

REPAIR PARTS—Elgin Hummer Model L

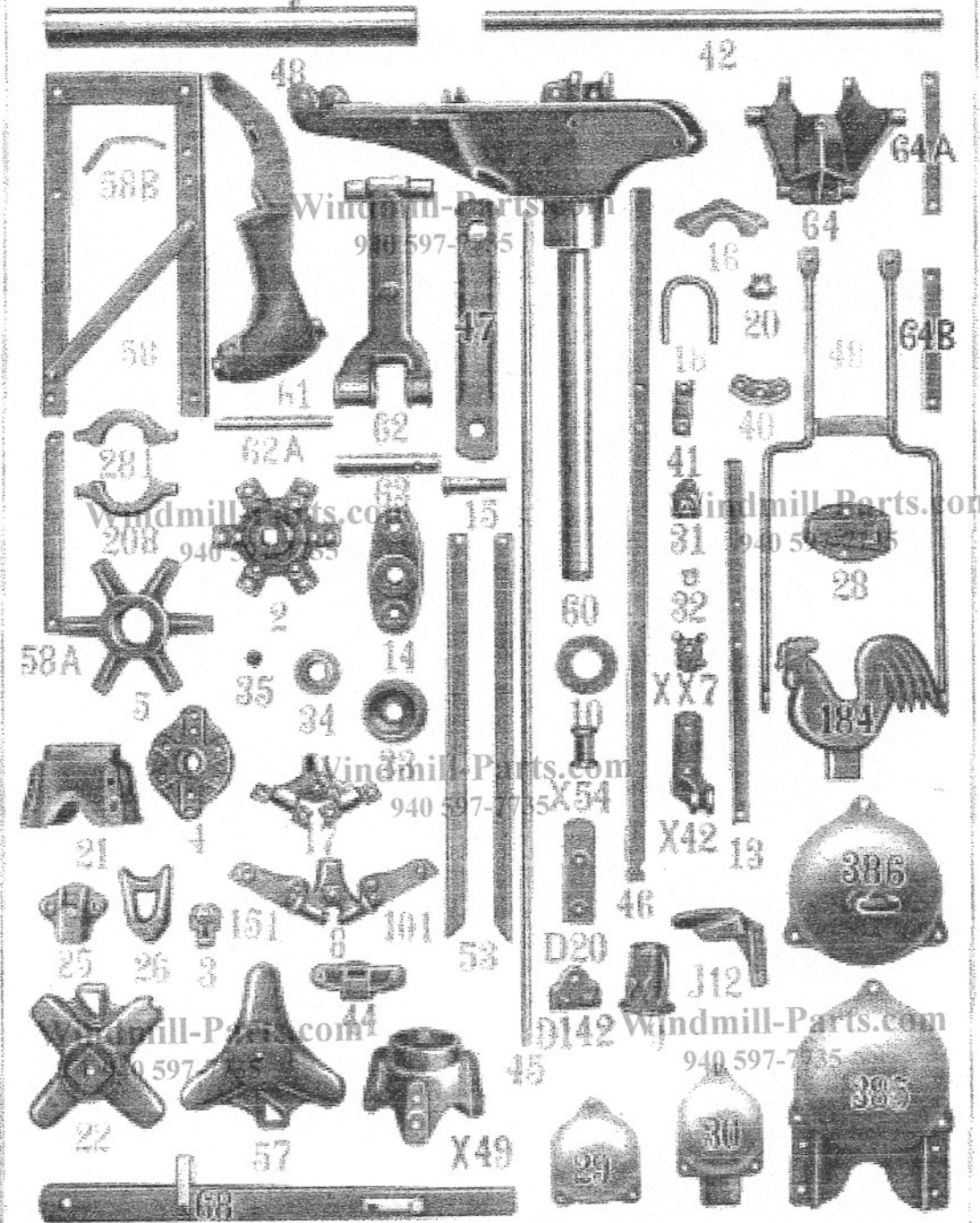
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For Parts List See Page 37

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REPAIR LIST FOR 10 AND 12-ft. HUMMER MILLS

NOTICE

When ordering be sure to give letter and number of casting desired, letter and number of main casting, size of mill, and state whether for wood or steel wheel.

940 597-7735

	No. of Part	10-ft.	12-ft.
		Letter L	Letter P
Main Casting with pipe	1	10.00	15.00
Windwheel Hub (large)	2	1.60	2.40
Windwheel Hub (small)	4	1.20	1.80
Sliding Head	5	2.00	3.00
Triangle for Shifting Sections	6	2.00	3.00
Crank plate, single stroke (see note below)	7	2.00	3.00
Shifting Thimble	9	.90	1.30
Cover over Ball Bearing	10	.40	.60
Pitman Guide and Guide Rods	12	2.00	3.00
Crank plate, two stroke	14	2.00	3.00
Wrist pin for above	15	1.20	1.80
Clamp over main shaft pipe	16	.50	.70
Arm & Fan Joint Castings, each	17	.80	1.20
Sail Lever Castings on fans, each	20	.30	.40
Tower Cap, 4-post	21	2.50	3.70
Step, 4-post	22	2.50	3.70
Guides for Side Shifting Rods, each	24	.30	.40
Guide Casting on Steel Top	25	.50	.70
Stop to hold mill from raising	26	.50	.70
Guide Casting for upright shifting rod	27	.40	.60
Arm Weight	28	.30	1.20

NOTE:—The two-stroke crank plate was adopted the forepart of 1919 in place of the single stroke, the new one being secured on the shaft by one pin and a key, while the old one was fastened on with two pins. When ordering crank plates always specify whether the single stroke or two stroke is wanted.

	No. of Part	10-ft.	12-ft.
		Letter L	Letter P
Governing Weight	29	2.00	3.00
Hand Lever Casting	31	.30	.40
Hand Lever Casting	32	.30	.40
Steel Balls, each		.10	.10
Ball Plate, lower, Box Metal	33	1.00	1.50
Ball Plate, upper, Box Metal	34	.80	1.20
Sail Lever Support Castings, each	40	.30	.40
Rod	41	.80	1.40
Top Casting on Upright Shifting			
Main Shaft	42	3.50	5.20
Main Shaft Bearing, front	43	1.00	1.50
Main Shaft Bearing, rear	44	1.00	1.50
Plunger Rod	45	1.20	1.80
Upright Shifting Rod	46	.80	1.20
Pitman (wood)	47	.90	1.30
Pipe for Main Shaft complete with Bearings	48	4.00	6.00
Side Shifting Rods, each	49	.80	1.20
Hook from No. 6 to 49	50	.50	.70
Wood Guide blocks, each	51	.20	.30
Flat Steel Links from No. 6 to 41, each	52	.20	.30
Guide Frame Braces, each	53	.80	1.20
Rooster Weight Bars, each	54	1.60	2.40
Rooster Weight Brace	55	1.20	1.80
Governing Weight Bar	56	.80	1.20
Sliding Head Shoe, top, Box Metal	108	.80	1.20
Sliding Head Shoe, bottom, Box Metal	181	.80	1.20
Fork over No. 9	J-12	.60	.90
Wood Rod Coupling	D-20	.40	.60
Coupling between Nos. 45 and D-20	X-54	.30	.40
Pump Coupling	X-88	.40	.60
Rooster	E-184	1.50	2.20
Balance Weight, bottom	E-385	3.00	4.50

	K-386	2.50	3.70
Balance Weight, top		5.00	7.50
Balance Weight		2.00	3.00
One Corner of Steel Top		10.00	15.00
Steel Tower Top, complete			
Main Casting complete, with all working parts		29.00	43.50
Main Castings complete as shipped with mill		38.00	57.00
Balance Weight complete as shipped with mill		18.00	27.00
Truss Frame		3.50	5.20
Pumprod complete as shipped with mill		8.50	3.50

In the forepart of 1919 we made an improvement on our Model F Hummer, adopting the walking beam pitman guide, No. 62, to take the place of the pitman guide and guide rods, No. 12. This necessitated a few other slight changes and therefore in ordering repairs always specify whether they are for the Model F Hummer or for the improved mill which we call Model L.

PARTS FOR MODEL L HUMMER

	No. of Part	10-ft.	12-ft.
		Letter L	Letter P
Main Casting	60	10.00	15.00
Walking Beam	62	2.70	3.60
Walking Beam support	61	2.70	3.60
Walking Beam hinge pin, long		.50	.70
Walking Beam hinge pin, short		.60	.90
Triangle for shifting sections	64	2.00	3.00
Sliding Head Shoe, top	208	.80	1.20
Sliding Head Shoe, bottom	281	.80	1.20

PARTS FOR STEEL WINDWHEEL

	No. of Part	10-ft.	12-ft.
		Letter L	Letter P
Arms, each		1.00	1.50
Arm Braces, each		1.00	1.50
Angle Steel Support for Sail Levers, each		.40	.60
Arm and Fan Joint Casting, each	17	1.00	1.50
Arm complete with joint Casting		3.00	4.50
Sail Levers complete, each		1.20	1.80
Sail Lever Castings on Fans, each	20	.30	.40
Sail Lever Support Castings, each	40	.30	.40
Windwheel Blades, each		.90	1.30
Windwheel Blade Clips, each		.10	.10
Cross Bar for Blades, each		1.20	1.80
Inner Rim, each		.80	1.20
Angle Steel between rim and cross bar, each		.50	.70
Section, complete		4.20	6.30
Windwheel complete as given above		34.00	51.00
Crate complete as shipped with mill		27.00	40.50

PARTS FOR WOOD WINDWHEEL

	No. of Part	10-ft.	12-ft.
		Letter L	Letter P
Arms, each		1.00	1.50
Arm Braces, each		1.00	1.50
Arm Joint casting	8	.80	1.20
Arm and Fan Joint casting	A101	.40	.60
Arm and Fan Joint casting	A151	.40	.60
Arm complete with joint casting		3.00	4.50
Sail levers, complete		1.20	1.80
Sail lever castings	3	.30	.40
Section, complete		4.00	6.00
Wood Slats, each		.20	.30
Windwheel complete as given above		31.00	46.50
Crate complete as shipped with mill		24.00	36.00