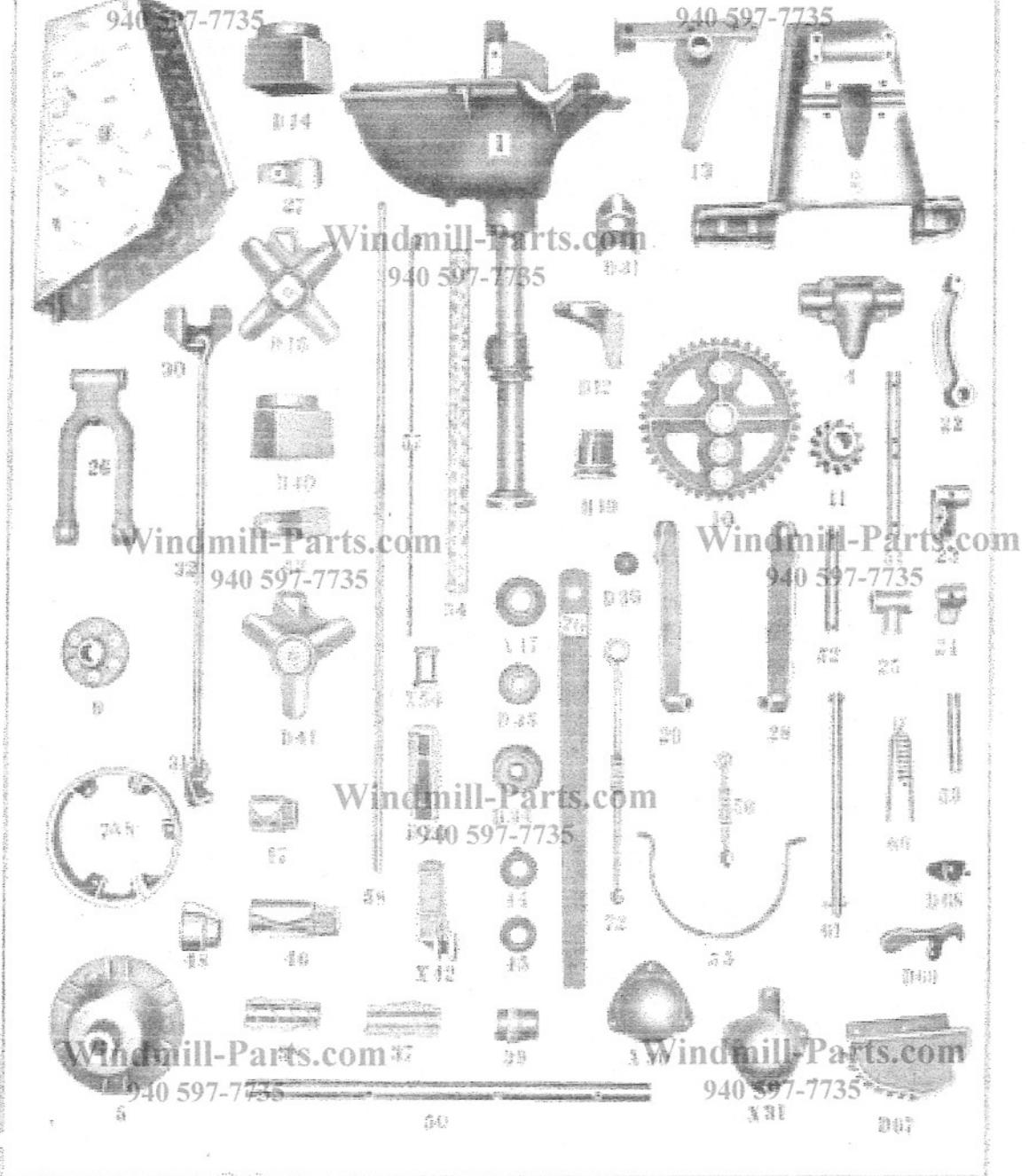


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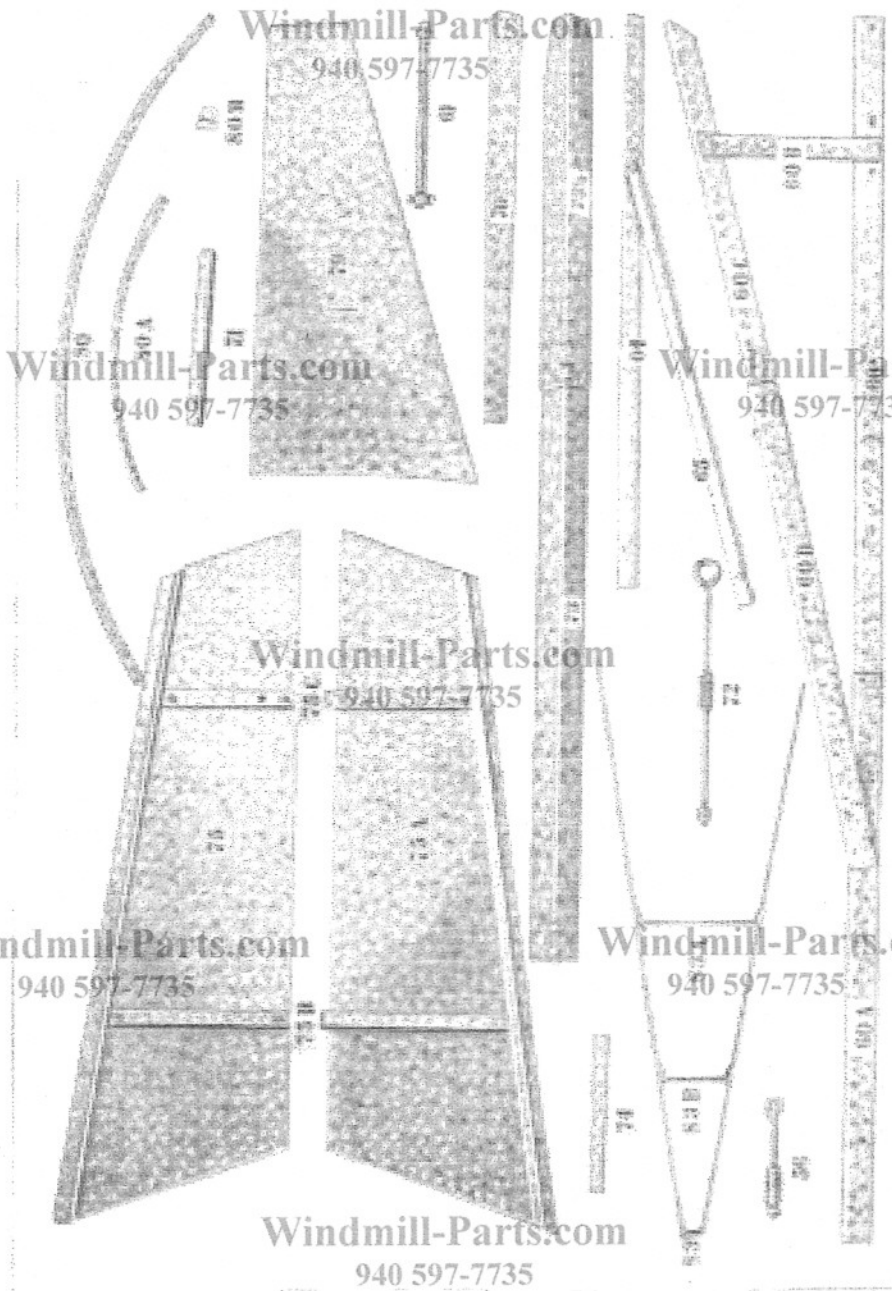
Wonder Model B—6 and 8 Foot Parts—See Pages 34 - 36

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REPAIR PARTS—ELGIN WONDER MODEL B (Cont'd)

	No. of Part	8-11. Letter H	8-11. Letter K	10-11. Letter W	12-11. Letter NN	14-11. Letter TT
Main shaft as-shipped for 11-foot mill		18.00	12.00	14.50	18.50	26.00
Main carrier complete as shipped with mill—Plain Bearing		40.00	48.00	52.00	66.00	118.00
Main bearing complete as shipped with mill—Plain Bearing		47.00	52.00	70.00	112.00	158.00
Windwheel complete as shipped with mill		82.00	10.00	55.00	75.00	100.00
Vane frame complete as shipped with mill		2.00	9.00	31.50	15.00	25.00
Vane complete as shipped with mill		3.75	3.50	4.50	8.00	8.00



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REPAIR PARTS—ELGIN WONDER MODEL B

	No. of Part	6-ft. Letter H	8-ft. Letter K	10-ft. Letter W	12-ft. Letter NN	14-ft. Letter TT
Main Casting with Pipe	1	\$10.00	\$14.00	\$20.00	\$28.00	\$36.00
Cover Over Gears, rear (Castiron)	2	5.00	7.50	10.00	13.00	18.00
Steel Helmet over Gears	3	2.25	2.75	3.50	4.00	4.75
Cap over No. 22 Rocker Arm	4	.60	.85	1.25	1.50	1.75
Large Wheel Hub	5	2.75	3.00	3.75	5.25	6.00
Flange Coupling (Export only)	5½		2.00	2.50	2.75	3.25
Oil Guard (Sheet Steel)	6	.50	.50	.75	1.00	1.25
Brake Drum in Two Parts	7&8	1.50	1.75	2.00	2.25	2.75
Small Wheel Hub (Nosepiece)	9	1.25	1.50	1.75	2.25	2.75
Main Gears, each	10	2.50	3.50	4.00	5.50	6.50
Pinions, each	11	1.25	1.50	1.75	2.50	3.00
Shifting Fork over No. 19	D-12	.50	.50			
Shifting Fork over No. 19	J-12			.75		
Shifting Fork over No. 19	12&112				1.35	1.60
Center Piece with Gear Bearings	13	1.50	2.75	3.50	5.00	6.50
Tower Cap, 4-post	D-14	2.50	2.50			
Tower Cap, 4-post	J-14			4.00		
Tower Cap, 4-post	S-14				6.00	
Tower Cap, 4-post	TT-14					9.50
Tower Step, 4-post	D-15	1.50	1.50			
Tower Step, 4-post	Y-22			2.50		
Tower Step, 4-post	Z-22				4.00	
Tower Step, 4-post	TT-15					5.00
Cover over Ball Bearing	K-17	1.00	1.00			
Cover over Ball Bearing	I-10			1.20		
Cover over Ball Bearing	S-36				1.50	
Cover over Ball Bearing	TT-33					2.00
Cap over Front Bearing	17			2.00	2.25	3.50
Cap over Rear Bearing	18			1.75	2.75	3.00
Shifting Thimble on Main Pipe	19	1.00	1.00	1.50	2.00	2.75
Upper Pumprod Coupling with Bolts and Coupling X-54	D-20	1.25	1.25	1.25		
Upper Pumprod Coupling with S-45	S-20				1.75	
Upper Pumprod Coupling with TT-21	TT-20					2.00
Rocker Arm	22	1.50	2.00	2.50	3.50	4.50
Brake and Governing Weight Cstg.	23	1.00	1.25	1.50	1.75	2.00
Governing Weight Bar Casting	24	.50	.60	.70	.95	1.25
Crosshead on Plunger Rod	25	.90	.90	1.00	1.25	1.50
Walking Beam	26	2.00	2.25	2.75	3.75	5.00
Guide Casting on 4-post Tops	27	.30	.30		.60	.90
Guide Casting on 4-post Tops	Y-44			.50		
Steel Pitman, left	28	1.10	1.75	2.25	3.00	4.50
Steel Pitman, right	29	1.40	1.75	2.25	3.00	4.50
Governing Casting on No. 32	30	.50	.50			
Governing Casting on No. 32	31	.50	.50			
Governing Rod	32	.75	1.00	2.25	2.50	2.75
U Bolts for Governing Rod	32A			.40	.50	.60
Stop Casting in Tower Top	D-31	.50	.50			
Stop Casting in Tower Top	Y-46			.50		
Governing Weight	33	1.25				
Governing Weight in two parts	X-30&31		1.75	1.95	2.00	2.50
Ball Bearing Turntable, lower	34	1.00	1.00	1.25	1.50	2.00
Ball Bearing Turntable, upper	35	.75	.75	1.00	1.25	1.50
Tempered Steel Balls, each	36	.10	.10	.10	.12	.15
Front Bearing, lower half	37	1.25	1.50	1.75	2.00	2.75
Front Bearing, upper half	38	1.00	1.25	1.50	1.75	2.25
Rear Bearing, plain	39	1.25	1.50	1.75	2.00	2.75
Tower Cap for 3-post Towers	D-40	1.65	1.65			
Tower Cap for 3-post Towers	J-40			8.00		
Tower Cap for 3-post Towers	S-40				5.00	
Tower Step for 3-post Towers	D-41	1.50	1.50			
Tower Step for 3-post Towers	Y-47			2.25		
Tower Step for 3-post Towers	Z-47				3.00	
Pump Coupling, lower	X-42	.60	.60	.80		
Pump Coupling, lower	Z-42				.90	
Pump Coupling, lower	TT-42					1.10
Guide Casting on 3-post	43	.30	.30		.60	
Guide Casting on 3-post	Y-50			.50		
Oil Stop in Front Bearing	44	.20	.20	.30	.35	.40
Hyatt Roller Bearing, front	46	3.50	3.50	5.00	5.20	5.50
Hyatt Roller Bearing, rear	47	2.40	2.40	3.60	3.65	4.00
Oil Distributing Cup, Hyatt Bearing, front	48	.75	.75	.85	.95	1.10
Oil Distributing Cup, Hyatt Bearing, rear	49	.60	.60	.70	.80	1.00
Main Shaft	50	1.80	2.20	2.80	3.50	4.50
Shaft for Rocker Arm	51	.65	.90	1.00	1.25	1.75
Crosshead Shaft	52	.50	.50	.60	.75	1.00
Walking Beam Shaft in No. 2	53	.20	.20	.30	.40	.50

REPAIR PARTS—ELGIN WONDER MODEL B (Cont'd)

	No. of Part	6-ft. Letter H	8-ft. Letter K	10-ft. Letter W	12-ft. Letter NN	14-ft. Letter TT
U Bolt for Walking Beam Shaft	53A	.20	.20	.25	.35	.40
Shifting Rod (Angle Steel)	54	.50	.50	.75	.85	.95
Brake Band	55	.60	.65	.90	1.00	1.50
Brake Band Hook with Spring	56	.50	.50	.65	.75	1.00
Shifting Rod Connecting No. 22 to No. 19	57	.80	1.00	1.25	1.40	1.75
Plunger Rod	58	.60	.70	.90	1.10	1.75
PARTS FOR VANE FRAME:						
Main Bar (Domestic)	60	2.00	2.40	3.00	3.75	5.00
Main Bar (Export)	60A	1.25	1.50	2.00	2.50	3.25
Angle that Buffer Rod works thru	60B	.80	1.00	1.25	1.50	2.00
Upper Angle Bar (Domestic)	60C	1.25	1.50	2.00	2.75	3.75
Upper Angle Bar (Export)	60D	1.25	1.50	2.00	2.50	3.25
Angle Brace	60E			.50	1.00	1.25
Angle Brace	60F				.75	1.00
Angle Girt	60G				.80	1.00
Angle Girt	60H					.40
Hinge Shaft for Vane Frame	61	.50	.75	.90	1.00	1.75
Castings on Vane Frame for No. 61 for 12 and 14-ft. mills only	62				.40	.50
Bronze Bushing in Main for 12 and 14-ft. mills only	63				1.00	1.25
Angle (Weight Bar) to No. 23	64	.70	.80	.90	1.10	1.50
Angle (Weight Bar) to No. 24	65	.50	.60			
Angle (Weight Bar) to No. 24	64A			.80	.90	1.40
Angle that No. 82A Bolts to	64B			.40	.40	.50
The Straps between 64 & 64A, each				.15	.15	.15
Strap, Hook and Spring on Handle	66	.60	.60	.60	.75	
Ratchet Casting	D-67	1.00	1.00			
Hand Lever Casting	W-67			.30	.30	
Hand Lever Casting	W-68			.30	.30	
Cover over D-69	D-69	.30	.20			
Ratchet Hook	D-69	.30	.30	.30	.30	
Pull-out Handle (Wood)	70	1.00	1.25	1.50	2.00	
Angle for No. 30 & 31 Weight	71	.50	.75	1.00	1.25	1.75
Buffer Rod with Spring	72	1.00	1.25	1.50	1.75	2.00
Corner Angle of Tower Top, each	73	2.00	2.00	2.40	3.00	4.00
Angle Steel Girts, each	74	.40	.40			
Angle Steel Girts, upper, each	73A			.45	.45	.45
Angle Steel Girts, lower, each	73C			.50	.55	.60
Angle Steel Girts, center, each	73B					.50
Cross Brace, each	73D					.50
Vane, Sheet (upper half)	75	1.25	1.50	2.00	2.70	3.75
Vane, Sheet (lower half)	75A	1.25	1.50	2.00	2.75	3.75
Large Cross Bar (outer end)	75B	.50	.60	.75	1.00	1.50
Small Cross Bar (inner end)	75C	.40	.50	.60	.75	1.00
Center Bar on Vane	75D				.30	.50
PARTS FOR WINDWHEEL:						
Windwheel Blade, each	79	.80	1.00	1.25	1.50	1.75
Large Windwheel Rim	80	.80	1.00	1.25	1.50	2.50
Small Windwheel Rim	80A	.75	.80	1.00	1.25	1.75
Clip for Blade to Rim	80B	.10	.10	.10	.20	.30
Clip for Blade to Rim	80C				.25	.30
Clip for Blade to Rim	80D					.30
Clip for Blade to Rim	80E					.30
Arm	83	1.00	1.25	1.50	2.00	3.00
Arm Brace	83A	.40	.50	1.25	1.40	1.75
Arm Brace	83B	.50	.60	.70	.80	.90
Arm Brace	83C			.65	.75	.85
Pull-out Handle, complete		2.50	2.75	2.00	2.50	
Pull-out Ratchet Gear						5.55
Pumprod Splice Irons, per set		.50	.50	.50	.80	.75
Pumprod per lineal foot		.10	.10	.10	.12	.15
Main Casting Complete with all working parts—Plain Bearing		82.00	88.00	60.00	74.00	110.00
Main Casting complete with all working parts—Hyatt Bearing		87.50	43.50	67.50	82.00	120.00
Tower Top Assembled		12.50	12.50	17.00	23.00	32.00
Vane Frame Assembled		3.50	4.00	5.50	8.00	11.00
Governing Weight Frame Assembled		2.75	3.25	4.50	6.50	9.00
Windwheel Section complete		4.00	4.50	6.50	8.00	9.00
Windwheel Arm complete		1.00	1.25	1.50	2.25	3.50
Windwheel Complete Arms, Sections and Bolts		22.00	35.00	48.00	65.00	88.00
Rocker Arm Assembled		2.75	3.25	4.00	5.00	6.50
Main Shaft Assembled for Plain Bearing		8.00	9.50	11.00	14.00	20.00