

# REPAIRS FOR NO. 4 AND NO. 5 MILLS

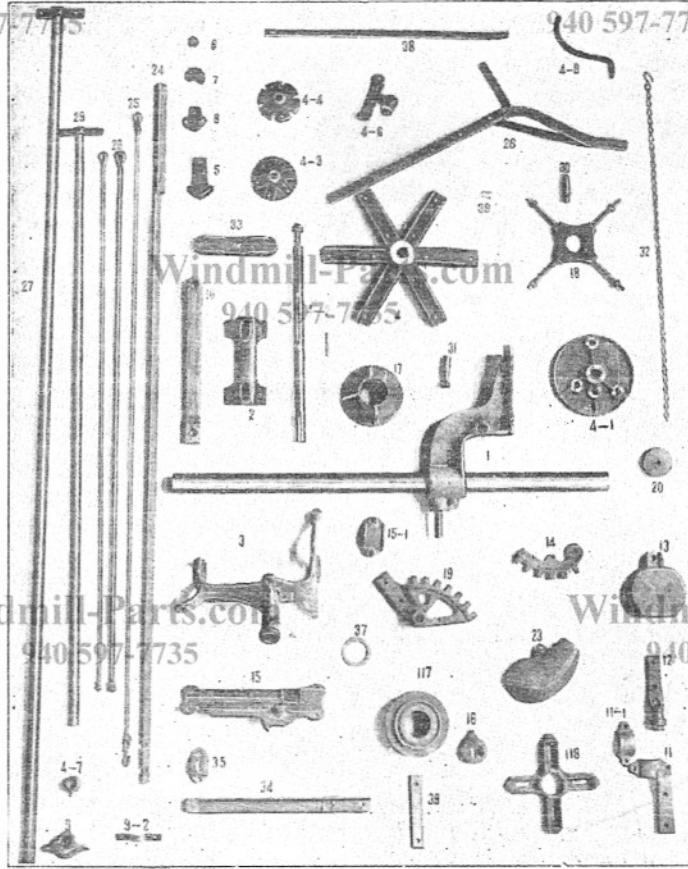
## Eclipse Type Windmill

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PART NO.	NAME	8½ Ft.	10 Ft.	12 Ft.	14 Ft.	PART NO.	NAME	8½ Ft.	10 Ft.	12 Ft.	14 Ft.
1	—Main pivot casting	\$8.40	\$8.40	\$10.50	\$21.00	29	—Side vane bar	1.75	1.75	2.85	4.60
2	—Pivot cap	1.15	1.15	1.45	2.65	30	—Stud pin	.90	.90	.90	.90
3	—Gate or vane hinge	3.45	3.45	4.75	7.85	31	—Wrist pin	.90	.90	1.10	1.10
4	—Spider	4.05	4.05	4.60	5.80	32	—Pullout chain	.45	.45	.70	.90
4-1	—Face plate	1.75	1.75	2.30	3.45	33	—Counterpoise	.85	.85	.85	1.45
4-2	—Main shaft	5.25	5.25	6.05	8.10	34	—Pump connection	.60	.60	.85	1.15
4-3	—Brace plate (new style)	.50	.50	.50	1.45	35	—Upper piston guide cap	.30	.30	.30	.50
4-4	—Brace plate cap (new style)	.50	.50	.50	.65	36	—Bumper spring	.40	.40	.55	1.00
4-6	—Brake	.50	.50	.75	1.15	38	—Wheel front braces (set)	2.20	2.20	2.80	3.75
4-7	—Brake collar	.35	.35	.50	.60	39	—Pump pole splice iron (pr)	.45	.45	.45	.50
4-8	—Brake lever	.30	.30	.30	.45		Splice iron bolts (four)	.30	.30	.30	.30
5	—Outside-end wheel clip (set)	.85	.85	1.10	2.15		Pump connection bolts (two)	.15	.15	.15	.20
6	—Inside-end wheel clip (set)	.75	.75	1.00	1.95		Swivel box bolts (two)	.15	.15	.15	.20
7	—Outside wheel clips (set)	.45	.45	.50	1.15		Lever bolts	.10	.10	.12	.12
8	—Inside wheel clips (set)	.30	.30	.45	1.00		Wheel bolts (set)	1.00	1.00	1.45	1.95
9	—Truss rod clip	.45	.45	.50	.85		Pullout wire	.60	.60	.60	.65
9-1	—Vane bar clip	.10	.10	.10	.60		Tower blocks (four)	.45	.45	.45	.60
9-2	—Vane bar clip	.30	.30	.30	.60		Pullout lever	.60	.60	.60	1.60
10	—Pitman	.75	.75	.95	1.40		Pump poles (per 100 ft.)	4.40	4.40	4.40	4.40
11	—Swivel box	.30	.30	.30	.65		Rudder van, wood	5.25	5.25	8.10	13.85
11-1	—Swivel box cap	.85	.85	.85	1.10		Rudder vane, steel	9.90			
12	—Swivel	.55	.55	.55	1.15		Side vane, wood	.85	.85	1.15	2.30
13	—Governor weight	2.10	2.10	3.00	4.75		Side vane, steel	1.10	1.10		
14	—Gate gear	.60	.60	.75	1.75		Wheel arms (set), wood	2.30	2.30	3.75	7.45
15	—Upper piston guide	3.15	3.15	3.40	4.20		Wheel arms, steel, each	1.25	1.25		
15-1	—Upper piston guide clamp	.60	.60	.80	1.30		Wheel sections (set) wood	13.85	13.85	18.50	36.95
16	—Lower guide	.70	.70	.80	1.10		Wheel sections (steel), each	3.00	3.00		
17	—Tower cap	1.50	1.50	1.60	2.30		Wheel slats, each, wood	.12	.12	.18	.22
18	—Pivot Step	1.45	1.45	1.75	3.45		Steel wheel blades	.60	.60		
19	—Weight arm gear	1.00	1.00	1.45	2.80		Outside girts, each	.45	.55	.65	1.10
20	—Chain sheave	.30	.30	.30	.45		Inside girts, each	.45	.45		
23	—Gear cover	.45	.45	.60	1.00		Box bolts for No. 4 mill	4.95	5.50	6.60	7.15
24	—Piston rod	2.75	2.75	3.30	4.05		Box bolts for No. 5 mill	2.75	2.75		
25	—Pullout rod	.50	.50	.50	.60		Large wheel spider for No. 5 mill	1.70	1.70		
26	—Weight arm	1.15	1.15	2.30	3.45		Small wheel spider for No. 5 mill	.75	.75		
27	—Rudder vane bar	3.15	3.15	4.75	8.40		Complete set wood boxings	2.00	2.00		
28	—Truss rod	.55	.55	.75	2.10		Wood liners for No. 15 guide	.95	.95		