LIST OF PARTS COMPLETE

FOR

MACHINE NO. 87-6

For embroidering initials, monograms, crests, floral designs, etc., makes six letters or designs simultaneously. Has six heads which work in unison, with embroidery hoops for holding the work, located underneath the needle and attached by means of a holder to a pantograph which is so arranged as to enable the operator to follow any design or pattern desired in the finished work. With iron work and wood work complete for power.

*49542	Arm with 450c, 2006 and 2803	
2002	" Dowel Pin	
138E	" Screw	
15305	" Shaft	
2006 -	" " Bushing (back)	
450c	" " Set Screw	
*2803	" " (front)	
8300	" Side Cover	
286в	" " Thumb Screw	
12403	" Spool Pin and Thread Eyelet	
8879	" " Washer (cloth)	
49543	Balance Wheel for 27284	
49544	" (grooved for belt) for 27	
*49545	Bed	
256в	Clamp Stop Motion Clamp Screw	
, 248A	" Stop Screw	
2020	" " " Washer	
*2021	" " " Flanged Bushing	
15152		21 with two
	462c	
2022	Clamp Stop Motion Flanged Bushing Pin	
462c		t Screw
2019в	Clamp Stop Motion complete, Nos. 248A	, 256в, 2020
	and 15152	
2811	Crank Connecting Rod with 2812 and tv	vo 158E
*2812	" " Cap	
158E	. " " " Screw	
375c	" " Hinge Screw	
1518E	. " " " " " Nut	

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*49546
      Face Plate.....
            49546 with 2815....
49547
 *2815
            Tension Seat.....
      Face Plate complete, Nos. 248A, 413D, 1560B, 2826,
49548
          2827, 2830, 10148, 49547, 49549 and two 2102
   190B Face Plate Screw....
            Thread Guard with 8505.....
  2827
  8505
                  " Rivet.....
      Needle Bar....
 49536
      Needle Bar complete, Nos. 2273, 7649, 15588, 49536,
 49537
          49538 and 49539.....
     Needle Bar Connecting Link with 930E.....
   930E
                "
                     "
                       Adjusting Screw....
   570c
                       Hinge Screw....
                            " Nut.....
  1520E
  2052
                    Stud with 155c.
                      Set Screw. .....
   155c
   290E
             Screw Bushing.....
 49538
             Yielding Presser.....
 15588
                      Pin.....
                      Spring.....
  7649
 49539
          Clamp with 206F.....
  2273
              49501
          Plate....
  691A
              Screw.....
   206F
          Set Screw....
  2820
      Oscillating Rock Shaft.....
   307c
                 " Screw Centre.....
                       " Nut......
  1513E
  2056
             Shaft.....
 *2163
                Crank with 1813....
                    2163 with two 462c.....
  2057
  2049
                    Pin.....
                    Roller and Stud.....
  1813
   462C
                  44
                    Set Screw.....
   862D Presser Bar Hole Plug Screw.....
  2073
      Shuttle Bobbin
  2211
               Retaining Spring.....
  2212
                        Rivet....
 *2213
          Body with 398E, 2082, 2084, 2211 and two
          2212.....
 *2075
      Shuttle Cover.....
              Hinge Pin....
  2076
           Delivery Eye Thread Guard.....
  2078
                       " Rivet.....
  2080
  2082
           Main Spring.....
   398E
                  Screw.....
  2084
                  Steady Pin.....
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466н	Shuttle Tension Regulating Screw	
2086	" " Spring	
2090	" " Plate	
112D	" " Screw	
2208	Shuttle complete, Nos. 112D, 466H, 2073, 2075, 2076,	
	2078, 2080, 2086, 2090 and 2213	
*2176	Shuttle Driver	
2092	" " 2176 with two 457c	
2049	" " Pin	
457c	"	
2095	" Race Back	
190c	" " Screw	
2096	" " Body	
2093	Shuttle Race complete, Nos. 2095, 2096 and two	
	190c	
158F	Shuttle Race Screw	
2994	" " Slide	
2995	Shuttle Race Slide complete, Nos. 2824, 2994 and	
	two 240B.	
2824		
240в	two 240B. Shuttle Race Slide Spring " " " Screw	
240B 2102	two 240B	
240B 2102 1560B	two 240B. Shuttle Race Slide Spring " " " Screw	
240B 2102 1560B 413D	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc.	
240B 2102 1560B 413D 10148	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut	
240B 2102 1560B 413D 10148 2826	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud.	
240B 2102 1560B 413D 10148 2826 10187	two 240B. Shuttle Race Slide Spring " " " Screw Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring	
240B 2102 1560B 413D 10148 2826 10187 337D	two 240B. Shuttle Race Slide Spring " " " Screw Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw	
240B 2102 1560B 413D 10148 2826 10187 337D 15271	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c.	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c 448c	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw " " Set Screw	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c 448c 2316	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw " Set Screw " Lever with 1822	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c 448c 2316 79c	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw " Set Screw " Lever with 1822 " " Hinge Screw.	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c 448c 2316 79c 1822	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw " Set Screw " Lever with 1822 " " Hinge Screw " Roller and Stud.	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c 448c 2316 79c 1822	two 240B. Shuttle Race Slide Spring " " " Screw Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw " " Set Screw " " Lever with 1822 " " Hinge Screw " " Roller and Stud " Spring	
240B 2102 1560B 413D 10148 2826 10187 337D 15271 1293c 448c 2316 79c 1822	two 240B. Shuttle Race Slide Spring " " " Screw. Tension Disc. " Regulating Thumb Nut " Screw Stud. " Spring " Thread Guard. Thread Catch " " Screw " Take-up Cam with 448c and 1293c " " Position Screw " Set Screw " Lever with 1822 " " Hinge Screw " Roller and Stud.	

PANTOGRAPH PARTS

49550	Bell	Crank	(left,	back)	
50140F	"	"	"	"	Hinge Screw
49551	"	"	"	ш	Link (back)
95F	u	"	"	"	" " Hinge Screw
		(left	:)		
95F	Bell	Crank	(left,	back)	Link (back) Hinge Screw

49552	Dall Cronl	(loft heals)	Link (front)
95F	" "	(left, back)	" " Hinge Screw
95F			
0.07-			x) Link (front) Hinge Screw
907F	Bell Cran	k (left, back	
40550	Dell Crowl	ont))
49553	" "		Hinge Screw.
907F 49554			
933F			nge Screw
49551			ık (back)
49551 95F	" "	" "	" Hinge Screw (left)
95F		u u	" " (right)
49552			(front)
95F		u ·u	
907F	" "	и и	" " (front)
49555	Connectin	g Rod (back	:)
741F	"	. " "	Hinge Screw (left)
95F	"	u u	" " (right)
49556	u		Roller (wood)
49557			" Bracket
399D	u	u u	" " Screw
49558	и.	и и	" Plate (back) with
10000	th	ree wood scr	ews ¾ in. No. 10
49559			Roller Plate (front)
79D	и		" " Hinge
	Sc	rew	
250F	Connectin	g Rod (back	Roller Plate (front) Position
49560	Connectin	g Rod (back	r) Roller Plate (front) Position
			* * * * * * * * * * * * * * * * * * * *
219p			x) Roller Plate (front) Position
2102			erew
738p	Connectir	g Rod (back	Roller Screw
1601E			" " Nut
49561	и	" (fron	t)
933F	ш	u u	Hinge Screw (left)
95F	u	u u	" " (right)
49562	Counterb	alance Cord,	16 ft. long, with two 49563
49563	"	u	Hook (brass)
8371	и	u	Pulley (lower, back)
49564	"	"	" " Bracket
49565		u	u u u u
49566			Pulley (lower, back) Bracket
			with 8371, 14010, 49564 and
		567	
14010			Pulley (lower, back) Bracket
	R	ivet	

49567	Counterbalance Cord Pulley (lower, back) Pin
8371	" " (lower, front)
49564	" " " " Bracket
49568	
	Plate
49569	Counterbalance Cord Pulley (lower, front) Bracket
	Plate 49568 with 8371, 14010, 49564 and
	49567
49570	Counterbalance Cord Pulley (lower, front) Bracket Plate Clamp with 164D
164p	Counterbalance Cord Pulley (lower, front) Bracket
	Plate Clamp Screw
164D	Counterbalance Cord Pulley (lower, front) Bracket
	Plate Screw
14010	Counterbalance Cord Pulley (lower, front) Bracket
	Rivet
49567	Counterbalance Cord Pulley (lower, front) Pin
8371	" " (upper, back)
49564	" " (upper, back)
49571	
10550	Arm
49572	Counterbalance Cord Pulley (upper, back) Bracket Arm 49571 with 8371, 14010, 49564 and
	49567
49573	Counterbalance Cord Pulley (upper, back) Bracket
40070	Arm Clamp with 164D
164p	Counterbalance Cord Pulley (upper, back) Bracket
	Arm Clamp Screw
164D	Counterbalance Cord Pulley (upper, back) Bracket
	Arm Screw
14010	Counterbalance Cord Pulley (upper, back) Bracket
	Rivet
49567	Counterbalance Cord Pulley (upper, back) Pin
8371	" " (upper, front)
49564	" " " " Bracket
49574	" " " " " " " " " " " " " " " " " " "
49575	Counterbalance Cord Pulley (upper, front) Bracket
43373	Plate 49574 with 8371, 14010, 49564 and
	49567
49576	Counterbalance Cord Pulley (upper, front) Bracket
	Plate Eyelet
164D	Counterbalance Cord Pulley (upper, front) Bracket
	Plate Screw.
14010	Counterbalance Cord Pulley (upper, front) Bracket
10505	Rivet Gard Buller (van en frant) Pin
49567	Counterbalance Cord Pulley (upper, front) Pin
49577	Traine Dar (norizontar)
49578	" " " Bracket
168D	Screw.

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49579
      Counterbalance Frame Bar (upright)......
49580
                           129p
                                Screw...
49581
                           Holder ..
49582
                                Bracket
  168D
  1149D Counterbalance Frame Bar (upright) Holder Screw
          (lower).....
  838D Counterbalance Frame Bar (upright) Holder Screw
          (upper).....
49583
      Counterbalance Weight (lead).....
49584
                    Holder.....
 8991
49585
                    Rod....
                     " Thumb Nut.....
  1543p
49586
      Hand Lever...
             Handle....
49587
49588
             Pointer....
             Support Stud.....
49589
49590
      Hoop (large) with 49591....
49591
              Block....
 49531
              Ring with 49532 and two 49533.....
 49532
                 Cover.....
 49533
                 Handle (wood).....
49592
         (small) with 49593....
49593
              Block.....
 49521
              Ring with 49522 and two 49523.....
 49522
                 Cover.....
 49523
                 Handle (wood).....
49594
         Bracket.
49595
               Clamp with 168p.....
                   Screw....
  168p
  209F
               Guide Screw........
  327p
 9525
                   Washer....
 10187
               Thread Catch....
  337p
                       Screw ......
  180p
         Screw. .
49596
      Regulator Plate..
                (left) Base....
49597
49598
                      Bar....
                       "- Screw.....
  838D
  838p
                      Screw.....
50141E
                          Stud.....
  162D
                   Screw.....
 2117
                   Steady Pin.....
 49596
49599
                (right) Base....
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838p	Regula	tor Pl	ate (ri	ght)	Base Screw		
50141E	"		"	"	" "	Stud	
162p	и		и	u	Screw		
2117	и		ш	"	Steady Pin		
49600	Sliding	Bar (lower)	wit	two 49605		
49601	"	"	"		er (left)		
49602	"	u	"	"	(interme		
49603	"	"	"	"	(right)		
164p	"	"	"	"	Screw		
49604	"	"	"	"	Support.		
208p	"	. "	"	"	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
907F	"	"	ш	Hin	ge Screw		
49605	"	"	"			ushing	
49606	ш	u	ш	Rol	ler		
49607	u	u	u	"	Bracket		
190p	ш	"	u	44	"		
316F	ш	u	ш	- 44	Screw C		
1547p	и	"	u	. "	"		ut
49608	"	" (upper)				
49609	"	"	"		necting Lin		
907F	"	"	"			"	Hinge
		Screw					
49610	Sliding	Bar (upper		necting Lin		
49611	"	"	u	Sup	port (left).		,
193D	"	"	"			Screw	
49612	"	"	u)	
193D	ш	"	"		u u	Screw.	
79613	Table (h 79614 and		
- in the same							
79614	Table (back)			vood) 143/8		
79615	"	"	"		uide (wood)		
					0. 7		
49613					h four each		
0000					10		
838D	Table (Dack)	The same of the sa		ew for fram		
49614	"		Suppo		late with the		
49615		3/4 in.	No. 1				
49616	Table (tud with 20		
1672c	"	"	"				
14690	u	"	"				
2002	"	и	"				
79616	" (front	wood	with	two 49617		
49617	"	"			th six woo		
		No. 1	0				
49618	Table (front	Supp	ort	vith 14596.		
49619	u	"	"	I	Bracket wit	h 736D	and two
	at a rather				in. No. 12,		
			Supp		Bracket Thu		
14596	. "	. "	**	2	top Pin		

ELECTRICAL PARTS

49620	Battery		
79617	" Box	with 27998, 79618 and two 28183	
79618	" "	Door	
28183	" "	" Hinge, 3/4 in. x 3/4 in	
27998	и и	Hook and Eye (brass) with wood screw	
21000	1/6 in	. No. 5	
49621		necting Wire	
49622	Bell complet		
49623	race Plate S	Slide (fibre)	
49624		" Contact Spring (brass) with 49626.	
226D		" " Screw	
49625	u .u	" " " Block	
49626	u u -	" " Washer (platinum)	
49627	u u	" Holder	
49628	" "	" Spring	
329D	u u	" " Screw	
1607E	и. и	" " " Nut	
25075	u u	" " Washer	
49629		" " Washer (fibre)	
49630	Cwitch	wasier (indie)	
	and the second second second		
157D	Deren	7	
49631		attery to bell	
49632		ell to switch	
49633		attery to machine with six each 49635,	
		7 and 49638	
28076	Wire from b	attery to machine Escutcheon (brass)	
28076 49634		attery to machine Escutcheon (brass) " " Eyelet	
	Wire from b	attery to machine Escutcheon (brass)	
49634	Wire from b	attery to machine Escutcheon (brass) " " Eyelet	
49634 193D	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw	
193D 123E 49635	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve.	
49634 193D 123E 49635 49636	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " Holder (fibre).	
49634 193D 123E 49635 49636 49637	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " Holder (fibre). " " Wire.	
49634 193D 123E 49635 49636	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire " " " Contact	
49634 193D 123E 49635 49636 49637 49638	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " Wire. " " " " Contact	
49634 193D 123E 49635 49636 49637	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " " Contact of the service of the s	
49634 193D 123E 49635 49636 49637 49638	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " Wire. " " " Contact of the	
49634 193D 123E 49635 49636 49637 49638 49639	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " Wire. " " " Contact of the	
49634 193D 123E 49635 49636 49637 49638 49639	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " Wire. " " " Contact of the	
49634 193D 123E 49635 49636 49637 49638 49639	Wire from b	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " " Contact ag (brass). sattery to machine Sleeve Wire Washer	
49634 193D 123E 49635 49636 49637 49638 49639	Wire from b """ """ """ """ """ Sprin Wire from b (fibre Wire Staple	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " Wire. " " " Contact ag (brass). " attery to machine Sleeve Wire Washer (b).	
49634 193D 123E 49635 49636 49637 49638 49639	Wire from b "" "" "" "" "" "" "" "" ""	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " " Contact ag (brass). sattery to machine Sleeve Wire Washer as a series.	
49634 193D 123E 49635 49636 49637 49638 49639	Wire from b "" "" "" "" "" "" "" "" ""	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " " Wire. " " " Contact ag (brass). " attery to machine Sleeve Wire Washer (b).	
49634 193D 123E 49635 49636 49637 49638 49639 49640	Wire from b """ """ """ """ """ """ """	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " " Contact ag (brass). sattery to machine Sleeve Wire Washer as a series.	
49634 193D 123E 49635 49636 49637 49638 49640 25955 25956	Wire from b """ """ """ """ """ """ """	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " " Contact ag (brass). sattery to machine Sleeve Wire Washer as a strength of the st	
49634 193D 123E 49635 49636 49637 49638 49640 25955 25956 11831	Wire from b "" "" "" "" "" "" "" "" ""	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " Contact ag (brass). sattery to machine Sleeve Wire Washer as a strength of the stre	
49634 193D 123E 49635 49636 49637 49638 49640 25955 25956 11831 26026	Wire from b """ """ """ """ """ Wire from b (fibre Wire Staple AC Oiler with 2: "Spout, Screw Drive "" """	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " " Contact ag (brass). Battery to machine Sleeve Wire Washer Screw " " Wire. " " Contact ag (brass). CCESSORIES 5956. 8½ in. long. r (large). (small). (shuttle tension).	
49634 193D 123E 49635 49636 49637 49638 49640 25955 25956 11831 26026 26485	Wire from b """ """ """ """ Wire from b (fibre Wire Staple AC Oiler with 2: "Spout, Screw Drive "" Wrench for	attery to machine Escutcheon (brass). " " Eyelet " " Screw " " Screw " " Sleeve. " " " Holder (fibre). " " " Wire. " " Contact ag (brass). sattery to machine Sleeve Wire Washer as a strength of the stre	

BOBBIN WINDER

(SWINGING AUTOMATIC, RIGHT HAND) FOR 2073

41570	Base
27302	Frame
32D	" Hinge Screw
27303	" Spring
27541	Pulley
27305	Spindle
27306	Spool Pin.
27307	" Stand
27308	Spool Stand complete, Nos. 418D, 1562, 2106, 10141,
	11241, 27306, 27307 and two each 2455 and
	wood screws 1 in. No. 10
11241	Spool Washer (cloth)
41571	Stop Latch
35D	" " Hinge Screw
2455	Tension Disc
1562	" Regulating Thumb Nut
418D	" Screw Stud
10141	" Spring
2106	" Thread Guide
41572	Bobbin Winder, Nos. 32D, 35D, 27302, 27303, 27305,
	27541, 41570, 41571 and three wood screws
	1 in. No. 7
41573	Bobbin Winder (swinging automatic, right hand)
	complete, Nos. 27308 and 41572

POWER TABLE PARTS

27279	Brace					
27280	u	(end,	back)	with	h 492E,	12620 and two 636E
492E	."	"	" I	Bolt	(lower)	with 1522E
27281	"	u	a sta	44	"	Collar
· 1522E		"		"		Nut
12620	u		u	"	. "	" Washer
636E	ш	ee	u	"	(upper)	
1524E	ш	u	u	"	"	Nut
27282	"	(end,	front)	wit	th 839E	and two each 12620
		and	wood s	crev	vs 11/4 in	n. No. 14
839E	Brace	(end,	front)	Bol	t	
1522E	"	"				
12620	. "	"				asher
492E	"					1522E
839E	ш	"	(lower,	sho	rt) with	1522E

1522E	Brace 1	Bolt (lo	wer) N	ut			
12620	u	u	"	Wash	er		
636E	u	" (u)	oper) w	ith 1524	E		
1524E	u	"	" N	ut			
27283	Chain						
27284	" 5	Sprocke	t Whee	l (large).			
27285	"	"	"	(small)			
150p	"	"	"	"			(long)
50142D	"	44	u	"	u	и	(short)
6055	ш	u	и	u	"	u	Washer
27286	и	и	и	и	Fran	16	
180p	ш	cc	и	u	"		ew
27287	и	u	"	и	Stud		
50142D	u	u	"	u	"		Screw
6055	"	"	"	"	u	"	"
0000		Washer					
27285	Chain S	Support	Sprock	et Whee			
27288	и	"	"	"			
50073D	"	"	u	и	"		crew
50142D	"	"	"	"	Can		
6055	"	и	"	"	"	"	Washer
27287	u	u	и	и	Stud		washer
50142D	"	"	u	и	buu.		Screw
6055	"	"	"	"	"	Cap i	screw
		Washer					
27289	Driving	Shaft.					
27290	"	"					27291 and
2,200		four ea		and the same of th			in. No. 12
*27291	Driving						
129D	"	"	"	" (Back)			••••
27292	"	u	"	(front)			3 and two
21292		575D.		The second second			
*27293	Duiring		Prople	t (front)			
575D	Driving "	g Shart	вгаске	t (iront)			
524c		"	"	"			
27294	"			with 453		w	
	"	"					
453c 27295	"	"		Set Scre			
		"	nand v				
446c	"	"					
27296			Pulley				, with two
110-	D.::	446c.	D. II.				
	Driving	g Shaft					
27297	"	"					with 448c
448c			1)				
27298	Frame		ack)				
636E		- 20		t with 1			
1524E	"			Nut			
27299	"						
838D		u	" Scr	ew			

27300	Frame Bar (in	ntermediate)	
838D	u u	" Screw	
41001	" " (lei	ft)	
169D	u u u	" Screw	
41002	. " " (rig	ght)	
169D	u u	" Screw	
41003	" Cross E	Bar (left)	-12
636E	" "	" " Bolt with 1524E	
1524E		" " Nut	
41004		" (intermediate)	
636E		" Bolt with 1524E.	
1524E		" " Nut	
41005		" (right)	
636E		" Bolt with 1524E	100
1524E		1,40	
79619	" Filling	Board	St !
41006	" Front I	Board Supporting Arm	
74E		Tillige berew.	
41007		. Stop Stu	a
44000		D 1 C A St. St.	
41008		Board Supporting Arm Stop Stu	ıa
		•••••	
41009			
41010		liate)	
41011			•
494E 12620			
	" " TIT-		
		asher	
79620	" " vv a	Extension (wood) ebonized	
79620 742F	Machine Bed	Extension (wood) ebonized	
79620 742F 41012	Machine Bed	Extension (wood) ebonized " Screw ecting Bar (back)	
79620 742F 41012 41013	Machine Bed I	Extension (wood) ebonized	
79620 742F 41012 41013 1235D	Machine Bed I	Extension (wood) ebonized	
79620 742F 41012 41013	Machine Bed I	Extension (wood) ebonized	
79620 742F 41012 41013 1235D 159E	Machine Bed I	Extension (wood) ebonized	
79620 742F 41012 41013 1235D 159E 41014	Machine Bed I	Extension (wood) ebonized	
79620 742F 41012 41013 1235D 159E 41014 159E	Machine Bed I	Extension (wood) ebonized	· · · · · · · · · · · · · · · · · · ·
79620 742F 41012 41013 1235D 159E 41014 159E 41015	Machine Bed I	Extension (wood) ebonized	· · · · · · · · · · · · · · · · · · ·
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117	Machine Bed I	Extension (wood) ebonized	
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117	Machine Bed I " Conn " " Pin Machine Conr Stud	Extension (wood) ebonized. "Screw. lecting Bar (back). """" Hinge. """" Screw. """" Screw. """" Screw. """" Stop Arm. """" Hinge.	ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117	Machine Bed I " Conn " " Pin Machine Conr Stud	Extension (wood) ebonized	ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117	Machine Bed I " Conn " " Pin Machine Conr Stud. Machine Conr Stud N	Extension (wood) ebonized. "Screw. lecting Bar (back). "Hinge. "Screw. "Screw. "Screw. "Screw. "Stop Arm. ""Hinge. "Hinge.	ge ge ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117	Machine Bed I " Conn " " Pin Machine Conr Stud. Machine Conr Stud N Machine Conr	Extension (wood) ebonized " Screw " Hinge " " Screw " " Screw " " Screw " " Screw " " Stop Arm " " " Hinge " " Hinge " " Hinge " " Screw " " Stop Arm " " " Hinge " " " Stop Arm " " " " Hinge " " " Hinge " " " Hinge " " " Hinge " " " " Hinge " " " " Hinge " " " " " " Hinge " " " " " " Hinge " " " " " " " Hinge " " " " " " " Hinge " " " " " " " " " Hinge " " " " " " " " " " " " " " " " " "	ge ge ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117 525D	Machine Bed I " Conn " " Pin Machine Conr Stud. Machine Conr Stud N Machine Conr	Extension (wood) ebonized. "Screw. lecting Bar (back). "Hinge. "Screw. "Screw. "Screw. "Screw. "Stop Arm. ""Hinge. "Hinge.	ge ge ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117 525D	Machine Bed I " Conn " " Pin Machine Conr Stud. Machine Conr Stud N Machine Conr	Extension (wood) ebonized " Screw " Hinge " " Screw " " Screw " " Screw " " Screw " " Stop Arm " " " Hinge " " Hinge " " Hinge " " Screw " " Stop Arm " " " Hinge " " " Stop Arm " " " " Hinge " " " Hinge " " " Hinge " " " Hinge " " " " Hinge " " " " Hinge " " " " " " Hinge " " " " " " Hinge " " " " " " " Hinge " " " " " " " Hinge " " " " " " " " " Hinge " " " " " " " " " " " " " " " " " "	ge ge ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117 525D 1519E 2718	Machine Bed I " Conn " Conn " Pin Machine Conr Stud Machine Conr Stud N Machine Conr Stud N Machine Conr Stud N Rail	Extension (wood) ebonized " Screw " Hinge " " Screw " " Screw " " Screw " " Screw " " Stop Arm " " " Hinge " " Hinge " " Hinge " " Screw " " Stop Arm " " " Hinge " " " Stop Arm " " " " Hinge " " " Hinge " " " Hinge " " " Hinge " " " " Hinge " " " " Hinge " " " " " " Hinge " " " " " " Hinge " " " " " " " Hinge " " " " " " " Hinge " " " " " " " " " Hinge " " " " " " " " " " " " " " " " " "	ge ge ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117 525D 1519E 2718	Machine Bed I " Conn " " Conn " " Pin Machine Conr Stud Machine Conr Stud N Machine Conr Stud N Machine Conr Stud N Machine Conr Stud N Rail " Bolt with	Extension (wood) ebonized. "Screw	ge ge ge
79620 742F 41012 41013 1235D 159E 41014 159E 41015 2117 525D 1519E 2718 41016 839E	Machine Bed I " Conn " " Conn " " Pin Machine Conr Stud Machine Conr Stud N Machine Conr Stud N Machine Conr Stud N Machine Conr Stud N Rail " Bolt with	Extension (wood) ebonized. "Screw. decting Bar (back). "Hinge. "Screw. "Screw. "Screw. "Screw. "Stop Arm. "Hinge. "Hing	ge ge ge

41017	Drip	Par	
41018	"	"	Bar
190D	"	u	" Screw
3021	"		Rivet
41019	"	"	Support Bracket
164D			" " Screw

POWER TABLE PARTS

FOR DIRECT CURRENT MOTOR

27636	Starting	Treadle			
9082	"	и	Bearing	Cott	er Pin
27639	u	u	Pitman	Rod	(lower)
41578	ш	"	u	"	(upper)
9079	"	"	"	"	Clamp with 354c
354c	"	u	"	"	" Screw
41579					plete, Nos. 2762, 9079,
	2	7639 and	d 41578.		
2878	Starting	Treadle	Stand		
2762	"				with 362F
362F	"	u	и	u	Set Screw
27642	Starting	Treadle	comple	te, N	los. 2878, 9082, 27636
	a	nd four	wood sci	rews	1 in. No. 16
41580	Starting	Treadle	and Pit	man	complete, Nos. 27642
	a	nd 4157	9		
79621	Table (w	rood) wi	th 28076		

POWER TABLE PARTS

FOR ALTERNATING CURRENT MOTOR

41020	Motor	Bracket	(left)
41021	u	ш	(right)
490E	"	u	Bolt with 1600E
1600E	ш	u	" Nut
9281	и	"	" Washer
1062E	"	Screw	
9842	"	" V	Vasher
79622	Table		with 28076

UNDER DRIVER

LEVER PRESSURE, THREE SPEED, RIGHT HAND (OIL CONTROLLING PULLEY)

	27508	Belt Guard
	649E	" " Screw
	27509	Cone Pulley (grooved) three speed, 2½ in., 3¾ in.
		and 51/4 in. diam., with 27473
	27473	Cone Pulley Centre Bearing
	27474	Dress Guard (right hand)
	138E	" " Screw
	27630	Driving Pulley (grooved) 6 in. diam., with 433c,
		27598 and two 7958
	27598	Driving Pulley Friction Ring (leather)
	7958	" " " Stop Pin
	27631	" " Hollow Stud with 27600
	27600	" " " Position Stud
	356c	" " " Set Screw
	27632	" " Wick
	27633	" " " Wire with 27632.
	433c	" Screw Centre Bearing
	7958	" " " Dowel Pin
	27634	Frame
4	1574	" Packing Block (wood)
1	41338	Lever
	27483	" Brake Spring
	27497	" " Strip (leather)
	12178	" Centre Plug (wood)
	427E	
	1508E	
	27485	" Hinge Pin
	27635	Oil Cup
	145E	" " Screw
	27636	Treadle
	9082	" Bearing Cotter Pin
	27637	" Pitman Rod (lower)
	27638	" " Spring
	27639	" " (upper)
	9079	" " Clamp with 354C
	.3540	" " Screw
	27640	Treadle Pitman complete, Nos. 2762, 9079 and 27637
		. to 27639
	2878	Treadle Stand
	2762	" Stop Collar with 362F
	362F	" " Set Screw
	27642	Treadle complete, Nos. 2878, 9082, 27636 and four
		wood screws 1 in. No. 16
	27643	Treadle and Pitman complete, Nos. 27640 and 27642

27644 Transmitter complete for 41574, Nos. 138E, 356c, 427E, 649E, 1508E, 12178, 27474, 27483, 27485, 27497, 27508, 27509, 27630, 27631, 27633 to 27635, 41338, two 145E and four wood screws 1½ in. No. 16...

41575 Under Driver, lever pressure (right hand) three speed (oil controlling pulley) complete, Nos. 27643 and 27644....

POWER TABLE PARTS

FOR STEAM POWER

	27014	Floor Stand, 4 in., with six wood screws 11/2 in.
		No. 16
	27017	Floor Stand complete, 27014 with 492E, 12620,
		27023, 27027 and 27028
	27023	Journal Box (babbitted) with 27029, 27031 and two
		121E
	27029	Journal Box Oil Feeder (felt)
	27031	" " Reservoir
	121E	" " Screw
	27027	" Bracket, 5 in. high, with 421E and
		1507E
	421E	Journal Box Set Screw
	1507E	" " " Nut
	27025	" Bracket, 6 in. drop, with 421E and
		1507E, for leg
	27028	Journal Box Bracket Adjusting Slide
	489E	" " Bolt with 1522E, for 27025
	492E	" " " " " 27017
	1522E	" " " Nut
	12620	" " " Washer
		Seven feet of 1% in. Shafting
	27108	Shaft Collar with 432c
	432c	" Set Screw
7	9623	Table (wood) with 28076

UNDER DRIVER

LEVER PRESSURE (RIGHT HAND) TWO SPEED

27593	Brake	(fibre)										
27594	ш	Bracket	with 27	593 a	nd	two	327	Æ.				
927c	u		Adjusti									
1513E	ш	и	"		"	Nu	t					
307c	u	и	Screw C	entre	e							
1513E	"	u	"	u		ut						

327E	Brake Screw
27595	Cone Pulley (grooved) two speed, $4\frac{1}{2}$ in. and $5\frac{1}{2}$ in.
	diam., with 27473
27473	Cone Pulley Centre Bearing
27597	Driving Pulley (grooved) 61/4 in. diam., with 433c,
	27598 and two 7958
27598	Driving Pulley Friction Ring (leather)
7958	" " " Stop Pin
27631	" " Hollow Stud with 27600
27600	" " Position Stud
356c	" " Set Screw
27632	" " " Wick
27633	" " " Wire with 27632.
433c	" Screw Centre Bearing
7958	" " " " Dowel Pin
27601	Frame
41574	" Packing (wood)
27605	Lever
27606	" Centre Plug (wood)
427E	
1508E	" " " Nut
307c	" Screw Centre
1513E	" " Nut
27607	" Spring
27066	Shaft Driving Pulley (sectional, grooved) 6 in.
21000	diam., 1%6 in. bore, with two 597c
597c	
	Treadle
9082	" Bearing Cotter Pin.
27637	" Pitman Rod (lower)
27638	" " " Spring
27639	" " (upper)
9079	" " Clamp with 354C
354c	" " Screw
27640	Treadle Pitman complete, Nos. 2762, 9079 and 27637
21010	to 27639
2878	Treadle Stand
2762	" Stop Collar with 362F
362F	" " Set Screw
27642	Treadle complete, Nos. 2878, 9082, 27636 and four
	wood screws 1 in. No. 16
27643	Treadle and Pitman complete, Nos. 27640 and 27642
41576	Transmitter complete for 41577, Nos. 356c, 427E,
	927c, 1508E, 27594, 27595, 27597, 27601,
	27605 to 27607, 27631, 27633, three wood
	screws 11/2 in. No. 16, four 307c and five
	1513E
41577	Under Driver, lever pressure (right hand) two speed,
	complete, Nos. 27066, 27643 and 41576

TABLE BELT GUIDE (Double)

39218	Belt Guide with two 168E
168E	" " Set Screw
49641	Bracket with 153E
17893	Pulley
39219	" Shaft with 17896
17896	" " Plug
153E	" Set Screw
49642	Table Belt Guide (double) complete, Nos. 39219,
	49641, two each 17893, 39218 and three wood
	screws 1¼ in. No. 12

TABLE BELT GUIDE (Single)

39218	Belt G	uide v	with tw	o 1681	E													
168E	"	"	Set Scr	ew														
49643	Bracke	et wit	h 453c.															
	ш																	
17893	Pulley.																	
39219	u	Shaft	with 1	17896														
17896	u	"	Plug															
453c	u	."	Set Se	erew														
49644	Table	Belt	Guide	(singl	e)	co	mp	ole	te	,	N	OS	5.	1	7	89	3	•
			8, 3921															

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