

REPAIR LIST

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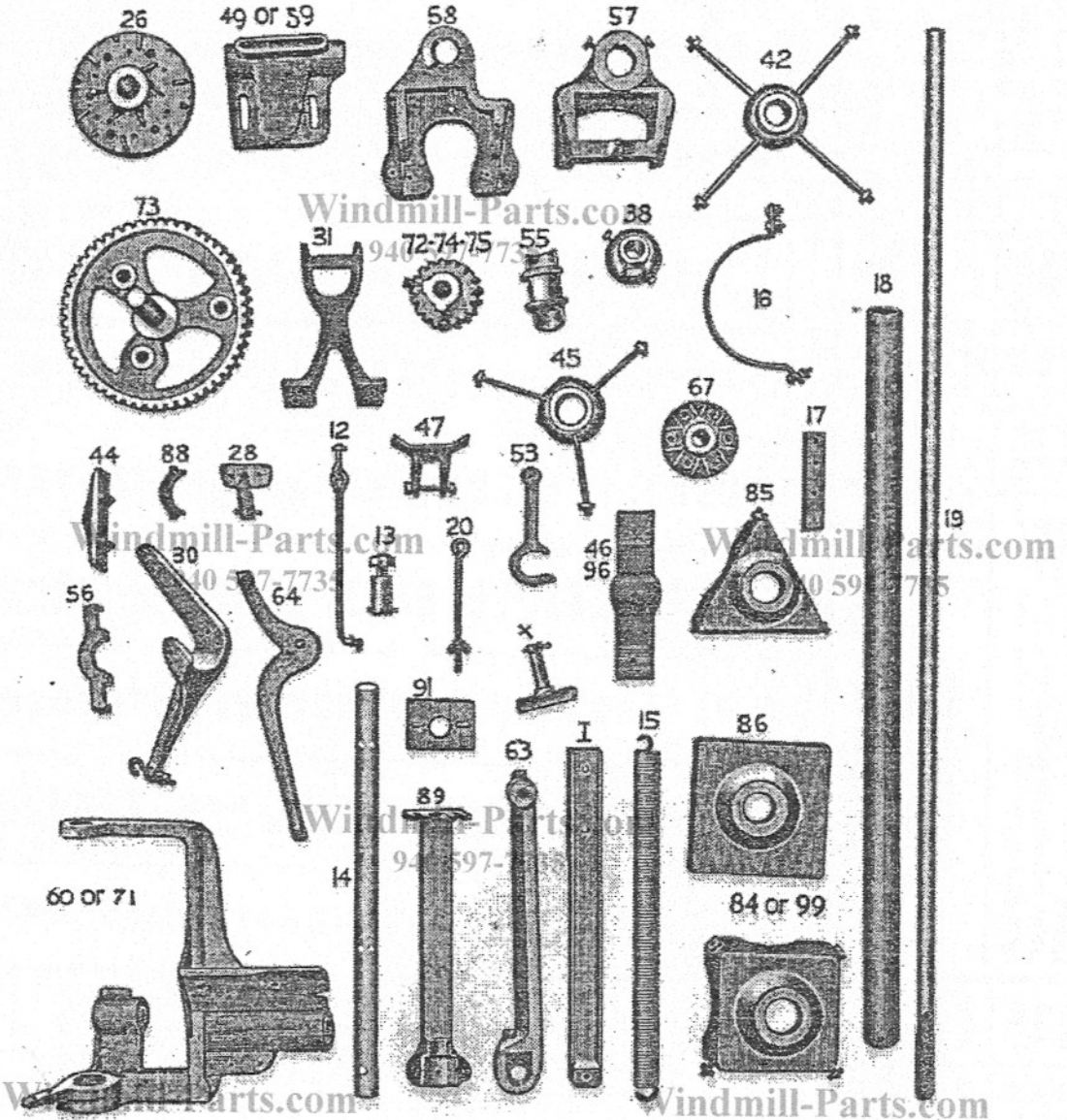
THE I X L STEEL WINDMILLS AND THE "I X L"
WOOD WHEEL WINDMILLS WITH
SPRING GOVERNOR

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The Numbers printed on the above cuts are those which apply to the 8 ft. Back Geared Mill. On the other sizes the numbers on the castings are different. For example, the Main Front is No. 60 or 71 on the 8 ft. Back Geared Mill; No. 130 or 150 on the 10 ft. Back Geared Mill, and No. 452 on the 12 ft. Back Geared Mill.

In ordering repairs always state size of the Mill on which it is to be used; give description of the part, and, if a Casting, be sure and give the number on it.

For prices of Repairs for the old style I X L Wood Wheel Windmill with weight governor, send for separate price list.

READ THIS REPAIR LIST CAREFULLY

Parties often order the wrong part, or for the wrong size of mill, because they do not take time to read the repair list carefully.

The following Iron Parts are used on the BACK-GEARED STEEL MILLS, and SOME OF THEM are also used in the DIRECT-MOTION STEEL MILLS, and in the "I X L Improved" Wood Mills with Spring Governor.

DESCRIPTION OF PART	8 OR 9 FT. MILL		10 FT. MILL		12 FT. MILL		14 FT. MILL		8 FT. MILL	
	No. of Piece	Price	No. of Piece	Price	No. of Piece	Price	No. of Piece	Price	No. of Piece	Price
Main Front, old style, babbitt boxes	60	\$10.00	130	\$12.00	452	\$14.00	753	\$16.25	801	\$10.00
Main Front, new style, with maple boxes	71	10.00	150	10.50					810	8.50
Small Gear, with two set screws	72, 74 or 75	2.00	133 or 139	2.25	465 or 468	2.50	757	3.00	Has 12 Cogs	2.00
Large Gear and Short Shaft	73	5.00	132	6.00	467	7.00	756	7.50	807	4.00
Pitman	63	2.00	131	2.25	446	2.50	764	3.00	21	2.00
Spider for Steel Wheel	26	2.50	135	3.50	459	4.00	758	4.50	802	2.50
Brace Cup for Steel Wheel	67	1.00	136	1.25	424	1.50	708	2.00	803	1.00
Brake Lever	64	1.00	138	1.25	453	1.50	768	1.75	64	1.00
Brake Lever Fulcrum	28	1.00	28	1.00	28	1.00	28	1.00	28	1.00
Lower Guide	38	1.00	115	1.25	421	1.25	767	1.25	38	1.00
Upper Guide Standard	89	1.50	143	1.75	445	2.50	751	3.00	89	1.50
Upper Guide Clamp	88	.65	144	.70	Staple	.80	752	.80	88	.65
Upper Guide Block Cover	91	.50	145	.50	145	.50	750	.85	91	.50
Top Rudder Casting	58	2.00	102	2.50	403	2.75	755	3.25	804	2.00
Bottom Rudder Casting	57	2.50	109	3.00	410	3.25	761	3.75	805	2.50
Pull-out Lever Fulcrum	31	1.50	101	1.75	414	2.00	765	2.50	31	1.50
Pull-out Lever	30	1.50	123	2.00	415	2.25	766	2.50	30	1.50
Center Part of Swivel	55	.85	112	1.00	112	1.00	759	1.25	55	.75
Outer Part of Swivel	56	.85	113	.85	418	1.00	763	1.25	56	.75
Box for Short Shaft, old style, with babbitt boxes	59	3.00	134	3.50	134	3.50	754	4.50	806	3.00
Box for Short Shaft, new style, with maple boxes	49	3.00	128	3.50	466	4.00			811	3.00
Cap for Four-Post Steel Tower, old style (4 holes)	84	3.50	126	2.50	429	3.00	645	3.50	84	2.50
Cap for Four-Post Steel Tower, new style (8 holes)	99	3.50	148	3.50	444	3.50			99	3.00
Cap for Three-Post Steel Tower	85	3.50	127	3.50					85	3.50
Cap for Wood Tower	86	3.50	140	3.50	423	4.00	608	4.50	86	3.50
Cap for Single Post	98	2.50	B B	2.50	427	3.00	622	3.50	98	2.50
Stay Rings for Four-Post Tower	42	1.50	119	1.70	417	2.00	609	2.50	42	1.50
Stay Ring for Three-Post Tower	45	1.50	120	1.70					45	1.50
Stay Ring for Single Post	97	1.50	A A	1.70	462	2.00	621	2.50	97	1.50
Stay Blocks for Wood Tower	44	.35	44	.35	416	.40	418	.40	44	.35
Stay Blocks for Steel Tower	46 and 96	.35	46 and 96	.35	456	.40	456	.40	46 and 96	.35
Half Box around Main Pipe	48	.75	137	.75	454	.85	762	1.00	48	.75
Babbitt Boxes, per set, for B. G. and D. M.		2.50		3.00		3.00		3.50		2.50
Maple Boxes, 30c each	Per Set	2.00	Per Set	2.50					Per Set	2.00
Graphite Boxes, 65c each	Per Set	3.00	Per Set	3.00						

The following parts are common to all Mills.

In ordering these repairs be sure and state the size of Mill for which you want the repairs.

DESCRIPTION OF PART	Number on Cut	FOOT		
		8 FOOT	10 FOOT	12 FOOT
Upper Wrist Pin	X	\$1.00	\$1.25	\$.80
Lower Wrist Pin	13	1.00	1.25	1.50
Main Shaft	14	2.25	2.50	2.50
Main Pipe	18	4.00	4.50	4.00
Hollow Pitman Bar	19	3.00	3.50	3.25
Brake Spring—flat steel	16	.75	.80	.90
Governor Spring—coiled steel	15	1.25	1.25	2.00
Pull-out Link with Eyebolt	12	.80	.95	1.00
Eyebolt for Governor Spring	20	.50	.75	1.00
Bumper Rod and Bumpers		2.50	2.00	3.50
Pitman Splice Irons, per set		.50	.60	.70

The following Iron Parts are used only in the Direct-Stroke Steel Mills and the "I X L Improved" Wood Wheel Mills.

DESCRIPTION OF PART	10 FT. MILL		12 FT. MILL		14 FT. MILL		8 FT. MILL	
	Number of Piece	Price	Number of Piece	Price	Number of Piece	Price	Number of Piece	Price
Main Front	104	\$11.50	405	\$13.50	775	\$15.00	826	\$9.50
Upper Box on Main Shaft	105	3.25	404	3.50				
Pitman	103	2.00	417	2.25	777	2.75	21	2.00
Spider for Wood Wheel	107	2.50	419	3.00	779	4.00	92	2.50
Brace Cup for Wood Wheel	114	1.50	422	1.75	780	2.00	93	1.00
Spider for Steel Wheel, D. M.	117	2.50	425	3.00	778	4.00	26	2.50
Crank Wheel	108	3.50	406	4.00	776	4.50	821	4.50
Half Box around Main Pipe	110	.75	409	.85	762	1.00	48	.75
Wrought Iron Hinged Rod and lever to operate Brake		1.25		1.35			823	1.25

The other parts of the iron work of the Direct-Stroke Mills are to be found among the repairs for Back-Geared Mills named above.

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