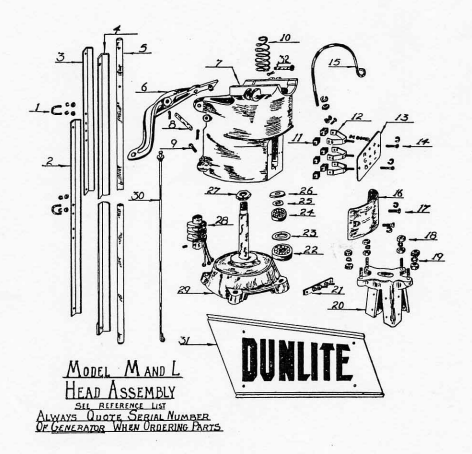
## REFERENCE LIST

#### MODEL "L" AND "M" HEAD ASSEMBLY

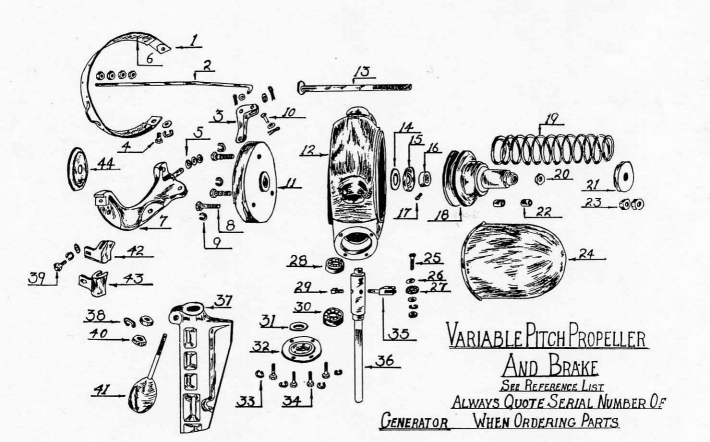
Ref.	Part No.	Qnty.	Name.	Ref.	Part No.	Qnty.	Name.
1	H276	2	U Bolts complete with Nuts and	16	H196	1	Terminal Cover
			Washers (Cad. plated )	17		2	11" x 3/16" R.H. Brass Metal
2	H275	1	Rear Tail Support				Threads and Spring Washers
3	H275	1	Front Tail Support	18		8	½" Whit. Nuts (Cad. plated)
4	H197/B	1	Tail Suspension Angle complete with	19		4	3" Spring Washers (Cad. plated)
			Bolts	20	T1	1	Tower Cap, 3 post
5	H198	1	Tail Bone	20	T3	1	Tower Cap, 4 post
6	H210	1	Rear Pivot Arm	21	H220	1	Terminal Strip complete with Metal
7	H195/A	1	Head Body				Thread Screws
8	H211	1	Rear Pivot Pin with Split Pins (Cad.	22	6210	1	Bottom Ball Bearing
			plated)	23	H194	1	Bottom Grease Retainer
9		1	1" x 5/16" Hardened Set Screw (Cad.	24	RSL8	1	Top Ball Bearing
			plated)	25	H193	1	Top Grease Retainer
10	H209	1	Pivot Arm Spring (Cad. plated)	26	H219	6 T	Top Grease Retainer Cover (Cad.
11	286E	6	Copper Morganite Brushes			-	plated)
12	H200	3	Brush Springs complete with Metal	27	H253	1	Lock Nut complete with Screw
			Thread Screws	28	H199B	1	Slip Rings complete
13	H201	1	Brush Plate Bakelite	29	H202B	1	Head Base
14		2	*" x 3/16" R.H. Brass Metal Threads	30	H212	1	Centre Pull-out Rod complete
			and Spring Washers	31	H255	2	Tail Wings complete with Bolts
15	H242	1	Generator U Bolt with Nuts and	32	H318	1	Pin for Generator U Bolt (cad.
	======================================		Washers	34	11010		plated) with Split Pin



## REFERENCE LIST

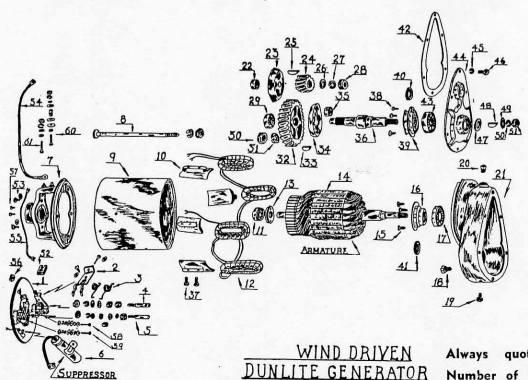
#### VARIABLE PITCH PROPELLER AND BRAKE MODEL "L" AND "M"

Ref.	Part No.	Qnty.	Name.	Ref.	Part No.	Qnty.	Name.
1	H206/A	1	Brake Band (Cad. plated)	22	VP259	2	Bronze Bushes
<b>1</b> 2	H208	1	Link Rod complete with Nuts and Washers (Cad. plated Model "L"	23		2	§" dia. S.A.E. Hex. Nuts (Cad. plated)
1			and "M" only)	24	VP257	1	Spun Aluminium Cover
2	H278	1	Link Rod complete with Nuts and	25		3	14" x 5/16" Cad. plated Engine Polts
			Washers (Cad. plated Model 110 volt only)	26		6	Special Thin Washers, 5/16" I.D., 21/32" O.D. 18S.W.D.
3	H207/B	1	Bell Crank	27	656	3	Bearings for Fork Ends
4		1	#" x 5/16" Set Screw with Spring	28	6203	3	Ball Bearings for Blade Shafts
5		3	and Plain Washer (Cad. plated)	29		3	§" x 5/16" Hardened Set Screws (Cad. plated)
6	H216/A	1	Brake Lining	30	6206	3	Ball Bearings for Blade Shafts
7	H204/B	1 /	Brake Base complete with Washer	31	VP258	3	Felt Washers
		-/	and Split Pin (Model "L" only)	32	VP187/A	3	Grease Retainers
8		3/	2" x 1" Engine Bolts, Whitworth	33		12	5/16" Spring Washers (Cad. plated)
		1	(Cad. plated)	34		12	1" x 5/16" Set Screws (Cad. plated)
9		3	1" I.D. Spring Washers (Cad. plated)	35	VP184/A	3	Fork Ends
10		/1	Clevis Pin 4" x 5/16" complete with	36	VP182/B	3	Blade Shafts
			Washer and Split Pin (Cad.	37	VP218/D	3	Blade Arm Casting
			plated)		Shown 539A	. 3	Blade Arm Clamp Caps
§11	H189A	\1	Back Brake Hub (Model "L" only)	38		3	1" Spring Washers (Cad. plated)
(11	H189B	1	Back Brake Hub (Model "M" only)	39		1	1" x 5/16" Set Screw (Cad. plated)
`12	VP181/A		Variable Pitch Propeller Housing	444			with Spring and Plain Washer
13	VP183/B		Centre Shaft	40		6	½" Hex. Nuts, Whitworth (Cad.
14	VP261	1	Compressor Washer Back Plate				plated)
15	VP260/A	1	Air Compression Washer	41	VP190B	3	Weight Spindle
16	VP270	1	Retaining Collar	42	H205A	1	Centreing Clamp Fork End (Model
17		1	½" x ½" Hardened Set Screw				"M" only)
18	WP185/A		Sliding Governor	43	H248	1	Centreing Clamp Fork End (Model
19	VP217	1	Centre Spring (Cad. plated)				"L" only)
20		1	Half Nut, "§" S.A.E.	<b>544</b>	317A	1	Oil Disc (Model "M" only - Cad.
21	VP186	1	Spring Retaining Washer				plated)
				<b>\44</b>	317B	1	Oil Disc (Model "L" only — Cad. plated)



# 1,000 WATT MODEL "L" AND 1,500 WATT MODEL "M" WIND-DRIVEN DUNLITE GENERATORS (Give Generator Serial No. when Ordering Parts)

			(Give Generator Serial	No. when	Ordering	Parts)	
Ref.	Part No.	Qnty.	Name.	Ref.	Part No.	Qnty.	Name.
1	D1A	1	Brush Plate (Model "L" and "M")	(36	H223	1	Layshaft (Model "M" only)
2	284	2	Brush Holders (Cad. plated)	136	G127A	1	Layshaft (Model "L" only)
3	285	2	Brush Springs, Left and Right Hand (Cad. plated)	37		8	Pole Block Bolts 1" x 3" Hex. Head, Whitworth
4	S123	1	Brush Pin complete	38		3	Oil Retainer, Metal Thread Screws,
∖ 5	S123	1	Brush Pin complete				₹" x 3/16" C.S.K. Head Steel
6		2	Radio Interference Suppression Con- densers	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	G4D G4D	1	Oil Retainer (Model "M" only) Oil Retainer (Model "L" only)
7	D2A	1	Com. End Plate (Model "L" and	40	M.I.S. 17	1	Rubber Seal (Model "L" and "M")
8	289	2	"M") complete with terminals	41	282B	î	Felt Washer for Grease Retainer for
		3	Body Bolts with Washers and Nuts				D5M
9	G132	1	Medium Body	<b>∫42</b>	315	1	Gear Box Gasket (Model "M" only)
10	D6	4	Pole Blocks	142	307	1	Gear Box Gasket (Model "L" only)
11	6204	1	Ball Bearing, Com. End	43	6206	1	Ball Bearing, Front Gear Box
<b>∫12</b>		4	Field Coils (Model "M" only)	<b>§44</b>	G232B	1	Gear Box Lid (Model "M" only)
112		4	Field Coils (Model "L" only)	144	G2	1	Gear Box Lid (Model "L" only)
13	D4L	1	Grease Retainer	45	t .	6	5/16" Spring Washers
<b>§14</b>		1	Armature complete (Model "M"	46		6	Gear Box Bolts 1" x 5/16"
,			only)	(47	H226A		Distance Wester (M. 1.1 with
114		1	Armature complete (Model "L" only)	147	H226B		Distance Washer (Model "M" only)
15		3	*" x 3/16" Countersunk Head Metal	48	112201	1	Distance Washer (Model "L" only) Woodruff Key, 5/16" thick (Model
		- 2	Threads (Steel)	1			"M" only)
16	D5M	1	Grease Retainer	48		1	Woodruff Key, 1" thick (Model "L"
17	6205	1	Ball Bearing, Drive End				only)
18		1	Oil Level Plug, 3" x 3" Hex. Head	(49	H227	1	Special Washer (Model "M" only)
			Set Screw	<b>(49</b>			Plain Washer \( \frac{3}{4}'' \) I.D. (Model "L"
19		1	Oil Drain Plug, ‡" x ‡" Hex. Head Set Screw	<b>§50</b>		1	only) Spring Washer 1" I.D. (Model "M"
20		1	Filler Plug, §" gas	1			only)
(21	G233A	1	Gear Box (Model "M" only)	750		1	Spring Washer 4" I.D. (Model "L"
121	G3A	ī	Gear Box (Model "L" only)				only)
22	G274B	1		∫51		1	How Net 14 CAT (35 33 and
23	G1B	î	Distance Ferrule Oil Throw	, , ,		_	Hex. Nut 1" S.A.E. (Model "M"
20				751		1	only)
24	G170		Helical Gear Pinion	(01		1	Hex. Nut \mathref{1"} S.A.E. (Model "L"
25		1	Key Woodruff, 1" thick	70	1000		only)
26		1	Plain Washer, §" I.D.		A286	2	Carbon Brushes
27		1	Spring Washer, §" dia.	53		2	§" x \ T" Gutter Bolts and Washers
28		1	§" S.A.E. Hex. Nut	54	411A	1	Generator Positive Lead 3-Core for
29	6204	1	Ball Bearing, Rear Gear Box	20.00	gatteren.		Model "L" and "M"
30			1" S.A.E. Half Nut	55	C785	2	Brush Leads, 1 Red, 1 Black (Model
31			1" Spring Washer				"L" and "M")
(32	D224		Helical Gear (Model "M" only)	56		1	Rubber Grommet &" I.D.
32	D10		Helical Gear (Model "L" only)	57		2	§" x 5/32" Brass R.H. Metal Thread
[33	210	î	Woodruff Wor 5/16" wide (Model	0,		4	Screws Brass R.H. Metal Thread
1			Woodruff Key, 5/16" wide (Model "M" only)	58		1	1½" x 3/16" Brass Insulated Brush
[33		1	Woodruff Key, 1" wide (Model "L"				Stop complete
			only)	59		1	1½" x 3/16" Brass Insulated Brush
34			Not used on Model "L" or Model				Stop complete
			"M"	60		3	Com. End Plate Terminals (Model
35			Not used on Model "L" or Model				"L" and "M")
			"M"	61			Not used on Model "L" or Model



SEE REFERENCE LIST

Always quote Serial Number of Generator when ordering Parts.