Form 3075w (852) Printed in U.S.A.

LIST OF PARTS



SINGER" MACHINES Nos. 300w102, 300w202, 300w302 and 300w402 THE SINGER 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 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.
 1501 to 1800, 201501 to 201800 and 351501 to 351800 are Nut Numbers.
 1801 to 2000, 201801 to 202000 and 351801 to 352000 are Roller Numbers.
 2001 to 50000 and 202001 to 350000 are Numbers of Machine Parts.

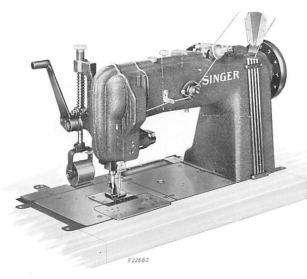
The figures in the second column refer only to the plate in which the illustration of the part is shown and are NOT TO BE USED in ordering.

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. 300w102

PULLER FEED

TWO THREAD CHAIN STITCH.

ONE NEEDLE. ONE LOOPER.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH. FOR WELTING, BINDING MATTRESSES AND SEAMING MEDIUM AND HEAVY FABRICS

No.	Plate	Name
*268001		Arm with 204235, 268002 and three
		200029E
*268002		Arm Head with 202120
204235	18678	" " Position Pin
200029E	18678	" " Screw
8582	18678	" Position Pin (2)
200004E	18678	" Screw (4)
202005	18678	'' '' Washer (4)
268003	18670	" Shaft with 268009, 268044, 268264,
		two each 268214 and 350534C

From the fibrary of. Superior Set Ball Bracing hack Supply LLC

No.	Plate	Name
268004	18670	Arm Shaft Ball Bearing (back) Housing
200047D	18670	11 11 11 11 11 11
		Screw (3)
268005	18670	Arm Shaft Ball Bearing (front)
268270	18670	" " Connection Belt (reinforced
		neoprene)
268006	18670	Arm Shaft Connection Belt Pulley with
		two each 201254C and 202253
201254C	18670	Arm Shaft Connection Belt Pulley Set
		Screw
202253	18670	Arm Shaft Connection Belt Pulley
		Spring Flange
268007	18670	Arm Shaft Counter Balance with
		200354C and 200362C
200354C	18670	Arm Shaft Counter Balance Position
		Screw
200362C	18670	Arm Shaft Counter Balance Set Screw " " Oil Control Rod (wood)
268264	18670	· · ·
268008	18670	" " Slinger with 350171C " Set Screw
350171C	18670	" " " Stop Ball, 5/32 in.
268214	18670	•
		diameter
350534C	18670	Arm Shaft Oil Stop Ball Screw
268009	18670	" " " " Spring (front) " " " " (rear)
268044	18670	
268010	18678	Shae Gover
200078H	18678	" " Screw (3) Balance Wheel "V" belt groove (out-
268048	18670	side diam. of belt groove 2.9 in.)
		with $200327C$ and $200328C$
2/00/0	10670	Balance Wheel 268048 with 268024
268049	18670	" " Position Screw
200328C	18670	" " Set Screw
200327C	18670	Bed with 268184, two each 200035E and
*268401		225887
3/5307	18678	Bed Hinge Connection (2)
265307	18678	" " Bracket
268752 268452	18679	" " <u>Bracket</u> " <u>268752</u>
208452	100/9	with 268425 (Needle Bearing on
		left) (2)
232866	18679	Bed Hinge Connection Bracket Pin (4)
200017C	18679	
2000170	10017	(4)
200570E	18678	Bed Hinge Connection Screw (4)
268402	18678	" Plate (left)
268402	18678	" " (right)
200053H	18678	" " Screw (8)
268017	18678	" " Slide with two 268022 and
		four 200138D
268022	18678	Bed Plate Slide Spring
200138D	18678	11 11 11 11 Screw
268441	18677	" Shaft with 268044, 268214, 268265
		C. and 350524C up the chine 9 Oursel

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No.	Plate	Name
268024	18677	Bed Shaft Ball Bearing
268028	18677	" " Connection Belt Pulley with
		two 201254C
268261	18677	Bed Shaft Connection Belt Pulley
		268028 with 268024
201254C	18677	Bed Shaft Connection Belt Pulley Set
		Screw
268007	18677	Bed Shaft Counter Balance with
		200354C and 200362C
200354C	18677	Bed Shaft Counter Balance Position
		Screw
200362C	18677	Bed Shaft Counter Balance Set Screw
268029	18677	" " Needle Bearing (2)
268265	18677	" " Oil Control Rod (wood)
268214	18677	" " Stop Ball, 5/32 in.
200214	10011	diameter
350534C	18677	Bed Shaft Oil Stop Ball Screw
268044	18677	" " " " Spring
268030	18678	Face Plate with 268033 and two
200050	100/0	201416C
260021	10470	Face Plate Hinge Pin (2)
268031	18678 18678	" " " " Set Screw
201416C		DetDerew
268032	18678	LOCK Spring
268197	18678	Flate
200571XC		Derew (D)
268033	18678	" " Stud
268034	18603	Feed Bar with 200373C and two
		200403C
268035	18603	Feed Bar Hinge Pin
202574	18603 ·	" " " Collar with
		200380C
200380C	18603	Feed Bar Hinge Pin Collar Set Screw
200403C	18603	" " Set Screw
268618	18659	" Dog, 46 needle hole, for needle
		sizes 20 and 22 (teeth cut 15 to the
		in.) with 268318 and two 200172D,
		for 268614
200100C	18659	Feed Dog Screw (2)
268316	18603	" " Shank with 201537H and
		350552C
350552C	18603	Feed Dog Shank Adjusting Screw
201537H	18603	n n n n n Lock
		Nut
200040AL	18603	Feed Dog Shank Screw
201525E	18603	" " " Lock Nut
208636	18603	Washer
268060	18603	" Driving Connection
268061	18603	268060 with
		268063
200123D	18603	Feed Driving Connection Cap Screw
268062	18603	" " Hinge Stud
200002		with 268258

No.	Plate	Name
201522E	18603	Feed Driving Connection Hinge Stud
		Nut
268258	18603	Feed Driving Connection Hinge Stud Oil Packing (wick)
268063	18603	Feed Driving Connection Needle Bear- ing
268064	18677	Feed Driving Eccentric
268065	18677	" " Adjusting Disc
268066	18677	
		Spring
268067	18677	Feed Driving Eccentric Adjusting Disc Spring Collar with two 200382C
200382C	18677	Feed Driving Eccentric Adjusting Disc
		Spring Collar Set Screw
267623	18677	Feed Driving Eccentric Friction Plate
350548C	18677	11 11 11 11 11
		Screw
350477C	18677	Feed Driving Eccentric Friction Plate Screw Set Screw
241763	18677	Feed Driving Eccentric Friction Plate
		Screw Set Screw Packing (brass)
268315	18677	Feed Driving Flange with 267623, two
		each 241763, 350467AL, 350477C
		and 350548C
350467AL		Feed Driving Flange Set Screw
268069	18603	" " Rock Frame with 200354C and 200362C
200354C	18603	Feed Driving Rock Frame Position
		Screw
200362C	18603	Feed Driving Rock Frame Set Screw
268070	18603	" " " Shaft
268072	18603	" " " Collar with
		two 200386C (2)
200386C	18603	Feed Driving Rock Shaft Collar Set Screw
268073	18603	Feed Driving Rock Shaft Crank with
2000/10	10/02	201418C and two 200061C
200061C	18603	Feed Driving Rock Shaft Crank Pinch Screw
201418C	18603	Feed Driving Rock Shaft Crank Posi-
		tion Screw
268071	18603	Feed Driving Rock Shaft Needle Bear- ing (2)
268074	18603	Feed Lifting Connection
268062	18603	" " Hinge Stud
		with 268258
201522E	18603	Feed Lifting Connection Hinge Stud
268258	18603	Nut Feed Lifting Connection Hinge Stud
200230	10003	Oil Packing (wick)
		on a doning (non)

	No.	Plate	Name
	268075	18603	Feed Lifting Crank 200373C and
			201256C
	201256C	18603	Feed Lifting Crank Pinch Screw
	268047	18635	" " Eccentric with 268077
			and two 200394C
	268077	18635	Feed Lifting Eccentric Lubricating
	200011	10000	Pad (wood)
	200394C	18635	Feed Lifting Eccentric Set Screw
	268078	18603	" " Link
	268079	18603	" " Hinge Pin with
	200017	10005	268258 (2)
	268258	10403	Feed Lifting Link Hinge Pin Oil
	208238	18603	Packing (wick)
	2002720	10602	
	200373C	18603	Feed Lifting Link Hinge Pin Set
	- /		Screw
	268080	18603	Feed Lifting Rock Shaft
	268072	18603	Contai with
			two 200386C (2)
	200386C	18603	Feed Lifting Rock Shaft Collar Set
			Screw
	268198	18603	Feed Lifting Rock Shaft Crank with
			201418C and two 200061C
	200061C	18603	Feed Lifting Rock Shaft Crank Pinch
			Screw
	201418C	18603	Feed Lifting Rock Shaft Crank Posi-
			tion Screw
	268071	18603	Feed Lifting Rock Shaft Needle Bear-
			ing (2)
	268081	18677	Feed Regulating Stud
	240245	18677	" " Retaining
			Spring
	268082	18677	Feed Regulating Stud Socket
	200078F	18677	" " " Screw (2)
	270026	18677	" " Spring
	268083	18678	Foot Lifter Bell Crank
	350013C	18678	" " " Hinge Screw
	268085	18678	" " Lever with 238089
	201363C	18678	" " Hinge Screw
	268086	18678	" " Rod
	204348	18678	" " Spring
_	201160E	18678	" " Screw Eye
		18678	" " Lifting Link
	268087	18678	" " " Hinge Screw
	200934F	18678	" " " Stop Pin
	202120		Loop Deflector
	268318	18659	
	200172D	18659	Derew
	268088	18616	Looper "Adjusting Screw
	350478C	18616	majaonne ocros
	268090	18635	" Carrier " " 268090 with two 268099
	268205	18635	" " 268090 with two 268099 " " Crank with 200089C
	268307	18635	
	268308	18635	" " Clamping Stud

No.	Plate	Name
201524E	_	Looper Carrier Crank Clamping Stud
2015246	10022	Nut
67425	18635	Looper Carrier Crank Clamping Stud Washer
268208	18635	Looper Carrier Crank Hinge Pin with 268258
268258	18635	Looper Carrier Crank Hinge Pin Oil Packing (wick)
200089C	18635	Looper Carrier Crank Hinge Pin Pinch Screw
268099	18635	Looper Carrier Needle Bearing
*268093	18635	" " Shaft
268094	18635	"'''''''''''''''''''''''''''''''''''''
*268095	18635	Looper Carrier Shaft Bushing (left)
+208095	18055	(eccentric) with 200354C and 200362C
268096	18635	Looper Carrier Shaft Bushing (left)
		Position Plate
200085C	18635	Looper Carrier Shaft Bushing (left)
		Position Plate Screw (2)
*268097	18635	Looper Carrier Shaft Bushing (right)
		(eccentric) with 200354C and 200362C
200354C	18635	Looper Carrier Shaft Bushing Position Screw
200362C	18635	Looper Carrier Shaft Bushing Set Screw
268098	18635	Looper Driving Connection
268216	18635	ıı ıı ıı 268098
		with 268099
268099	18635	Looper Driving Connection Needle Bearing
268277	18635	Looper Driving Crank with 200362C, 200573D and two 200344C
268102	18635	Looper Driving Crank Oil Hole Cover
200303H	18635	11 11 11 11 11 11
		Screw
204925	18635	Looper Driving Crank Oil Hole Cover Screw Washer
200573D	18635	Looper Driving Crank Oil Stop Screw
200344C	18635	" " Position Screw
200362C	18635	" " Set Screw
268602	18616	" Holder with two 350478C
350267E	18616	" " Screw
208636	18616	" " Washer
350478C	18616	" Set Screw
268503	18673	" Thread Guide
268296	18616	" " (on Bed at
		Looper)
350468E	18616	Looper Thread Guide (on Bed at Looper) Screw

No.	Plate	Name
139158	18673	Looper Thread Guide (top of Arm)
268111	18673	
		Bracket
268218	18673	Looper Thread Guide (top of Arm) Bracket 268111 with two 139158 and four 50169J
200578XC	18673	Looper Thread Guide (top of Arm) Bracket Screw (2)
50169J	18673	Looper Thread Guide (top of Arm) Screw
200035D	18673	Looper Thread Guide Screw
268114	18677	" " Take-up Driving Con- nection
268079	18677	Looper Thread Take-up Driving Con- nection Hinge Stud with 268258
268258	18677	Looper Thread Take-up Driving Con- nection Hinge Stud Oil Packing (wick)
200098F	18677	Looper Thread Take-up Driving Con- nection Hinge Stud Set Screw
268113	18677	Looper Thread Take-up Driving Ec- centric with 200378C and 201220C
201220C	18677	Looper Thread Take-up Driving Ec- centric Position Screw
200378C	18677	Looper Thread Take-up Driving Ec- centric Set Screw
268115	18677	Looper Thread Take-up Lever with 200098F and two 201052C
268116	18677	Looper Thread Take-up Lever Hinge Stud
268072	18677	Looper Thread Take-up Lever Hinge Stud Collar with two 200386C
200386C	18677	Looper Thread Take-up Lever Hinge Stud Collar Set Screw
200362C	13677	Looper Thread Take-up Lever Hinge Stud Set Screw (2)
268117	18677	Looper Thread Take-up Rod
201052C	18677	" " Set Screw
268507	18673	" " " Thread Guide
350132C	18673	n n n n n n Screw
268119	18673	Looper Thread Take-up Thread Guide Support Stud
200394C	18673	Looper Thread Take-up Thread Guide Support Stud Set Screw
268120	18673	Looper Thread Tension Bracket
200564E	18673	" " Screw
		(2)
268121	18073	Looper Thread Tension Bracket Spac- ing Collar (2)
2455	18673	Looper Thread Tension Disc
10141	18673	" " Spring
111	10	

No.	Plate	Name
418D	18673	Looper Thread Tension Stud
268122	18673	" " Thread Guide
1562J	18673	'' '' Thumb Nut
5989	18673	Looper Thread Tension complete, Nos. 418D, 1562J, 10141 and two 2455
2601.22	10472	
268123	18673	Looper Thread Tube with two 268125 (4)
268124	18673	Looper Thread Tube Clamp (2)
200054C	18673	" " " Screw (4)
268125	18673	" " Thread Bushing
268126	18635	" Throw-out Gear with two
		200362C
268127	18635	Looper Throw-out Gear Locking Plunger
268313	18635	Looper Throw-out Gear Locking
		Plunger Handle
201477C	18635	Looper Throw-out Gear Locking
		Plunger Screw Bushing
250265	18635	Looper Throw-out Gear Locking
		Plunger Spring
200444C	18635	Looper Throw-out Gear Locking
		Plunger Stop Screw
200364C	18635	Looper Throw-out Gear Locking
		Plunger Stop Screw Set Screw
201620D	18635	Looper Throw-out Gear Locking
		Plunger Thumb Nut
200362C	18635	Looper Throw-out Gear Set Screw
268129	18635	" " Rack Rod
268314	18635	" " 26812 9
		with 201553D
201553D	18635	Looper Throw-out Rack Rod Thumb Nut
268131	18603	Looper Throw-out Safety Latch
268199	18603	" " Collar
		with two 200386C
200386C	18603	Looper Throw-out Safety Latch
		Collar Set Screw
268132	18603	Looper Throw-out Safety Latch Spring
268133	18603	1 11 11 11 11
		Bracket
200098F	18603	Looper Throw-out Safety Latch Spring
		Bracket Screw (2)
228448	18645	Machine Locating Stud (4)
268603	18617	Needle Bar with 200125F
268137	18617	" " Connecting Link
268138	18617	" " 268137
		with 200379C and two 270266
268139	18617	Needle Bar Connecting Link Cap
		Washer
200095H	18617	Needle Bar Connecting Link Cap
		Washer Screw
270266	18617	Needle Bar Connecting Link Needle
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No.	Plate	Name
268141	18617	Needle Bar Connecting Stud with
		201188C, 202423 and two 200069C
202423	18617	Needle Bar Connecting Stud Oil Pack- ing (wick)
2000690	18617	Needle Bar Connecting Stud Pinch
2000070	10011	Screw
268142	18670	Needle Bar Crank with 200346C,
		200354C, 200378C and 200379C
- 268143	18670	Needle Bar Crank 268142 with 268005
200379C	18670	" " Oil Hole Plug Screw
200354C	18670	" " Position Screw
200378C	18670	11 II II II II
		Check Screw
200346C	18670	Needle Bar Crank Set Screw
268144	18617	" " Oiling Felt (2)
268278	18617	" " " Holder (2)
200173D	18617	u u u u u Screw
		(2)
268279	18617	Needle Bar Rock Frame
268161	18617	" " " Driving Arm
		with two 200058C
200058C	18617	Needle Bar Rock Frame Driving Arm Pinch Screw
268060	18670	Needle Bar Rock Frame Driving Con-
		nection
268061	18670	Needle Bar Rock Frame Driving Con-
		nection 268060 with 268063
200123D	18617	Needle Bar Rock Frame Driving Con-
		nection Cap Screw
268062	18617	Needle Bar Rock Frame Driving Con-
		nection Hinge Stud with 268258
201522E	18617	Needle Bar Rock Frame Driving Con- nection Hinge Stud Nut
268063	18670	Needle Bar Rock Frame Driving Con-
		nection Needle Bearing
268064	18670	Needle Bar Rock Frame Driving Ec-
		centric
268065	18670	Needle Bar Rock Frame Driving Ec-
		centric Adjusting Disc
268066	18670	Needle Bar Rock Frame Driving Ec-
		centric Adjusting Disc Spring
268067	18670	Needle Bar Rock Frame Driving Ec-
		centric Adjusting Disc Spring Collar
		with two 200382C
200382C	18670	Needle Bar Rock Frame Driving Ec-
		centric Adjusting Disc Spring Collar
		Set Screw
267623	18670	Needle Bar Rock Frame Driving Ec-
		centric Friction Plate
350548C	18670	Needle Bar Rock Frame Driving Ec-
	10/20	centric Friction Plate Screw
350477C	18670	Needle Bar Rock Frame Driving Ec-
	of Cup	C CLOBERTALE ADDICE TO LOLANDARE OF FW ACL

	No	Dista	Name
,	No. 41763	Plate 18670	Name Needle Bar Rock Frame Driving Ec-
l "	ECT I CJ	10010	centric Friction Plate Screw Set
			Screw Packing (brass)
2	68315	18670	Needle Bar Rock Frame Driving
_			Flange with 267623, two each
			241763, 350467AL, 350477C and
			350548C
3	50467AL	18670	Needle Bar Rock Frame Driving
			Flange Set Screw
2	68029	18617	Needle Bar Rock Frame Needle
			Bearing (2)
2	68148	18670	Needle Bar Rock Frame Regulating
-			Stud
2	64709	18670	Needle Bar Rock Frame Regulating
	002/40	10/70	Stud Cap with 200364C
	00364C	18670	Needle Bar Rock Frame Regulating Stud Cap Set Screw
,	68149	18670	Needle Bar Rock Frame Regulating
		10010	Stud Sleeve
2	00337C	18670	Needle Bar Rock Frame Regulating
			Stud Sleeve Set Screw
2	14529	18670	Needle Bar Rock Frame Regulating
			Stud Spring
2	68150	18670	Needle Bar Rock Frame Regulating
			Stud complete, Nos. 214529, 264709,
			268148 and 268149
	68219	18616	Needle Bar Rock Frame Thread Guide
2	00583C	18616	
,	00125F	18617	Screw (2) Needle Set Screw
	68312	18673	" Thread Guide (on Arm Head)
	68513	18673	" " (on side of Arm)
	68512	18617	" " (on Needle Bar
			Connecting Stud)
2	01188C	18617	Needle Thread Guide (on Needle Bar
			Connecting Stud) Set Screw
	00082C	18673	Needle Thread Guide Screw (2)
2	01733XC	18673	" " Nipper Adjusting Collar
		10/72	with 350101AL
3	50101AL	18673	Needle Thread Nipper Adjusting Collar
2	68221	18673	Screw Needle Thread Nipper Bearing
_	68222	18673	" " " Plate
	00064D	18673	
			Screw (2)
2	68223	18673	Needle Thread Nipper Disc (2)
2	68224	18673	u u u Washer
			(vellumoid)
2	68225	18670	Needle Thread Nipper Eccentric with
			two 200394C
20	68226	18670	Needle Thread Nipper Eccentric Con-
– -24	622B - 1	10470	nection
ro	ITT THE I	iorary	onection 268226 with 268227
			nettion 200220 with 200227

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No.	Plate	Name
268227	18670	Needle Thread Nipper Eccentric Con- nection Needle Bearing
268259	18670	Needle Thread Nipper Eccentric
200259	18070	Flange
201403H	18670	Needle Thread Nipper Eccentric
		Flange Screw
200394C	18670	Needle Thread Nipper Eccentric Set
		Screw
268229	18673	Needle Thread Nipper Plunger with
200227	10010	350496C
268230	18673	Needle Thread Nipper Plunger Cap
268231	18673	" " " Hinge
208231	10075	Pin
2504040	10672	
350496C	18673	Needle Thread Nipper Plunger Hinge Pin Set Screw
222613	18673	Needle Thread Nipper Spring
268232	18673	" " " Plunger
201537H	18673	
		Nut (2)
350483C	18673	Needle Thread Nipper Spring Plunger
		Screw Bearing
268167	18673	Needle Thread Tension Bracket
200047E	18673	" " Screw
2000112	100.0	(2)
268121	18673	Needle Thread Tension Bracket Spac-
	10010	ing Collar (2)
2102	18673	Needle Thread Tension Disc
268168	18673	" " Releaser
268169	18673	" " " Cap
20010/	10015	with 201052C
201052C	18673	Needle Thread Tension Releaser Cap
2010320	10015	Set Screw
204365	18673	Needle Thread Tension Releaser
		Spring
32572	18673	Needle Thread Tension Releasing Disc
226206	18673	" " Pin
268171	18678	" " " Plate
		(adjustable)
238089	18678	Needle Thread Tension Releasing
		Plate Pin
200541E	18678	Needle Thread Tension Releasing
		Plate Screw
203349	18678	Needle Thread Tension Releasing
		Plate Screw Washer
131741	18673	Needle Thread Tension Spring
59538	18673	" " Bushing
		(back)
59537	18673	Needle Thread Tension Spring Bushing
		(front)
50326C	18673	Needle Thread Tension Stud
59539	18673	1 1 1 1 50326C
-,,		with 51570C
111		and a construction of the second

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No.	Plate	Name
54279	18673	Needle Thread Tension Thread Guide (double)
51570C	18673	Needle Thread Tension Thumb Nut
268263	18673	Needle Thread Tension complete, Nos. 32572, 59537 to 59539, 131741 and two 2102
268172	18617	Presser Bar
268173	18617	" " Bushing
268174	18617	" " Guide Bracket with
2001/4	10017	200572F, 201216C and 351875
200572F	18617	Presser Bar Guide Bracket Adjusting Screw
201216C	18617	Presser Bar Guide Bracket Pinch Screw
351875	18617	Presser Bar Guide Bracket Roller
268175	18617	" " Lifter
201276D		" " Hinge Screw
222119	18617	" " Stop Pin
268176	18678	" " Spring
350381C	18678	" " Adjusting Screw
201485C	18678	
		Set Screw
268306	18678	Presser Bar Spring Cushion Spring
200226E	18678	" " Support Screw
203759	18617	" " Stop Collar with 200380C
200380C	18617	" " " Set Screw
206335	18659	" Foot Hinge Pin
268611	18659	" " Plate
268612	18659	" " Heel Spring
226080	18659	" " Spring
268275	18659	" " Shank with 1454F
1454F	18659	" " Pinch Screw
268613	18659	Presser Foot (spring hinged) complete,
	1000,	46 needle hole, Nos. 206335, 226080,
		268275,268611 and 268612
268442	18679	Puller Feed Clutch Driving Connection with 1036AL and 1390C
1390C	18679	Puller Feed Clutch Driving Connection Pinch Screw
1036AI	18679	Puller Feed Clutch Driving Connection Set Screw
131712	18679	Puller Feed Clutch Driving Spider
131713	18679	131712 with three 131726
268443	18679	Puller Feed Clutch Retaining Flange with two 200362C
200386C	18679	Puller Feed Clutch Retaining Flange Holding Screw
200386C	18679	Puller Feed Clutch Retaining Flange Holding Screw Check Screw
200362C	18679	Puller Feed Clutch Retaining Flange Set Screw
268444	1118679	Puller Fred Qutch Retaining Saider Cup

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No.	Dista	Name
268445	Plate 18679	Puller Feed Clutch Retaining Spider
200445	100/9	268444 with three 131726
131717	18679	Puller Feed Clutch Roller
68152	18679	" " " Plunger
131718	18679	" " " Spring
131726	18679	" " " Wear Plate
131724	18679	" " Sleeve with two
	20017	50375F
50375F	18679	Puller Feed Clutch Sleeve Set Screw
131725	18679	" " Washer
268446	18679	Puller Feed Clutch complete, Nos.
		131713, 131724, 131725, 268442,
		268443, 268445, six each 68152,
		131717 and 131718
268407	18679	Puller Feed Cover Plate (left)
268408	18679	" " " (right)
200571D	18679	" " " Screw (6)
268060	18677	" " Driving Connection
268061	18677	
		with 268063
268409	18677	Puller Feed Driving Connection Hinge
20025511	10/77	Pin Puller Feed Driving Connection Hinge
200355H	18677	Pin Set Screw
268063	18677	Puller Feed Driving Connection Needle
200003	10011	Bearing
268064	18677	Puller Feed Driving Eccentric
268065	18677	" " " Adjust-
	100100100	ing Disc
268066	18677	Puller Feed Driving Eccentric Adjust-
		ing Disc Spring
268067	18677	Puller Feed Driving Eccentric Adjust-
		ing Disc Spring Collar with two
		200382C
200382C	18677	Puller Feed Driving Eccentric Adjust-
		ing Disc Spring Collar Set Screw
267623	18677	Puller Feed Driving Eccentric Friction
		Plate
350548C	18677	Puller Feed Driving Eccentric Friction
		Plate Screw
350477C	18677	Puller Feed Driving Eccentric Friction
		Plate Screw Set Screw
241763	18677	Puller Feed Driving Eccentric Friction
		Plate Screw Set Screw Packing
2/2215	10/77	(brass)
268315	18677	Puller Feed Driving Flange with 267623, two each 241763, 350467AL,
		350477C and 350548C
350467AL	18677	Puller Feed Driving Flange Set Screw
268410	18677	" " Lever with two
200110	10011	each 200355H and 200397H
268411	18677	Puller Feed Driving Lever Hinge Stud
200111		

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	No.	Plate	Name
	203244	18677	Puller Feed Driving Lever Hinge Stud Collar with two 200393C
	2002020	18677	Puller Feed Driving Lever Hinge Stud
	200393C	10077	Collar Set Screw
	200335C	18677	Puller Feed Driving Lever Hinge Stud
			Set Screw (2)
	268412	18677	Puller Feed Driving Link
	268409	18677	" " Hinge Pin
	200397H	18677	
			Set Screw
	1257C	18677	Puller Feed Driving Link Hinge Screw
	1620E	18677	Nut
	268414	18677	Puller Feed Regulating Latch
	204648	18677	" " " Hinge
			Pin
	268416	18677	Puller Feed Regulating Stud
	208127	18677	" " " Pin
	268418	18677	" " Socket
	268419	18677	
			268418 with 204648, 208127, 268414, 268416 and 270026
	200078F	18677	Puller Feed Regulating Stud Socket
	2000101		Screw (2)
	270026	18677	Puller Feed Regulating Stud Spring
	131979	18679	" " Roll (lower) with two
	14027041	10470	140279AL Fuller Feed Roll (lower) Set Screw
	140279AL		" " " Shaft with
	268447	18679	268426 and 350431E
	268448	18679	Puller Feed Roll (lower) Shaft Bracket
	268449	18679	
	200447	1001)	268448 with 268425
	232866	18679	Puller Feed Roll (lower) Shaft Bracket
	101000	10017	Position Pin (2)
	200017C	18679	Puller Feed Roll (lower) Shaft Bracket
			Screw (2)
	268424	18679	Puller Feed Roll (lower) Shaft Collar
			with two 200378C (4)
	200378C	18679	Puller Feed Roll (lower) Shaft Collar
			Set Screw
	268425	18679	Puller Feed Roll (lower) Shaft Needle
	2(012)	10/70	Bearing
	268426	18679	Puller Feed Roll (lower) Shaft Oil
	3504315	10470	Packing (wick) Puller Feed Roll (lower) Shaft Oil
	350431E	18679	Stop Screw
	131979	18680	Puller Feed Roll (upper) with two
			140279AL
	268428	18680	Puller Feed Roll (upper) Bar
	268429	18680	" " " Bracket
-			with 268433
Fr	omane li	DIBABY	of pauperier Sewing Machine & Supply LLC
			Position Pin (2)

No.	Plate	Name
201308E	18680	Puller Feed Roll (upper) Bar Bracket
		Screw (2)
268430	18680	Puller Feed Roll (upper) Bar Lifter
268431	18680	
		268430 with 268432 and two 200050C
268432	18680	Puller Feed Roll (upper) Bar Lifter Cam Plate
200050C	18680	Puller Feed Roll (upper) Bar Lifter
		Cam Plate Screw
200062H	18680	Puller Feed Roll (upper) Bar Lifter
		Cap Screw
201892	18680	Puller Feed Roll (upper) Bar Lifter
		Roller
200202F	18680	Puller Feed Roll (upper) Bar Lifter
		Roller Screw Stud
268433	18680	Puller Feed Roll (upper) Bar Lifter
		Stop Pin
268434	18680	Puller Feed Roll (upper) Bar Position
		Bracket with 268435 and two
100	2	200362C
200362C	18680	Puller Feed Roll (upper) Bar Position
		Bracket Set Screw
268435	18680	Puller Feed Roll (upper) Bar Position
		Bracket Stud
200362C	18680	Puller Feed Roll (upper) Bar Position
		Bracket Stud Set Screw
268436	18680	Puller Feed Roll (upper) Bar Spring
913C	18680	
260427	10/00	Adjusting Thumb Screw Puller Feed Roll (upper) Bracket with
268437	18680	200354C and 200382C
200354C	18680	Puller Feed Roll (upper) Bracket
2003540	10000	Position Screw
200382C	18680	Puller Feed Roll (upper) Bracket Set
2003820	10000	Screw
140279AL	18680	Puller Feed Roll (upper) Set Screw
268438	18680	" " " " Shaft
268606	18616	Spreader with 268162
268181	18605	" Bar
268184	18605	" " Bearing
225887	18605	" " Position Pin
200035E	18605	" " Screw
268186	18605	" Driving Connection with two
		201020E
268233	18605	Spreader Driving Connection 268186
		with 268063 and 351876
201020E	18605	Spreader Driving Connection Cap Screw
268063	18605	" " Needle
		Bearing
268187	18605	Spreader Driving Crank with 200373C
		and 200403C
200373C	18605	Spreader Driving Crank Position

No.	Plate	Name
200403C	18605	Spreader Driving Crank Set Screw
268045	18677	" " Eccentric with two
		200364C
268046	18677	Spreader Driving Eccentric Counter
		Balance with two 200364C
200364C	18677	Spreader Driving Eccentric Counter
		Balance Set Screw
200364C	18677	Spreader Driving Eccentric Set Screw
268220	18677	" " Thrust
		Washer (2)
268190	18605	Spreader Driving Pin
268191	18605	" " Rock Shaft
268072	18605	" " " Collar
		with two 200386C (2)
200386C	18605	Spreader Driving Rock Shaft Collar
		Set Screw
268071	18605	Spreader Driving Rock Shaft Needle
		Bearing (2)
350466C	18605	Spreader Driving Rock Shaft Screw
		Stud
351876	18605	Spreader Driving Rock Shaft Screw
		Stud Ball Roller
201736E	18605	Spreader Driving Rock Shaft Screw
		Stud Nut
268185	18605	Spreader Holder with two 200380C
200380C	18605	" Set Screw
268162	18616	" Point
350149C	18605	" Screw
204925	18605	" Washer
268614	18659	Throat Plate, for 268618
200100E	18659	"'''' Screw (3)

MACHINE No. 300w202

PULLER FEED

TWO THREAD CHAIN STITCH.

TWO NEEDLES. TWO LOOPERS.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH.

FOR 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. 300w102 with the following exceptions:

No.	Plate	Name
268402	18678	Bed Plate (left) for gauges from 3/16 to 1-1/2 inch
268451	18678	Bed Plate (left) for gauges from 1-17/32 to 2 inches
268017	18678	Bed Plate Slide with two 268022 and four 200138D, for gauges from 3/16 to 1-1/2 inch
268021	18678	Bed Plate Slide with two 268022 and four 200138D, for gauges 1-17/32 to 2 inches
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

No.	Plate	Name
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
207017	10000	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
Dorodi		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
		cut 15 to the inch) with two 268318
		and four 200172D, for 267859
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 $1/32$
		in. (teeth cut 15 to the inch) with two 268318 and four 200172D, for
		267860
267830	18660	Feed Dog, 46 needle hole, for needle
201050	10000	sizes 20 and 22, in gauges from
		1-17/32 to 1-11/16 in., in steps of
		1/32 in. (teeth cut 15 to the inch)
		with two 268318 and four 200172D,
		for 267862
267833	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges from
		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,
		for 267861
267839	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges $1-15/16$
		and 2 in. (teeth cut 15 to the inch) with two 268318 and four 200172D,
		for 267863
268317	18660	Loop Deflector
268088	18610	Looper (2)
268103	18610	"Holder, in gauges from 3/16 to
om the l	ibrary o	11/32 in., in steps of 1/32 in., with f: Superior Serving Machine & Supply LL

From the library of: Superior Sewing Machine & Supply LLC

No.	Plate	Name
268104	18610	Looper Holder, in gauges from 3/8 to
		5/8 in., in steps of $1/32$ in., with
		four 350478C
268105	18610	Looper Holder, in gauges from 21/32
		to $7/8$ in., in steps of $1/32$ in., with
		four 350478C
268106	18610	Looper Holder, in gauges from 29/32
		to $1-1/8$ in., in steps of $1/32$ in.,
		with four 350478C
268107	18610	Looper Holder, in gauges from 1-5/32
		to $1-1/2$ in., in steps of $1/32$ in.,
		with four 350478C
268282	18610	Looper Holder, in gauges from 1-17/32
		to 2 in., in steps of $1/32$ in., with
		four 350478C
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
		Looper) for gauges from 13/16 to
		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
		Looper) for gauges 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
268122	18674	Looper Thread Tension Thread Guide
		(2)
5989	18674	Looper Thread Tension complete, Nos.
		418D, 1562J, 10141 and two 2455 (2)
268136	18620	Needle Bar " Bock Frame Thread Guide,
268219	18610	" " Rock Frame Thread Guide, in gauges from 3/16 to 11/32 in.,
		in steps of $1/32$ inch
260254	18610	Needle Bar Rock Frame Thread Guide,
268254	18610	in gauges from 3/8 to 5/8 in., in
		steps of 1/32 inch
268255	18610	Needle Bar Rock Frame Thread Guide,
208255	18010	in gauges from 21/32 to 7/8 in., in
		steps of 1/32 inch
268256	18610	Needle Bar Rock Frame Thread Guide,
200230	10010	in gauges from 29/32 to 1-1/8 in.,
		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.,

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No.	Plate	Name
268304	18610	Needle Bar Rock Frame Thread Guide,
		in gauges from 1-17/32 to 2 in., in
		steps of 1/32 inch
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
2/01/	10/10	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
200157	10010	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
50014C	18610	Needle Set Screw
226206	18674	" Thread Tension Releasing Pin
		(2)
54279	18674	Needle Thread Tension Thread Guide
2/02/2	18674	(double) (2) Needle Thread Tension complete, Nos.
268263	100/4	32572, 59537 to 59539, 131741 and
		two 2102 (2)
202090	18660	Presser Foot Hinge Pin
230795	18660	" " Pin
267871	18660	" Plate
267873	18660	" " Plate
267875	18660	" " Plate
267877	18660	" " Plate
267879	18660	" " Plate
267880	18660	Presser Foot (spring hinged) com-
		plete, 46 needle hole, in gauges 3/16
		and 7/32 in., Nos. 202090, 226080,
2/ 2022		267879, 268275 and 268612
267872	18660	Presser Foot (spring hinged) com- plete, 46 ncedle 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) com-
		plete, 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

No.	Plate	Name
267876	18660	Presser Foot (spring hinged) com-
201010	10000	plete, 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) com-
20.0.0		plete, 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., 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
2/020/	10/10	two 268162
268284	18610	Spreader, in gauges from $1-17/32$ to
		2 in., in steps of $1/32$ in., with two
2/7050	18660	268162 Throat Plate, for 267800, in gauges
267850	18000	3/16 and $7/32$ inch
267851	18660	Throat Plate, for 267802, in gauges
201051	10000	1/4, 9/32 and $5/16$ inch
267853	18660	Throat Plate, for 267804, in gauges
10.055	10000	11/32, 3/8 and 13/32 inch
267855	18660	Throat Plate, for 267812, in gauges
		7/16, 15/32 and 1/2 inch
267857	18660	Throat Plate, for 267817, in gauges 17/32,
		9/16, 19/32, 5/8 and 21/32 inch
267858	18660	Throat Plate, for 267821, in gauges
		from 11/16 to 31/32 in., in steps
		of 1/32 inch
267859	18660	Throat Plate, for 267825, in gauges from
	12	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
201001	10000	from $1-23/32$ to $1-29/32$ in., in
		steps of $1/32$ inch
267863	18660	Throat Plate, for 267839, in gauges

From the library of: Superior Sewing Machine & Supply LLC

MACHINE No. 300w302

PULLER FEED

TWO THREAD CHAIN STITCH.

THREE NEEDLES. THREE LOOPERS.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH.

FOR AWNING SEAMING AND SIMILAR WORK

MADE IN GAUGES FROM 1/2 TO 2 INCHES BETWEEN OUTSIDE NEEDLES

Same as Machine No. 300w102 with the following exceptions:

No.	Plate	Name
268402	18678	Bed Plate (left) for gauges between
		outside needles up to $3/4$ in. each
		side of center of Needle Bar
268451	18678	Bed Plate (left) for gauges between
		outside needles from $25/32$ to 1 in.
		each side of center of Needle Bar
268017	18678	Bed Plate Slide with two 268022 and
		four 200138D, for gauges between
		outside needles up to $3/4$ in. each
		side of center of Needle Bar
268021	18678	Bed Plate Slide with two 268022 and
		four 200138D, for gauges between
		outside needles from 25/32 to 1 in.
		each side of center of Needle Bar
268807	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 $1/2$ to $1-1/2$ in.
		Spacing between any two adjacent
		needles $3/16$ or $7/32$ in. (teeth cut
om tho	librony	f: Superior Setting Machine & Supply I

No.	Plate	Name
268811	18661	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 1/2 to 1-1/2 in. Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the inch) for 268976
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. Spac- ing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 268975
268813	18661	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 adjacent needles 1/4 in. (teeth cut 15 to the inch) for 268977
268317	18661	Loop Deflector
263088	18657	Looper (3)
268836	18657	Holder with six 350478C, in gauges from 1/2 to 2 in., between outside needles. Least distance be- tween any two adjacent needles 3/16 inch
268857	18657	Looper Thread Guide (on Bed at Looper) in gauges from 1/2 to 2 in. Least distance between any two ad- jacent needles 3/16 inch
268505	18675	Looper Thread Guide (top of Arm)
268506	18675	Bracket 268111 with 268505 and two 50169J
268122	18675	Looper Thread Tension Thread Guide (3)
5989	18675	Looper Thread Tension complete, Nos. 418D, 1562J, 10141 and two 2455 (3)
268136	18620	Needle Bar
268876	18657	" " Rock Frame Thread Guide, in gauges from 1/2 to 2 in., between outside needles. Least distance between any two adjacent needles 3/16 inch
268896	18657	Needle Holder with three $50014C$, in gauges from $1/2$ to $7/8$ in. Least distance between any two adjacent

		-	News
NC 2689		Plate	Name Needle Holder with three 50014C, in
2688	971	18657	gauges from 29/32 to 1-1/8 in.
			Least distance between any two
			adjacent needles 3/16 inch
2688	0.8	18657	Needle Holder with three 50014C, in
2000	,,0	10051	gauges from $1-5/32$ to $1-1/2$ in.
			Least distance between any two
			adjacent needles 3/16 inch
2688	99	18657	Needle Holder with three 50014C, in
			gauges from 1-17/32 to 2 in. Least
			distance between any two adjacent
			needles 3/16 inch
500	14C	18657	Needle Set Screw
2685	14	18675	" Thread Tension Bracket
2685	15	18675	" " Releaser
2262	:06	18675	" " Releasing Pin
			(3)
542	:79	18675	Needle Thread Tension Thread Guide
			(double) (3)
2682	:63	18675	Needle Thread Tension complete, Nos.
			32572, 59537 to 59539, 131741 and
			two 2102 (3)
2307		18661	Presser Foot Hinge Pin
2689		18661	Flate
2689	21	18661	Presser Foot (spring hinged) complete, 46 needle hole, in gauges from 1/2
			to 2 in. Least distance between any
			two adjacent needles 3/16 in., Nos.
			226080, 230795, 268275, 268612 and
			268920
2689	56	18657	Spreader with three 268162, in gauges
			from 1/2 to 2 in. Least distance
			between any two adjacent needles
			3/16 inch
2689	74	18661	Throat Plate, for 268807, in gauges
			from $1/2$ to $1-1/2$ in., between
			outside needles. Spacing between
			any two adjacent needles 3/16 or
			7/32 inch
2689	76	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
2689	75	18661	Throat Plate, for 268809, in gauges
2007		10001	from $1-17/32$ to 2 in., between
			outside needles. Spacing between
			any two adjacent needles 3/16 or
			7/32 inch
2689	77	18661	Throat Plate, for 268813, in gauges
			from $1-17/32$ to 2 in., between
			outside needles. Least distance
From t	he li	brary o	of: Supply LLC
			1/4 hch

MACHINE No. 300w402

PULLER FEED

TWO THREAD CHAIN STITCH.

FOUR NEEDLES. FOUR LOOPERS.

COMPOUND FEED.

MAXIMUM STITCH 4 TO THE INCH.

FOR BANDING OPERATIONS ON WORK CLOTHING AND SIMILAR WORK

MADE IN GAUGES FROM 3/4 TO 2 INCHES BETWEEN OUTSIDE NEEDLES

Same as Machine No. 300w102 with the following exceptions:

No.	Plate	Name
268402	18678	Bed Plate (left) for gauges between outside needles up to 3/4 in. each
268451	18678	side of center of Needle Bar Bed Plate (left) for gauges between outside needles from 25/32 to 1 in. each side of center of Needle Bar
268017	18678	Bed Plate Slide with two 268022 and four 200138D, for gauges between outside needles up to 3/4 in. each
268021	18678	side of center of Needle Bar Bed Plate Slide with two 268022 and four 200138D, for gauges between
		outside needles from 25/32 to 1 in. each side of center of Needle Bar
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
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From the library of: Superior Sewing Machine & Supply LLC

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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
269007	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 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)
269065	18658	"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
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
268505	18676	Looper Thread Guide (top of Arm)
268506	18676	
		Bracket 268111 with 268505 and two 50169J
268122	18676	Looper Thread Tension Thread Guide
200122	10010	(4)
5989	18676	Looper Thread Tension complete, Nos.
,		418D, 1562J, 10141 and two 2455 (4)
268136	18620	Needle Bar
269138	18658	" " Rock Frame Thread Guide,
		in gauges from 3/4 to 2 in. Least
		distance between any two adjacent
		needles 3/16 inch
269191	18658	Needle Holder with four 50014C, in
		gauges from $3/4$ to $7/8$ in. Least
		distance between any two adjacent
	PL .	needles 3/16 inch

No.	Plate		Nan	ne			
269192	18658	Needle H					
		gauges	s from	n 29/3	32 to 1-1	/8 in.	8
					etween a		o
		adjace	nt ne	edles	3/16 inc	h	
269193	18658	Needle H	older	with f	four 500	14C,i	n
		gauges	s from	n 1-5/	32 to 1-	1/2 in	ı.
					etween a		C
		adjace	nt ne	edles	3/16 inc	h	
269194	18658	Needle H	older	with f	four 500	14C,i	n
		gauges	s from	n 1-17	7/32 to 2	2 in. L	_east
		distan	ce be	tween	any two	adjac	ent
		needle	s 3/1	16 inch	ı		
50014C	18658	Needle Se					
268514	18676	'' Tł	nread		ion Brac	ket	
268515	18676	11	11	11	Rele	aser	
226206	18676	11	11		Rele	asing	Pin
		(4)					
54279	18676	Needle T	hread	d Tens	ion Thr	ead Gi	uide
		(doubl					
268263	18676	Needle T	hread	d Tens	ion com	plete,	Nos.
		32572	, 5953	87 to 5	9539,13	1741 a	and
		two 21					
269234	18663	Presser	Foot	Brack	et with	35008	9C
269511	18663	11	11		11	35008	9C
271115	18663					r Plat	.e
200583H	18663	11	11			ц	
		Screw					
350089C	18663	Presser	Foot				w
269512	18663		11		ction Le	ever	
271116	18663			3	' Le	ever	
350068D	18663		11	,	'	" Hi	nge
		Screw					
350515C	18663	Presser	Foot	Conne	ection L	ever F	linge
		Screw					
269235	18663	Presser					
269238	18663				(left)		
269236	18663			"	(right)		
269239	18663	**			(right)		
206335	18663		11	"	Hinge I		
213910	18663			"		Pin	
26231	18663			11	Spring		
269515	18663			Shanl	Second Street		
271117	18663				(left)		
271119	18663		11	"	(right)		
269516	18663				Guide 1		
200581H	18663						Screw
350122H	18663						Screw
269237	18663	Presser	Foot	(hing	ed, comp	ensat	ing)
•		comp	lete,	46 nee	dle hole	, in ga	uges
		from	3/4 t	0 1-7/	/32 in. I	_east	a15 -
		tance	betw	een ar	ny two a	ajacen	11
					, Nos. 26		
e library	ot: Sup	perior ⁶ Se	WINC	g Waa	shine ¹ 8	k Sur	oply L

From the library of 350515C, two each 26231, 200983H Л. 2110

and 213910

No.	Plate	Name
269240	18663	Presser Foot (hinged, compensating) complete, 46 needle hole, in gauges from 1-1/4 to 2 in. Least distance between any two adjacent needles 3/16 in., Nos. 269238, 269239, 269511, 269512, 269516, 350068D, 350122H, two each 200581H, 206335, 226080 and 269515
269340	18658	Spreader with four 268162, in gauges from 3/4 to 2 in. Least distance between any two adjacent needles 3/16 inch
269377	18662	Throat Plate, for 269002, in gauges from 3/4 to 1-1/2 in., between out- side needles. Spacing between any two adjacent needles 3/16 or 7/32 inch
269379	18662	Throat Flate, for 269006, in gauges from 3/4 to 1-1/2 in., between out- side needles. Least distance be- tween any two adjacent needles 1/4 inch
269378	18662	Throat Plate, for 269003, in gauges from 1-17/32 to 2 in., between outside needles. Spacing between any two adjacent needles 3/16 or 7/32 inch
269380	18662	Throat Plate, for 269007, in gauges from 1-17/32 to 2 in., between out- side needles. Least distance be- tween any two adjacent needles 1/4 inch

FOR MACHINE No. 300w102

No.	Plate	Name
62x57		Needles, six, size 22
228443	18612	Drip Pan
200019E	18612	" " Screw (2)
210805	18612	" " Washer (2)
52843	18612	" " " (leather) (4)
268280	18611	Looper and Needle Bar Setting Gauge
268276	18611	" Threading Wire
131961	18612	Machine Base Oil Drain Jar (glass)
131962	18612	" " " " Cap
131188	18612	" " " " Clamp
131217	18612	11 11 11 11 11 11
		131188 with 131189
131189	18612	Machine Base Oil Drain Jar Clamp
		Lever
1247C	18612	Machine Base Oil Drain Jar Clamp
		Screw
131266	18612	Machine Base Oil Drain Jar Nipple
228452	18612	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) (for use with
		all regular tables)
228449	18645	Machine 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 in. long)
255542	18611	" " (8 in. blade)
27739	18611	Thread Cone (wood) (2)
228451	18611	Tweezers
202511	18611	Wrench
249820	18611	Wrench
255540	18611	" (steel)

FURNISHED ONLY WITH MACHINES

ORDERED FOR SEMI-SUBMERGED INSTALLATION

No.	Plate	Name
41401		Machine Rest Pin (wood) (in place of 41400)
228460		Machine Support (left) with two wood screws 1-1/4 in., No. 12, F. H. B. (in place of 228449)
228461		Machine Support (right) with two wood screws 1-1/4 in., No. 12, F. H. B. (in place of 228450)

FOOT LIFTER TREADLE

14372	18614	Treadle			
228474	18614	" CI	hain, 34	in. long	g, with two
		202784			
202784	18614	Treadle C	hain Ho	ok	
14373	18614	י יי	Extensio	on	
50581R	18614	11	н	Screw	/
2718	18614	н		н	Washer
17881	18614	" 5	Shaft		
14374	18614	" 5	Spring		
14375	18614		Stand		
14376	18614	Foot Lifte	r Tread	ile com	plete, Nos.
		2718, 1	4372 to	14375, 1	17881, 50581R
		and two	o wood s	screws	1-1/4 in., No.
		12, F. F			
	(Other]	Foot Lifter	parts a	re liste	d with parts
	•		hine He		•

THREAD UNWINDER

FOR TWO SPOOLS

228647	18627	Base with two 200341C
228692	18627	Spool Pin
201528H	18627	" "Nut
228693	18627	" "Washer
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
2401125	1110427	COUL 11 Ruching M. L. O.O.

No.	Plate	Name		
350101AL	18627	Thread Tube 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. 300w202

Same as for Machine No. 300w102 with the following exceptions:

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
201528H	18628	" " Nut
228693	18628	" " Washer
225257	18628	" 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	0144
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.

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FOR MACHINE No. 300w302

Same as for Machine No. 300w102 with the following exceptions:

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

THREAD UNWINDER

FOR SIX SPOOLS

228647	18629	Base with two 200341C
228692	18629	Spool Pin
201528H	18629	" " Nut
228693	18629	" " Washer
225257	18629	" Rest (for two spools) (flat) with
		201018C, two each 201528H, 228692
		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. 300w402

Same as for Machine No. 300w102 with the following exceptions:

62x57		Needles, twenty-four, size 22
27739	18611	Thread Cone (wood) (8)

THREAD UNWINDER

FOR EIGHT SPOOLS

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No.	Plate	Name
228647	18630	Base with two 200341C
228692	18630	Spool Pin
201528H	18630	" " Nut
228693	18630	" " Washer
225257	18630	" Rest (for two spools) (flat) with
		two 201018C, two each 201528H,
		228692 and 228693
150203	18630	Spool Rest Cushion (felt)
228648	18630	" " Rod
200341C	18630	" " Set Screw
201018C	18630	" " Set Screw
228652	18630	" " Stud
228656	18630	" " Support with 201129H, four
		228652 and sixteen 350101AL
201129H	18630	Spool Rest Support Set Screw
228649	18630	Thread Tube with two 268125
268125	18630	" " Bushing
350101AL	18630	" " Set Screw
228657	18630	Thread Unwinder complete, for eight
		spools, Nos. 228647, 228648, 228656,
		four 225257, eight each 150203,
		228649 and three wood screws
		1 1/4

1-1/4 in., No. 14, F.H.B.

FEED DOGS

FOR MACHINE No. 300w102

268618	18659	Feed Dog, 46 needle hole, for needle sizes 20 and 22 (teeth cut 15 to the inch) with 268318 and two 200172D, for 268614
268619	18659	Feed Dog, 40 needle hole, for needle sizes 23 and 24 (teeth cut 15 to the inch) with 268318 and two 200172D, for 268614

FOR MACHINE No. 300w202

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
	10000	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
201825	10000	sizes 20 and 22, in gauges from 1 to
		1-1/4 in., in steps of $1/32$ in. (teeth
		cut 15 to the inch) with two 268318
		and four 200172D, for 267859
267829	18660	Feed Dog, 46 needle hole, for needle
201027	10000	sizes 20 and 22, in gauges from
		1-9/32 to $1-1/2$ in., in steps of $1/32$
		in. (teeth cut 15 to the inch) with
		two 268318 and four 200172D, for
		267860
367030	10440	Feed Dog, 46 needle hole, for needle
267830	18660	sizes 20 and 22, in gauges from
		1-17/32 to $1-11/16$ in., in steps of
		1/32 in. (teeth cut 15 to the inch)
		with two 268318 and four 200172D,
		for 267862
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FEED DOGS

No.	Plate	Name
267833	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges from
		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,
		for 267861
267839	18660	Feed Dog, 46 needle hole, for needle
		sizes 20 and 22, in gauges 1-15/16
		and 2 in. (teeth cut 15 to the inch)
		with two 268318 and four $200172D$,
		for 267863
267815	18660	Feed Dog, 40 needle hole, for needle
201015	10000	sizes 23 and 24, in gauges 11/32,
		3/8 and $13/32$ in. (teeth cut 15 to
		the inch) with two 268318 and four $200172D$ for $2(7052)$
267010	10//0	200172D, for 267853
267819	18660	Feed Dog, 40 needle hole, for needle
		sizes 23 and 24, in gauges $11/32$,
		3/8 and $13/32$ in. (teeth cut 8 to
		the inch) with two 268318 and four
2/202/		200172D, for 267853
267826	18660	Feed Dog, 40 needle hole, for needle
		sizes 23 and 24, in gauges $7/16$,
		15/32 and $1/2$ in. (teeth cut 15 to
		the inch) with two 268318 and four
		200172D, for 267855
267831	18660	Feed Dog, 40 needle hole, for needle
		sizes 23 and 24, in gauges 7/16,
		15/32 and $1/2$ in. (teeth cut 8 to
		the inch) with two 268318 and four
		200172D, for 267855
267834	18660	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
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
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
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.
100		(testh cut 8 to the inch) with two

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FOR MACHINE No. 300w302

No. 268807	Plate 18661	Name 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 1/2 to 1-1/2 in. Spac- ing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 268974
268811	18661	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268318 and six 200172D (standard feed sur- face) 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
268809	18661	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268317 and six 200172D (standard feed sur- face) distance between outside needles from 1-17/32 to 2 in. Spac- ing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 268975
268813	18661	Feed Dog, 46 needle hole, for needle sizes 20 and 22, with three 268318 and six 200172D (standard feed sur- face) 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 268977
268808	18661	Feed Dog, 40 needle hole, for needle sizes 23 and 24, with three 268317 and six 200172D (standard feed sur- face) distance between outside needles from 1/2 to 1-1/2 in. Spacing be- tween any two adjacent needles 3/16 or 7/32 in. (teeth cut 8 to the inch) for 268974
268812	18661	Feed Dog, 40 needle hole, for needle sizes 23 and 24, with three 268318 and six 200172D (standard feed sur- face) 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
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FEED DOGS

No.	Plate	Name
268810	18661	Feed Dog, 40 needle hole, for needle
		sizes 23 and 24, with three 268317
		and six 200172D (standard feed sur-
		face) distance between outside
		needles from $1-17/32$ to 2 in. Spac-
		ing between any two adjacent needles
		3/16 or $7/32$ in. (teeth cut 8 to the
		inch) for 268975
268814	18661	Feed Dog, 40 needle hole, for needle
		sizes 23 and 24, with three 268318
		and six 200172D (standard feed sur-
		face) distance between outside
		needles from 1-17/32 to 2 in. Least

distance between any two adjacent needles 1/4 in. (teeth cut 8 to the inch) for 268977

FOR MACHINE No. 300w402

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. Spac- ing 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 sur- face) distance between outside needles from 1-17/32 to 2 in. Spac- ing between any two adjacent needles 3/16 or 7/32 in. (teeth cut 15 to the inch) for 269378
269007	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 1-17/32 to 2 in. Least distance between any two adjacent needles 1/4 in. (teeth cut 15 to the

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LOOPER HOLDERS

FOR MACHINE No. 300w102

No. 268602	Plate 18616	Name Looper Holder with two 350478C
	FO	R MACHINE No. 300w202
268103	18610	Looper Holder, in gauges from 3/16 to 11/32 in., in steps of 1/32 in., with four 350478C
268104	18610	Looper Holder, in gauges from 3/8 to 5/8 in., in steps of 1/32 in., with four 350478C
268105	18610	Looper Holder, in gauges from 21/32 to 7/8 in., in steps of 1/32 in., with four 350478C
268106	18610	Looper Holder, in gauges from 29/32 to 1-1/8 in., in steps of 1/32 in., with four 350478C
268107	18610	Looper Holder, in gauges from 1-5/32 to 1-1/2 in., in steps of 1/32 in., with four 350478C
268282	18610	Looper Holder, in gauges from 1-17/32 to 2 in., in steps of 1/32 in., with four 350478C

FOR MACHINE No. 300w302

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. 300w402

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. 300w102

No.	Plate	Name
268296	18616	Looper Thread Guide (on Bed at
		Looper)

FOR MACHINE No. 300w202

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 Looper) for gauges from 13/16 to 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 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

FOR MACHINE No. 300w302

268857	18657	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. 300w402

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. 300w102

No.	Plate	Name		
268219	18616	Needle Bar Rock Frame Thread Guide		

FOR MACHINE No. 300w202

268219	18610	Needle Bar Rock Frame Thread Guide, in gauges from 3/16 to 11/32 in., in steps of 1/32 inch
268254	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	18610	Needle Bar Rock Frame Thread Guide, in gauges from 29/32 to 1-1/8 in., 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

FOR MACHINE No. 300w302

268876 18657 Needle Bar Rock Frame Thread Guide, in gauges from 1/2 to 2 in., between outside needles. Least distance between any two adjacent needles 3/16 inch

FOR MACHINE No. 300w402

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. 300w202

No.	Plate	Name
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. 300w302

268896	18657	Needle Holder with three 50014C, in
2000,0	10021	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
268898	18657	Needle Holder with three 50014C, in
		gauges from $1-5/32$ to $1-1/2$ in.
		Least distance between any two
		adjacent needles 3/16 inch
268899	18657	Needle Holder with three 50014C, in
		gauges from 1-17/32 to 2 in. Least
		distance between any two adjacent
		needles 3/16 inch

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NEEDLE HOLDERS

FOR MACHINE No. 300w402

No.	Plate	Name
269191	18658	Needle Holder with four 50014C, in gauges from 3/4 to 7/8 in. Least distance between any two adjacent needles 3/16 inch
269192	18658	Needle Holder with four 50014C, in gauges from 29/32 to 1-1/8 in. Least distance between any two adjacent needles 3/16 inch
269193	18658	Needle Holder with four 50014C, in gauges from 1-5/32 to 1-1/2 in. Least distance between any two adjacent needles 3/16 inch
269194	18658	Needle Holder with four 50014C, in gauges from 1-17/32 to 2 in. Least distance between any two adjacent needles 3/16 inch

PRESSER FEET

FOR MACHINE No. 300w102

206335	18659	Presser Foot Hinge Pin
268611	18659	" " Plate
268616	18659	" " Plate
268612	18659	" " Heel Spring
226080	18659	" " Spring
268275	18659	" " Shank with 1454F
1454F	18659	" " Pinch Screw
268613	18659	Presser Foot (spring hinged) complete,
		46 needle hole, Nos. 206335, 226080,
		268275, 268611 and 268612
268617	18659	Presser Foot (spring hinged) complete,
		40 needle hole, Nos. 206335, 226080,
		268275, 268612 and 268616

FOR MACHINE No. 300w202

202090	18660	Presser	Foot	Hinge	Pin
206335	18660			"	Pin
230795	18660		11		Pin
267871	18660		н	Plate	
267873	18660	н		Plate	
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PRESSER FEET

No.	Plate	Name
267877	18660	Presser Foot Plate
267879	18660	" " Plate
267881	18660	" " Plate
267883	18660	" " Plate
268612	18660	" " Heel Spring
226080	18660	" " Spring
268275	18660	" " Shank with 1454F
1454F	18660	" " Pinch Screw
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
267882	18660	Presser Foot (spring hinged) complete,
		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
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
2/7004	18660	Presser Foot (spring hinged) complete,
267884	18000	40 needle hole, in gauges from
		25/32 to $1-1/4$ in., in steps of $1/32$
		in., Nos. 226080, 230795, 267883,
		268275 and 268612
267876	18660	Presser Foot (spring hinged) complete,
201010	10000	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

FOR MACHINE No. 300w302

230795	18661	Presser	Foot	Hinge Pin
268920	18661	11	"	Plate
268922	18661	11		Plate
268612	18661			" Heel Spring
226080	18661	11	11	" Spring
2/0275	10//1	11	11	Shaple with 1454F

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PRESSER FEET

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No.	Plate	Name
1454F	18661	Presser Foot Shank Pinch Screw
268921	18661	Presser Foot (spring hinged) complete, 46 needle hole, in gauges from 1/2 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 to 2 in. Least distance between any two adjacent needles 3/16 in., Nos. 226080, 230795, 268275, 268612 and 268922

FOR MACHINE No. 300w402

269234	18663	Presser	Foot	Brac	ket with	ı 350	089C
269511	18663	13	11	11	11	350	089C
271115	18663				Cove	r Pl	ate
200583H	18663	11				'	I
		Screw	,				
350089C	18663	Presser	Foot	Brac	ket Pine	ch Sc	rew
269512	18663		"	Conn	ection L	_eve1	
271116	18663	11	н		" L	.evei	•
350068D	18663		11		11	11	Hinge
		Screw	,				-
350515C	18663	Presser	Foot	Conn	ection L	_eve1	Hinge
		Screw	,				-
230795	18662	Presser	Foot	Hing	e Pin		
269230	18662	11	11	Plate	•		
269235	18663				(left)		
269238	18663	11		11	(left)		
269236	18663	11	н	п	(right)		
269239	18663	11	11	#1	(right)		
268612	18662	11	11		Heel Sp	oring	
206335	18663	11	11	11	Hinge I	Pin	
213910	18663	11		н	່ "ັງ	Pin	
26231	18663	•1	*1		Spring		
226080	18662	11	н	н	Spring		
269515	18663	11	11	Shan	k – –		
271117	18663		11	11	(left)		
271119	18663		11	11	(right)		
268275	18662	11	11	11	with 1	454F	
269516	18663	11	18		Guide	Plate	e
200581H	18663	11	+1	11	•1	11	Screw
350122H	18663	11	н	11		11	Screw
1454F	18662	11		н	Pinch	Scre	w

No.	Plate	Name
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 269230
269237	18663	Presser Foot (hinged, compensating) complete, 46 needle hole, in gauges from 3/4 to 1-7/32 in. Least dis- tance between any two adjacent needles 3/16 in., Nos. 269234 to 269236, 271115 to 271117, 271119, 350515C, two each 26231, 200583H and 213910
269240	18663	Presser Foot (hinged, compensating) complete, 46 needle hole, in gauges from 1-1/4 to 2 in. Least distance between any two adjacent needles 3/16 in., Nos. 269238, 269239, 269511, 269512, 269516, 350068D, 350122H, two each 200581H, 206335, 226080 and 269515

SPREADERS

FOR MACHINE No. 300w102

268606 18616 Spreader with 268162

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FOR MACHINE No. 300w202

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

SPREADERS

FOR MACHINE No. 300w302

No. Plate Name 268956 18657 Spreader with three 268162, in gauges from 1/2 to 2 in. Least distance between any two adjacent needles 3/16 inch

FOR MACHINE No. 300w402

269340	18658	Spreader with four 268162, in gauges
		from 3/4 to 2 in. Least distance
		between any two adjacent needles
		3/16 inch

THROAT PLATES

FOR MACHINE No. 300w102

268614	18659	Throat Plate, for	268618	and 268619
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FOR MACHINE No. 300w202

267850	18660	Throat Plate, for 267800, in gauges 3/16 and 7/32 inch
267851	18660	Throat Plate, for 267802, in gauges $1/4$, $9/32$ and $5/16$ inch
267853	18660	Throat Plate, for 267804, 267815 and 267819, in gauges 11/32, 3/8 and 13/32 inch
267855	18660	Throat Plate, for 267812, 267826 and 267831, in gauges 7/16, 15/32 and 1/2 inch
267857	18660	Throat Plate, for 267817 and 267834, in gauges 17/32, 9/16, 19/32, 5/8 and 21/32 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
267859	18660	Throat Plate, for 267825 and 267838, in gauges from 1 to 1-1/4 in., in steps of 1/32 inch

THROAT PLATES

No.	Plate	Name
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 inches

FOR MACHINE No. 300w302

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 3/16 or 7/32 inch
268976	18661	Throat Plate, for 268811 and 268812, in gauges from 1/2 to 1-1/2 in., be- tween outside needles. Least dis- tance between any two adjacent needles 1/4 inch
268975	18661	Throat Plate, for 268809 and 268810, 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 and 268814, in gauges from 1-17/32 to 2 in., between outside needles. Least distance between any two adjacent needles 1/4 inch

FOR MACHINE No. 300w402

269377	18662	Throat Plate, for 269002, in gauges from 3/4 to 1-1/2 in., between out- side needles. Spacing between any two adjacent needles 3/16 or 7/32 inch
269379	18662	Throat Plate, for 269006, in gauges from 3/4 to 1-1/2 in., between out- side needles. Least distance be- tween any two adjacent needles 1/4 inch

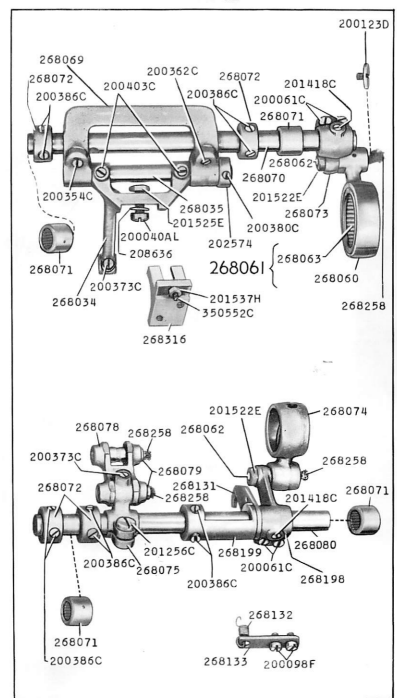
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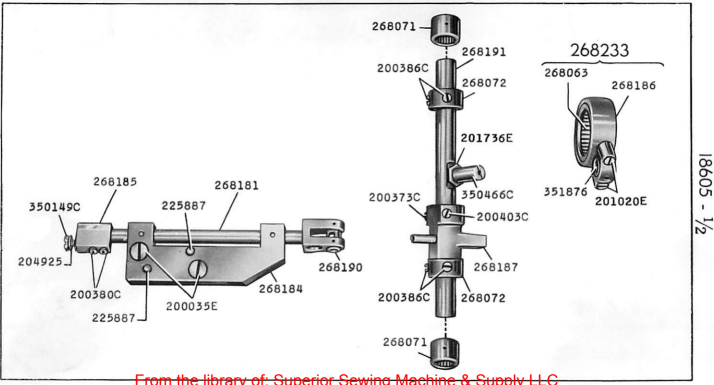
THROAT PLATES

No.	Plate	Name
269378	18662	Throat Plate, for 269003, in gauges from 1-17/32 to 2 in., between outside needles. Spacing between any two adjacent needles 3/16 or
		7/32 inch
269380	18662	Throat Plate, for 269007, in gauges from 1-17/32 to 2 in., between outside needles. Least distance between any two adjacent needles 1/4 inch

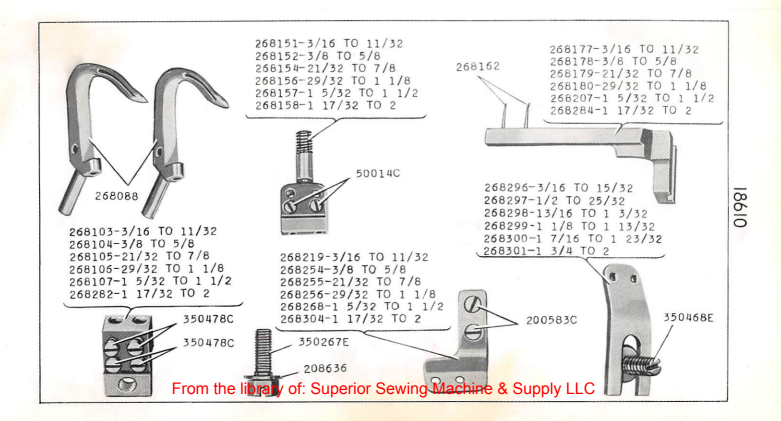
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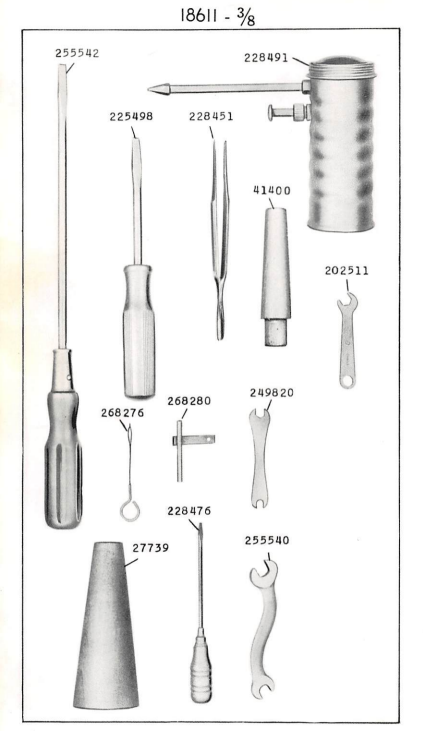
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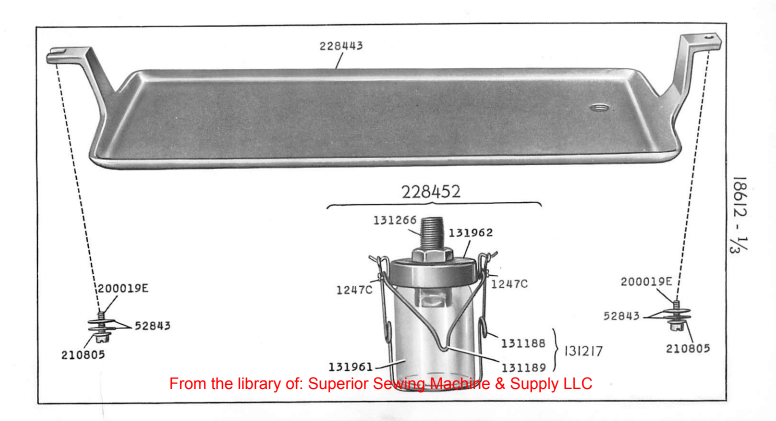


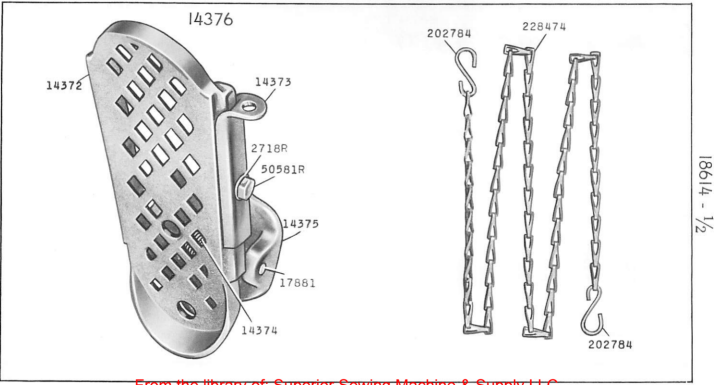


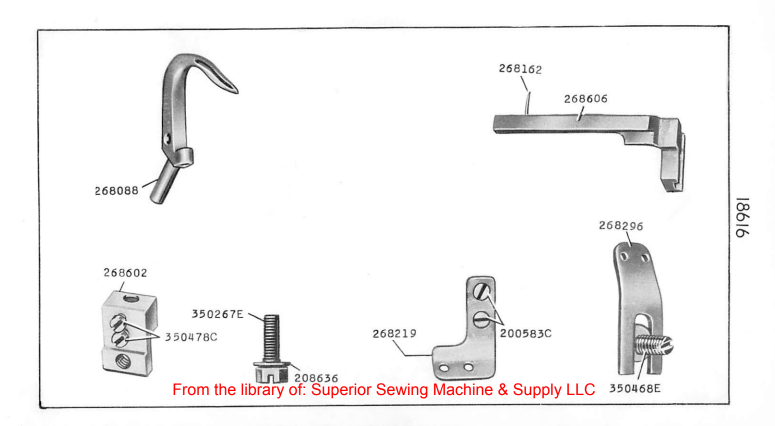
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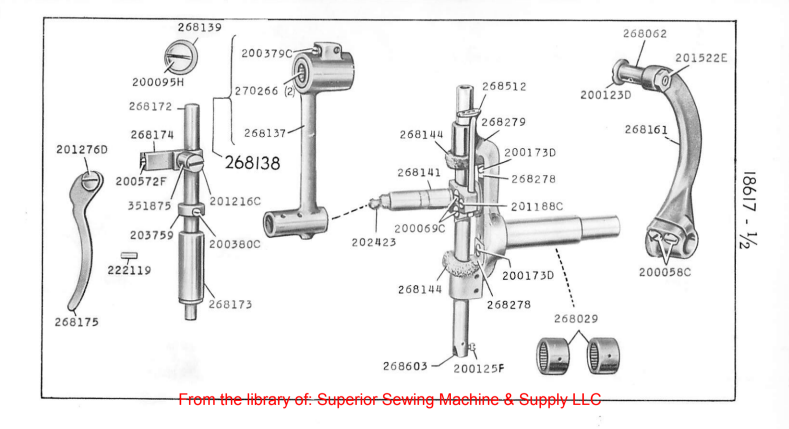


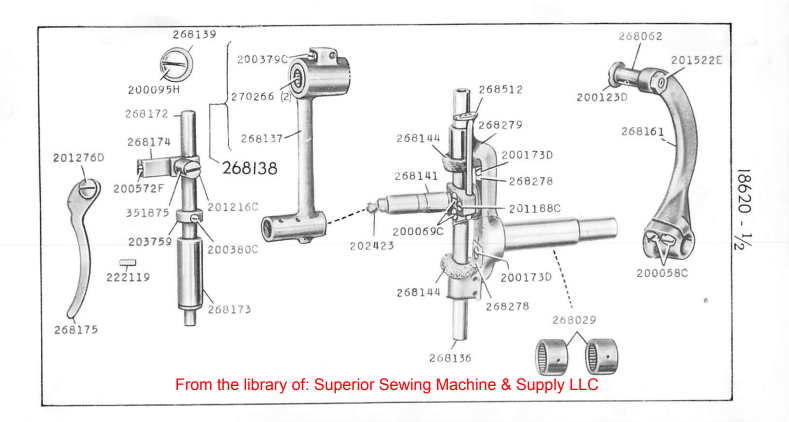


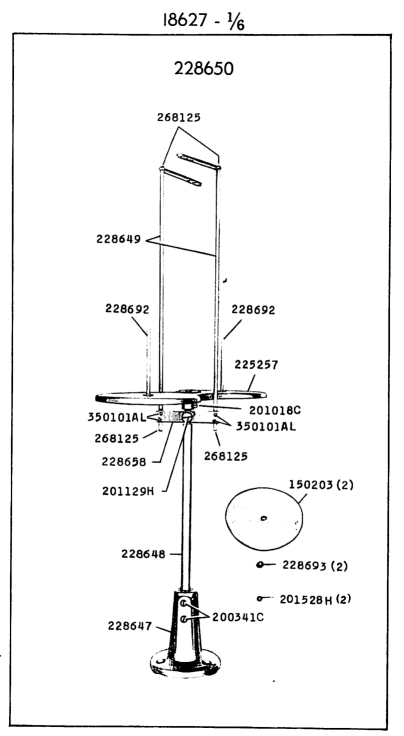


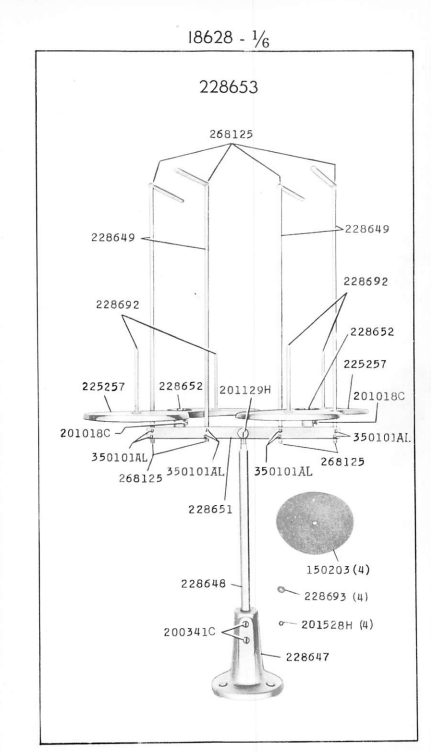


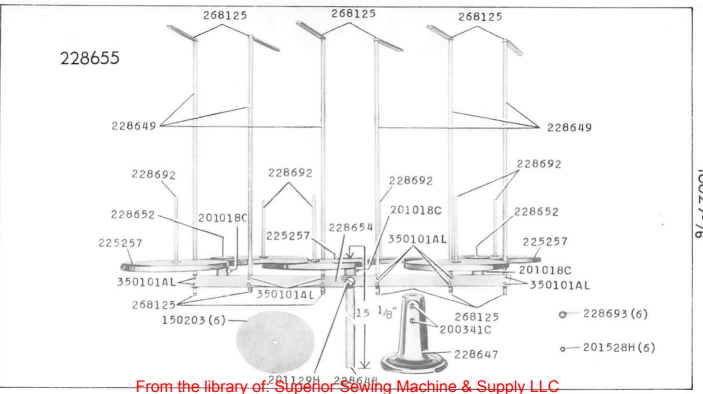




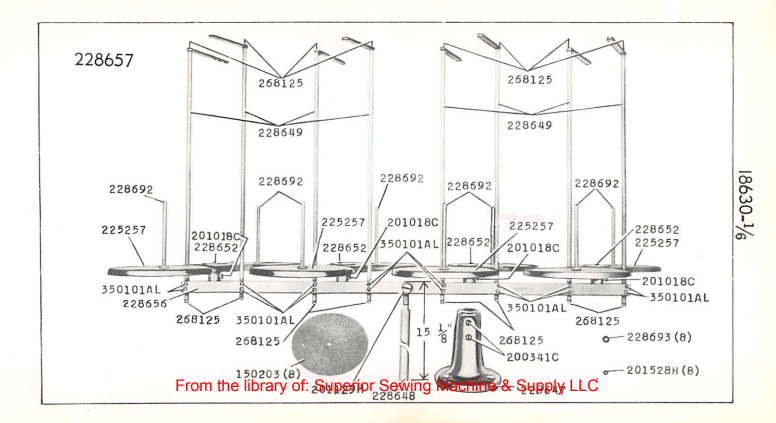


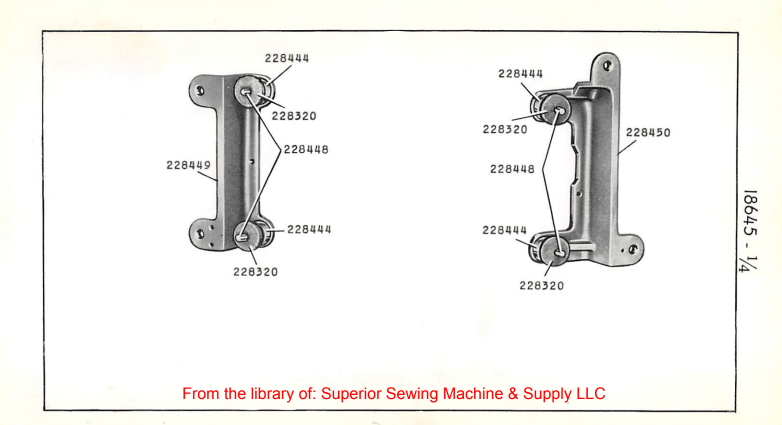


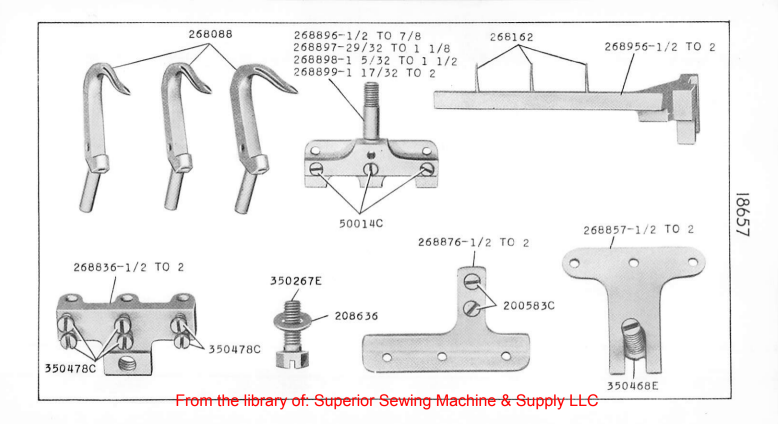


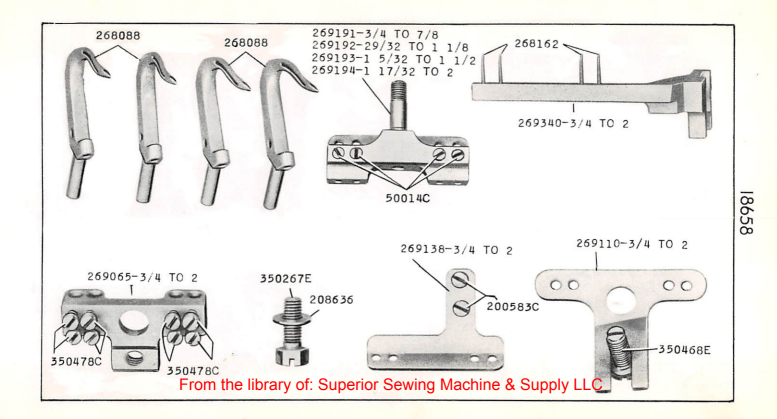


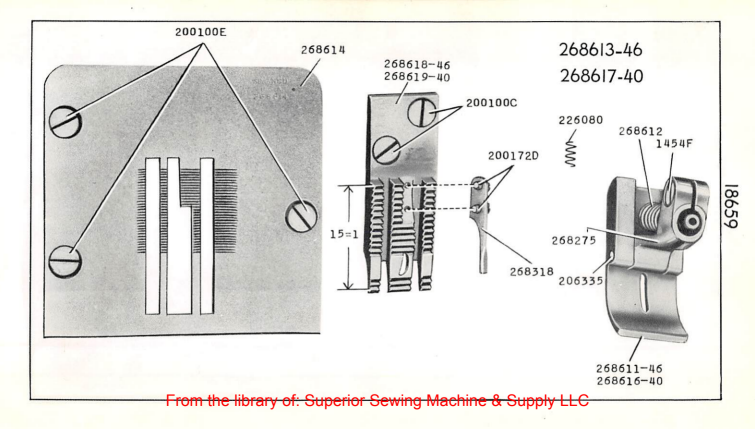
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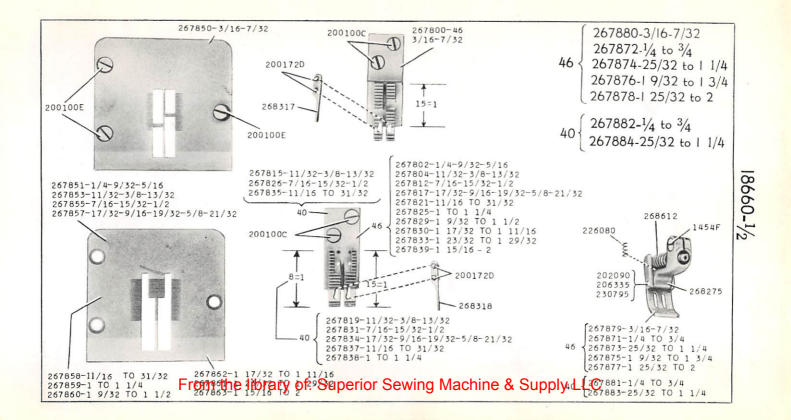


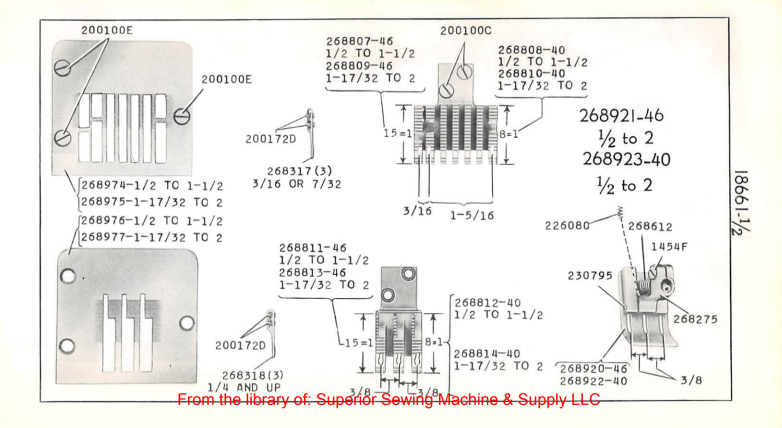


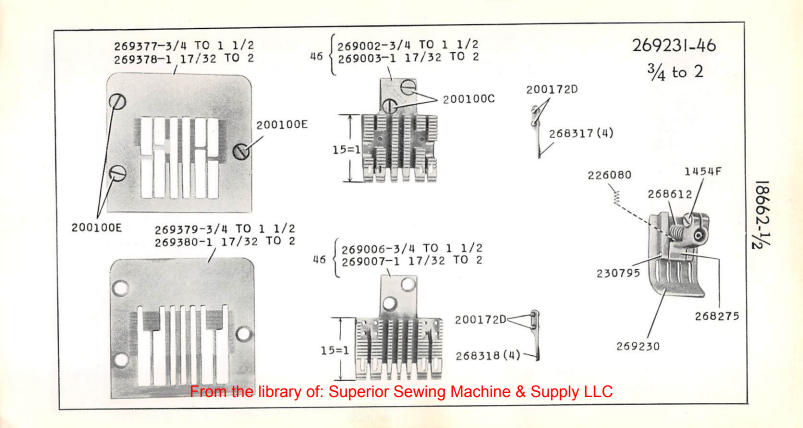


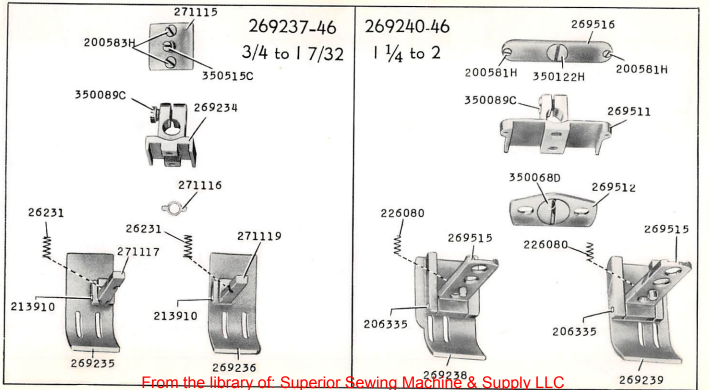












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