

QUEEN CITY STEEL WINDMILLS

REPAIRS AND PRICE LIST

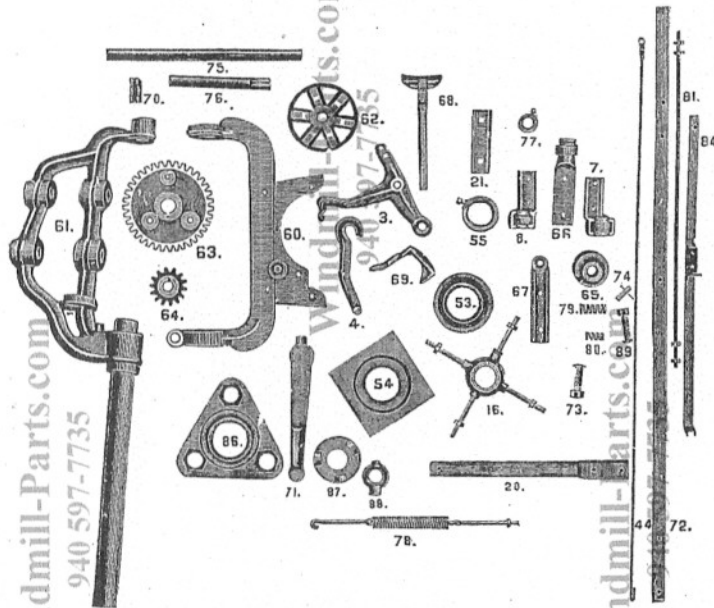


Fig. 750

This windmill is not manufactured now, but we can furnish repairs.

No.	8-ft.	No.	8-ft.
3 Governor Lever	\$0.65	74 Pitman Bolt	\$0.35
4 Link Connection	.40	75 Long Shaft	1.70
7 Swivel Casting	.30	76 Short Shaft	1.00
8 Swivel Casting	.30	77 Set Collar	.35
16 Storm Stay	1.00	78 Governor Spring	5.55
20 Flat Bar Connection	.50	79 Cushion Spring	.30
21 Splice Irons, per set	.50	80 Brake Spring	.20
53 Ring	.50	81 Brace Rod	.30
54 Bed Plate	1.50	82 Wheel Sections	3.00
55 Storm Stay Collar	.60	83 Vane	6.00
60 Vane Casting	2.50	84 Arms	.60
61 Main Frame	7.00	85 Actuating Wood Rod, 2 to set, each	.50
62 Spider	1.25	86 Bed Plate, "3-cornered"	1.50
63 Large Gear	1.75	87 Storm Stay Main Casting	.50
64 Small Gear	1.15	88 Storm Stay Casting, 3 to set, each	.50
65 Saucer	.55	89 Bolt for Storm Stay	.15
66 Swivel Casting	.50	Pull Out Chain	.60
67 Pitman Connection	.60	Pull Out Lever, Wood	.40
68 Brake Lever	.60	Pull Out Lever, Steel	.50
69 Brake Bumper	.30	Balls for Bed Plate, set 15	1.00
70 Chilled Guides, per set	.30	Corner Angle Casting for Tripod	
71 Pitman	.30	Tower, each	1.80
72 Actuating Bar	1.50	Wood Pitman Box	.40
73 Pitman Pin	.75	Wood Shaft Box	.60

The Queen City Steel Wind Mill.

ARRANGED FOR FOUR MAST OR TRIPOD TOWER.

IF NO TOWER IS MENTIONED WILL SHIP MILL TO FIT FOUR MAST TOWER.

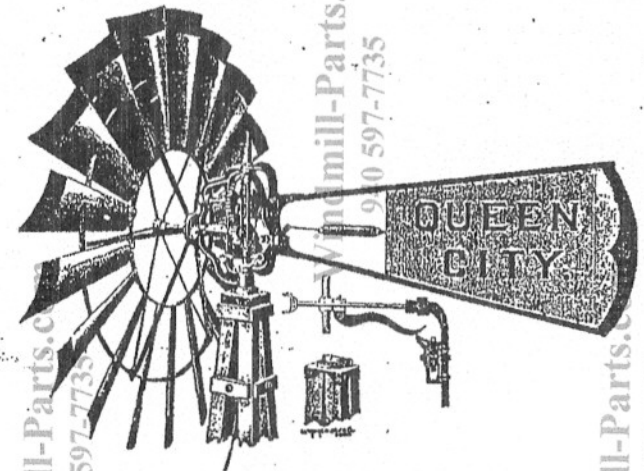


Fig. 290.

This wind mill is so constructed that the wheel makes about 2 1/2 revolutions to one stroke of the pump. The wheel and vane are made of steel and well braced, thereby producing a very strong and durable mill. It is regulated by a steel adjustable spring, making it very sensitive and quick to adjust itself to sudden changes of wind.

The arrangement of the brake is very effective and strong.

It has three lengths of stroke 4, 5 1/2 and 7 inch with 8 foot wheel. The turn table is the same as is used with the Dempster and Beatrice Wind Mills.

Weight of eight foot mill, complete, .....pounds.

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