### LIST OF PARTS COMPLETE

FOR

# **MACHINE No. 109-201**

#### TWO NEEDLES, TWO LOOPERS. GAUGES 1 16 TO 31/2 INCHES

*61001	Arm,						SE and 61	
57202	"	Oil Tul	be, fe	or oiling	g 64267			
56003	"		V	vith 295	99, for	oiling	61093	
29599	"	" "	F	acking	(felt).		9.7	
61385	"	Rock S	haft				d. A.	
12147	"	"	"	Back I	Bearing	Oil Pa	ad (felt)	
64253	"	"	"	Collar	with to	wo 624	C	
624c	"	"	"	"	Set Se	rew		. F
64254	"	"	"	Crank	(back)	with f	our 11490	J
1149c	"	"	"	"	"		erew	
38412	"	"	"	"	(front)	with 4	443c	
2117	"	"	"	"	"	Pin.		
443c	"	"	"	"	"	Set Se	erew	
18154	"	"	"	Front	Bearing	g Oil P	ad (felt).	
61003	"	Rotary	Sha	ft with	57824			
57781	"		"	Dust			93 and 643	
49093	"	"	"	"	Oi	l Pad	(braided	cotton)
bna		long.						
64805	Arm	Rotary	Sha	ft Bus	hing O	il Pad	(braided	cotton)
		short.				14041	C. 2. \$917.	
832c	Arm	Rotary	Shaf	t Bush	ing Set	Screw		
61005	"	"	"			two 45	4c	
454c	"	" .	"	"	Set S	crew		
61441	"	"	"	Flang	ged Bu	shing	with 49	093 and
		64805						
49093	Arm	Rotary	Sha	ft Flan	ged B	ashing	Oil Pad	(braided
		cotton	lor	ng				
64805	Arm	Rotary	Sha	ft Flan	ged B	ashing	Oil Pad	(braided
		cotton	sh	ort				
159F	Arm			t Flang	ged Bus	shing S	crew	
57824	"	"	"	Oil P	ad (fel	t)		
144D	"	"	"	Screw	<i>7</i>			
15196	"	Side Co						
286p	"	"		Thumb	Screw			
61006	Balar	nce Whe	eel (	double	belt gr	roove)	2 in. dia	m., with
430c	Balar	nce Whe	eel S	et Screv	V			
57343	Cloth	Plate						120161

-	
61271	Cloth Plate Slide
61272	Cloth Plate Slide complete, Nos. 61271, two 52383 and
	four 725j
52683	Cloth Plate Slide Spring.
57334	" " "Bracket (left)
57334	" " " " (right)
193D	Screw
725 <sub>J</sub>	ocrew
61273	Cloth Plate complete, Nos. 57343, 61272, two 57334
	and four 193p
898F	Cloth Plate Screw (large)
1011F	" " (small)
57346	" Support Bracket with 29627 and two each
0.010	430c and 1520E
490-	
430c	
1520E	Nut
29627	Dowel Fin
146E	" " " Screw
64267	Crank Connecting Rod with 46223, 57222 and two each
	896E and 1057E
50069c	Crank Connecting Rod Ball Screw Stud (upper)
1516E	" " " " " Nut
64268	" " " " Washer
*57222	" Cap (lower)
896E	
*46223	" " (upper)
1057E	" " " Serew
57288	" " Oil Case with 57290, 57291 and
200	On Case with 37290, 37291 and
1055411 1	four each 197p and 448c
57290	Crank Connecting Rod Oil Case Cap.
57291	Packing (felt)
197D	" " " " Screw
448c	" " " Set Screw
57223	Face Plate, for $1\frac{9}{16}$ in. to $2\frac{15}{16}$ in. gauge
61226	" " 3 in. to 3½ in. gauge
46111	" " Pin
286p	" " Thumb Screw
61018	Feed Bar with two 624c.
57225	" " Hinge Pin
624c	" " Set Screw
61199	" "
01199	
61344	rain coats
	Feed Dog, 17 teeth (13 teeth to the inch)
61252	
57293	racking .005 in. tmck
57294	.012 in. thick
57321	.021 in. thick
1255F	" " Screw

*57227	Feed	Eccentric						
*61020	"	"	Body					
443c	"	"	"					
61171	"	"	Press					
21332	"	"	"	"				
934D	"	"	"	"			crew	
196г	"	"	Set S	crew				
61021	Feed	Eccentric	(adju	stable) c	omi	olete,	Nos. 196	SF, 934D,
		1103c, 2	21332,	57227, 6	102	0, 61	171 and t	wo 443c
57229	Feed	Eccentric	Conn	ection.			9	ž
61022	"	Lifting C						
1103c	"	Regulatir	g Scre	ew				
57232	"	Rocking	•					
57233	"	"	"					
624c	"	"	"					
57234	"	"	"					
57235		"	"				ing	
449c	"	"	"	"	"	"		crew:
624c	"	"	"	"	11 8	Set S	crew	
61345	Loop	er, $\frac{5}{32}$ in.	shank					
61264	"							
61474	"	"	Packi	ing				
Nome	. 11/1	nen orderi						
Note	. VV I	ien orderi	ng 1vo	. 01474 S	tate	time	kness req	uirea.
61025		er Carrier	Rock		ith	177c.		
61025 61026	Loop	er Carrier	Rock				ion witl	
		"	"	" C	on	nect		n 61028,
	Loop	61029, t er Carrie	wo 17 Rock	" C 1E and f x Shaft	on our	n e c t 1057 necti	ion with Eon Ball S	61028, Stud
61026	ú.	61029, t	" wo 17	" C 1E and f	on our	n e c t 1057	ion with	n 61028,
61026 61280	Loop	61029, t er Carrier	wo 17 Rock	" C 1E and f  Shaft "	on our Con	n e c t 1057 necti	ion with Eon Ball S	61028, Stud Set
61026 61280	Loop	61029, t er Carrier	wo 17 r Rock " r Rock	" C 1E and f x Shaft "  k Shaft	on our Con	necti 1057 necti "	ion witl Eon Ball (	61028, Stud Set
61026 61280 177c	Loop	61029, t er Carrier " Screw .	wo 17 Rock	" C 1E and f x Shaft (	on our Con	n e c t 1057 necti "	ion witl Eon Ball (	61028, Stud Set
61026 61280 177c *61028	Loop	61029, t er Carrier " Screw . er Carrie	wo 17 r Rock " r Rock " r Roc	" C 1E and f x Shaft " k Shaft "	on our Con Co	necti 1057 necti "	ion with Eon Ball S  tion Cap	61028, Stud Set (lower)
61026 61280 177c *61028	Loop " Loop "	61029, t er Carrier Screw . er Carrie	wo 17 r Roel " r Roe " r Roe	" C 1E and f x Shaft " k Shaft "	on our Con Co	n e c t 1057 necti " onnec	ion with E on Ball s " tion Cap	1 61028, Stud
61026 61280 177c *61028 171E	Loop " Loop "	61029, t er Carrier Screw . er Carrie	wo 17 r Roel " r Roe " r Roe	" C 1E and f x Shaft " k Shaft "	on our Con Co	n e c t 1057 necti " onnec	ion with E on Ball s " tion Cap	1 61028, Stud
61026 61280 177c *61028 171E *61029	Loop " Loop " Loop	61029, t er Carrier "Screw . er Carrie "Screw	wo 17 Rock " r Roc " r Roc " r Roc	" C 1E and f x Shaft "  k Shaft "  k Shaft "	on four Con	n e c t 1057 necti " onnec " nnecti	ion with E on Ball S  tion Cap  tion Cap	Stud
61026 61280 177c *61028 171E *61029	Loop " Loop " Loop	61029, the Carrier Screw  Screw  Screw  Screw  Screw	" wo 17 r Rock " r Roc " r Roc "	" C 1E and f x Shaft "  k Shaft "  k Shaft "	on Tour Con	n e c t 1057 necti " onnec " nnecti	ion with	Stud
61026 61280 177c *61028 171E *61029 1057E 61361	Loop " Loop " Loop	61029, ter Carrier Serew . er Carrie " Screw . er Carrie	" wo 17 r Rock " r Roc " r Roc "	" C 1E and f x Shaft "  k Shaft "  k Shaft "	on Tour Con	n e c t 1057 necti " onnec " nnecti	tion with tion Cap	Stud
61026 61280 177c *61028 171E *61029 1057E 61361 61031	Loop Loop Loop Loop	61029, the Carrier	wo 17 r Rock r Rock r Rock	" C 1E and f x Shaft "  k Shaft "  k Shaft "  Shaft H	on Con Co	necti " onnecti	tion with tion Cap  tion Cap  (eccentric Bushing	Stud
61026 61280 177c *61028 171E *61029 1057E 61361	Loop Loop Loop Loop Loop	61029, the Carrier are Carrier	" Rock " Rock "	" C 1E and f  Shaft "  k Shaft "  k Shaft "  Shaft H  " "	Con Co Co	necti " onnecti	tion with tion Cap  (eccentric Bushing "S	Stud " Set (lower) " (upper) " Set Screw
61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c	Loop " Loop " Loop " Loop "	61029, ter Carrier  Serew . er Carrie  Serew . er Carrie  Serew . er Carrier  Carrier  " "	" Rock " Rock " Rock " Rock " "	" C 1E and f  Shaft "  k Shaft "  k Shaft "  Shaft H "	Con Coo	necti " onnecti	tion with tion Cap (eccentrical Bushing "S Handle.	Stud "Set (lower) (upper)
61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c 61189	Loop " Loop " Loop "	61029, ter Carrier  Serew . er Carrie  Serew er Carrie  " Screw er Carrier  " " " " " " " "	wo 17 Rock " r Roc " r Roc " r Roc " r Roc " " " " "	" C 1E and f x Shaft "  k Shaft "  k Shaft "  Shaft H " " "	Con Co Co	necti 1057 meeti " nnecti " ennecti " e Pin " " " "	tion with tion Cap (eccentrical Bushing "S Handle.	Stud
61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c 61189 61190	Loop " Loop " Loop " "	61029, the carrier of	wo 17 Rock r Rock Rock " " " " " " " " " " " " " " " " " " "	" C 1E and f  Shaft "  k Shaft "  k Shaft "  Shaft H  " " "	Con Co Co	n e c t 1057 necti " nnnect " nnnect " " " "	tion with tion Cap (eccentri Bushing " S Handle. " B	stud " Set " (lower) " (upper) " c) Set Screw
61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c 61189 61190	Loop " Loop " Loop " "	61029, ter Carrier Serew er Carrier " Serew er Carrier " Screw er Carrier " " " " " " " "	wo 17 Rock r Rock Rock " " " " " " " " " " " " " " " " " " "	" C 1E and f  Shaft "  k Shaft "  k Shaft "  Shaft H  " " "	Con Co Co	n e c t 1057 necti " nnnect " nnnect " " " "	tion with tion Cap (eccentri Bushing " S Handle. " B	Stud
61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c 61189 61190	Loop " Loop " Loop " Loop " Loop " Loop	61029, the carrier and carrier are carrier are carrier are carrier are three 45 are Carrier are carrier are carrier are are carrier are ca	wo 17 Rock r Rock Rock " Rock " Rock " Rock	" C 1E and f  Shaft "  k Shaft "  k Shaft "  Shaft H  "  Shaft H	Con Co Co Co Co Co	n e c t 1057 nnecti " nnnec " nnecc " e Pin " " " " " " e Pin	tion with tion Cap  tion Cap  (eccentri Bushing  Handle.  B	Stud
*61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c 61189 61190 453c 61034	Loop " Loop " Loop " Loop " Loop " Loop	61029, the carrier of	wo 17 Rock r Rock Rock " " Rock " " Rock " " Rock	" C IE and f Shaft "  k Shaft "  k Shaft "  Shaft H  " Shaft H  "	Con Coo Coo Coo Coo Coo Coo Coo Coo Coo	n e c t 1057 nnecti " nnnec " e Pin " " " " e Pin " " " " " " " " " " " " " " " " " " "	tion with tion Cap "  tion Cap "  tion Cap "  (eccentri Bushing " S  Handle " B  Lock Pin	stud " Set " (lower) " (upper) " c) Set Screw ody with
*61026 61280 177c *61028 171E *61029 1057E 61361 61031 1299c 61189 61190 453c 61034 61122	Loop  Loop  Loop  Loop  Loop  Loop  Loop  Loop   Loop   Loop  Loop	61029, the carrier of	wo 17 Rock r Rock Rock " Rock " Rock " " Rock " "	" C 1E and f x Shaft "  k Shaft "  k Shaft "  Shaft H " " " " " " " " " " " " " " " " " " "	onicour Con Co Co  Co    	n e c t 1057 nnecti " onnec " nnecte " e Pin " " " e Pin " " " " "	tion with the control of the control	stud Set (lower) (upper) Set Screw ody with Plate

10700	T		D 1	01 - 61	тт:	D:-	T - 1-	D:- (	C1
43566		Carrier	Rock						
12147	"				. "	"			lt)
717c	"	"	"	"	"	66		ion S	Screw
1650E	"		"	"	"	"	"		"
		Nut							
453c	Looper	Carrier	Rock	Shaft	Hinge	Pin	Set Se	rew.	
50448c	"	"							
61037	"	Driving	Shaft	and I	Cood I	iftin	or Fee	entrio	with
01057		two 610:							
01000									
61038	Looper		MILL DESTROY				Division of the last of the la		
		Bracket.							
. 948E	Looper	Drivin	g Sha	aft an	d Fee	ed 1	Lifting	Ecc	entric
		Bracket							
59225	Looper	Drivin	g Sha	aft an	d Fee	ed 1	Lifting	Ecc	entric
		Hole Plu	ıg						
46200	Looper	Drivin	g Sha	ift an	d Fee	ed I	Lifting	Ecc	entric
		Oil Pad							
57240		Drivin							
37240		Oil Pad							
0117									
2117	Looper	Driving	Snart	and I		artin	g Ecc	entric	
61039	"	"	"	"	"	"		"	Plug
1019c									Set
		Screw							
61279	Looper	Protect	or Stu	d					
453c	"	"	"	Set	Screw.				
50379F	"	Set Sere	w						
57244	Needle	Bar (ho							
61169	"				044, fc				
01103		gauge							-
@1010		Bar (ho							
61212	Needle								
61213	"				15, for				
38456	"	" Bus	shing (	lower,					
1133E									
61042	"	"	" (	upper	)				
1133E	"	"	"	"	Set S	Screv	v		
57372	"	" Col	lar wit	th 735	F, for				
735F			Set	Screy	v				
61093	"	" Con	nnectir	ng Lin	k	100			
57246	"	"	"	"			ud		
1520E	"	"	"	"	"				
57247	"	"	"	Qt.	d with	20	On one	201	n for
31241		19:	0 915						
5000		$1\frac{9}{16}$ in. t							
57373		Bar Co							
		to 3½-i	-	-					
		Bar Con							
61044	"	Clamp							
*61214	"	"	"	" 904	F, for	6121	5		
*57375	. "	"	Holder						

1190 <sub>D</sub> 61215	Needle Clamp Holder Screw.  Needle Clamp complete for 61213, Nos. 57375, 61214 and three 1190p.
57449	Needle Clamp Guide, for 3 in. to 3½ in. gauge
57450	" " Bracket (left) for 3 in. to $3\frac{1}{2}$ in.
0,100	gauge
158p	
57378	Needle Clamp Guide Bracket (left) Screw
91919	(right) for 3 in, to 3½ in.
	gauge
	Needle Clamp Guide Bracket (right) Screw
57379	Holder, for 3 in. to $3\frac{1}{2}$ in.
	gaugė
	Needle Clamp Guide Bracket Holder Screw
914F	" " " Screw
61354	" Support with ¼ in. presser bar lift, for
	3 in. to $3\frac{1}{2}$ in. gauge
50365D	Needle Clamp Support Screw (lower)
220p	" " (upper)
57319 -	" Guard (left) with 50239c
57320	" (right) with 50239c
57351	" " Bar
57352	" " Bracket (left) with 440F
177c	" " " Screw
57353	" " (right) with 440F
177c	" " " Screw
57354	" " " Holder
50154p	" " " Screw
440r	" " Set Screw. The Action of the Screw. The
50239c	" Set Screw
50014F	" Set Screw for 61044
904F	" " " " 61214
57255	Presser Bar with 25303
25303	" Ball, size ¼ in
61046	" " Bushing (lower)
1133E	" " Set Screw
38456	" " (upper)
1133E	" " Set Screw
61048	" " Guide
61049	" " Connecting Stud with 453c
453c	" " Set Screw
57257	" Lifter, for $1\frac{9}{16}$ in. to $2\frac{15}{16}$ in. gauge
57383	" " 3 in. to 3½ in. gauge
57258	" " Hinge Pin
447c	" " " Set Screw
1872	" " Roller and Stud
194p	" " Stop Screw for 57257
61047	" Lifting Bracket with 460c and 1872

61074 Pre	esser Bar Lifting Lever with 193r, for 1 <sup>9</sup> / <sub>16</sub> in. to
8767	215 in. gauge
61166 Pre	esser Bar Lifting Lever, for 3 in. to 3½ in. gauge
57276	" " " Connecting Rod
57277	" " " Collar with
0.2.	two 465c
465c Pre	esser Bar Lifting Lever Connecting Rod Collar Set
1000 110	
24122 Pre	Serewesser Bar Lifting Lever Connecting Rod Spring
45057	Stop
	Washer
	esser Bar Lifting Lever Connecting Stud
400C	Set Screw
01107	" Extension for 61166
102D	" " " Screw
802p	" " " Hinge Screw
38467	" " Spring (flat)
38468	" " Stud
61247	" Foot
61195	" (compensating)
	" " Hinge Pin
	" " Set Serew
	" - " Plate
	" " Shank with 442c
01901	Shank with 442C
25050	" " C
35250	Spring
35250	spring
61337 Pre	esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336
61337 Pro 1900 Pro	esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336.
61337 Pro 1900 Pro 5741 Pro	esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. esser Foot Screw. essure Regulating Thumb Screw.
61337 Pro 1900 Pro	esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336.
55250 61337 Pro 1900 Pro 5744 Pro 15394 61095 Sla	esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336.  esser Foot Screw.  essure Regulating Thumb Screw.  " " Lock Nut
190b Pro 574j Pro 1539j 61095 Sla 207b	Spring.  sesser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336.  sesser Foot Screw.  sessure Regulating Thumb Screw.  " " Lock Nut.  ck Thread Controller.  " " Screw.
55250 61337 Pro 1900 Pro 5744 Pro 15394 61095 Sla	Spring.  sesser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336.  sesser Foot Screw.  sessure Regulating Thumb Screw.  " " Lock Nut.  ck Thread Controller.  " " Screw.
190b Pre 574J Pre 1539J 61095 Sla 207b "	spring. spring. seser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. sesser Foot Screw. sessure Regulating Thumb Screw. " " Lock Nut. ck Thread Controller. " " Screw. " " Regulator.
190b Pre 574J Pre 1539J 61095 Sla 207b "6	spring. esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. esser Foot Screw. essure Regulating Thumb Screw. " " Lock Nut. ck Thread Controller. " " Screw. " " Regulator. " Holder with 624c.
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6	spring. esser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. esser Foot Screw. essure Regulating Thumb Screw " " Lock Nut. ck Thread Controller. " " Screw. " " Regulator. " " Holder with 624c.
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281	spring. spring. seser Foot (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. sesser Foot Screw. sessure Regulating Thumb Screw " " Lock Nut. ck Thread Controller. " " Screw. " " Regulator. " " Holder with 624c. " " " Crank with 175p and
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281	spring. spring. spring. specific (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. specific (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. specific (spring hinged) complete, Nos. 18280, 35250, 61301 and 61336. specific (spring hinged) complete, Nos. 18280, 36250 spring. Spri
190b Pre 574J Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 4	spring. spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 75b Sla 1963 6 624c 6	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 75b Sla 1963 6 624c 2102 Te	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 75b Sla 1963 6 24c 2102 Te 1560c	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 75b Sla 1963 6 624c 2102 Te 1560c 50133c	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 6 175b Sla 1963 6 2102 Te 1560c 50133c 61055	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 75b Sla 1963 6 2102 Te 1560c 50133c 61055 17547	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 6 175b Sla 1963 6 2102 Te 1560c 50133c 61055 17547 2102	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 6 175b Sla 1963 6 2102 Te 1560c 50133c 61055 17547 2102 1560c	Spring. Spring
190b Pre 574J Pre 1539J 61095 Sla 207b 6 61052 6 61053 6 61281 6 175b Sla 1963 6 2102 Te 1560c 50133c 61055 17547 2102	Spring. Spring

17547 Tension (upper thread) Thread Guide
57264 " Plate with 439p
439p " " Position Stud
57265 " " Spring
665p " " " Serew
32572 "Releasing Disc.
57200 Level
Connection
01104
1094F Screw for 61164
195F Set Screw
788p "Hinge Screw
57292 " " Pin (large)
54734 " " (small)
57268 " " Plate
691p " " Screw
61220 Thread (under) Controller, for $1\frac{9}{16}$ in. to $2\frac{15}{16}$ in. gauge.
61310 " " " 3 in. to 3½ in. gauge
1521E " " Nut for 61220
61375 " " Rocking Frame, for 3 in. to
3½ in. gauge
61376 Thread (under) Controller Rocking Frame Connecting
Link, for 3 in. to $3\frac{1}{2}$ in. gauge
26F Thread (under) Controller Rocking Frame Connecting
Link Hinge Screw
1521E Thread (under) Controller Rocking Frame Connecting
Link Hinge Screw Nut
50379c Thread (under) Controller Set Screw for 61310
61056 " Evelet (back)
691F " " " Screw
61306 " " (front)
190D Screw
61103 Protector
397F " Screw
61307 Thread (under) Take-up
61105 " " Driving Shaft
61106 " " " " Bracket, for 1 9 16
in. to $2^{15}_{16}$ in. gauge
61377 Thread (under) Take-up Driving Shaft Bracket, for
3 in. to 3½ in. gauge
61240 Crank with
1010 1 1454n for 1 9 in to 015 in
1019c and 1454E, for $1\frac{9}{16}$ in. to $2\frac{15}{16}$ in. gauge
61379 Thread (under) Take-up Driving Shaft Crank with
61379 Thread (under) Take-up Driving Shaft Crank with 1019c and two 1034r, for 3 in. to 3½ in. gauge
61379 Thread (under) Take-up Driving Shaft Crank with

1034F Thread (under) Take-up Driving Shaft Crank Set
Screw
61107 Thread (under) Take-up Eccentric with two 448c
61313 " " " Connection
1131c " " " " Hinge
Screw
1520E Thread (under) Take-up Eccentric Connection Hinge
Screw Nut
448c Thread (under) Take-up Eccentric Set Screw
61193 " " Shaft, for $1\frac{9}{16}$ in. to $2\frac{15}{16}$ in.
gauge
61378 Thread (under) Take-up Shaft, for 3 in. to 31/2 in.
gauge
61067 Thread (under) Take-up Shaft Collar with 1034F
1034F " " " Set Screw
42055 " " " Connecting Link
40247 " " " " " " " " " " Hinge
Pin
Pin Set Screw.
61241 Thread (under) Take-up Shaft Crank with 1019c and
9454E
1454E Thread (under) Take-up Shaft Crank Clamping Screw
200b
(upper) Eyelet
190p"       "       Screw
61115 " Take-up, for $1\frac{9}{16}$ in. to $2\frac{15}{16}$ in. gauge
61228 " " " 3 in. to 3½ in. gauge
209F " " Set Screw
233p " " " Serew
61200 Throat Plate for 61199 and 61344
61253 " " 61252
691F " " Screw
EDGE GUIDE
aggin Fl C 1
36960 Edge Guide
1443B " " Screw
to a second country (second beautile title)
STRIP FOLDER PARTS
SIRIF FULDER PARIS
36777 Strip Folder (lower)
36958 " " " Holder
36959 " " " " Bracket
890p " " " " Screw
76F " " " Screw
1423p " " Screw

120381	Strip					two each 220 <sub>J</sub> ,
120300	Strip	Folder	(upper)		c, 769	c and two 889c,
120301	Strip	Folder	(upper)	complete	, for s	hort strips, Nos.
200-	CI.	and the same of th				
220J	Strip	rolder (	upper)	Adjusting		for 120381
769c	"	"	"	"		(large) for 120300
442c	"	"				(small) for 120300
36676	"	"	"	Arm		
36679			"	" Stop		71ъ
971 <sub>D</sub>	"	"	"		S. S	ing Screw
36680		"		" "		
2269	"	2.00	"			Hinge Pin
36681	"	"	"			Spring
36779	"	"			120301	
337p	"	"			w	
36848	"	"	"	" for	120381	
665p	"	"	"	" Scre	w	
36684	"	"		Holder		
36685	"	"	"	" Br	acket	
120377	Strip	Folder	(upper)			t complete, Nos.
						81, 36684, 36685,
						6686, 36687 and
			90000	and two	eacn o	oudo, bood, and
		50240p				The state of the s
1103n	Strip	50240b				
	Strip	50240b		Holder Br	acket S	Screw
36686		50240n Folder (	upper)	Holder Br	acket S	Screwd.
36686 36687	"	50240p Folder (	upper)	Holder Br	acket S	ScrewdSpring
36686 36687 50240p	"	50240p Folder ( "	(upper)	Holder Branch Lo	acket S ck Stuc	ScrewdSpring
36686 36687 50240p 36688	"	50240n Folder ( " "	upper) " " "	Holder Branch Lo	acket S ck Stuc	ScrewdSpring
36686 36687 50240b 36688 176F	" " " "	50240p Folder ( " " "	(upper)  "  "  "  "	Holder Branch Lo	acket S ck Stuc " " gulator	Screw
36686 36687 50240b 36688 176F 36686	" " " " "	50240p Folder ( " " " "	(upper) "" "" "" "" ""	Holder Branch Lo	acket S ck Stuc " " gulator	Screw
36686 36687 50240d 36688 176F 36686 36687	" " " " " " " " " " " " " " " " " " "	50240n Folder ( " " " " "	(upper) "" "" "" "" "" "" "" "" ""	Holder Br. " Lo " " " " " Re	acket S ck Stuc " " gulator "	Screw. d. Spring. " Cap Screw Adjusting Screw Lock Stud.
36686 36687 50240b 36688 176F 36686	  	50240p	upper)  "  "  "  "  "  "  "  "  "  "  "  "  "	Holder Br.  Loo  Re  Re	acket Student	Screw
36686 36687 50240b 36688 176F 36686 36687 50240b	" " " " " " " " " " " " " " " " " " "	50240p Folder (""""""""""""""""""""""""""""""""""""	Supper)  " " " " " " " " " " " " " " " " " "	Holder Br.  Lo  Re  Re	acket Stuck Stuck (""""""""""""""""""""""""""""""""""""	Screw
36686 36687 50240b 36688 176F 36686 36687 50240b	" " " " " " " " " " " " " " " " " " "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  "  "  "  "  "  "  "  "  "  "  "  "  "	Holder Br.  "Lo "" Re "" " " " " " " "	acket Stuck Stuck Stuck (""""""""""""""""""""""""""""""""""""	Spring.  " Cap Screw  Adjusting Screw Lock Stud  " " Spring " " "
36686 36687 50240b 36688 176F 36686 36687 50240b	" " " " " " " " " " " " " " " " " " "	50240p Folder (""""""""""""""""""""""""""""""""""""	rupper)  "  "  "  "  "  "  "  "  "  "  "  "  "	Holder Br.  "Lo ""Re "" " "" "" "" "" "" "" "" "" "" "" ""	acket Student	Spring.  " Cap Screw  Adjusting Screw Lock Stud  " " Spring " " "  ator Stop Screw " "
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689	" " " " " " " " " " " " " " " " " " "	50240p Folder (""""""""""""""""""""""""""""""""""""	(upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  " Lo  " "  " Re  "  "  "  "  "  "  "  "  "  "  "  "  "	acket Stude "" "" "" "" "" "" "" "" "" "" "" "" ""	Spring.  " Cap Screw  Adjusting Screw Lock Stud  " " Spring " " "  ator Stop Screw " "
36686 36687 50240b 36688 176F 36686 36687 50240b	" " " " " " " " " " " " " " " " " " "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo ""Re "" " " " " " " " " " " " " " " " "	acket Student	Screw.  d. Spring. "Cap Screw  Adjusting Screw Lock Stud. "Spring ""  ator Stop Screw "  242c. ator Stop Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689	" " " " " " Strip "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo ""Re "" " " " " " " " " " " " " " " " "	acket Student	Screw.  d. Spring. "Cap Screw  Adjusting Screw Lock Stud. "Spring ""  ator Stop Screw "  242c. ator Stop Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689	" " " " " " Strip "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo ""Re "" " " " " " " " " " " " " " " " "	acket Stude "" "" "" "" "" "" "" "" "" "" "" "" ""	Screw.  d. Spring. "Cap Screw  Adjusting Screw Lock Stud. "Spring ""  ator Stop Screw "  242c. ator Stop Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689 50242c	" " " " " " " " Strip " Strip "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo "Re "Re " " " " " " " " " " " " " " " "	acket Student	Screw.  d. Spring. "Cap Screw  Adjusting Screw Lock Stud. "Spring ""  ator Stop Screw "  242c. ator Stop Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689 50242c	" " " " " " Strip " Strip	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo ""Re "" " " " " " " " " " " " " " " " "	acket S ck Stud  " gulator  " Regula  wwo 502 Regula  parator "	Screw. d. Spring. " Cap Screw Lock Stud. " " Spring " " " ator Stop Screw " " 242c. ator Stop Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689 50242c 36780 337b	" " " " " " " " Strip " Strip "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo "" Re " " " " " " " Holder " " 241J and t ) Holder ew Holder Seg. " " Seg.	acket S ck Stud  "" gulator  " " Regulation  " wwo 502 Regulation  parator  " tt Screy	Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689 50242c 36780 337b 889c	strip Strip " Strip "	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  Lo  Re  Re  Holder  Holder  Holder  Holder  Ser  Ser	acket Student	Screw
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689 50242c 36780 337b 889c 36691	" " " Strip " Strip " Strip	50240p Folder (""""""""""""""""""""""""""""""""""""	(upper)  ""  ""  ""  ""  (upper)  ""  with 50  (upper)  Set Scr  (upper)  ""	Holder Br.  "Lo "" Re " " " " " " " " " " " " " " " " "	acket S ck Stud  " gulator  " Regulation  " wwo 502 Regulator  parator " tt Screy	Screw. Adjusting Screw Lock Stud. " "Spring " " " ator Stop Screw " " 242c. ator Stop Screw " " Screw. v for 120300 and
36686 36687 50240b 36688 176F 36686 36687 50240b 50241J 36689 50242c 36780 337b 889c	" " " Strip " Strip " Strip " Strip	50240p Folder (""""""""""""""""""""""""""""""""""""	upper)  " " " " " " " " " " " " " " " " " "	Holder Br.  "Lo ""Re "" " " " " " " " " " " " " " " " "	acket S ck Stud  " gulator  " Regula  two 502 Regula  parator  " t Serev	Screw

# TAPE HOLDER (9 in. Disc)

#### **ADJUSTABLE**

#### FOR TOP OF THE BENCH

	35888	Arm	with 457c and 797c
	797c	"	Set Screw
	35889	"	Shaft
	35890	Disc	for 35891
	35891	"	35890 with 35894 and five 4604, for 35896
	35892	"	for 35893
	35893	"	35892 with 35895 and five 4604, for 35897
	35894	"	Hub for 35891
	35895	"	" with 457c, for 35893
	457c	"	" Set Screw
	4604	"	Rivet
	35896	Spine	dle
	35897	"	Sleeve
	35898	"	" Spring (flat)
	284p	"	" Thumb Screw
	11564	"	Spring
	40043		" Collar with 237F
	237F	"	" Set Screw
	35899	Tape	Guide
	457c	"	" Set Screw
	35900	Tape	
			284p, 11564, 35888, 35889, 35891, 35893, 35896
			to 35899 and 40043
	35901	Stan	d with two 647p and four wood screws 1 in. No. 10
	647p		Clamping Screw
	35902	Tape	
,	THE PERSON NAMED IN	and bear	35901

# TAPE HOLDER (9 in. Disc)

#### ADJUSTABLE

#### FOR UNDER THE BENCH

This Tape Holder is the same as No. 35902 with the following exceptions:

35903	Arm with 457c and 797c, in place of 35888
35904	Tape Guide, in place of 35899
35905	Tape Holder (9 in. disc) adjustable, complete, Nos. 284p,
	11564, 35889, 35891, 35893, 35896 to 35898,
	35903, 35904 and 40043, in place of 35900
35906	Stand with two 647p and four wood screws 1 in. No. 10,
	in place of 35901
35907	Tape Holder with Stand complete, Nos. 35905 and 35906

# IRON BASE

57515		Base with 100p, 36006, 57284 and four eac 055, 50298E and 57285	
57284		Base Cover	
100p	"	" " Hinge Screw	
36003	"	" " " Friction Washer	
50298E	"	Bolt with 1524E	
1524E	"	" Nut	
6055	"	" " Washer	
57285	"	Cushion (felt)	

# ACCESSORIES

120344	Oiler (copper plated) with 120345
120345	" Spout, 5 in. long
11831	Screw Driver (large)
26023	" " (medium)
26485	" " (small)
35934	Stiletto
120341	Tweezers (curved)
8908	Wrench for 1520 and 1650
19079	" " 1521
19221	" " 1516

# FOOT LIFTER PARTS

6439 Chain, length 36 in. to 45 in., with 56864 and 56865 Note: When ordering No. 6439 give length required.

56864	Chain Hook (large)
56865	" " (small)
4879	" Connecting Link
57286	Treadle
4882	" Shaft
4883	" Spring
4884	"Stande. The Land Transfer
423c	" Stop Screw
1650c	" " Nut
57287	Treadle complete, Nos. 4879, 4882 to 4884, 57286 and
	two each 423c, 1650c and wood screws 1 in. No. 16

# KNEE LIFTER PARTS

37563	Chain,	length	15 in.,	with	56864	and	56865	 	 	
56864	"	Hook	(large)					 	 	
56865	"	"	(small)					 	 	

2763	Rock	Shaft	
12242	"	"	Hanger with two wood screws 1 in. No. 10
6335	"	"	Knee Arm
6336	Rock	Shaft	Knee Arm complete, Nos. 2766, 2767 and
		6335	
2766	Rock	Shaft	Knee Arm Hub with 356c
356c		- "	" " Set Screw
2767	"	"	" Plate with 356c
356c	**	"	" Set Screw
6337	"	"	Lifting Bracket with two 356c
7125	- 66	"	" " Hook
356c	"	"	" " Set Screw
356c	"	"	" Set Screw
2770	"	"	Stop Dog with 356c
356c	"	"	" Set Screw
23767	Rock		t complete, Nos. 2763, 2770, 6336, 6337, and two 12242
		1140	and two lasts

# THREAD UNWINDER

#### FOR FCUR SPOOLS

225395	Spool Rest (for two spools) with 201018c
225388	" " Rod
200383c	" " Set Screw
201018c	" _ "_ Set Screw
202490	" Stand with 200383c
60913	" Weight with 60914
60914	" Centre Pin
225391	Thread Guide
201696 <sub>J</sub>	" Lock Nut
225392	" Rod with 208E and 225393
208E	" " " Screw
225393	" " Washer
225398	Thread Unwinder complete, Nos. 201696J, 202490,
	225388, 225392, two 225395, four each 60913,
	225391 and three wood screws $\frac{7}{8}$ in. No. 13
27739	Thread Cone (wood) for large cones
225390	" Holder, for inverted cones

Note: Nos. 27739 and 225390 are used with, but not included in, 225398.

