

OCTOBER, 1923

PRICE LIST OF PARTS

WILLCOX & GIBBS

Chain-Stitch
Manufacturing Machines



WILLCOX & GIBBS SEWING MACHINE CO.

Home Office: 658 BROADWAY, Cor. Bond Street
NEW YORK, N. Y.

Branches:

BALTIMORE, MD., 321 No. Howard St.	NEWARK, N. J. . . 23 Academy St.
BOSTON, MASS. . . 363 Boylston St.	PHILADELPHIA, PA., 131 So. 12th St.
CHICAGO, ILL. . 206 West Monroe St.	SAN FRANCISCO, CAL., 504 Sutter St.
LOS ANGELES, CAL., 825 W. 7th St.	ST. LOUIS, MO. . . 209 No. 10th St.
TROY, N. Y., Fulton and Fourth Sts.	

Willcox & Gibbs Sewing Machine Co., Ltd.

LONDON

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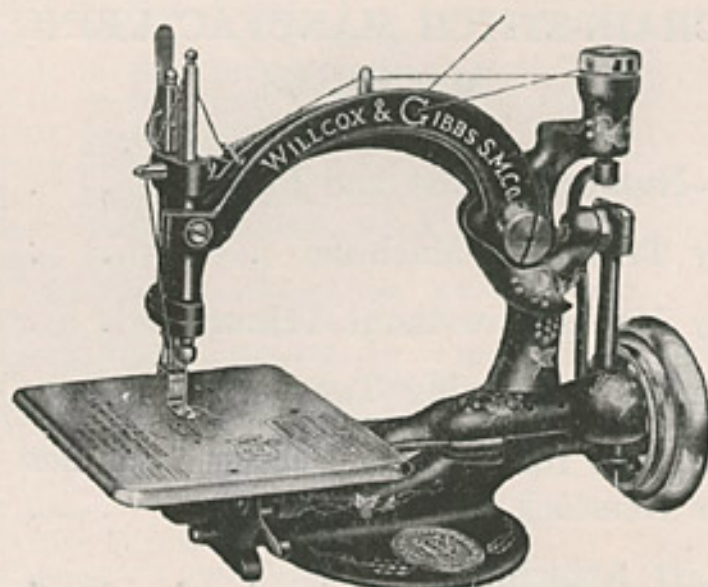
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PRICE LIST OF PARTS OF THE
WILCOX & GIBBS
Chain-Stitch
Manufacturing Machines



WILCOX & GIBBS SEWING MACHINE CO.

Home Office: 658 BROADWAY

Corner Bond Street

NEW YORK, N. Y.

1923

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NUMERICAL LIST AND PRICES OF PARTS OF THE CHAIN-STITCH MANUFACTURING MACHINES

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

List No.	List Price	Name
5000	\$0.54	Ball Stud
5001	.09	Ball Stud Nut
5002	10.00	Belt Shifter and Stand, complete
5003	.72	Belt Shifter, with Brake Leather
5004	.68	Belt Shifter, only
5005	3.75	Belt Shifter, base
5006	.22	Belt Shifter Base Pin
5007	.32	Belt Shifter Crank
5008	.05	Belt Shifter Crank Stud
5009	.05	Belt Shifter Brake Leather
5010	.05	Belt Shifter Brake Leather Screw
5011	.04	Belt Shifter Friction Plug
5012	1.64	Belt Shifter Guard
5013	.11	Belt Shifter Guard Pin
5014	.18	Belt Shifter Guide Pin
5015	.03	Belt Shifter Hook
5016	.72	Belt Shifter Stand Guide or Slide
5017	1.64	Belt Shifter Shield
5018	.22	Belt Shifter Shield Screw
5019	.06	Belt Shifter Spring
5020	.18	Belt Shifter Stop Collar
5021	.05	Belt Shifter Stop Collar Screw
5022	.65	Belt Shifter Stud
5023	.59	Belt Shifter Treadle, iron
5024	.50	Belt Shifter, Treadle, wood
5025	.20	Belt Shifter, wire, 3 ft.
5026	4.36	Cloth Plate, complete, for one line feed
5027	4.36	Cloth Plate, complete, for three line feed
5028	4.36	Cloth Plate, complete, for Handkerchief Machine
5029	4.36	Cloth Plate, complete, for W. & G. Shoe Machine
5030	2.78	Cloth Plate, without Needle Hole Piece
5031	.10	Cloth Plate Bushing
5032	.09	Cloth Plate Screw
5033	.34	Collar
5034	.05	Collar Screw
5035	1.58	Connection Rod, used with Wheel No. 1
5036	1.64	Connection Rod, used with tight and loose pulleys
5037	.10	Connection Rod Cap, lower
5038	.10	Connection Rod Cap, upper
5039	.05	Connection Rod Screw
5040	.05	Connection Rod Screw, large thread
5041	.27	Embroidery Spring
5042	.05	Embroidery Spring Staple
5043	1.50	Feed Bar
5044	2.45	Feed Bar Link, for 7-stitch
5045	2.72	Feed Bar Link, for 9-stitch
5046	.38	Feed Bar Link Boss, for 7-stitch
5047	.43	Feed Bar Link Boss, for 9-stitch
5048	.04	Feed Bar Link Boss Pin
5049	1.08	Feed Bar Eccentric Shoe
5050	.11	Feed Bar Stud
5051	.43	Feed Bar Stud Box
5052	.05	Feed Bar Stud Box Set Screw
5053	.06	Feed Bar Spring
5054	.79	Feed Cam (or stitch regulator) with Stud for 7 to 14 stitches to inch

WHEN ORDERING be sure to give the NAME as well as the NUMBER of each Part required. Mistakes are liable to occur if either is omitted. If in doubt as to number and name of Part, send us sample for identification.

W I L L C O X & G I B B S S E W I N G M A C H I N E C O .

List No.	List Price	Name
5055	\$0.83	Feed Cam, with stud for 9 to 22 stitches to inch
5056	.05	Feed Cam Link Stud
5057	.05	Feed Cam Link Stud Collar
5058	.05	Feed Cam Screw
5059	.05	Feed Cam Screw Spring Washer
5060	.03	Feed Cam Stop or Steady Pin
5061	1.24	Feed Surface, hardened, one line with thread slot
5062	1.38	Feed Surface, one line, without thread slot
5063	1.40	Feed Surface, for three line feed
5064	.95	Feed Surface, for W. & G. Felling Machine
5065	1.77	Feed Surface, for W. & G. Handkerchief Machine
5066	1.53	Feed Surface, for W. & G. Shoe Machine
5067	1.38	Feed Surface, for W. & G. Lace Binding Machine
5068	.05	Feed Surface Screw
5069	.03	Feed Surface Screw Washer, assorted thicknesses
5070	2.72	Foot, or Presser Foot, hinged
5071	3.22	Foot, split toe, hinged
5072	1.28	Foot, stiff
5073	.74	Foot, stiff, blank
5074	3.00	Foot No. 2, for W. & G. Felling Machine
5075	3.00	Foot No. 3, for thick goods, for W. & G. Felling Machine
5076	1.24	Foot, for W. & G. Handkerchief Machine
5077	2.88	Foot, hinged, for W. & G. Shoe Machine
5078	.90	Foot, for W. & G. Lace Binding Machine
5079	.90	Foot, for W. & G. Umbrella Machine
5080	.54	Foot Heel, hinged
5081	.05	Foot Spring, flat
5082	.90	Foot Spring, with Bar for W. & G. Felling Machine
5083	.70	Foot Spring, without Bar for W. & G. Felling Machine
5084	.04	Foot Spring Pin
5085	1.50	Foot Toe, regular
5086	2.42	Foot Toe, split
5087	2.42	Foot Toe Shoe
5088	.03	Foot Washer
5089	.63	Foot Bar, hardened, .253, .256, .258, .260, .262, .264, .266, .268, .270, .272, .274, .276, .278, .280
5090	.05	Foot Bar Nut
5091	.27	Foot Bar Plunger
5092	.07	Foot Bar Screw
5093	.07	Foot Bar Spring
5094	.06	Foot Bar Spring, for W. & G. Shoe Machine
5095	.05	Frame Pull Off
5096	.05	Frame Thread Staple
5097	.25	Frame Tension Washer
5098	.32	Frame Tension Washer, Manufacturing
5099	.05	Frame Tension Washer Screw
5100	3.42	Friction Tension, complete
5101	.75	Friction Tension Frame Washer, with Stud, complete, with 2 Pins and 2 Screws
5102	.03	Friction Tension Frame Washer Pin
5103	.05	Friction Tension Frame Washer Screw
5104	.04	Friction Tension Spring
5105	.06	Friction Tension Spring Cap
5106	.06	Friction Tension Stud Cap
5107	.06	Friction Tension Stud Nut
5108	.15	Friction Tension Washer
5109	.43	Guide
5110	.81	Guide for W. & G. Shoe Machine
5111	.27	Guide Screw

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CHAIN-STITCH MANUFACTURING MACHINES

List No.	List Price	Name
5112	\$1.37	Hook
5113	1.37	Hook, with Round Shank
5114	1.44	Hook, with Hole
5115	2.32	Hook, left hand
5116	.45	Hook Guard or Cap
5117	.45	Hook Guard, for W. & G. Shoe Machine
5118	.05	Hook Guard Screw
5119	.04	Hook Guard Screw Spring Washer
5120	.05	Hook Screw
5121	.05	Hook Washer
5122	2.05	Lever
5123	.50	Lever Stud, hardened, .507, .510, .515, .520, .525, .530
5124	.03	Lever Stud Washer, different thicknesses
5125	.04	Lever Pull Off
5126	.43	Lever Shield
5127	.47	Lifter, malleable iron, old style
5128	.74	Lifter Steel, new style
5129	.81	Lifter, for W. & G. Handkerchief Machine
5130	.06	Lifter Screw
5131	1.77	Needle Bar, hardened, .253, .256, .258, .260, .262, .264, .266, .268, .270, .272, .274, .276, .278, .280
5132	.04	Needle Bar Screw Box Clamp Screw
5133	.03	Needle Bar Screw Box Clamp Screw Washer
5134	.07	Needle Bar Nut
5135	.59	Needle Bar Screw, six sizes, .446, .448, .450, .452, .454, .456
5136	.04	Needle Bar Spline
5137	.34	Needle Bar Take Up
5138	.11	Needle Bar Take-Up Screw
5139	1.69	Needle Hole Piece, complete, for one line feed
5140	1.58	Needle Hole Piece, without screws and washers, for one line feed
5141	2.13	Needle Hole Piece, one line, with shoe Needle Hole
5142	1.69	Needle Hole Piece, complete, for three line feed
5143	1.58	Needle Hole Piece without screws or washers for three line feed
5144	2.14	Needle Hole Piece, three line, with shoe needle hole
5145	1.82	Needle Hole Piece, complete, for W. & G. Felling Machine
5146	1.44	Needle Hole Piece, complete, for W. & G. Handkerchief Machine
5147	1.33	Needle Hole Piece, complete, for W. & G. Shoe Machine
5148	1.24	Needle Hole Piece, without screws and washers for W. & G. Shoe Machine
5149	1.75	Needle Hole Piece, cut out for W. & G. Lace Binding Machine
5150	1.60	Needle Hole Piece Share, for W. & G. Felling Machine
5151	.04	Needle Hole Piece Screw
5152	.04	Needle Hole Piece Screw Washer
5153	.22	Needle Wrench
5154	.05	Oil Washer, felt, to be used for W. & G. Shoe Machine
5155	12.93	Pulleys, tight and loose, complete, assembled
5156	1.87	Pulley, loose
5157	.10	Pulley Screw, for loose pulley
5158	.10	Pulley washer, for loose pulley
5159	6.00	Pulley, tight
5160	.10	Pulley Screw, for tight pulley
5161	.16	Pulley Washer, for tight pulley
5162	.10	Pulley Washer Screw, for Loose Pulley
5163	.79	Rocker
5164	.04	Rocker Stud
5165	1.78	Seamer No. 1, for W. & G. Umbrella Machine
5166	1.78	Seamer No. 2, for W. & G. Umbrella Machine
5167	1.91	Shaft, hardened, 14 sizes: .406, .408, .410, .412, .414, .416, .418, .420, .422, .424, .426, .428, .430, .432

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WILLCOX & GIBBS SEWING MACHINE CO.

List No.	List Price	Name
5168	\$0.42	Shaft Eccentric Shoe
5169	.79	Shaft Eccentric Plug
5170	.32	Shaft Shield
5171	.04	Shaft Shield Screw
5172	.35	Speed Wheel, wood, W. & G. Umbrella Machine
5173	.04	Spring Washer
5174	1.50	Spool Stand, complete
5175	.67	Spool Stand Base
5176	.15	Spool Stand Pin
5177	1.25	Spool Stand Shield
5178	.41	Spool Stand Thread Guide
5179	.03	Spool Stand Thread Guide Screw
5180	.36	Spool Cap, large
5181	.28	Spool Cap, small
5182	2.00	Spool Pin, complete, revolving
5183	3.00	Spool Pin and Stand, complete, revolving
5184	.15	Spool Pin Hub Washer, rubber, revolving
5185	.90	Spool Cap, revolving
5186	.25	Spool Cap Stud, revolving
5187	.50	Spool Pin only, revolving
5188	.15	Spool Pin Rubber Washer, revolving
5189	.06	Spool Pin Washer or Disk, revolving
5190	.90	Spool Stand, revolving
5191	.18	Spool Stand Pin Set Screw, revolving
5192	.08	Spool Stand Screw, revolving
5193	.05	Spool Stand Steady Pin, revolving
5194	.77	Take-Up Rest, complete
5195	.04	Take Up Rest Cap
5196	.03	Take Up Rest Screw
5197	.03	Take Up Rest Spring
5198	.03	Take Up Rest Washer
5199	.03	Tension Check Washer, cloth
5200	.24	Tension Check Washer, lower
5201	.45	Tension Check Washer, upper
5202	.65	Tension Check Washer, upper, heavy W. & G. Shoe Machine
5203	.11	Tension Clamp Washer, upper
5204	.16	Tension Clamp Washer, lower, plain
5205	.03	Tension Washer, cloth
5206	.08	Tension Washer, leather
5207	.13	Tension Washer, locking
5208	.56	Tension Rod
5209	.25	Tension Rod Screw
5210	.74	Tension Rod with Screw, complete
5211	.10	Tension Thrust Washer
5212	.14	Tension Spring
5213	.70	Tension Stud, only
5214	.70	Tension Stud, for W. & G. Handkerchief Machine
5215	.70	Tension Stud, complete
5216	.16	Tension Stud Cap
5217	.08	Tension Stud Cap Screw
5218	.23	Thread Pin, drilled
5219	.03	Thread Pin Washer, different thicknesses
5220	.20	Thumb Screw, 2 to 6 inches
5221	.35	Thumb Screw Bushing
5222	.03	Thumb Screw Washer
5223	1.55	Vibrator
5224	.43	Vibrator Stud
5225	.52	Vibrator Lever
5226	.47	Vibrator Stand

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CHAIN-STITCH MANUFACTURING MACHINES

List No.	List Price	Name
5227	\$0.11	Vibrator Stand Pin
5228	6.68	Wheel, regular, nickel plated, assembled with connection rod, automatic tension
5229	6.82	Wheel, nickel plated, assembled with connection rod, measuring tension
5230	.05	Wheel Screw

W. & G. HOSIERY TRIMMING MACHINE—SINGLE THREAD

List No.	List Price	Name
5500	\$1.50	Bobbin Stand, complete
5501	1.06	Bobbin Stand Base
5502	.10	Bobbin Stand Spool Cap, extra
5503	.14	Bobbin Stand Spool Pin (special) driven into Bobbin Stand Base
5504	.45	Bobbin Stand Spool Pin Thread Guide, 24 inches
5505	.05	Bobbin Stand Thread Guide Screw
5506	.27	Clamp Screw
5507	.04	Clamp Screw Washer
5508	1.90	Chaining Tension, complete
5509	.70	Chaining Tension Stand
5510	.43	Chaining Tension Stud
5511	.14	Chaining Tension Spring
5512	.06	Chaining Tension Spring Cap
5513	.27	Chaining Tension Washer
5514	3.42	Clamping Finger, for Hemmer
5515	.06	Clamping Finger Screw
5516	.32	Cloth Plate Screw
5517	2.61	Feed Cam Key
5518	1.50	Feed Surface, 2-line, for Hemmer
5519	1.95	Feed Surface, 2-line, for Seamer
5520	6.14	Foot, hinged, for Seamer
5521	5.44	Foot, hinged, for Hemmer
5522	.05	Foot Spring
5523	.70	Foot Share for Hemmer
5524	.22	Foot Share for Seamer
5525	1.62	Foot Heel, for Seamer
5526	1.62	Foot Heel, for Hemmer
5527	2.32	Foot Toe, for Hemmer
5528	1.62	Foot Toe, for Seamer
5529	.06	Frame Screw
5530	.32	Frame Tension Washer
5531	1.87	Gauge No. 2, for Hemmer, 1 inch
5532	1.87	Gauge No. 2, for Hemmer, 1¼ inch
5533	1.87	Gauge No. 2, for Hemmer, 1½ inch
5534	1.37	Gauge No. 3, for Hemmer, 1 inch
5535	1.37	Gauge No. 3, for Hemmer, 1¼ inch
5536	1.37	Gauge No. 3, for Hemmer, 1½ inch
5537	.14	Gauge Screw, for No. 2
5538	.14	Gauge Screw, for No. 3
5539	1.87	Guide No. 2, for Stocking Hemmer
5540	1.87	Guide No. 3, for Stocking Hemmer
5541	1.50	Guide No. 4, for Shirt Hemmer
5542	1.50	Guide No. 5, for Shirt Hemmer
5543	.14	Guide Screw

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W I L L C O X & G I B B S S E W I N G M A C H I N E C O .

List No.	List Price	Name
5544	\$0.05	Lifter Rest
5545	.05	Lifter Rest Washer
5546	2.18	Locking Feed Cam, complete
5547	.16	Locking Feed Cam Screw
5548	.43	Locking Feed Cam Clamp
5549	.54	Locking Feed Cam Clamp Stud
5550	3.42	Lever Needle Arm
5551	2.10	Measuring Tension Clamping Tension, complete
5552	1.26	Measuring Tension Clamp Stud
5553	1.15	Measuring Tension Clamp Washer, lower
5554	.04	Measuring Tension Clamp Washer Screw
5555	3.28	Measuring Tension Friction Tension, complete
5556	1.30	Measuring Tension Friction Tension Base
5557	.08	Measuring Tension Friction Tension Base Washer
5558	.97	Measuring Tension Friction Tension Pin
5559	.14	Measuring Tension Friction Tension Pin Screw
5560	.29	Measuring Tension Friction Tension Stud
5561	.08	Measuring Tension Friction Tension Spring, heavy
5562	.08	Measuring Tension Friction Tension Spring, light
5563	.38	Measuring Tension Friction Tension Washer, upper
5564	.38	Measuring Tension Friction Tension Washer, lower
5565	.29	Measuring Tension Thumb Spring
5566	.08	Measuring Tension Frame Thread Staple
5567	1.50	Measuring Tension Pull Off
5568	.32	Measuring Tension Pull Off Stud, for Key
5569	.06	Measuring Tension Spring Washer
5570	1.66	Needle Hole Piece, for Hemmer, complete with (2) Screws and (2) Washers
5571	1.66	Needle Hole Piece, for Seamer, complete with (2) Screws and (2) Washers
5572	1.50	Needle Hole Piece, only, for Seamer
5573	1.26	Needle Hole Piece, only, for Hemmer
5574	12.93	Pulleys, Tight and Loose, complete, assembled
5575	6.00	Pulleys, Tight
5576	1.87	Pulleys, Loose
5577	1.50	Pull Off
5578	.15	Pull Off Stud
5579	.16	Pulley Washer, for Tight Pulley
5580	.04	Pulley Washer, Screw for Tight Pulley
5581	.10	Pulley Washer, for Loose Pulley
5582	.10	Pulley Washer, Screw for Loose Pulley
5583	.27	Screw Driver, clamping
5584	1.24	Shaft Shield
5585	2.32	Slide, for Hemmer
5586	.03	Slide Spring Washer, for Hemmer
5587	.97	Slide Handle, for Hemmer
5588	.14	Slide Handle Screw
5589	.43	Thread Pin, drilled
5590	.38	Trimmer Blade, lower
5591	.16	Trimmer Blade, upper
5592	.47	Trimmer Blade Screw, lower
5593	.05	Trimmer Blade Screw, upper
5594	.47	Trimmer Blade, Adjusting Screw, upper
5595	.05	Trimmer Blade, Adjusting Pin
5596	1.42	Trimmer Eccentric
5597	.14	Trimmer Eccentric Screw, front
5598	.14	Trimmer Eccentric Screw, back
5599	.27	Trimmer Frame Clamp Screw
5600	.03	Trimmer Frame Clamp Washer

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CHAIN - STITCH MANUFACTURING MACHINES

List No.	List Price	Name
5601	\$1.12	Trimmer Connection, complete
5602	.06	Trimmer Connection Screw
5603	.32	Trimmer Frame Oil Tube
5604	.06	Trimmer Frame Screw
5605	1.64	Trimmer Link, malleable iron
5606	.22	Trimmer Link Clamp Screw
5607	.32	Trimmer Link Stud
5608	1.64	Trimmer Shaft, complete
5609	.59	Trimmer Shaft Head
5610	.11	Trimmer Shaft Spring
5611	.27	Trimmer Shaft Spring Washer
5612	.04	Trimmer Shaft Spring Pin

SPECIAL PARTS

FOR THE

W. & G. HOSIERY MACHINE, WITHOUT TRIMMER

List No.	List Price	Name
5613	\$3.15	Foot, hinged
5614	2.72	Hook with Horn
5615	.25	Horn
5616	1.82	Needle Hole Piece, complete with (2) Screws and (2) Washers
5617	1.71	Needle Hole Piece, only

SPECIAL PARTS

FOR THE

W. & G. REGISTERING MEASURING TENSION

List No.	List Price	Name
5619	\$0.04	Clamp Washer Screw, lower (Same as No. 5554)
	3.00	Clamping Tension, complete
	1.26	Clamping Tension Stud (Same as No. 5552)
	1.15	Clamping Tension Washer, lower (Same as No. 5553)
5622	.06	Frame Thread-Staple Screw
5623	3.52	Friction Tension and Thread Guide, complete, assembled
	1.30	Friction Tension Base (Same as No. 5556)
	.29	Friction Tension Thumb Spring (Same as No. 5565)
5626	1.77	Lever, reamed, for Pull-Off Stud and Needle Bar Screw
5627	6.41	Lever with Measuring Pull-Off and Indicator, complete, assembled
5628	1.08	Measuring Pull-Off, with Screw
5629	1.80	Measuring Pull-Off Indicator Arc and Stud
5630	.97	Measuring Pull-Off Index
5631	.81	Thread Guide with Screw
5632	.05	Thread Guide Screw
5633	.29	Rotary Thread Cutter
5634	1.94	Rotary Thread Cutter, with Hook

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SPECIAL PARTS FOR W. & G. FELLING MACHINES FOR OVERLOCK SEAMS

List No.	List Price	Name
5635	\$1.00	Foot Bar, $\frac{5}{8}$ inch shorter than Regular; for use with Felling Feet Nos. 3 and 4
5636	1.35	Feed Surface, with but 7 teeth (remainder blank), for use with Felling Feet Nos. 3 and 4
5637	1.35	Feed Surface, with 2 teeth cut down in middle row, for use with Felling Feet Nos. 3 and 4
5638	1.35	Needle Hole Piece, for use with Felling Feet Nos. 3 and 4
5639	1.35	Feed Surface, with no teeth on outside rows, for use with Felling Feet Nos. 1 and 2
4269	3.22	Felling Foot No. 1, hinged; for fine Gauze fabric only
4269	3.22	Felling Foot No. 2, hinged; for Balbriggan and Flat goods of similar weight
4269	3.22	Felling Foot No. 2R (Reverse bevel) for Balbriggan-Special
4269	3.22	Felling Foot No. 3, for Flat fabric; Legs, Arms, Stockings and other seams
4269	3.22	Felling Foot No. 4, for Ribbed and heavy flat fabrics, Stockings and other seams
4270	3.60	Felling Foot Shoe, for use with Felling Feet Nos. 1 and 2
4271	.54	Felling Foot Shoe Holder, for use with Felling Feet Nos. 1 and 2
4272	.04	Felling Foot Shoe Spring, for use with Felling Feet Nos. 1 and 2

FOOT LIFT ATTACHMENT

List No.	List Price	Name
5650	\$0.90	Lever
5651	.14	Lever Stud
5652	.07	Lifter Screw

PARTS FOR POSITIVE FEED MACHINE

List No.	List Price	Name
5700	\$1.37	Feed Bar Eccentric Shoe
5701	.63	Feed Bar Connection Link
5702	.63	Feed Bar Rocker Link
5703	.23	Feed Bar Connection Stud
5704	.25	Feed Bar Connection Link Stud
5705	.11	Feed Bar Rocker Shoe Stud
5706	.32	Feed Bar Rocker Link Stud
5707	.70	Guard
5708	.97	Feed Cam (7 to 22)
5709	.97	Feed Cam (9 to 22)
5710	1.04	Feed Bar Connection
5711	1.15	Feed Rocker
5712	2.05	Feed Bar
5713	2.45	Feed Cam H. T. M.
5714	.70	Feed Cam Clamp H. T. M.
5715	.74	Feed Bar Rocker Shoe

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SPECIAL PARTS

FOR SHELL SCALLOPING MACHINES

List No.	List Price	Name
5800	\$0.20	Blade, New Style
5801	.20	Blade Clamp
5802	.05, each	Blade Clamp Screws (2)
5803	2.10	Blade Holder, new style
1154	.04	Blade Holder Screw
5804	.05	Blade Holder Steady Pin (2)
5805	.50	Blade Holder Rod
5806	1.60	Blade Holder Rod Bracket
5068	.04	Blade Holder Rod Bracket Screw
5807	1.70	Blade Holder Rod End
5808	2.10	Blade Holder Rod and End Complete
5809	1.65	Connection
5810	.70	Connection Stud
5811	1.60	Eccentric
5039	.05, each	Eccentric Screw
5812	3.45	Feed Surface
5813	2.95	Foot
5814	.12	Foot Steady Pin
5815	1.80	Foot Bar
5816	5.00	Gear Wheel, Bronze
5817	3.20	Gear Pinion, Steel (With Screw)
5034	.03, each	Gear Pinion Screw
5818	2.40	Gear Wheel Axle
5819	2.10	Gear Wheel Bracket
4396	.08, each	Gear Wheel Bracket Screw
5820	.15	Gear Wheel Axle Bracket Dowel Pin
5821	.18	Gear Wheel Axle Nut
5822	.06	Gear Wheel Axle Nut Washer
5823	1.20	Gear Wheel Guard
5824	.50	Gear Wheel Guard Screw
5825	.20	Gear Wheel Washer
5068	.04, each	Gear Wheel Washer Screw
5826	2.40	Needle Hole Piece
5827	2.20	Work Guide, only
5828	2.40	Work Guide and Space Guide Combined
5829	.20	Space Guide
5830	.08	Space Guide Screw

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FACTORY OIL NO. 6

This oil has been thoroughly tested by us for many years and we earnestly recommend it as the best lubricant for factory use yet brought to our notice. It is a filtrated mineral oil and does not gum the machine. We can supply it promptly in any quantity required and buyers will observe that the price is less than that of any other good lubricant on the market.

Price per gallon, 95 cents, with the can, without the can 75 cents. It is put up in cans holding $\frac{1}{2}$, 1 and 5 gallons. Special price by the barrel.

CASTORLUBRIC

This semi-solid lubricant is especially suited for the W. & G. Power Transmitter, No. 5, as well as for the W. & G. Ball Bearing Power Transmitter which it has superseded, because it will remain longer in the bearings than oil which quickly leaks out leaving the bearings dry.

While, therefore, frequent applications of oil are required to keep the bearings in proper condition, it is necessary to use castorlubric only once in three or four months.

Price per Pound Can, 35 cents net.

For injecting the Castorlubric into the well holes of the Transmitter, we recommend our Injector.

Price on application.

WHEN ORDERING be sure to give the NAME as well as the NUMBER of each Part required. Mistakes are liable to occur if either is omitted. If in doubt as to number and name of Part, send us sample for identification.

