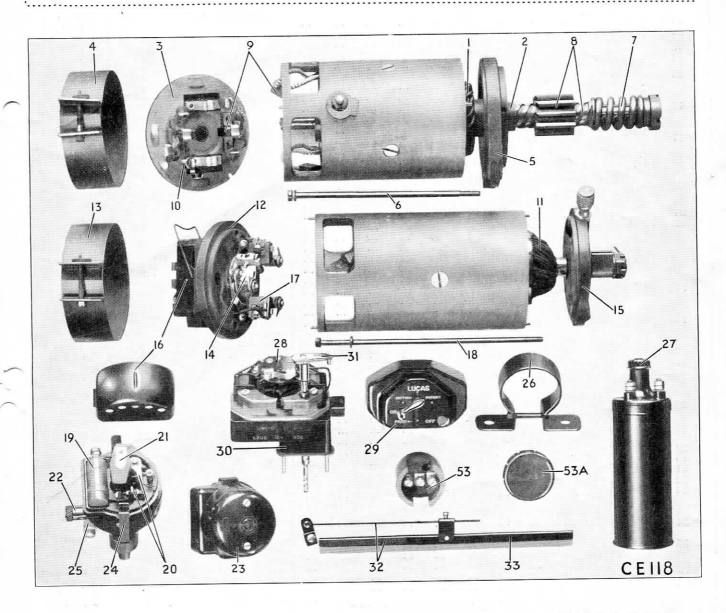


SPARE PARTS

& COMPLETE UNITS



STANDARD BIG NINE MODEL 1933.

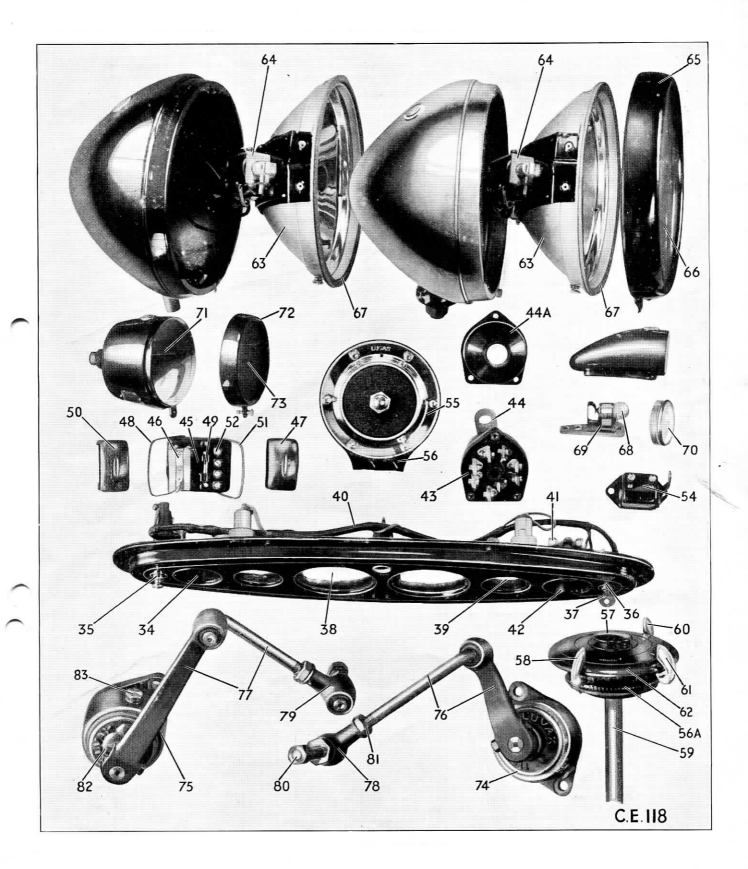


JOSEPH LUCAS LTD., BIRMINGHAM, ENGLAND.

LIST NO. C.E. 118 1/13/L

JANUARY 1933.

stration No.	DESCRIPTION OF PART.	Quote this Part No.	English List Price. £ s. d.
	STARTER COMPLETE—12v. E.R. CLOCKWISE—	M418A/2 V1/1	7 2 6 each
$\frac{1}{2}$	Armature	AY31	2 7 6 each
2	Buffer Washer (drive)	L1404/6F	1 0 each
3	C.E. Bracket complete with Brushgear, Brushes & Brg. Bush	BY28	16 0 each
4	Commutator End Band Cover complete with Nut and Screw	HY200	1 4 each 6 each
5	Commutator End Greaser Cap	L3859/1 CY62	10 6 each
Ð	Driving End Bracket complete with Bearing Bush Field Coils (per set)	FC852	15 6 set
6	Field Coils (per set) Fixing Bolts	L3219/2	6 each 10 6 each 15 6 set 6 each
7	Main Spring (drive)	L3297/3A	1 6 each
7 8	Pinion and Sleeve (drive)	JY114	1 6 each 12 6 each 8 0 set
9	Set of Brushes	D45	8 0 set
10	Set of Brush Springs	ST60	1 0 set
	DYNAMO COMPLETE-12v. E.R. CLOCKWISE-	E418AL/0 V/0	5 0 0 each
11	Armature	AY4257	1 19 6 each
12	C.E. Bracket c/w Brushgear and Brg.—less Resistance Unit	BY2647	19 0 each
5300 4000	Commutator End Ball Bearing	LS5	8 0 each
13	Commutator End Band Cover complete with Nut and Screw	HY200	1 4 each
14	Control Brushgear—less Brush	EY183	2 0 each
15	Driving End Bracket complete with Brg. and Bearing Plate Driving End Ball Bearing	CY964 No.117	14 0 each 8 3 each
	F: 11 7 7	FC111	10 0 each
16	Resistance Unit complete	TFR2/0/V	5 0 each
10	Resistance Unit Cover	L3490/4C	1 3 each
	Resistance Unit Fuse (per box of ½-dozen)	FA4/5	1 6 box
17	Set of Brushes	D53	2 3 set
200	Set of Brush Springs	ST517	9 set
18	Through Fixing Bolts	L4558/2	19 0 each 19 0 each 8 0 each 1 4 each 2 0 each 14 0 each 10 0 each 10 0 each 11 3 each 11 6 box 2 3 set 9 set 6 each 11 7 0 each 3 0 set 1 6 each 1 6 each
	DJH4A/20 V1/1 DISTRIBUTOR—	DJH4A/20 V1/1	1 17 0 each
19	Condenser complete with Clip	CON246	3 6 each
20	Contact Breaker Lever Ass. c/w Contact Screw & Contacts	ST361	3 0 set
21	Distributor Arm Assembly	M2248/3	1 6 each
22	Lubricator	RW1	0 Cacii
	Lubricator Stem	$M3192/4 \\ M3192/4$	4 0 dozen 6 each
	Lubricator Stem		o each
	Lubricator Felt	M3193/2 † M3193/3 †	
23	Moulded Cover complete with Cap	M2903/2	5 0 each
24	Moulded Cover Spring Clip	M2375/2A	3 0 dozen
	Moulded Cover Spring Clip	M2375/2A	6 each
	Moulded Cover Carbon and Spring	M43	6 each
25	Timing Lever complete with Nut and Screw	BX91	1 3 each
	Q12/5 L/0 IGNITION COIL—	Q12/5 L/0	6 each 6 each 1 3 each 1 0 0 each 1 6 each 4 0 dozen
26	Coil Fixing Bracket	No.1Bkt.	1 6 each
27	H.T. Terminal Nut	M2244/3 M2244/3	
	H.T. Terminal Nut	112244/3	6 each
	CW1/1 V/0 WINDSCREEN WIPER—	CW1/1 V/0	1 5 6 each
28	Brushgear Assembled complete with Brushes	L3973/2A	3 0 each
	Brushgear Tension Spring	L3968/2A L3968/2A	2 6 dozen
	Brushgear Tension Spring	L3908/2A L4443/4	6 each 9 each
29	Cable (6ft. length)	L4374/2A	3 0 each
30	Moulded Packing Piece and Bearing Assembled	L4897/1	1 6 each
31	Parking Handle	L4286/2	1 3 cach
32	Squeegee and Arm Assembly	AZ108	3 3 each
33	Squeegee Assembly	AZ44	1 6 each
	C/V933 INSTRUMENT PANEL—	C/V933	2 12 6 each
34	Ammeter	AMP59	4 0 each
	Panel Lighting Bulb	BAS.10.S	1 3 each
35	Panel Switch	PS2/0 V1/0	2 9 each
20	Panel Switch Distance Collar Ignition Switch	L4828/1 † S36/0 V/0	5 0 each
36 37	Ignition Kev	L3514/3B	6 each
38	Glass (large)	NC809/13	3 0 dozen
	Glass (large)	NC809/13	6 each
	†-Refer to Set of Minor Parts at end of List.		



INSIST UPON GENUINE LUCAS SPARE PARTS.

ustration No.	DESCRIPTION OF PART.	Quote this Part No.	English List Price. £ s. d.
	INSTRUMENT PANEL-Continued-		
39	Glass (small)	NC809/12	2 0 dozen
40	Glass (small)	NC809/12	6 each
41	Panel Connection complete with Bulb Holders Starter Switch	L4797/3	5 0 each
42	Starter Switch Knob	ST8/0 V4/0 L3909/1B	4 0 each 8 each
	Earth Terminal Screw	L963/5A †	o each
	Instrument Fixing Screw	L4958/4 †	8 each
	Warning Light	WL4/0/12v	2 6 each
43	SLC2 SWITCHBOX—	SLC2/1 V1/0	15 0 each 6 0 each
45	Assembled Base complete with Terminal Straps, etc Insulating Bush	JX1038	6 0 each
	Insulating Bush	L3580/3	3 0 dozen =
	Rotor Insulating Plate complete with Springs and Contact	L3580/3 KX1022	6 each 5
4.4	KOUT THSHIATHY FIATE UNICEL	L3352/1	1 0 1
44	Switch Case complete with Fixing Strap Terminal Locking Plate	L1046	2 6 each
	Terminal Locking Plate Screw	L2910/2 L2913/4 L1041/1	+
	Terminal Locking Plate Spring Washer	L1041/1 †	9
14A	Terminal Cover c/w Fixing Screws and Spring Washers	SK40	3 0 each
	CF3 CUT-OUT—12v.—	CF3/12v	
45 46	Assembled Base complete with Rivetted Terms. & Fuse Clips	JX97	11 6 each 3 6 each 5 6 6 each
47	Cut-out, SB5 (12v.)	AZ94	6 6 each
48	Cut-out Cover Spring Clip	L3306/1A L3586/1 †	8 each
49	Fuse Carton Assembly (per boy of 1-dozen)	L3275/4	1 6 each
50 51	Terminal Cover	L3306/4B	8 each 8 each 8 each
52	Terminal Cover Spring Clip	L3586/2 † L963/5A †	. 5
53		L963/5A †	o G
53A	Cover complete with Insulator	C30	2 6 each 3 0 dozen
	Cover complete with Insulator	L2384/2A L2384/2A	3 0 dozen 6 each
54	39C STOP LAMP SWITCH—	39C	2 6 each
55	HF317 ALTETTE ELECTRIC HORN—	HF317/4/12v	1 5 0 each
	HF317H ALTETTE ELECTRIC HORN— Cable Clip	HF317H/4/12v	1 5 0 each
56	Fixing Bracket	L3454/4A † L3214/4B	1 0 1
	Fixing Bracket Bush	L3584/2 †	1 0 each
	V32 FINGERTIP CONTROL—		1 0 each
56A	Bottom Cover complete with Clamping Bracket	V32 Control NC1303/42A	1 10 0 each 2 6 each
	Cable Clamping Bracket Screw	NC1303/47	1 6 each
	Contact Plate complete with Insul. Washer & Distance Pieces	NC1303/14A †	
	Contact Plate Spring Retaining Ring	C67 NC1303/46A †	1 3 each
	Distance Piece Screw	NC1303/46A † NC1303/11 †	
	Horn Push Contact Cup	NC1303/8	2 6 dozen
57	Horn Push Knob complete with Insert	NC1303/8	6 each
٠.	Horn Push Spring	NC1303/7 NC1303/19A †	
	Horn Push Spring Location Washer	NC1303/19A † NC1301/32 †	1 0 each
58 59	Stator Tube	NC1303/44	
60	Switch Lever and Tube Assembled	NC1303/25A	3 0 each
61	Throttle Lever and Tube Assembly	NC1303/45 NC1303/43	4 9 each 5 0 each 4 6 each
62	Top Cover only	NC1303/45 NC1303/1A	5 0 each 3
	Top Cover complete with Horn Push Knob and Contact	C101	
	LB140S HEADLAMP (Stationary Reflector)—Chromium—	LB140S/Chr/12v	2 1 6 0 each
	L140 HEADLAMP (Stationary Reflector)—Rlack—	L140/Blk/12v	2 3 9 each
	L140EDS HEADLAMP (Dipping Reflector)—Black— LB140SEDS HEADLAMP (Dipping Reflector)—Chromium—	L140/EDS/12v/Blk	3 11 3 each
	Build	LB140S/EDS/Chr/12v BAS.4.S	3-17-6 each 4.2.
	Stationary Reflector complete with Bulb Holder & Interior	RA41	2 6 each 8 0 each
	Bulb Holder complete with Interior ;—Refer to Set of Minor Parts at end of List.	SA160	1 6 each
			1751 1500 1500 1500 1500 1500 1500 1500

INSIST UPON GENUINE LUCAS SPARE PARTS.

Illustration No.	DESCRIPTION OF PART.	Quote this Part No.	English List Price. £ s. d.
63 64 65 66 67	Bulb Holder Clip and Screw Bulb Holder Clip and Screw Biflex Bracket Assembly Dipping Reflector complete with E5/ER Dipper Unit Dipper Unit complete Dipper Unit Fuse (per box of ½-dozen) Front Rim complete with Glass (L140) Front Rim complete with Glass, Difusa (LB140S) Glass (Difusa) Glass (Difusa) plain centre Reflector Joint Bead Reflector Joint Bead	N890 N890 NC305/47 RA127 E5/ER FA5 LR95 LR133 NG13/4 NG13/1 NC305/16 NC305/16	4 0 dozen 6 each 3 9 each 112 9 each 14 0 each 1 6 box 6 6 each 2 0 each 2 0 each 4 0 dozen 6 each
68 69 70	1130 SIDELAMP—Black— 1130 SIDELAMP—Chromium— Bulb Base Plate complete with Bulb Holder Front Rim complete with Glass	1130/Blk/12v 1130/Chr/12v BAS.10.S BW497/8 LR50	1 1 0 pair 1 3 6 pair 1 3 each 1 6 each 1 9 each
71 72 73	No. 40AB STOP TAIL LAMP—Black—c/w SWITCH—Bulb	No.40AB/Blk/12v BAS.10.S BA122 LR141 NC403/27 NC403/8	1 3 each 2 3 each 4 3 each
	STW9A BATTERY—less COVER & FITTINGS—DRY— Terminal Lug—positive Terminal Lug—negative Vent Plug with Washer	STW9A only S2267/1 S2267/2 S2106/4D	1 0 each 9 each 4 10 0 each 1 6 each 1 6 each 6 each
74 75 76 77 78 79 80 81 82 83	Nearside Unit complete (less Brackets)—front	\$66/13X \$66/14X \$66/14Y \$66/14Y \$LLP/66/13X \$LLP/66/14X \$LLP/66/14Y \$BP129 \$BP131 \$007/186 \$007/186 \$007/186 \$007/200 \$007/200 \$007/200 \$10000 \$10000	1 5 0 each 1 2 0 each 1 2 0 each 1 2 6 each 1 2 6 each 4 6 each 4 0 each 3 0 dozen 6 each 8 each 3 0 dozen 6 each 8 each 2 6 each
	SET OF MINOR PARTS—	ST608	2 6 set