. LONG ARM.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH

FOR BANDING OPERATIONS ON WORK

CLOTHING AND SIMILAR WORK.

MADE IN GAUGES FROM 9/16 TO 2 INCHES

BETWEEN OUTSIDE NEEDLES.

Same as Machine No. 300w121 with the following exceptions:

No.	Plate	Name
269002	18662	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268317 and eight 200172D (standard feed surface) distance between outside needles from 3/4 to 1-1/2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 269377
269006	18662	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268318 and eight 200172D (standard feed surface) distance between outside needles from 3/4 to 1-1/2 in.  Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the inch) for 269379
269003	18662	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268317 and eight 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 269378
269007	18662	reed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268318 and eight 200172D (standard feed surface) distance between outside needles from 1-17, 32 to 2 in.  Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the inch) for 269380
268317	18662	Loop Deflector
268088	18658	Looper (4)

PARTS FOR MACHINE No. 300w421

No.	Plate	M-	No.	Plate	Name
269065	18658	Name	350515C	18663	Presser Foot Connection Lever Hinge
207003	10036	Looper Holder with eight 350478C, in	3303130	10003	Screw
		gauges from 3/4 to 2 in., between outside needles. Least distance be-	269235	18663	Presser Foot Plate (left)
		tween any two adjacent needles 3/16	269238	18663	" " (left)
		inch	269236	18663	" " (right)
269110	18658	Looper Thread Guide (on Bed at	269239	18663	" " (right)
20,110	10000	Looper) in gauges from 3/4 to 2 in.	206335	18663	" " Hinge Pin
		Least distance between any two	213910	18663	" " " Pin
		adjacent needles 3/16 inch	26231	18663	" " Spring
268122	18656	Looper Thread Tension Thread Guide	269515	18663	" Shank
		(4)	271117	18663	'' '' (left)
5989	18656	Looper Thread Tension complete, Nos.	271119	18663	" " (right)
		418D, 1562J, 10141 and two 2455 (4)	269516	18663	" " Guide Plate
268136	18620	Needle Bar	200581H	18663	" " Screw
269138	18658	" Rock Frame Thread Guide,	350122H	18663	n n n n Screw
		in gauges from 3/4 to 2 in. Least	269237	18663	Presser Foot (hinged, compensating)
		distance between any two adjacent			complete, 46 needle hole, in gauges
		needles 3/16 inch			from $3/4$ to $1-7/32$ in. Least dis-
269191	18658	Needle Holder with four 50014C, in			tance between any two adjacent
		gauges from 3/4 to 7/8 in. Least			needles $3/16$ in., Nos. $269234$ to
		distance between any two adjacent			269236, 271115 to 271117, 271119,
		needles 3/16 inch			350515C, two each 26231, 200583H
269192	18658	Needle Holder with four 50014C, in			and 213910
		gauges from $29/32$ to $1-1/8$ in.	2692 <b>4</b> 0	18663	Presser Foot (hinged, compensating)
		Least distance between any two			complete, 46 needle hole, in gauges
		adjacent needles 3/16 inch			from 1-1/4 to 2 in. Least distance
269193	18658	Needle Holder with four 50014C, in			between any two adjacent needles
		gauges from $1-5/32$ to $1-1/2$ in.			3/16 in., Nos. 269238, 269239, 269511, 269512, 269516, 350068D,
		Least distance between any two			350122H, two each 200581H, 206335,
3/0104	10/50	adjacent needles 3/16 inch			226080 and 269515
269194	18658	Needle Holder with four 50014C, in	269340	18658	Spreader with four 268162, in gauges
		gauges from 1-17/32 to 2 in.	201340	10000	from 3/4 to 2 in. Least distance
		Least distance between any two			between any two adjacent needles
50014C	18658	adjacent needles 3/16 inch Needle Set Screw			3/16 inch
268514	18656	" Thread Tension Bracket	269377	18662	Throat Plate, for 269002, in gauges
268515	18656	" " Releaser	20,5.1	10000	from 3/4 to 1-1/2 in., between out-
226206	18656	" " Releasing Pin			side needles. Spacing between any
220200	10030	(4)			two adjacent needles 3/16 or 7/32
54279	18656	Needle Thread Tension Thread Guide			inch
3.2.,	10030	(double) (4)	269379	18662	Throat Plate, for 269006, in gauges
268263	18656	Needle Thread Tension complete, Nos.			from $3/4$ to $1-1/2$ in., between out-
	10050	32572, 59537 to 59539, 131741 and			side needles. Least distance be-
		two 2102 (4)			tween any two adjacent needles $1/4$
269234	18663	Presser Foot Bracket with 350089C			inch
269511	18663	'' '' '' 350089C	269378	18662	Throat Plate, for 269003, in gauges
271115	18663	" " Cover Plate			from $1-17/32$ to 2 in., between out-
200583H	18663	4 4 4 4 4			side needles. Spacing between any
		Screw			two adjacent needles $3/16$ or $7/32$
350089C	18663	Presser Foot Bracket Pinch Screw			inch
269512	18663	" Connection Lever	269380	18662	Throat Plate, for 269007, in gauges
271116	18663	n n n Lever			from 1-17/32 to 2 in., between out-
350068D	18663	" Hinge			side needles. Least distance between
		Screw			any two adjacent needles 1/4 inch

# **ACCESSORIES**

FOR MACHINE No. 300w121

No.	Plate	Name					
62x57	1 1ate	Name Needles, six, size 22					
228698	18664	Drip Pan					
200019E	18664	" " Screw (2)					
210805	18664	" " Washer (2)					
52843	18664	" " (leather) (4)					
268280	18611	Looper and Needle Bar Setting Gauge					
268276	18611	" Threading Wire					
131961	18664	Machine Base Oil Drain Jar (glass)					
131962	18664	" " " Cap					
131188	18664	" " " " Clamp					
131217	18664	H H H H H H					
		131188 with 131189					
131189	18664	Machine Base Oil Drain Jar Clamp					
		Lever					
1247C	18664	Machine Base Oil Drain Jar Clamp					
		Screw					
131266	18664	Machine Base Oil Drain Jar Nipple					
		(short)					
228452	18664	Machine Base Oil Drain Jar complete,					
		Nos. 131217, 131266, 131961, 131962					
		and two 1247C					
228320	18645	Machine Cushion (felt) (4)					
228444	18645	" (neoprene) (4)					
41400	18611	" Rest Pin (wood)					
228449	18645	" Support (left) with two wood					
		screws 1-1/4 in., No. 12, F. H. B.					
228450	18645	Machine Support (right) with two wood					
		screws 1-1/4 in., No. 12, F. H. B.					
228491	18611	Pressure Oiler					
228476	18611	Screw Driver					
225498	18611	" $(7-1/4 \text{ in. long})$					
255542	18611	" Driver (8 in. blade)					
27739	18611	Thread Cone (wood) (2)					
228451	18611	Tweezers					
202511	18611	Wrench					
249820	18611	Wrench					
255540	18611	" (steel)					

# FOOT LIFTER TREADLE

265304	18510	Foot Lifter Lever
232365	18510	" Chain, 41-1/2 in.
		long, with two 202784
202784	18510	Foot Lifter Lever Chain Hook
265385	18510	" Treadle with two 356C
356C	18510	" " Set Screw

No.	Plate	Name
264531	18510	Starting Treadle with two 356C
356C	18510	" Set Screw
265305	18510	" Shaft
265082	18510	" Lever with two
		356C
356C	18510	Starting Treadle Shaft Lever Set Screw
264539	18510	" Stand with two wood
		screws 1 in., No. 12
265106	18510	Starting Treadle Support with two wood
		screws 1 in., No. 12
265306	18510	Foot Lifter and Starting Treadle
		complete, Nos. 232365, 264531,
		265082, 265106, 265304, 265305,
		265385 and two 264539

(Other Foot Lifter Parts are listed with parts of Machine Head)

#### THREAD UNWINDER

#### FOR TWO SPOOLS

228647	18627	Base with two 200341C
228692	18627	Spool Pin
201528H	18627	" " Nut
	18627	" " Washer
228693		w asite i
225257	18627	"Rest (for two spools) (flat) with
		201018C, two each 201528H, 228692
		and 228693
150203	18627	Spool Rest Cushion (felt)
228648	18627	" " Rod
200341C	18627	" " Set Screw
201018C	18627	" Set Screw
228649	18627	Thread Tube with two 268125
268125	18627	" Bushing
350101AL	18627	" Set Screw
228658	18627	" Support with 201129H and
		four 350101AL
201129H	18627	Thread Tube Support Set Screw
228650	18627	Thread Unwinder complete, for two
		spools, Nos. 225257, 228647, 228648,
		228658, two each 150203, 228649 and
		three wood screws 1-1/4 in., No.
		14, F.H.B.

#### FOR MACHINE No. 300w22l

Same	as	for	Machine	No.	300w121	with	the
		1	following	exc	eptions:		

No.	Plate	Name
62x57		Needles, twelve, size 22
27739	18611	Thread Cone (wood) (4)

#### THREAD UNWINDER

#### FOR FOUR SPOOLS

228647	18628	Base with two 200341C
228692	18628	Spool Pin
Z015Z8H	18628	" Nut
228693	18628	" "Washer
225257	18628	Spool Rest (for two spools) (flat) with
		201018C, two each 201528H, 228692
		and 228693
150203	18628	Spool Rest Cushion (felt)
228648	18628	" Rod
200341C	18628	" " Set Screw
201018C	18628	" Set Screw
228652	18628	" " Stud
228651	18628	" Support with 201129H, two
		228652 and eight 350101AL
201129H	18628	Spool Rest Support Set Screw
228649	18628	Thread Tube with two 268125
268125	18628	" " Bushing
350101AL	18628	" Set Screw
228653	18628	Thread Unwinder complete, for four
		spools, Nos. 228647, 228648, 228651,
		two 225257, four each 150203,
		228649 and three wood screws
		1-1/4 in., No. 14, F. H. B.

#### FOR MACHINE No. 300w32I

Same as for Machine No. 300w121 with the following exceptions:

No.	Plate	Name
62x57		Needles, eighteen, size 22
27739	18611	Thread Cone (wood) (6)

#### THREAD UNWINDER

#### FOR SIX SPOOLS

No.	Plate	Name
228647	18629	Base with two 200341C
228692	18629	Spool Pin
201528H	18629	" " Nut
228693	18629	" " Washer
225257	18629	" Rest (for two spools) (flat) with
223231	1002)	itest (for two spoots) (fixt) with
		201018C, two each 201528H, 228692
150202		and 228693
150203	18629	Spool Rest Cushion (felt)
228648	18629	'' '' Rod
200341C	18629	" Set Screw
201018C	18629	" Set Screw
228652	18629	" " Stud
228654	18629	" Support with 201129H, two
		228652 and twelve 350101AL
201129H	18629	Spool Rest Support Set Screw
228649	18629	Thread Tube with two 268125
268125	18629	" Bushing
350101AL	18629	" Set Screw
228655	18629	Thread Unwinder complete, for six
		spools, Nos. 228647, 228648, 228654,
		three 225257, six each 150203,
		228649 and three wood screws
		1-1/4 in., No.14, F.H.B.

#### FOR MACHINE No. 300w42I

Same as for Machine No. 300w121 with the following exceptions:

No.	Plate	Name
62x57		Needles, twenty four, size 22
27739	18611	Thread Cone (wood) (8)

#### THREAD UNWINDER

#### FOR EIGHT SPOOLS

228647	18630	Base with two 200341C
228692	18630	Spool Pin
201528H	18630	" " Nut
228693	18630	" " Washer
225257	18630	" Rest (for two spools) (flat) with
		201018C, two each 201528H, 228692
		and 228693
150203	18630	Spool Rest Cushion (felt)

No.	Plate	Name	No.	Plate	Name
228648	18630	Spool Rest Rod	267817	18660	Feed Dog, 46 needle hole, for needle
200341C 201018C	18630 18630	" " Set Screw " Set Screw			sizes 20 and 22, in gauges 17/32, 9/16, 19/32, 5/8 and 21/32 in. (teeth
228652	18630	" Stud			cut 15 to the inch) with two 268318
228656	18630	" " Support with 201129H, four 228652 and sixteen 350101AL	267821	18660	and four 200172D, for 267857 Feed Dog, 46 needle hole, for needle
201129Н	18630	Spool Rest Support Set Screw	201021	10000	sizes 20 and 22, in gauges from
228649	18630	Thread Tube with two 268125			11/16 to $31/32$ in., in steps of $1/32$
268125 350101AI.	18630 . 18630	" Bushing " Set Screw			in. (teeth cut 15 to the inch) with two 268318 and four 200172D,for
228657	18630	Thread Unwinder complete, for eight	./	10//0	267858
		spools, Nos. 228647, 228648, 228656 four 225257, eight each 150203,	267825	18660	Feed Dog, 46 needle hole, for needle sizes 20 and 22, in gauges from 1
		228649 and three wood screws			to $1-1/4$ in., in steps of $1/32$ in.
		1-1/4 in., No. 14, F. H. B.			(teeth cut 15 to the inch) with two 268318 and four 200172D, for
					267859
		FEED DOGS	267829	18660	Feed Dog, 46 needle hole, for needle sizes 20 and 22, in gauges from
					1-9/32 to $1-1/2$ in., in steps of $1/32$
	FC	DR MACHINE No. 300w121			in. (teeth cut 15 to the inch) with two 268318 and four 200172D,for
					267860
268618	18659	Feed Dog, 46 needle hole, for needle	267830	18660	Feed Dog, 46 needle hole, for needle sizes 20 and 22, in gauges from
200010	10059	sizes 20 and 22 (teeth cut 15 to the			1-17/32 to $1-11/16$ in., in steps of
		inch) with 268318 and two 200172D, for 268614			1/32 in. (teeth cut 15 to the inch) with two 268318 and four 200172D,
268619	18659	Feed Dog, 40 needle hole, for needle			for 267862
		sizes 23 and 24 (teeth cut 15 to the	267833	18660	Feed Dog, 46 needle hole, for needle sizes 20 and 22, in gauges from
		inch) with 268318 and two 200172D, for 268614			1-23/32 to $1-29/32$ in., in steps of
					1/32 in. (teeth cut 15 to the inch) with two 268318 and four 200172D,
	FO	R MACHINE No. 300w221			for 267861
			267839	18660	Feed Dog, 46 needle hole, for needle sizes 20 and 22, in gauges 1-15/16
267800	18660	Feed Dog, 46 needle hole, for needle		•	and 2 in. (teeth cut 15 to the inch)
		sizes 20 and 22, in gauges 3/16 and			with two 268318 and four 200172D, for 267863
		7/32 in. (teeth cut 15 to the inch) with two 268317 and four 200172D,	267815	18660	Feed Dog, 40 needle hole, for needle
0/2003	10//0	for 267850			sizes 23 and 24, in gauges 11/32, 3/8 and 13/32 in. (teeth cut 15 to
267802	18660	Feed Dog, 46 needle hole, for needle sizes 20 and 22, in gauges 1/4, 9/32			the inch) with two 268318 and four
		and $5/16$ in. (teeth cut 15 to the	1/ 7010	18660	200172D, for 267853 Feed Dog, 40 needle hole, for needle
		inch) with two 268318 and four 200172D, for 267851	267819	10000	sizes 23 and 24, in gauges 11/32,
267804	18660	Feed Dog, 46 needle hole, for needle			3/8 and 13/32 in. (teeth cut 8 to the inch) with two 268318 and four
		sizes 20 and 22, in gauges 11/32, 3/8 and 13/32 in. (teeth cut 15 to			200172D, for 267853
		the inch) with two 268318 and four	267826	18660	Feed Dog, 40 needle hole, for needle sizes 23 and 24, in gauges 7/16,
267812	18660	200172D, for 267853 Feed Dog, 46 needle hole, for needle			15/32 and $1/2$ in. (teeth cut 15 to
		sizes 20 and 22, in gauges 7/16, 15/32 and 1/2 in. (teeth cut 15 to			the inch) with two 268318 and four 200172D, for 267855
		the inch) with two 268318 and four	267831	18660	Feed Dog, 40 needle hole, for needle
		200172D, for 267855			sizes 23 and 24, in gauges 7/16, 15/32 and 1/2 in. (teeth cut 8 to
		From the library of: Supe	rior Sewing Machine	& Su	DD We inch with two 268318 and four
		,	5		Z00172D, for 267855

					, 220 0000
No. 267834	Plate 18660	Name Feed Dog, 40 needle hole, for needle sizes 23 and 24, in gauges 17/32, 9/16, 19/32, 5/8 and 21/32 in. (teeth cut 8 to the inch) with two 268318 and four 200172D, for 267857	No. 268813	Plate 18661	Name Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268318 and six 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in. Least distance between any two
267835	18660	Feed Dog, 40 needle hole, for needle sizes 23 and 24, in gauges from 11/16 to 31/32 in., in steps of 1/32 in. (teeth cut 15 to the inch) with two 268318 and four 200172D, for 267858	268808	18661	adjacent needles 1/4 in. (teeth cut 15 to the inch) for 268977 Feed Dog, 40 needle hole, for needle sizes 23 and 24, with three 268317 and six 200172D (standard feed surface) distance between outside
267837	18660	Feed Dog, 40 needle hole, for needle sizes 23 and 24, in gauges from 11/16 to 31/32 in., in steps of 1/32 in. (teeth cut 8 to the inch) with two 268318 and four 200172D, for 267858	268812	18661	needles from 1/2 to 1-1/2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 8 to the inch) for 268974  Feed Dog, 40 needle hole, for needle sizes 23 and 24, with three 268318
267838	18660	Feed Dog, 40 needle hole, for needle sizes 23 and 24, in gauges from 1 to 1-1/4 in., in steps of 1/32 in. (teeth cut 8 to the inch) with two 268318 and four 200172D, for 267859			and six 200172D (standard feed surface) distance between outside needles from 1/2 to 1-1/2 in. Least distance between any two adjacent needles 1/4 in. (teeth cut 8 to the inch) for 268976
268807	FO 18661	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268317 and six 200172D (standard feed surface) distance between outside	268810	18661	Feed Dog, 40 needle hole, for needle sizes 23 and 24, with three 268317 and six 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 8 to the inch) for 268975
268811	18661	needles from 1/2 to 1-1/2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 268974  Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268318 and six 200172D (standard feed	268814	18661	Feed Dog, 40 needle hole, for needle sizes 23 and 24, with three 268318 and six 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in.  Least distance between any two adjacent needles 1/4 in. (teeth cut
		surface) distance between outside needles from 1/2 to 1-1/2 in. Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the inch) for 268976		FOI	8 to the inch) for 268977  R MACHINE No. 300w421
268809	18661	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268317 and six 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 268975	269002	18662	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268317 and eight 200172D (standard feed surface) distance between outside needles from 3/4 to 1-1/2 in.  Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 269377

No.	Plate	Name
268836	18657	Looper Holder with six 350478C, in
		gauges from 1/2 to 2 in., between
		outside needles. Least distance
		between any two adjacent needles
		3/16 inch

#### FOR MACHINE No. 300w42I

269065 18658 Looper Holder with eight 350478C, in gauges from 3/4 to 2 in., between outside needles. Least distance between any two adjacent needles 3/16 inch

## LOOPER THREAD GUIDES

(on Bed at Looper)

#### FOR MACHINE No. 300w121

268296 18616 Looper Thread Guide (on Bed at Looper)

#### FOR MACHINE No. 300w22I

268296	18610	Looper Thread Guide (on Bed at Looper) for gauges from 3/16 to 15/32 inch
268297	18610	Looper Thread Guide (on Bed at
		Looper) for gauges from 1/2 to 25/32 inch
268298	18610	Looper Thread Guide (on Bed at
200270	10010	Looper) for gauges from 13/16 to
		1 / 8
		1-3/32 inch
268299	18610	Looper Thread Guide (on Bed at
		Looper) for gauges from 1-1/8 to
		1-13/32 inch
268300	18610	Looper Thread Guide (on Bed at
200000	10010	Looper) for gauges from 1-7/16 to
		1-23/32 inch
		,
268301	18610	Looper Thread Guide (on Bed at
		Looper) for gauges from 1-3/4
		to 2 inches

#### No. Plate Name 269006 18662 Feed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268318 and eight 200172D (standard feed surface) distance between outside needles from 3/4 to 1-1/2 in. Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the inch) for 269379 269003 18662 Feed Dog, 46 needle hole, for needle sizes 20 and 22, with four 268317 and eight 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in. Spacing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 269378 18662 Feed Dog, 46 needle hole, for needle 269007 sizes 20 and 22, with four 268318 and eight 200172D (standard feed surface) distance between outside needles from 1-17/32 to 2 in. Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the inch) for 269380

#### LOOPER HOLDERS

FOR MACHINE No. 300w121

268602 18616 Looper Holder with two 350478C

FOR MACHINE No. 300w221

18610	Looper Holder, in gauges from 3/16 to 11/32 in., in steps of 1/32 in., with
	four 350478C
18610	Looper Holder, in gauges from 3/8 to
	5/8 in., in steps of 1/32 in., with four
	350478C
18610	Looper Holder, in gauges from 21/32
	to $7/8$ in., in steps of $1/32$ in., with
	four 350478C
18610	Looper Holder, in gauges from 29/32 to
	1-1/8 in., in steps of 1/32 in., with
	four 350478C
18610	Looper Holder, in gauges from 1-5/32
	to 1-1/2 in., in steps of 1/32 in.,
	with four 350478C
18610	Looper Holder, in gauges from 1-17/32
	to 2 in., in steps of 1/32 in., with
	four 350478C
	18610 18610 18610

#### FOR MACHINE No. 300w321

No. 268857	Plate 18657	Name Looper Thread Guide (on Bed at Looper) in gauges from 1/2 to 2 in. Least distance between any two
		adjacent needles 3/16 inch

#### FOR MACHINE No. 300w421

269110 18658 Looper Thread Guide (on Bed at Looper) in gauges from 3/4 to 2 in. Least distance between any two adjacent needles 3/16 inch

# NEEDLE BAR ROCK FRAME THREAD GUIDES

## FOR MACHINE No. 300w121

268219 18616 Needle Bar Rock Frame Thread Guide

## FOR MACHINE No. 300w221

268219	18610	Needle Bar Rock Frame Thread Guide
		in gauges from $3/16$ to $11/32$ in., in
268254	10(10	steps of 1/32 inch
208254	18610	Needle Bar Rock Frame Thread Guide,
		in gauges from $3/8$ to $5/8$ in., in
		steps of 1/32 inch
268255	18610	Needle Bar Rock Frame Thread Guide,
		in gauges from 21/32 to 7/8 in., in
		steps of 1/32 inch
268256	1861.0	Needle Bar Rock Frame Thread Guide,
	1001.0	
		in gauges from 29/32 to 1-1/8 in.,
2/02/0		in steps of $1/32$ inch
268268	18610	Needle Bar Rock Frame Thread Guide,
		in gauges from $1-5/32$ to $1-1/2$ in.,
		in steps of 1/32 inch
268304	18610	Needle Bar Rock Frame Thread Guide,
		in gauges from 1-17/32 to 2 in., in
		steps of 1/32 inch
		o topo or 1/35 men

#### FOR MACHINE No. 300w321

No.	Plate	Name
268876	18657	Needle Bar Rock Frame Thread Guide,
		in gauges from $1/2$ to 2 in., be-
		tween outside needles. Least dis-
		tance between any two adjacent
		needles 3/16 inch

#### FOR MACHINE No. 300w42I

269138 18658 Needle Bar Rock Frame Thread Guide, in gauges from 3/4 to 2 in. Least distance between any two adjacent needles 3/16 inch

## NEEDLE HOLDERS

#### FOR MACHINE No. 300w221

268151	18610	Needle Holder, in gauges from 3/16 to 11/32 in., in steps of 1/32 in., with two 50014C
268152	18610	Needle Holder, in gauges from 3/8 to 5/8 in., in steps of 1/32 in., with two 50014C
268154	18610	Needle Holder, in gauges from 21/32 to 7/8 in., in steps of 1/32 in., with two 50014C
268156	18610	Needle Holder, in gauges from 29/32 to 1-1/8 in., in steps of 1/32 in., with two 50014C
268157	18610	Needle Holder, in gauges from 1-5/32 to 1-1/2 in., in steps of 1/32 in., with two 50014C
268158	18610	Needle Holder, in gauges from 1-17/32 to 2 in., in steps of 1/32 in., with two 50014C

#### FOR MACHINE No. 300w32I

268896	18657	Needle Holder with three 50014C, in gauges from 1/2 to 7/8 in. Least distance between any two adjacent needles 3/16 inch
268897	18657	Needle Holder with three 50014C, in gauges from 29/32 to 1-1/8 in. Least distance between any two adjacent needles 3/16 inch

268275, 268612 and 268616

$\nu_{\rm B}$	/ -	``	_	R I	-	_	- 1	

Nos. 226080, 230795, 267877, 268275

and 268612

No.	Plate	Name			
268898	18657	Needle Holder with three 50014C, in gauges from 1-5/32 to 1-1/2 in.		FOI	R MACHINE No. 300w22l
		Least distance between any two	M.	DI-1-	N -
268899	18657	adjacent needles 3/16 inch Needle Holder with three 50014C, in	No.	Plate	Name
	10031	gauges from 1-17/32 to 2 in.	202090 206335	18660 18660	Presser Foot Hinge Pin
		Least distance between any two	230795	18660	" " Pin
		adjacent needles 3/16 inch	267871	18660	" Plate
		adjacom necates 5/10 then	267873	18660	" " Plate
	FOI	R MACHINE No. 300w421	267875	18660	" " Plate
			267877	18660	" " Plate
			267879	18660	" " Plate
			267881	18660	" Plate
269191	18658	Needle Holder with four 50014C, in	267883	18660	" " Plate
		gauges from 3/4 to 7/8 in. Least	268612	18660	" " Heel Spring
		distance between any two adjacent	226080	18660	" Spring
		needles 3/16 inch	268275	18660	" Shank with 1454F
269192	18658	Needle Holder with four 50014C, in	1454F	18660	" " Pinch Screw
		gauges from $29/32$ to $1-1/8$ in.	267880	18860	Presser Foot (spring hinged) complete,
		Least distance between any two			46 needle hole, in gauges 3/16 and
		adjacent needles 3/16 inch			7/32 in., Nos. 202090, 226080,
269193	18658	Needle Holder with four 50014C, in			267879, 268275 and 268612
		gauges from $1-5/32$ to $1-1/2$ in.	267872	18660	Presser Foot (spring hinged) complete,
		Least distance between any two			46~ m needle~hole, in gauges from $1/4$
		adjacent needles 3/16 inch			to $3/4$ in., in steps of $1/32$ in., Nos.
269194	18658	Needle Holder with four 50014C, in			206335, 226080, 267871, 268275 and
		gauges from $1-17/32$ to 2 in.			268612
		Least distance between any two	267882	18660	Pressor Foot (spring hinged) complete,
		adjacent needles 3/16 inch			40 needle hole, in gauges from $1/4$ to
					3/4 in., in steps of $1/32$ in., Nos.
					206335, 226080, 267881, 268275 and
					268612
		PRESSER FEET	267874	18660	Presser Foot (spring hinged) complete,
					46 needle hole, in gauges from
					$\frac{25}{32}$ to 1-1/4 in., in steps of 1/32
	FOR	MACHINE No. 300w121			in., Nos. 226080, 230795, 267873,
			3/7004	10//0	268275 and 268612
206335	18659	Presser Foot Hinge Pin	267884	18660	Presser Foot (spring hinged) complete,
268611	18659	" " Plate			40 needle hole, in gauges from 25/32 to 1-1/4 in., in steps of 1/32
268616	18659	" Plate			in., Nos. 226080, 230795, 267883,
268612	18659	" " Heel Spring			268275 and 268612
226080	18659	neer opring	267876	18660	Presser Foot (spring hinged) complete,
268275	18659	" " Spring" Shank with 1454F	201010	10000	46 needle hole, in gauges from
1454F	18659	" " Pinch Screw			1-9/32 to $1-3/4$ in., in steps of $1/32$
268613	18659	Presser Foot (spring hinged) complete,			in., Nos. 226080, 230795, 267875,
	.000,	46 needle hole, Nos. 206335, 226080,			268275 and 268612
		268275, 268611 and 268612	267878	18660	Presser Foot (spring hinged) complete,
268617	18659	Presser Foot (spring hinged) complete,	201010	10000	46 needle hole, in gauges from
	/	40 needle hole, Nos. 206335, 226080.			1-25/32 to 2 in., in steps of $1/32$ in.,
		740275 240412 - 1240414			N== 224000 230705 247977 248275

FOR MACHINE No. 300w32I			No.	Plate	Name
		N. W. C. M. C. SUOW321	350122H 1454F	18663 18662	Presser Foot Shank Guide Plate Screw " " Pinch Screw
No. 230795 268920 268922 268612	Plate 18661 18661 18661	Name Presser Foot Hinge Pin " "Plate " " Heel Spring	269231	18662	Presser Foot (spring hinged) complete, 46 needle hole, in gauges from 3/4 to 2 in. Least distance between any two adjacent needles 3/16 in., Nos. 226080, 230795, 268275, 268612 and
226080 268275 1454F 268921	18661 18661 18661 18661	" " Spring " " Shank with 1454F " " Pinch Screw Presser Foot (spring hinged) complete, 46 needle hole, in gauges from 1/2	269237	18663	269230 Presser Foot (hinged, compensating) complete, 46 needle hole, in gauges from 3/4 to 1-7/32 in. Least distance between any two adjacent needles 3/16 in., Nos. 269234 to
to 2 in. Least distance between any two adjacent needles 3/16 in., Nos. 226080, 230795, 268275, 268612 and 268920 268923 18661 Presser Foot (spring hinged) complete, 40 needle hole, in gauges from 1/2		269240	18663	269236, 271115 to 271117, 271119, 350515C, two each 26231, 200583H and 213910  Presser Foot (hinged, compensating) complete, 46 needle hole, in gauges from 1-1/4 to 2 in. Least distance	

#### FOR MACHINE No. 300w42I

268922

to 2 in. Least distance between any

two adjacent needles 3/16 in., Nos.

226080, 230795, 268275, 268612 and

269234	18663	Presser	Foot	Brack	et with	350	089C
269511	18663	11	11	11	11	350	1089C
271115	18663	11	11	21	Cov	er P	late
200583H	18663	11	*1	11	U		11
		Screw	,				
350089C	18663	Presser	Foot	Brack	et Pinc	h So	rew
269512	18663	н	11	Conne	ction L	eve.	r
271116	18663	*1	11		L.	eve	r
350068D	18663	11	11	*1		11	Hinge
		Screw	,				
350515C	18663	Presser	Foot	Conne	ction L	eve	r Hinge
		Screw	,				
230795	18662	Presser	Foot	Hinge	Pin		
269230	18662	11	**	Plate			
269235	18663	11	11	'' {	left)		
269238	18663	11	+1	'' (	left)		
269236	18663	11	11	" (	right)		
269239	18663		11		right)		
268612	18662	11	11		leel Sp	ring	ŗ
206335	18663	11	17	11 F	linge F	in .	,
213910	18663	11	11	11	_	in	
26231	18663	11	11	" 5	pring		
226080	18662	11	11	'' S	pring		
269515	18663	11	13	Shank			
271117	18663	11	11	'' (	left)		
271119	18663	11	11	- '' (	right)		
268275	18662	11	11		vith 149	54F	
269516	18663	***	11	'' C	iuide P	late	
200581H	18663	11	11	11	**	ri -	Screw

# **SPREADERS**

226080 and 269515

between any two adjacent needles

269511, 269512, 269516, 350068D,

350122H, two each 200581H, 206335,

3/16 in., Nos. 269238, 269239,

#### FOR MACHINE No. 300w121

268606	18616	Spreader	with	268162
--------	-------	----------	------	--------

	FOI	R MACHINE No. 300w221
268177	18610	Spreader, in gauges from 3/16 to 11/32 in., in steps of 1/32 in., with two 268162
268178	18610	Spreader, in gauges from 3/8 to 5/8 in., in steps of 1/32 in., with two 268162
268179	18610	Spreader, in gauges from 21/32 to 7/8 in., in steps of 1/32 in., with two 268162
268180	18610	Spreader, in gauges from 29/32 to 1-1/8 in., in steps of 1/32 in., with two 268162
268207	18610	Spreader, in gauges from 1-5/32 to 1-1/2 in., in steps of 1/32 in., with two 268162
268284	18610	Spreader, in gauges from 1-17/32 to 2 in., in steps of 1/32 in., with two 268162

steps of 1/32 inch 267861 18660 Throat Plate, for 267833, in gauges

steps of 1/32 inch

from 1-23/32 to 1-29/32 in., in

#### THROAT PLATES

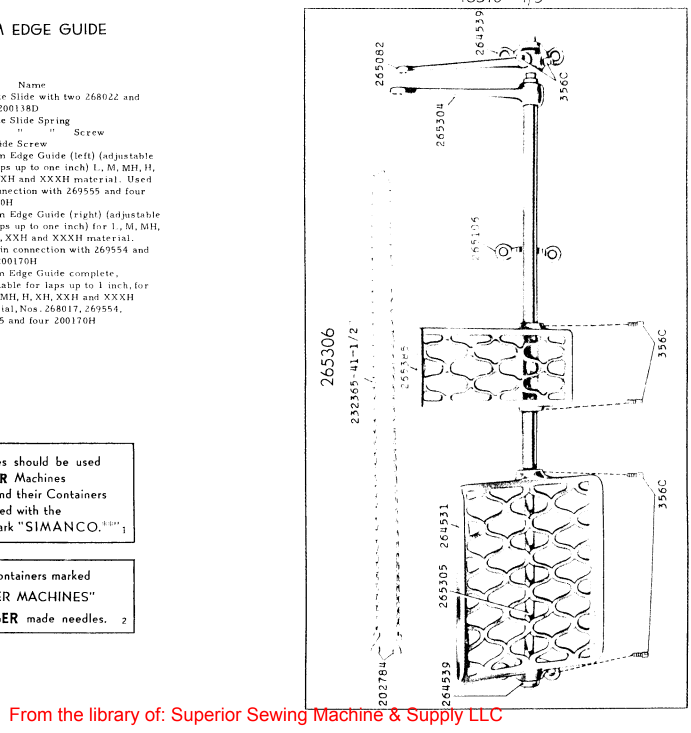
					THROAT PLATES 45
	FO	R MACHINE No. 300w321	No. 267863	Plate 18660	Name Throat Plate, for 267839, in gauges 1-15/16 and 2 inch
No. 268956	Plate 18657	Name Spreader with three 268162, in gauges 1/2 to 2 in. Least distance between any two adjacent needles 3/16 inch		FOR	R MACHINE No. 300w321
269340	FO 18658	R MACHINE No. 300w421  Spreader with four 268162, in gauges	268974	18661	Throat Plate, for 268807 and 268808, in gauges from 1/2 to 1-1/2 in., between outside needles. Spacing between any two adjacent needles
		from 3/4 to 2 in. Least distance between any two adjacent needles 3/16 inch	268976	18661	3/16 or 7/32 inch Throat Plate, for 268811 and 268812, in gauges from 1/2 to 1-1/2 in., between outside needles. Least distance between any two adjacent
		THROAT PLATES	268975	18661	needles 1/4 inch Throat Flate, for 268809 and 268810, in gauges from 1-17/32 to 2 in.,
	FO	R MACHINE No. 300w121			between outside needles. Spacing between any two adjacent needles 3/16 or 7/32 inch
268614	18659	Throat Plate, for 268618 and 268619	268977	18661	Throat Plate, for 268813 and 268814, in gauges from 1-17/32 to 2 in., between outside needles. Least distance between any two adjacent
	FOI	R MACHINE No. 300w221			needles 1/4 inch
267850 267851	18660 18660	Throat Plate, for 267800, in gauges 3/16 and 7/32 inch Throat Plate, for 267802, in gauges		FOI	R MACHINE No. 300w42I
267853	18660	1/4, 9/32 and 5/16 inch Throat Plate, for 267804, 267815 and 267819, in gauges 11/32, 3/8 and 13/32 inch	269377	18662	Throat Plate, for 269002, in gauges from 3/4 to 1-1/2 in., between outside needles. Spacing between
267855	18660	Throat Plate, for 267812, 267826 and 267831, in gauges 7/16, 15/32 and	269379	18662	any two adjacent needles 3/16 or 7/32 inch Throat Plate, for 269006, in gauges
267857	18660	1/2 inch Throat Plate, for 267817 and 267834, in gauges 17/32, 9/16, 19/32, 5/8 and 21/32 inch			from 3/4 to 1-1/2 in., between outside needles. Least distance between any two adjacent needles 1/4 inch
267858	18660	Throat Plate, for 267821, 267835 and 267837, in gauges from 11/16 to 31/32 in., in steps of 1/32 inch	269378	18662	Throat Plate, for 269003, in gauges from 1-17/32 to 2 in., between outside needles. Spacing between
267859	18660	Throat Plate, for 267825 and 267838, in gauges from 1 to 1-1/4 in., in steps of 1/32 inch			any two adjacent needles 3/16 or 7/32 inch
267860	18660	Throat Plate, for 267829, in gauges from 1-9/32 to 1-1/2 in., in steps of 1/32 inch	269380	18662	Throat Plate, for 269007, in gauges from 1-17/32 to 2 in., between outside needles. Least distance
267862	18660	Throat Plate, for 267830, in gauges from 1-17/32 to 1-11/16 in., in			between any two adjacent needles $1/4$ inch

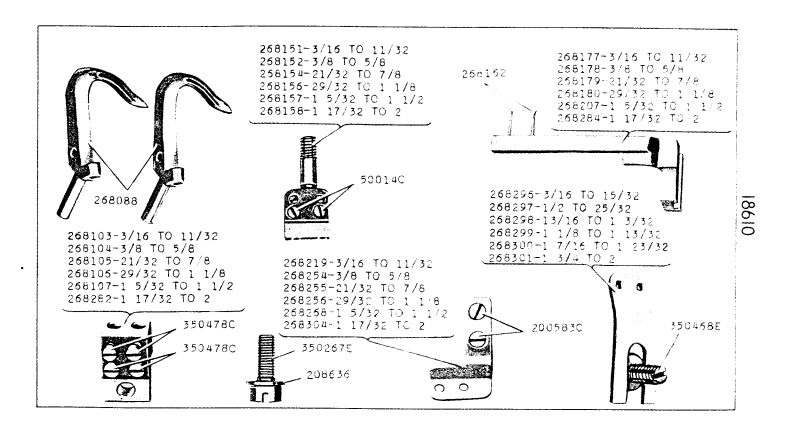
# LAP SEAM EDGE GUIDE

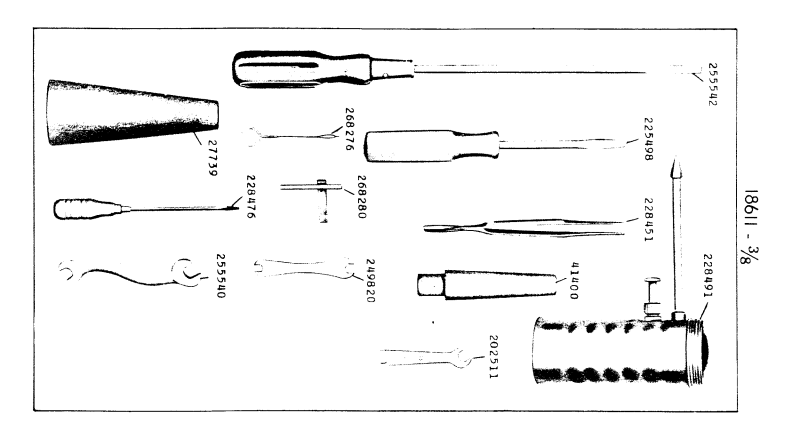
No.	Plate	Name
268017	18665	Bed Plate Slide with two 268022 and
		four 200138D
268022	18665	Bed Plate Slide Spring
200138D	18665	" " " Screw
200170H	18665	Edge Guide Screw
269554	18665	Lap Seam Edge Guide (left) (adjustable for laps up to one inch) L. M. MH. H. XH. XXH and XXXH material. Used in connection with 269555 and four 200170H
269555	18665	Lap Seam Edge Guide (right) (adjustable for laps up to one inch) for L., M., MH, H, XH, XXH and XXXH material.  Used in connection with 269554 and four 200170H
269563	18665	Lap Seam Edge Guide complete, adjustable for laps up to 1 inch, for L, M, MH, H, XH, XXH and XXXH material, Nos. 268017, 269554, 269555 and four 200170H

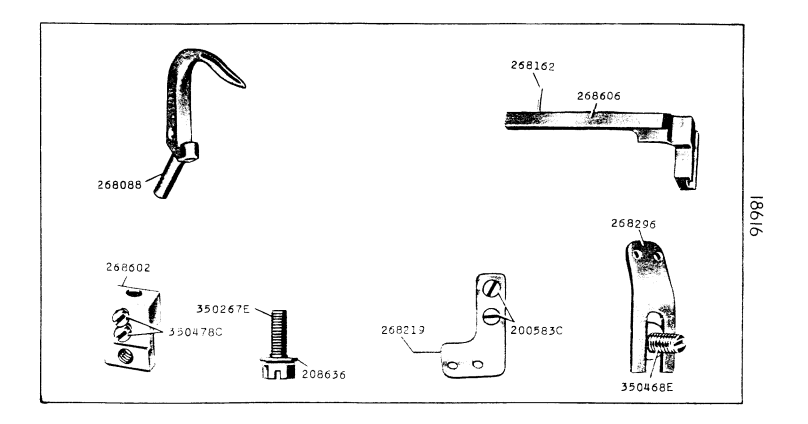
SINGER Needles should be used in SINGER Machines These Needles and their Containers are marked with the Company's Trade Mark "SIMANCO.\*\*" 1

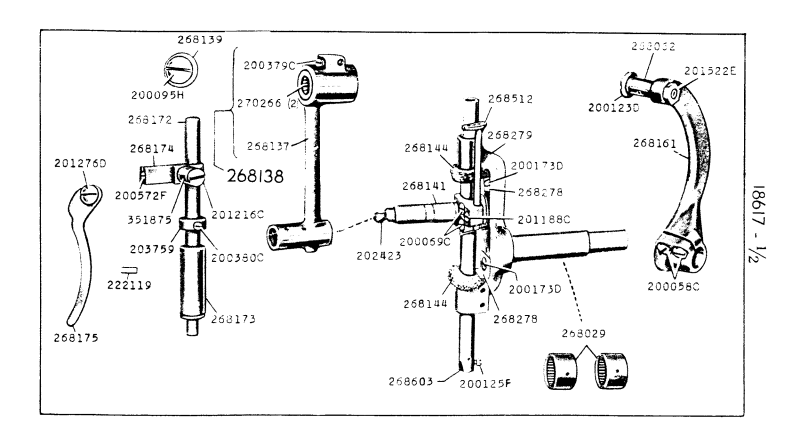
Needles in Containers marked "FOR SINGER MACHINES" are NOT SINGER made needles. 2

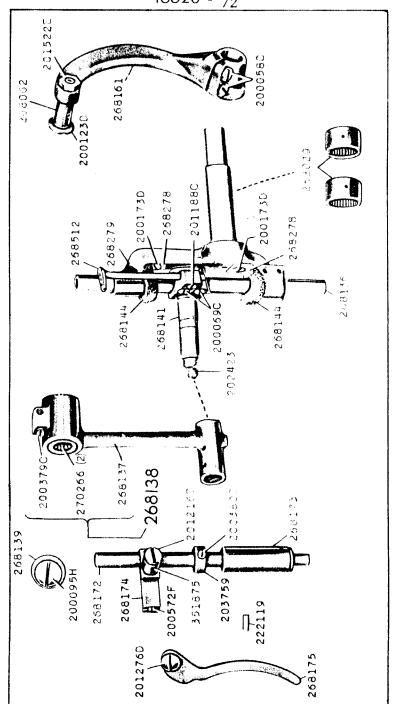


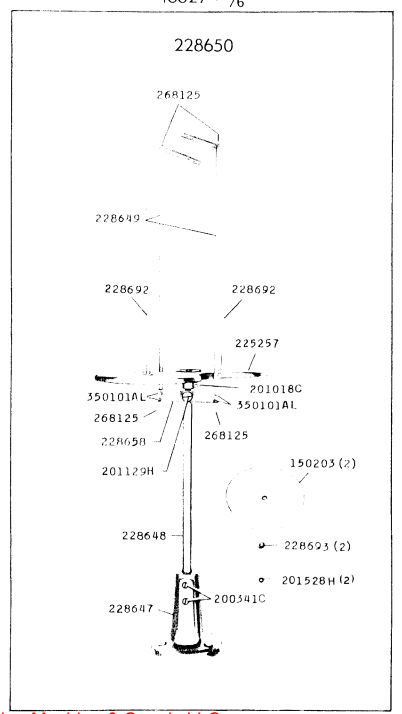






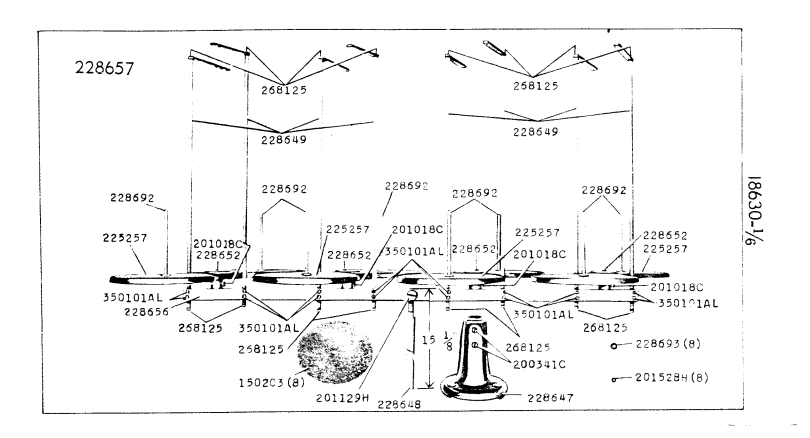


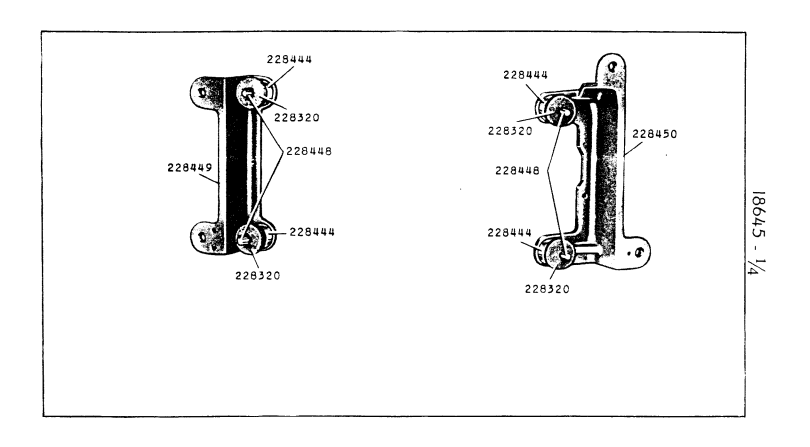


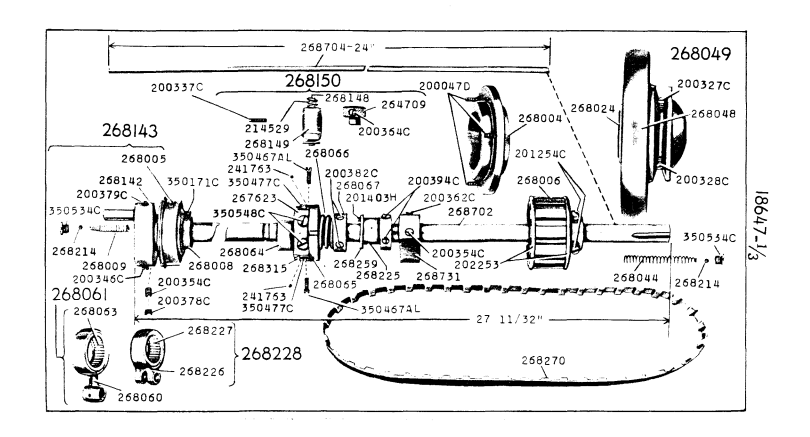


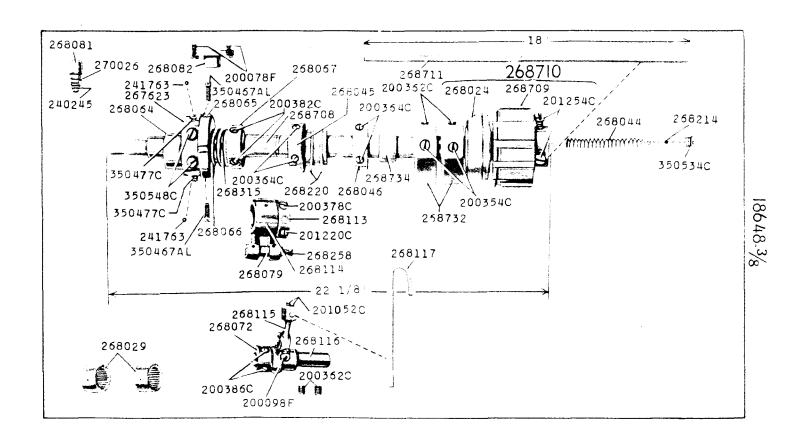
From the library of: Superior Sewing Machine & Supply LLC

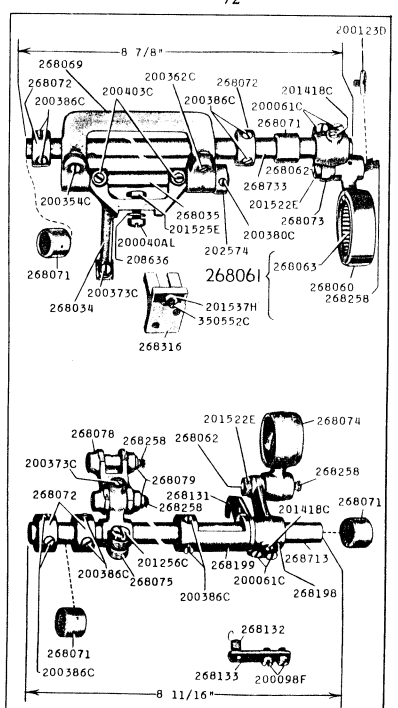
From the library of: Superior Sewing Machine & Supply LLC

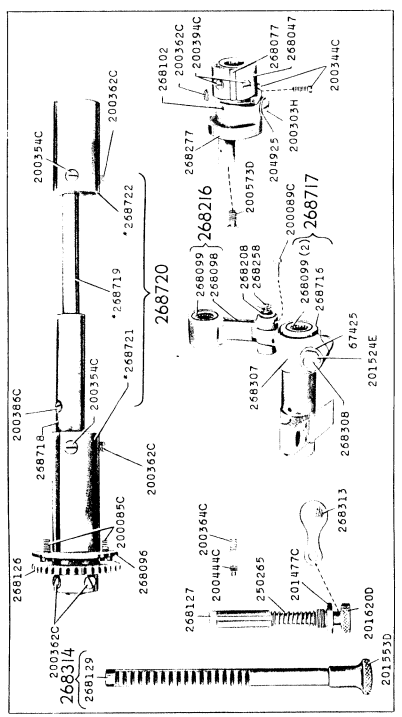




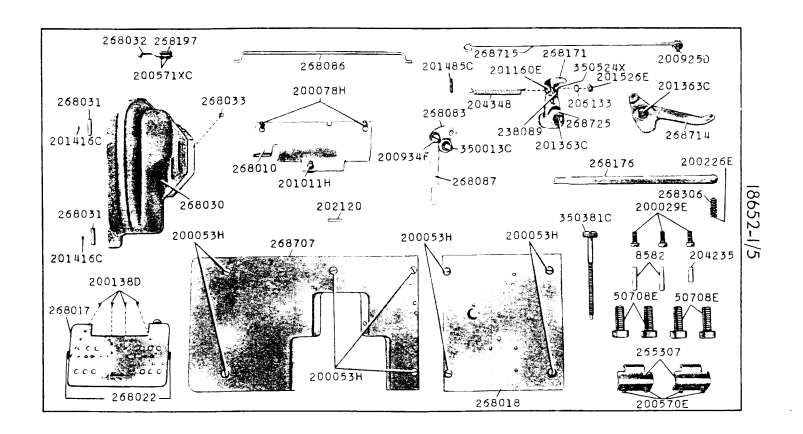


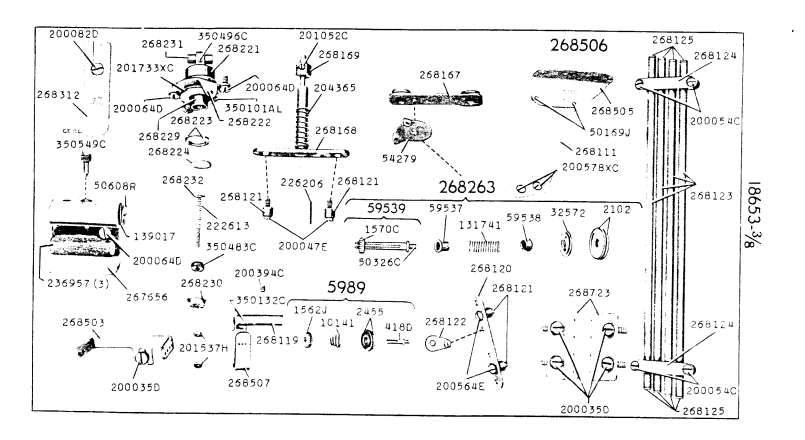


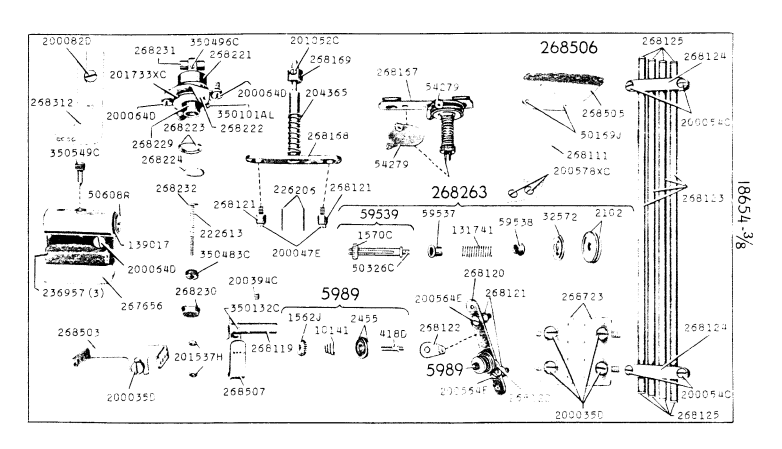


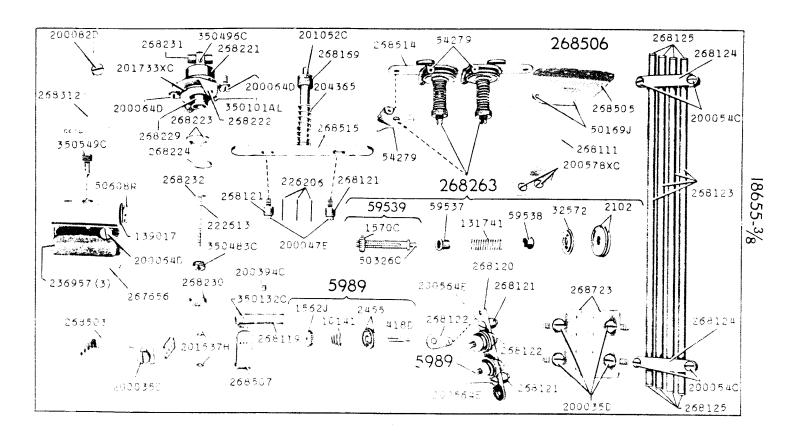


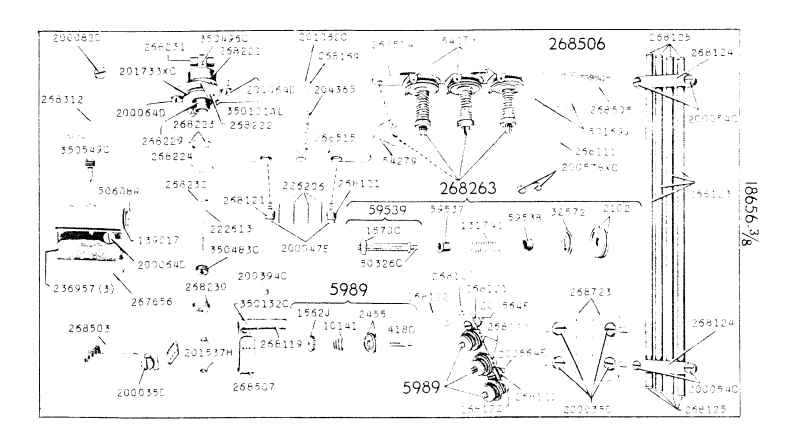
From the library of: Superior Sewing Machine & Supply LLC



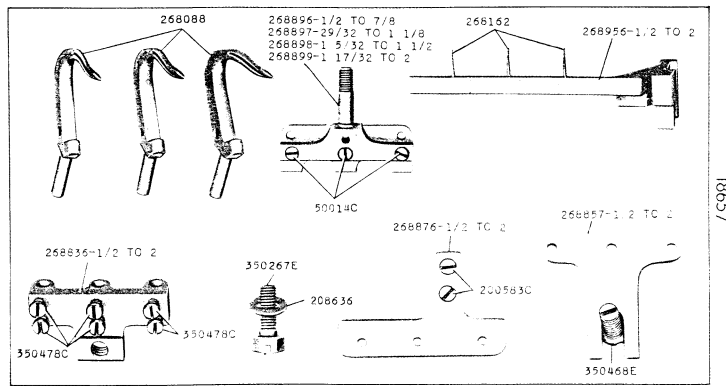


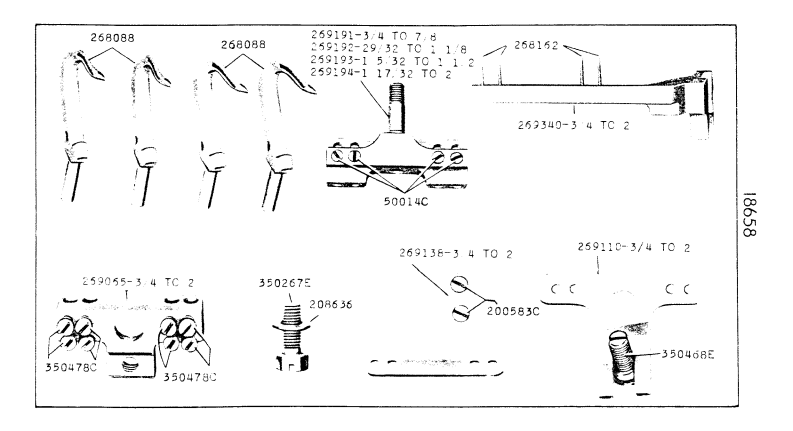


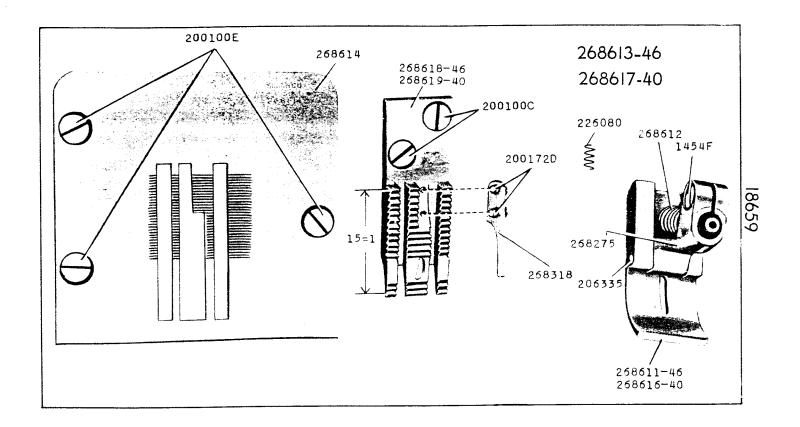


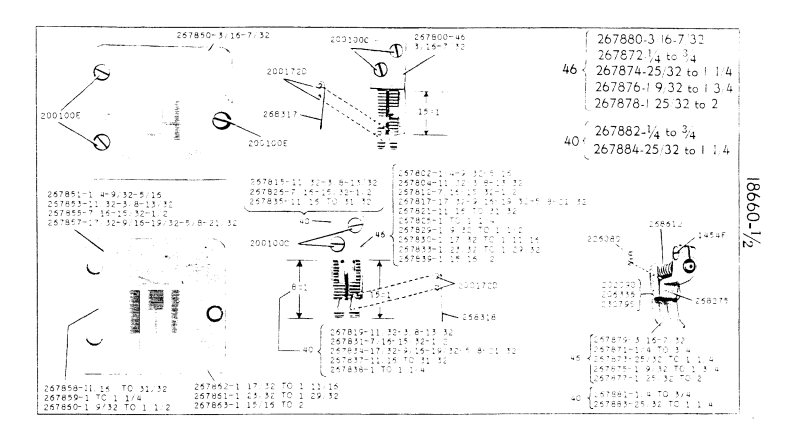


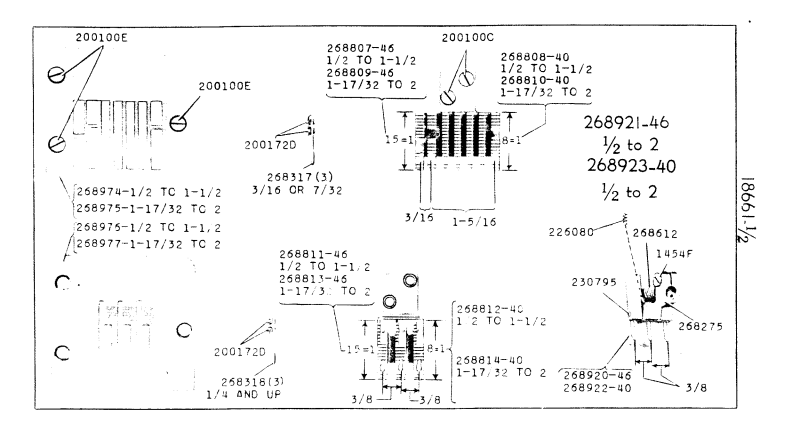


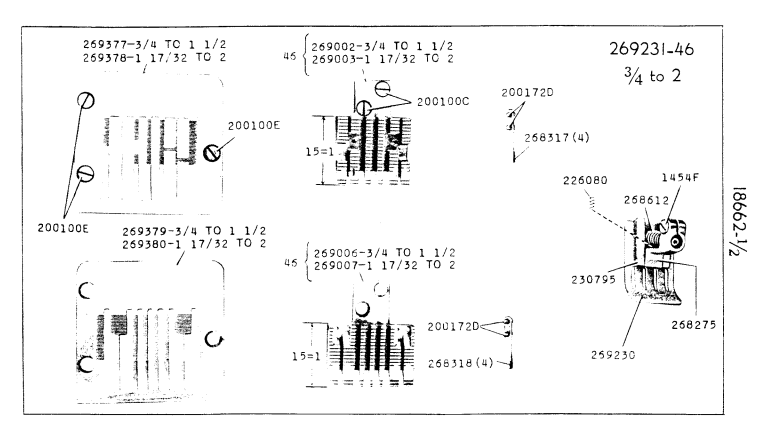




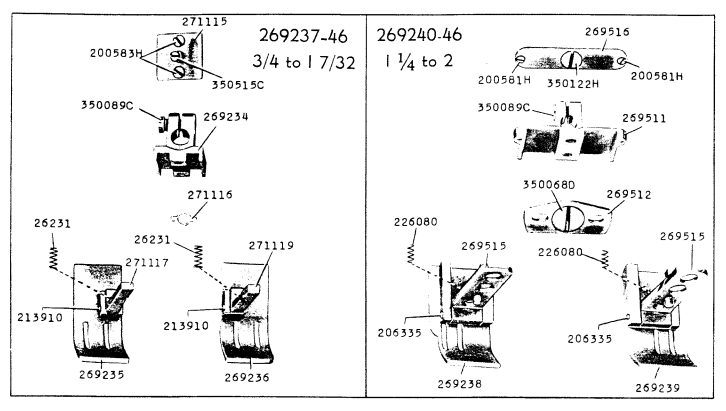


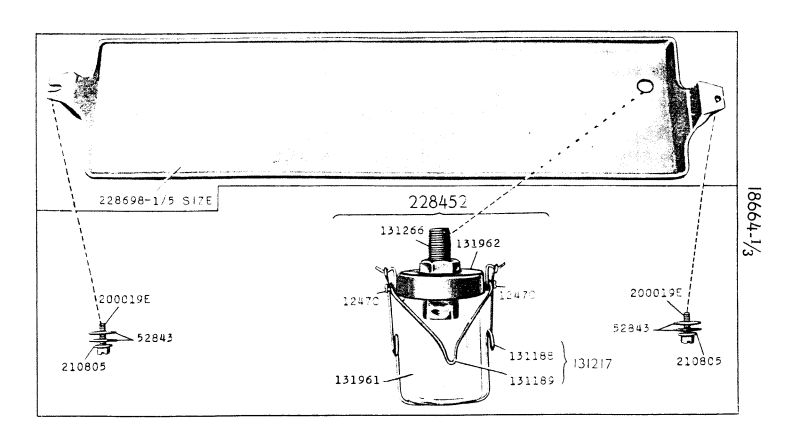






From the library of: Superior Sewing Machine & Supply LLC





From the library of: Superior Sewing Machine & Supply LLC