

FOREWORD.

THIS Spare Parts Catalogue deals solely with our 1926 4'98 h.p. Overhead Valve Model G8, and the various Parts.

Clients are particularly asked to read over the instructions respecting the ordering of Spare Parts.

All new Motor Cycles, Spare Parts, Replacements, Repairs, etc., are only supplied or carried out under the guarantee given with each new Motor Cycle, and under no other conditions.



Important Rules to be observed:

It will greatly facilitate prompt attention to clients' correspondence or requirements if letters or goods are addressed to the Company, and to the department concerned.

The main departments are as follows:-

Parts sent to us to be repaired, replaced or as pattern, should bear distinctly the sender's full name and address, and explicit instructions should follow by letter of advice stating specifically what is required.

All goods must be consigned Carriage Paid or we cannot accept delivery of same.

Full particulars should also be given as to how the goods are to be returned, whether crated, uncrated, passenger or goods train. This refers only to complete machines or bulky articles such as engine, etc.

When forwarding a complete Motor Cycle, do not fail to remove all accessories, such as lamp, horn, tools, badges, etc., otherwise we cannot be held responsible for their safe return, although we take every possible precaution in this respect.

Estimates.

We are sometimes asked by clients when sending their Engines or Motor Cycles etc., for repairs or overhauls to furnish an estimate for the necessary work. We are pleased to do this on the distinct understanding that we reserve the right to charge for any extra work or new parts found necessary to put such machine or engine, etc., in good running order, which it may have been impossible to detect when dismantling.

We prefer not to undertake a repair or overhaul (nor do we accept any responsibility) when the estimate for same has been curtailed by the owner.

If an estimate is not accepted after tender, a charge is made for taking down, re-assembling, and preparing the estimate.

All goods returned by us are consigned Carriage Forward.

When sending particulars by letter of work to be done to repairs, please do not mix up such instructions with other matter.

Attention to these details will obviate delay and inconvenience to both parties.

All letters must be addressed to our Head Offices:

GRAISELEY HOUSE, WOLVERHAMPTON.

Spare Parts Orders.

When ordering any part in this Catalogue, the Serial Number should be quoted, together with the description of the part. In addition to quoting the Horse Power and Model, it is always advisable to give the number of the engine which will be found stamped upon the side of the crank case immediately below the foot of cylinder.

Please do not enclose Cheques, Postal Orders, or money of any kind in parcels sent to the Company. All payments should be made through separate post and the amount enclosed should be stated in letter. We accept no responsibility for loss if money is enclosed in parcels.



Terms of Business.

When ordering parts by letter the exact amount, including postage, must be remitted, or (in any case where the cost is not known) a sum likely to cover the cost.

If the amount remitted is more than the cost of parts ordered, the sender should advise us if the surplus is to be returned or placed to his credit. If cash is not enclosed with order a pro forma invoice will be issued, and when the amount is remitted, the goods will be forwarded.

If parts are urgently wanted a remittance may be sent by wire. In this case the sender must fill in his full name and full address in the space provided on the Post Office Requisition Form for a private message from the remitter to payee; unless this is done the Post Office do not give this information in the telegram.

All Orders given by Wire or Telephone must be confirmed by letter.

Under no circumstances shall we despatch Spare Parts until their Price has been received. If parts are ordered from abroad, the cost of carriage, freight, customs' charges, etc., must be added—where, however, it is absolutely necessary that Spares are secured without delay we earnestly recommend our clients to open a small credit a/c with us. A statement of account will be posted monthly to all clients having deposit a/cs.

Should a client having a deposit account order Spare Parts from a temporary address, it is advisable to quote, besides his deposit a/c reference, his permanent address.

Packing Boxes, Crates, etc., are charged at cost, and are strictly Not-Returnable.

The Prices given in this Catalogue are subject to alteration without notice.

Description of the second seco

vigiro il sali della di la sali della di la sali di la s

Marketine 1968 and the first of the first of

los vientes espéral esta pour l'append de la company de la light espécial de la company de la compan

principal and the first section to the first of the section of the

dojecach aw linde a basastania an achall

A. J. STEVENS & CO. (1914) LTD.

GRAISELEY HOUSE, PENN ROAD, WOLVERHAMPTON.

4.98 h.p. 1926 Model G8 A.J.S. Motor Cycle.

	F.I	NGINE.	PARTS.				
Seria		101111				Pric	e
No.						£ s.	d.
G1	Cylinder Head, with Valve	Guides			•••	2 5	0
G2	Cylinder Barrel	• • •	• • •	•••	•••	1 8	6
G3	Connecting Rod	•••	• • •	•••	•••	1 8	6
G4	Crankpin only (without Nu	ts)	•••	•••		8	6
G5	Crankpin Nuts	litera		•••	each		3
G6	Crankpin Outer Race (not	supplied sep	parately, return	Rod fo	r fitting)		
G7	Cylinder Head Washer	***	•••	•••	•••		3
G8	Cylinder Head Bridge		***	•••	•••	3	6
G9	Roller Bearings (set of 24)	•••	•••	•••	•••	4	6
G10	Cylinder Head, Holding Do	own Bolt		• • • •	•••	3	3
G11	Gudgeon Pin	•••	222	***		3	0
G12	Gudgeon Pin Bush				•••	1	9
G13	Gudgeon Pin Ring	• • •	•••		•••		3
G14	Piston, complete with Ring	s, Gudgeon	Pin, etc.			1 1	6
G15	Piston Body only	• • •	•••	•••	•••	15	0
G16	Piston Rings		***		each		10
G17	Valve, complete with Sprin	g, etc. Inle	et or Exhaust	***	•••	12	9
G18	Valve Stem only. Inlet or	Exhaust	•••	***	***	10	0
G19	Valve Spring, Complete	***		***		1	3
G20	Outer Valve Spring	•••	***		****		9
G21	Inner Valve Spring	***	***				6
G22	Valve Guide					2	0
G23	Valve Spring Dish	***			•••		6
G24	Valve Spring Cone, without	t Split Colla	ır	• • •		1	0
G25	Valve Spring Cone Split Co	ollar		•••	•••		6
G26	Valve Lifter Lever	***			***	1	0
G27	Valve Lifter Operating Sp	indle	•••	•••	•••	2	9
G23	Inlet Tappet Rod only	•••	•••		•••	1	6
G29	Exhaust Tappet Rod only		•••			2	6
G30	Tappet Studs		•••	•••	each		3
G31	NAME OF THE PERSON OF THE PERS	xhaust			each		6
G32	Tappet Lock Nuts ditto				each		2
G33				•••		2	3
	Tappet Guide. Exhaust	•••	•••	•••	***	2	6
G35	Crankshaft. Timing Signature		•••	~	•••	5	0
G36	Crankshaft Nut. ditto	•••					3
G37	Crankshaft Bush. ditto	•••	•••	***	***	2	3
		HT-CM0/508					

F .	D .	C
Engine	Parts	-Continued.
5	T CAL CO	Commudea.

	C - 1		Laits	Conti	nucu.				
	Serial No.						Pric		
	G38	Crankshaft. Driving Side					£ s.		
	G39	Crankshaft Nut ditto	•••				5		
	G40	Crankshaft Bush ditto	•••	•••	•••	•••		3	
	G41	Inlet Camwheel	•••	•••	•••	•••	3	6	,
	G42	Exhaust Camwheel		niiin	• • • •	• • • •	7	6	,
		Timing Dinion only				• • •	7	6	,
		Timing Pinion Only Timing Pinion Lock Nut	• • • •	•••	•••	• • •	2	6	,
	G45	Inlet Camshaft	•••	.;.		•••		3	
	G46	Exhaust Camshaft	•••	•••	•••	•••	1	9)
	G47		1.	•••	•••	• • • • • • • • • • • • • • • • • • • •	3	0	
		Exhaust Camshaft Crankcase Bus			• • • •	• • • •		6	
	_	Exhaust Camshaft Timing Cover	Bush	•••		•••		6	
	G49	Inlet Camshaft Crankcase Bush						6	1
		Inlet Camshaft Timing Cover Bli	nd Bush	•••				6	
		Magneto Sprocket on Engine	•••	•••			3	0	1
		Magneto Sprocket Nut on Engine	e					3	
	42.00	Inlet Rocker. Bushed	•••				13	6	
		Exhaust Rocker. Bushed	• • •	•••			13	6	,
	G55	Rocker Ball Ended Stud						8	
	G56	Rocker Bush			•••		1	8	
	G57	Rocker Spindle. Without Nuts			•••		1	0	,
	Ğ58	Rocker Spindle Nut				each		2	
	G59	Rocker Stud. Valve End						8	
	G60	Tappet Tube, with Cup and Ball	Ends				3		
	G61	Rocker Plates				each		8	
	G62	Rocker Plate Pin					_	3	
	G63	Rocker Plate Spindle Nuts				pair		3	
	G64	Rocker Plate Spindle, without Nu	its			-		9	
		Rocker Plate Spindle Tube				•••		4	
		Turnbuckles				each		8	
	G67	Turnbuckle Studs	•••			each	1	3	
		Crankcase only. Timing Side					1 8	9	
		Crankcase only. Driving Side					1 8	9	
		Timing Cover, fitted with Bushes		•••	•••				
		Magneto Chain Cover						0	
		Oil Release Pipe, with Union	•••	•••	•••	•••		0	
		Flywheel only. Timing Side	•••	•••	***	•••		6	
			• • • •	•••	•••		16		
		Flywheel only. Driving Side		•••	• • • • • • • • • • • • • • • • • • • •	•••	16	6	
		Engine Bolt, without Nuts, 3 5 × 3		•••	•••	•••		4	
		Engine Bolt, without Nuts, 311/16		•••	•••			4	
		Engine Bolt, without Nuts, 4½ x		•••	•••	***		4	
		Engine Bolt, without Nuts, 47/8 × 3	8 In.	•••	•••			4	
		Nuts for Engine Bolts, 3/8 × 26th		•••		each		2	
(G80	Engine Bolt for Brake Pedal Brak	ke, with I	Nut	• • • • • • • • • • • • • • • • • • • •	•••	1	0	
	_		,						

	Engine PartsContinued.				
Serial				Price	783. -
No.	D. C. D. D. D. D. D. Side		Z.	S.	d. 8
G81	Digitio Dupport Lead.	* 13 m	•		1
G32	Engine Support Rod. Timing Side	•••			9
G33		•••	••		4
G84		A. 45.424	••	15	2
G85		Per set	4	4	0
G86	Engine Sprocket Cover		••	1	9
G87	Engine Sprocket	•••	••	11	6
G88	Engine Sprocket Driving Dog	•••	••	3	3
G89	Engine Sprocket Sleeve	•••	• •	5	9
G 90			••	un i	6
G91	Engine Shock Absorber Spring		•••	1	2
G92	Engine Shock Absorber Adjusting Nut	•••		1	2
G 93	Magneto Platform		••	3	6
G 94	Magneto Platform Pins and Washers	each			2
G95	Magneto Shield Pin and Nut	•••			3
G 96	Magneto Chain Cover Pin	•••			2
G97	Timing Cover Pin	•••	•••		3
G98	Crankcase Oil Plug		•••		3
G99	Oil Pipe Union in Crankcase. Driving Side		•••		9
G100	Oil Pipe Union in Crankcase. Timing Side	***			9
	Valve Lifter Spring		•••		4
	GEAR BOX PARTS.				
G102	Gearbox complete. with Clutch and K.S	• • •	12	0	0
G103	Gearbox Shell, with Cover, less bearings	•••	2	2	0
G104	Gearbox Shell, with Cover and Bearings		8	14	6
G105	Gearbox Shell only, less Bearings	•••	1	12	6
G106	Gearbox Shell only, with Bearings	•••	2	11	6
G107	Gearbox Cover only, less Bearings	•••		8	6
G103	Gearbox Cover only, with Bearings	• • •	1	2	0
G109	Gearbox Bearing. Large. 62 m/m	•••		12	3
G110	Gearbox Bearing. 37 m/m	•••	•••	6	9
G111	Gearbox Cover Pin				3
G112	Gearbox Stud, with Nut and Washer	• • •	•••		7
G113	Gearbox Adjusting Stud, with Nut and Washer		•••		8
G114	Gearbox Sprocket	•••	•••	8	0
	High Speed Dog Lock Nut	***	•••		3
	Gearbox Cover Pin, for Kickstart	•••	•••		3
	Gearbox Adjusting Bolt	•••	•••	1	6
	Gearbox Adjusting Sleeve	•••			9
	High Speed Dog, with Bush (not supplied with	thout Bush)		18	0
G120				18	0

	Gear Box Part	s-Contin	ued			
Serial					Pric	ce
No.	T 1: D' C TT! C				£ s.	d.
	Locking Device and Pin, for High Spee	ed Dog Lock	Nut			3
The second second		••••	•••	•••	5	
	Low Speed Pinion. C'ose Ratio	•••	•••	•••	5	-
	0 6	•••	•••	•••	12	_
The same of the same	Layshaft complete	•••		• • • •	1 5	
G127	Layshaft complete. Close Ratio	•••	•••		1 5	
G128	Large Layshaft Wheel	•••	•••	•••	8	_
	Medium Layshaft Wheel Small Layshaft Wheel	•••	•••	• • •	6	0
	Large Layshaft Wheel. Close Ratio		•••	• • • •	4	_
	Small Layshaft Wheel. Close Ratio	•••	•••	•••		0
	Lauchaft Spindle only		•••		4	
G133	Gearbox Mainchaft	•••	•••	• • • •	6	-
G134	Gearbox Oil Lavel Laver	•••	•••		15	6
G135	Gearbox Oil Laurel Lawre Din			•••		5
V.	Gearbox Oil Level Level Fill Gearbox Oil Filler Plug	•••	•••	•••		2
G137	Thrust Washer		•••			9
G133	Thrust Wisher Look Nut	•••				6
G139	Thrust Washer Care	•••		•••	1	9
G140	Coarchiften Analy with Ann	•••			9	6
G141	Gearchifter Ruch			•••	1	9
G142	Washer for Gearshifter Arch and Arm		•••		1	1
G143	Gearshifter Lever		•••		3	0
	Pin for Split End of Gearshifter Lever	•••	•••		0	2
(4)	and the property of the contract of the contra	•••	•••	•••		4
	CLUTCH	PARTS				
	CLUICII	I AILID.				
G145	Clutch Chain Wheel, with Bearing				19	0
G146	Clutch Chain Wheel, 15% in. Bearing on	ly			5	3
G147	Clutch Cork Plate				6	0
G148	Clutch Fixed Plate	•••			10	0
G149	Clutch Sliding Plate	•••		•••	6	6
G150	Clutch Sliding Plate Key	•••	•••			9
G151	Inner Clutch Dished Plate	•••	• • •	•••	4	0
G152	Clutch Plate Rollers	• • • •		pair		6
G153	Clutch Spring				1	9
G154	Clutch Spring Disc		•••			4
G155	Clutch Spring Nut and Washer	•••		•••		6
G156	Short Push Rod	•••				3
G157	Clutch Adjusting Pin Lock Nut					2
G158	Clutch Adjusting Pin	•••				3
G159	Clutch Adjusting Pin Locking Spring	•••				1
G160	Long Push Rod	•••				9

	Clutch	Parts-	-Continue	ed.				
Serial			1 A A			Pri £ s.	ce d.	
G161	Clutch Fixed Plate Nut						2	
	Clutch Fixed Plate Spring						1	
G163	Clutch Operating Lever					3	6	
	Clutch Operating Lever Hinge	Pin, with	Washer an	d Split	t Cotter		6	
G165		ALCOHOL PROPERTY.			- 11		1	
G166	Clutch Plate Locking Pin Sprin						1	
G167	Clutch Plate Pin						1	
	Clutch Cap, with Bush					4	9	
G169	Clutch Cap Bush only				•••	11	9	
G170	Clutch Cap Pins				each		1	
	VICVET	TCLAT	DADT	2				
	KICKST	AKI	PARI	.				
C171	It: Instant Oundment only						^	
	Kickstart Quadrant only	•••	•••		•••	9		
	Kickstart Quadrant Shaft only	•••		•••	•••	1	0	
G173	Kickstart Crank and Pedal	•••	•••	•••	•••	8	_	
G174	Kickstart Tube			•••	•••	1	6	
	Cotter Nut and Washer, for Cra	ank or Qu	ladrant	•••	• • •		4	
	Kickstart Spring		•••		•••		8	
G177	Kickstart Spring Pin		•••	•••	•••		1	
	Kickstart Ratchet Wheel	•••	•••	•••	•••	4	6	
G179	Kickstart Ratchet Plate	•••	•••		• • • •	3	0	
G 130	Kickstart Ratchet Spring	•••	•••	•••	•••		4	
	GATE CH	IANGI	E PAR	TS.				
			1 1 8	17. V				
G181	Change Speed Cate		4.1. 429			4	0	
G182	Pin and Washer, securing Gate	to Petro	l Tank				3	
G183	Change Speed Lever, without K	Cnob				6	6	
G184	Change Speed Lever Knob, with	h Pin and	Washer		***	1	0	
G185	Pin and Washer, for Knob						3	
G186	Pin for Split End of Change Sp	need Leve	r				3	
G187	Change Speed Bell Crank Level	r	•••			2	0	
G188	Change Speed Gate Spindle		•••			1	3	
G189	Change Speed Gate Spindle Tu	be			• • •	1	4	
G190	Short Change Speed Lever					1	6	
G191	Bell Crank Lever Spindle, with	Nut and	Washer			1	3	
G192	Horizontal Change Speed Rod	only			•••	1	3	
G193	Vertical Change Speed Rod onl	y				1	6	
G194	Change Speed Yoke Ends, with	Pins			each	1 11	8	
G195	Change Speed Ball Joint				•••	1	4	
	a dream'r ac or to the dilling to							

FRONT WHEEL AND FRONT EXPANDING BRAKE PARTS.

Serial						F	rice	e
No.	C	a: 101	/1 T		T. 1	£	S.	-
G198	Front Wheel, complete with Expan	100000	ke (less 1	yre and	Tube)	3	5	0
	Front Wheel, with Hub Shell only		•••	•••	•••	2	5	0
G198	Wheel Rim only	Chant		•••	•••			0
G199	Spokes, with Nipples (per set 20)				•••		2	
G200	Spokes, with Nipples (per set 20)	Long						3
G201			•••				1	0
G202	Solid Spindle					1	-	3
G203	Hub Shell only, with Fixed Cup a	and Lubri	icator		• • • • • • • • • • • • • • • • • • • •	1		0
G204			• • •	•••			2	3
G205			•••	•••			2	6
G206	Felt Washers, for Hub Cup		• • •		each			2
G207	Hub Lock Ring	2.3.1	6. T. H.	•••	•••		1	0
G208	Brake Shoes with Linings and Spi	rings fitte	ed	•••	pair		0.000	0
G209	Brake Linings with Rivets	•	• • •	•••	pair		2	9
G210							10	0
G211	Expander Spindle, with Nut and	Washer		•••	•••		3	0
G212	Expander Spindle Nut		•••	•••	•••			2
G213	Expander Spindle Nut Washer			•••				1
G214	Brake Operating Lever						1	9
G215	Operating Lever Return Spring							4
G216	Anchor Plate Pin	• •	•••	•••				4
G217	Felt Washer			•••				3
G218	Brake Shoe Springs				each			2
G219	Hub Lubricator		•••					4
G220	Spindle Lock Nuts			•••	each			6
	DEAD MITTER AND	D DE	AD I	TVD	RIPIR			
	REAR WHEEL AN			LAPA	INDIN	U		
	BRAKE	E PA	RTS.					
G221	Rear Wheel, complete fitted with	Sprocket	and Slee	ve Bolt	s only	4	10	0
	Rear Wheel, fitted with Hub She					2	4	11000
G223	Rear Hub Shell only, with fixed					1	5	
	Rear Wheel Rim only .	oup and	2340770410			_	8	0
Commence of the Commence of th	Carlos with Nipples (set 10)	•••	•••	•••	•••		8	
		••	•••		Set 22		ì	0
G226	1111001 20111118-) 10	•••	•••		SC1 22		0	
G227	20		•••				2	3
G223	12011011	••	•••	•••			9023	6
G229			•••	•••	•••		1000	3
G230	120,000		•••					6
G231		•	• • • •	•••	• • •		1	0
G232	Brake Shoes, with Linings and Sp	prings	•••				11	0
~~~	D 1 T' in mish Directo				Dair		A	u

Do not fail to quote Engine Number, stamped on Plate on side of Crank Case.

pair

Brake Linings, with Rivets

G233

# Rear Wheel & Rear Expanding Brake Parts-Continued.

Serial	WI					Pric	e
No.						£ s.	d.
G234	Anchor Plate	•••	•••	•••	•••	11	0
G235	Expander Spindle, with Nut	and Washer				3	3
G236	Brake Operating Lever	•••	•••		•••	2	3
G237	Nut for Expander Spindle		•••		•••		2
G238	Washer for Expander Spind	ile Nut			• • •		1
G239	Anchor Plate Pin		•••	•••	•••		6
G240	Operating Lever Return Sp.	ring			***		4
G241	Brake Drum, with Centre fi		•••	•••	***	1 15	0
G242	Brake Drum Centre only	•••	•••		•••	4	6
G243	Driving Studs. Screwed	•••	***	•••	each		4
G244	Driving Studs Plain			•••	each		2
	Drum Centre Dummy Spind	lle only	***		•••	1	6
	Nut for Dummy Spindle	***	•••		•••		3
	Inside Distance Piece. Plai	in	•••	*1919			4
G248	Outside Distance Piece. Sh	naped			• • •		5
G249	Distance Piece Washer		•••	•••	•••		1
G250	Sleeve Bolts		*:-:	•••	each	2	
G251	Spindle Lock Nuts	***	•••		each		6
G252	Expander Spindle Lubricate	or	***		•••		3
	FOO	TREST	PARTS	•			
G253	Footrests, Complete with Br	ake Pedal, Ped	dal Plates &	k Footr	est Plates	1 4	6
	Footrest Rod, with Nuts or		***			1	0
					• • •		5
G256	Footrest Distance Tube. C		50.5		• • •		5
G257	Footrest Distance Tube. C		Short	• • •	•••		3
	Footrest Distance Tube. C						4
			The state of the s			-	-
	Footrest Plate, R.H				***	1	0
G260	Footrest Plate, R.H Inside Brake Pedal Plate	•••		•••	•••	1	3
G260 G261	Inside Brake Pedal Plate		•••			_	200
G261	Inside Brake Pedal Plate	*(*)	•••	•••	***	_	3
	Inside Brake Pedal Plate Outside Brake Pedal Plate	* * *	•••	•••	***	_	3
G261 G262	Inside Brake Pedal Plate	 Pedal Plate	•••	•••	•••	_	3
G261 G262 G263	Inside Brake Pedal Plate Outside Brake Pedal Plate Large Distance Piece, for	 Pedal Plate	•••	•••	•••	_	3
G261 G262 G263 G264	Inside Brake Pedal Plate Outside Brake Pedal Plate Large Distance Piece, for I Small Distance Piece, for I Rear Brake Pedal only	Pedal Plate Pedal Plate		•••	•••	7	3 0 5 4
G261 G262 G263 G264 G265	Inside Brake Pedal Plate Outside Brake Pedal Plate Large Distance Piece, for I Small Distance Piece, for I	Pedal Plate Pedal Plate		•••	•••	7	3 0 5 4 6 3
G261 G262 G263 G264 G265 G266	Inside Brake Pedal Plate Outside Brake Pedal Plate  Large Distance Piece, for I Small Distance Piece, for I Rear Brake Pedal only Rear Brake Pedal, Spindle	Pedal Plate Pedal Plate  and Nut				7	3 0 5 4 6 3 6 8
G261 G262 G263 G264 G265 G266 G267	Inside Brake Pedal Plate Outside Brake Pedal Plate  Large Distance Piece, for I Small Distance Piece, for I Rear Brake Pedal only Rear Brake Pedal, Spindle Footrest Rubbers	Pedal Plate Pedal Plate and Nut asher			  pair	7	3 0 5 4 6 3 6
G261 G263 G264 G265 G266 G267 G268	Inside Brake Pedal Plate Outside Brake Pedal Plate Large Distance Piece, for I Small Distance Piece, for I Rear Brake Pedal only Rear Brake Pedal, Spindle Footrest Rubbers Footrest Rubber Outer Wa	Pedal Plate Pedal Plate and Nut asher			  pair	7	3 0 5 4 6 3 6 8

Do not fail to quote Engine Number, stamped on Plate on side of Crank Case.

Footrest Arms ...

G273

Brake Rod Yoke Ends, with Pins

Brake Operating Rod, without Yoke Ends ...

pair...

each...

# MUDGUARDS, LEGSHIELDS, CHAINCASE, TANKS,

Serial No.		Etc.					Pric	ce
G274	Front Mudguard with Splasher.	Toon Cin			stulff ton	£		23
G275	Front Mudguard Splasher	Less Stay	/S	•••	•••		16	
G276	Front Mudguard Stays	DM: 404	***	••	***		S	
G277	Front Number Plate only	* * * *	***	•••	pair		1	6
G278	Number Plate Clips, with Pins a	and Muta	***	•••		6 /	1	3
G279	Rear Mudguard only	ma Nuts		•••	pair		1	2
G280	Rear Number Plate	•••	The state	•••			10	6
G281	Rear Carrier, complete with Str		itid a re-	•••	•••		1	
G282	Pannier Tool Cases, with Fitting	7	***	•••	1.0.	2		0
G283	Fittings for Pannier Case	S			pair		14	-
	Chaincase complete with Fittings		****	•••			1	0
G285	Chaincase Complete with Fittings Chaincase Distance Spool	5	TTL.	•••	•••	3	2	6
	Chaincase Distance Spool Chaincase Distance Pin, with Nu		•••	• • •				4
G287	Rear Portion of Chaincase	I	•••	•••	•••			6
			***	•••	y ***	24	10	6
	Top Half of Front Portion of C		***	***	•••	1	2	6
	Clutch and K.S. Inspection Cove		• • •		•••	W.	14	6
	Bottom Half of Front Portion of	Chain Ca	ise	***	• • •		15	0
	Branch Could be Advised Industry	•••	•••	•••	•••	72		4
	Petrol Tank without Fittings	***	20,204	••		4	0	0
		·· 1 & 1 A	***					4
G291	Marketon 10 Kinda Atria	• • •	****	•••	•••			3!
	Knee Grips	•••	•••	• • •	pair		3	6
G293	Petrol or Oil Filler Caps	***	• • •	•••	each		1	0
		• • • •	• • •	•••	•••		2	0
	The second secon	•••	•••	•••	•••		4	
	Oil Pipe for Hand Oil Pump .		•••	•••			5	
	Oil Pipe, for Mechanical Oil Pun		ikcase	•••	•••		3	9
	Oil Pipe, for Mechanical Oil Pui		• • •	•••	• • • •		5	6
	Terry's Spring Seat Saddle. No.				.,	2	5	6
	Terry's Spring Seat Saddle. No.	1.	•••		•••	2	11	6
	7.3	•••		•••	* • •		3	6
		•• • • • • •	•••	per	doz			6
G301	Legshields, with Fittings	•••	***	•••	pair	1	10	0
				8				
SI	PRING FORKS, FRA	AME,	HAND	LEI	BARS,	E	tc.	
G302	Front Spring Forks complete		••	ndadi		4	15	0
G303	Spring Fork Girders only					3	-	0
G304	Fork Springs				pair	1202	3	
G305	Steering Crown and Column .	**			••••		120220	6
	Top Link. Plain		2			9	1	
G307	Top Link. Tapped		••				100	3

#### Spring Forks, Frame, Handlebars, Etc.-Continued.

	Spring Forks, Frame,	Hanuic	mais,	Litt.	Contin	ucc	1.	
Serial						J	Pric	200
No.						£	S.	1000000
G308	Bottom Link. Plain	•••	•••	***	•••		1	6
G339	Bottom Link. Tapped	***	•••				1	6
G310	Top Spindles without Nuts	***			each		1	3
G311	Bottom Spindles without Nuts	(* (*)		1. 11.	each		1	6
G312	Spindle Lock Nuts	***	i   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•••	each			3
G313	Friction Discs				pair			4
G314	Spring Washers, for Friction D	iscs		•••				3
G315	Ball Head Race. Top or Botto	m					ĭ	4
G316	Fork Stem Race. Bottom	• • •	••		••		1	4
G317	Steering Head Lock Nut	•••		•••			1	0
G318	Square Headed Pin, Nut and W	Jasher, for	Fork S	pring	•••			6
G319	Steel Balls for Races. per Set	56		•••	•••		1	Ü
G320	Steering Collar and Race		of it	V ) . • • •	•••		3	6
G321	Steering Head Clip	•••		C.B. A			5	0
G322	Pin and Nut, for Head Clip	• • •	•••	•••	*			6
G323	Seat Pillar	•••		•••	•••		4	6
G324	Seat Pillar Bolt, with Nut		• • •					9
G325	Frame Complete					10	0	0
G326	Adjusting Pin and Nut, for Rea	ar Wheel		•••	***			5
G327	Front Wheel Stand only			·			13	6
G328	Front Stand Support Bolt and	Nuts						6
G329	Front Stand Pin and Nut			***	**			4
G330	Rear Wheel Stand only		224				19	6
G331	Rear Stand Clip, Complete (In	ner and Ou	iter Str	aps)			3	6
G332	Gear Stand Clip (Outer Strap	only)	• • •	14.404			2	3
G333	Rear Stand Clip Inner Strap o	uly		5 44 1			1	3
G334	Rear Stand Pin and Nut				***			6
G335	Handlebars only, without Rubb	er Grips	• • •			1	1	0
G336	Handlebar Expander Bolt, with	Cone	***	•••			1	6
G337	Rear Wheel Setting Piece, with	h Clip	***	•••	***			10
G338	Front Stand Clip, Complete	***	***	***	***		2	0
	BELORIETO PER	TATION	037	CHINA	171-			
	MAGNETO, EXI	IZUAL	SY	DIEM	l, Etc.			

G339	Magneto only, without Sprocket	t, H.T.	Wire, etc.	Type K.X.1		4	12	6	1
G340	Magneto Sprocket			***			3	0	
G341	Magneto Sprocket Sleeve	***	• • •	***			1	9	
G342	Magneto Sprocket Peg Washer				•••			6	
G343	Magneto Sprocket Sleeve Lock	Nut	****		•••			6	
G344	Magneto Shield		• • •				3	0	
G345	High Tension Wire, with Term	inal					1	3	
G346	Sparking Plug. Type K.L.G. F.	I.S. 3	•••				7	6	

	Magneto Exhaust System, Etc.—Co	entinued.		
Serial			Pri	ce.
No. G347	Exhaust System Complete with Lo. L. D. 1. Cu		£ s.	d.
G343	did Chips	*****	1.13	
500		•••	11	6
G350	Lock Ring, for Exhaust Pipe	• • • • • • • •	2	6
BUIL I	····	•••	14	6
G351			3	3
G352	Expansion Chamber Clip. Front	***		6
G353	Expansion Chamber Clip, with Pin and Nut. Rear	***		9
G354	Expansion Chamber Clip, with Supporting Strap, Frame C	lip, Pins		
G355	Expansion Chamber Supporting Strap only	•••	1	6
G356				4
0000	Extension Pipe, with Fish Tail and Clip to convert to a "S Through" Exhaust	straight	17	6
				0
	DDIVING CHAING F.			
	DRIVING CHAINS, Etc.			d.
G357	Front Driving Chain			
10210-241720-2318		***	11	0
G358	Rear Driving Chain		19	0
G359	Magneto Driving Chain	***	1	9
G360	Driving Chain Two Link Piece			8
G361	Driving Chain Spring Link	***		6
G362	Spring Clip only, for Spring Link	***		3
G363	Magneto Chain Two Link Piece			3
G364	Magneto Chain Spring Link			2
G <b>365</b>	Chain Rivet Extractor (Pennant)	***	4	0
	DINIVIC CADDIDETED DAD			
	BINK'S CARBURETTER PAR'	rs.		
G366	Bink's (Type No. 338b) 2-Jet Carburetter, complete with Air	Lever		
	and Cables, suitable for Twist Grip Control	***	3 1	0
G367	Throttle		2	6
G368	Throttle Spring			9
G369	Air Plunger		2	6
G370	Air Plunger Spring			9
G371		2000	1	6
G372	Springs and Rivet for Top Plate	•••		9
G373	Cable Adjusting Screw and Lock Nut	***	1	6
G374	Lock Nut. 13 x 20th		2	0
G375	Float Chamber Complete. Bottom Feed		15	0
G376	Float Chamber Lid, Complete		4	0
G377	Needle and Valve		2	6
G378	Petrol Pipe Nipple and Nut		1	0
G379	Petrol Pipe Filter, and Fibre Washer		1	0
			10 <del>4 24</del> 5	100

#### Bink's Carburetter Parts-Continued.

Serial					Price £ s.		
No. G380	Lock Spring and Rivet, for Float Chamber	r Lid				9	
G381	Floor and Pour				3	6	
	Dilat Lat State Size of Orifice			each	1	0	
G383	3.f · Y ·	••		each	1	0	
G384	Tat War			• • •	1	0	
G385	Down What for Floor Chambor		•••			2	
G386	Air I orror Page only	***			3	6	
	Aim Torrow only	•••			3	6	
G388	Dattom Clamp				1	0	
G389	Clama Sarawa			each		3	
0000	Oranip Derews						
	CONTROL LEVERS	æ	CABL	ES.			
G390	Carburetter Air Control Lever, with Cabl	.e	***	•••	15	6	
G391	C 1 A'm Content T order only		***	***	11	0	
	Callanda Air Control Cable only	***	•••	•••	4	6	
G <b>393</b>	Carburetter Throttle Control Cable only			• • •	4	6	
G394	Clutch Control Lever, with Clip and Cable		•••		7	6	
G395	Clutch Control Lever only	•••	•••	• • •	3	6	
G396	Clutch Control Clip only	•••	•••	•••	4	0	
G397	Clutch Control Cable only	•••		•••	3	6	
G393	Front Brake Control Lever, with Cable			•••	7	9	
G399	Front Brake Control Lever, without Cable	2	***		4	6	
G400	Front Brake Cable only	***	***	***	3	3	
O401	Magneto Control Lever, with Cable		***	• • •	5	10	
G402	Magneto Control Lever, without Cable		•••	• • •	4	3	
G403	Magneto Cable only	***	•••	•••	1	7	
G404	Valve Lifter Control Lever, with Cable	•••	•••	•••	7	10	
G <b>405</b>	Valve Lifter Control Lever, without Cable	e	***	• • •		6	
G406	Valve Lifter Cable only	***	***		3	4	
1							
	TOOLS.						
			A 100				
G407	Tool Roll, Complete with Tools (excluding		ease Gun	, Valve			
	Extractor and Wheel Setting Gauge	е	• • •			0	
	Tool Roll only	•••	• • •	•••	4		
G409	Oil Can	•••	•••	•••	_	3	
G410	Pliers	•••	•••	•••	2	65,00	
	Small Pliers for Gudgeon Pin King	***	•••	* • •	-	6	
	Large Adjustable Spanner	•••	***	•••	5		
G413	Large Open Ended Spanner	•••	•••	•••	1	3	
13 44 1							

Do not fail to quote Engine Number, stamped on Plate on side of Crank Case.

G414 Medium Open Ended Spanner ... ... ...

	Tools	-Co	ontinued.		Birth			
Serial						Pr	ice	е
No.	C11 O D 1 1 C					£s		d.
1222-11-2012-01-02		••	•••	•••	•••	8 (1) Î		9
G416	Magneto Spanner	• • •	•••	•••			1	0
G417	File	•••	•••					9
G418	Screw Driver	• •		***	***		1	0
MEET OF THE SEC			•••		pair			9
G420	Centre Punch		•••	•••				9
G421	Valve Grinding Tool		• • •	•••		19.0	1	3
G422	Valve Extractor	***					5	0
	Detachable Wheel Spanner		•••		1.1.		2	6
G121	Combined Hub Lock Ring, Exh. Tube Extractor	aust Pi	pe Nut Spant	er an	d Tappet		2	3
G425	Hub Cup Spanner						1	6
G246	Tecalemit Grease Gun		rai di	131.1		(	6	0
G427	Turnbuckle Spanner	* * *	***				1	6
G428	Box Spanner, with Tommy Ban	r	***				1	0
1								
	TWIST	מידיות	OI DA	ייים				
	TWIST CO	MINI	UL PA	KI:	<b>).</b>			
G429	Rubber Grip only. Left Hand						1	4
G430	Control Sleeve				***			4
	Twist Grip Slider		*363	• • •			200 200	6
	Twist Grip Slider Pins	***	***	* * *	nair	1 11 2 2	1	4
	Outer Cable Stop	•••		•••	pair		1	8
	Securing Collar	•••	1.55	•••	***			3
	Distance Washer. State Size—	Thick	Modium or	Chin	****			4
	Twist Crin Spring	100 m 1 - 00 days - 0.11 oct - 0 - 1						3
G437	Commission Calles Dia	•••	***	***				6
	Loose Collar, Left or Right H	and	***					3
	Rubber Grip only. Right Han		•••	U.S. 10.00	each			4
C 200	Rubber Grip Omy. Right Hair	(1	•••	• • •	***		L	0
	HAND OIL	PU	MP PA	RT.	S.			
CAID	Hand Oil Down Co. 1					82		
	Hand Oil Pump Complete. Le	ss Tap		•••		7	7	3
	Pump Barrel only	•••	***	•••	•••	1	5	0
	Pump Plunger Complete	***				ę	3	0
	Plunger Head only	***	•••	•••		1		0
	Plunger Rod only	***	• • •					6
	Cup Leather Washer	***	***	• • •				2
HOSE AN ORDER	Leather Steel Washer	***	***					3
000 0 · 100	Nut at Bottom of Plunger Rod	***	***	•••				1
G448	Strainer Gauze	• • •		•••	•••			3
G449	Plunger Spring				Land Carl			6

# Hand Oil Pump Parts-Continued.

	Hand O	11 2 001	ar P						
Seriai							Pri	55	
No.							£ S.	. (	1.
G450	Plunger Catch and Gla	and Nut	***	***	• • •	***	1	. (	0
G451	Ball Valve with Sprin	g and Sci	rewed P	lug	***	•••		1	5
G452	Spring Seating and Ga	auze Hole	der	•••	•••			de !	6
G453	Large Packing Washe	r	***	***	•••	•••			5
	Plated Pin, for fixing		Petrol '	Tank					1
			0 77	DIVERD	DADT	10			
	MECHANI	CAL	OIL	PUMP	PAKI	5.		έŤ,	
G455	Mechanical Pump Con	nplete. V	Nithout 1	Pipes		•••	1 (	)	0
	Pump Driving Washer					•••			4
	Pump Carrier			• • •	***	,			9
G458	Pointer	• • •	***			**			4
G459	Indicator with Spring		•••	•••	***				6
G460	Back Cover Bush	***	****	. • •	•••	***			4
G461	Oldham Float	***	•••	••	***	•••			8
G432	Stroke Eccentric	• • •	• • •		***	0.00		1	0
G463	Countersunk Screw			***		• • •		2	1
G464	Oldham Wheel			***	•••			1	2
G465	Adjuster Nut	***			(*)****)	•••			5
G466	Nut	•••				•••		-	1
G467	Plunger			\$100.00		• • •		1	10
G468	Washer	•••	•••						1
G469	Indicator Cover Nut		•••	• • •		***			5
G470	Countersunk Screw	3.0.00 P	•••	****		• • •		0	1
G471	Pump Drum	***	•••	•••	***	3.5.5		200	6
G472	Pump Body		•••			***		STEEL CARRON	6
G473	Back Cover	(#:#)	•••		• • •	•••		2	4
G474	Driving Eccentric		•••	* * *	•••	•••		T	8
G475	Indicator Plug	•••		***	• • •	•••			2
G476	Countersunk Screw	•••	• • •	***		•••			1

#### ACCESSORIES.

0.457	Spring Fork Lamp Bracket. (This Bracket is not in	cluded in 1	the			
G477	price of Electric or Acetylene Head Lamp Se	ts)			6	3
G478	- · · · · · · · · · · · · · · · · · · ·	• • •		16	12	6
G479	Lucas Magdyno only			12	10	0
G480	Lucas 6 volt Solo Accumulator with Fittings	***	***	1	13	6
G481	Electric Head Lamp with Bulb. Lucas Type R.S.45,	with Swit	ch	O	12	G
	and Ammeter fitted	•••	•••	2	12	O

#### Accessories—Continued.

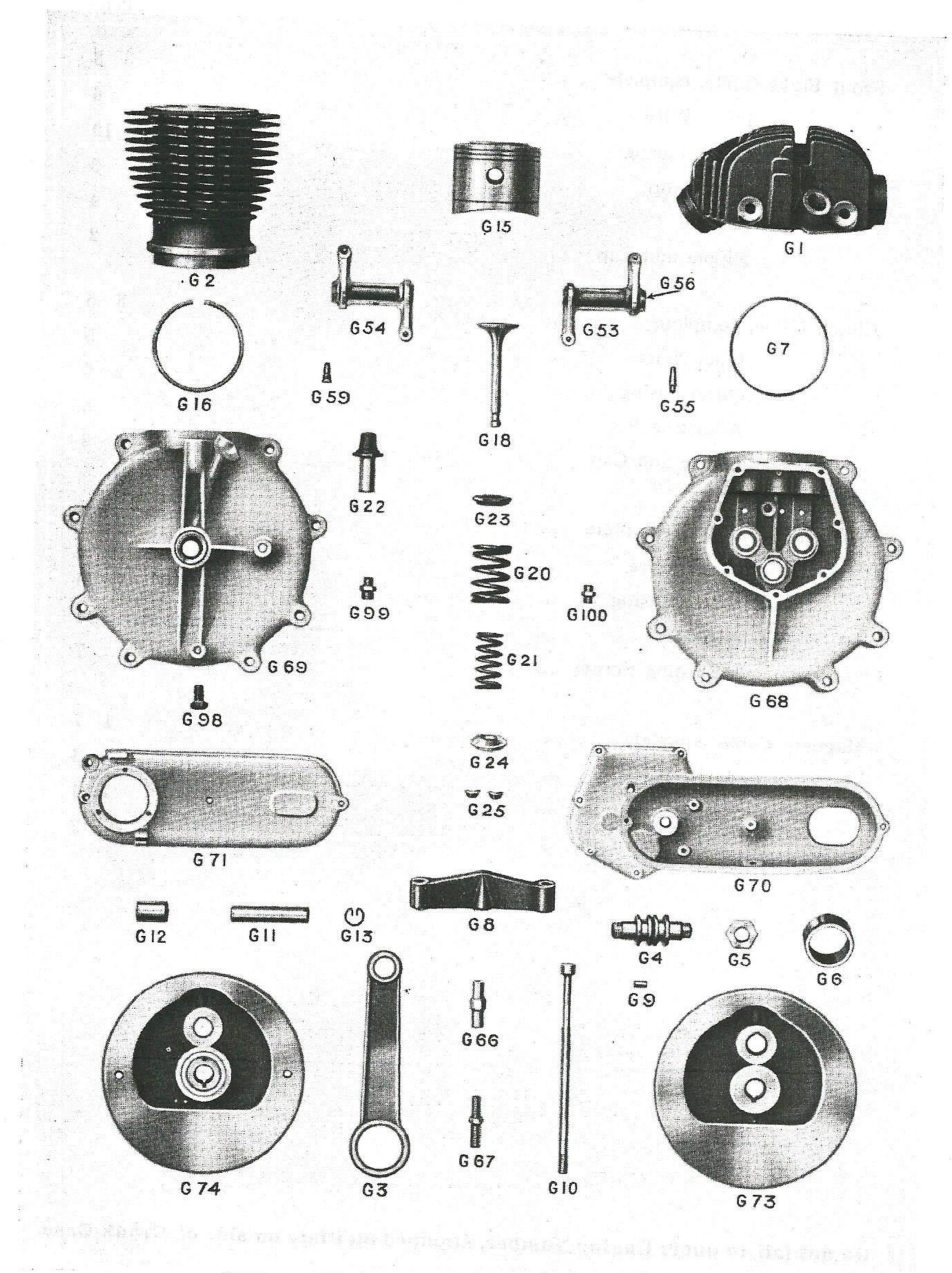
Serial						]	Pric	e
No.						£	S.	d.
G482	Electric Tail Lamp Set				•••		8	6
G483	Electric Horn. Lucas No.	3		•••		1	1	0
G484	Electric Horn. Benjamin						15	0
G485	Head Lamp Bulb only						3	6
G486	Tail Lamp Bulb only						1	6
G487	Ammeter for Head Lamp						7	6
G488	5 m/m Rubber Covered Ca	ible		per	yard			6
G489	Acetylene Projector Set.	Lucas No.	462B (I	Fork Bracket	extra)	3	3	0
G490	Acetylene Projector Set.	Lucas No.	342B	,, ,,	,,	1	12	6
G491	Acetylene Projector Set,	Lucas No.	331B	,, •,	:•	1	5	6
G492	Acetylene Tail Lamp Set.	Lucas No.	344	•••			13	0
G493	Bulb Horn	Lucas No.	60	•••			15	6
G494	Bulb Horn	Lucas No.	63	• • •			10	6

#### CONTROL CABLES.

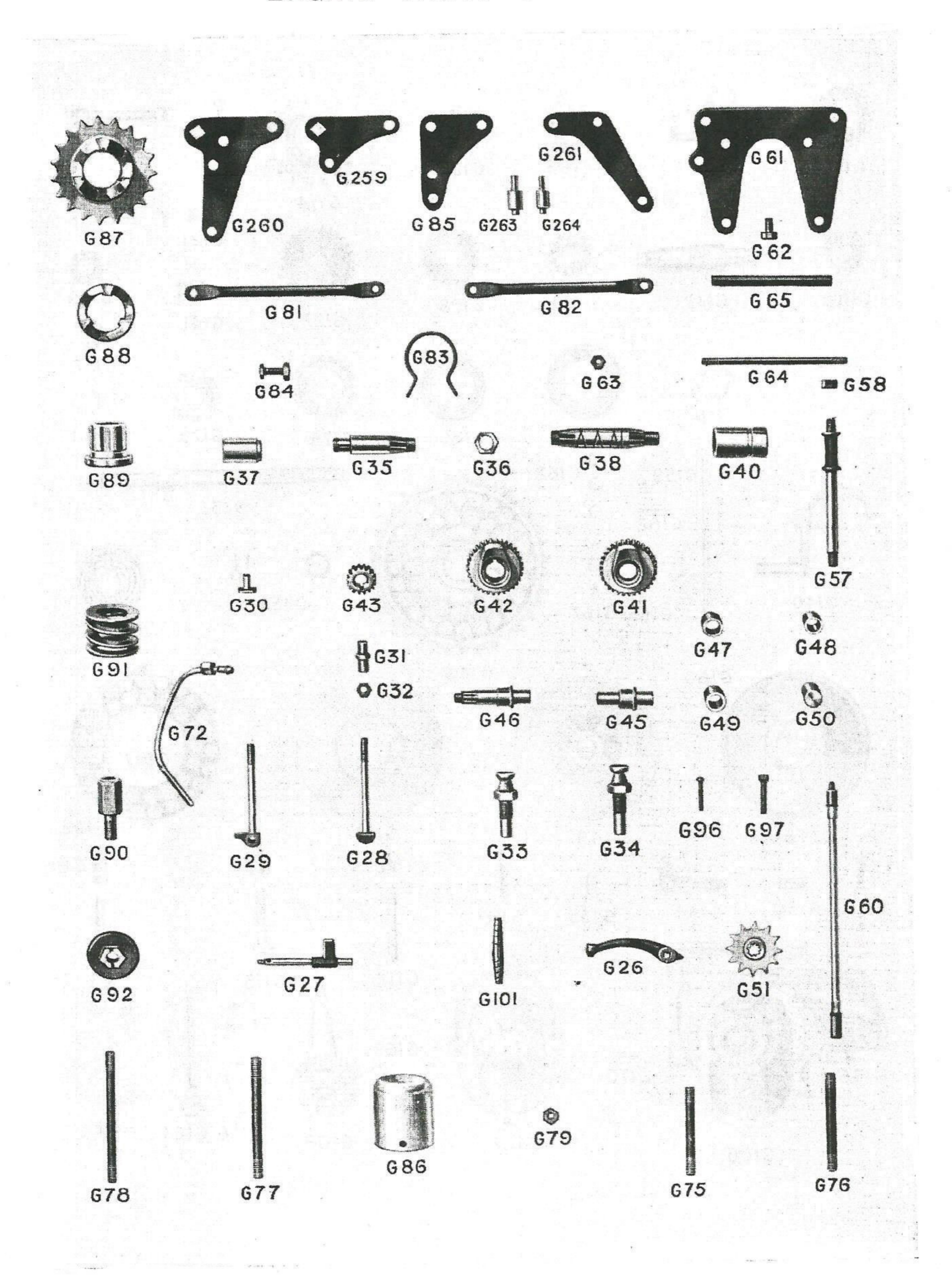
							n	
								rice
Front Brake	Cable, complete						_	d.
Tione Diane		•••			•••	•••	3	3
	Inner Wire	•••		•••		•••		6
	Outer Casing						1	10
	Plain Stop	•••						5
	Shackle							4
	Nipple and Cap	•••						2
Clutch Cable	e, complete						3	6
	Inner Wire					•••	Ü	5
	Outer Casing			•••		•••	0	
		•••		•••	•••	•••	2	6
	Adjusting Pin	•••		•••	•••	•••		5
	Nipple and Cap	•••			•••			2
Valve Lifter	Cable, complete						3	4
	Inner Wire							5
	Outer Casing						2	0
	Shackle							4
	Adjusting Screw					***		7
	9							
Magneto Cable, complete		•••					1	7
	Inner Wire							4
	Outer Casing						1	1
	Nipple and Cap							2



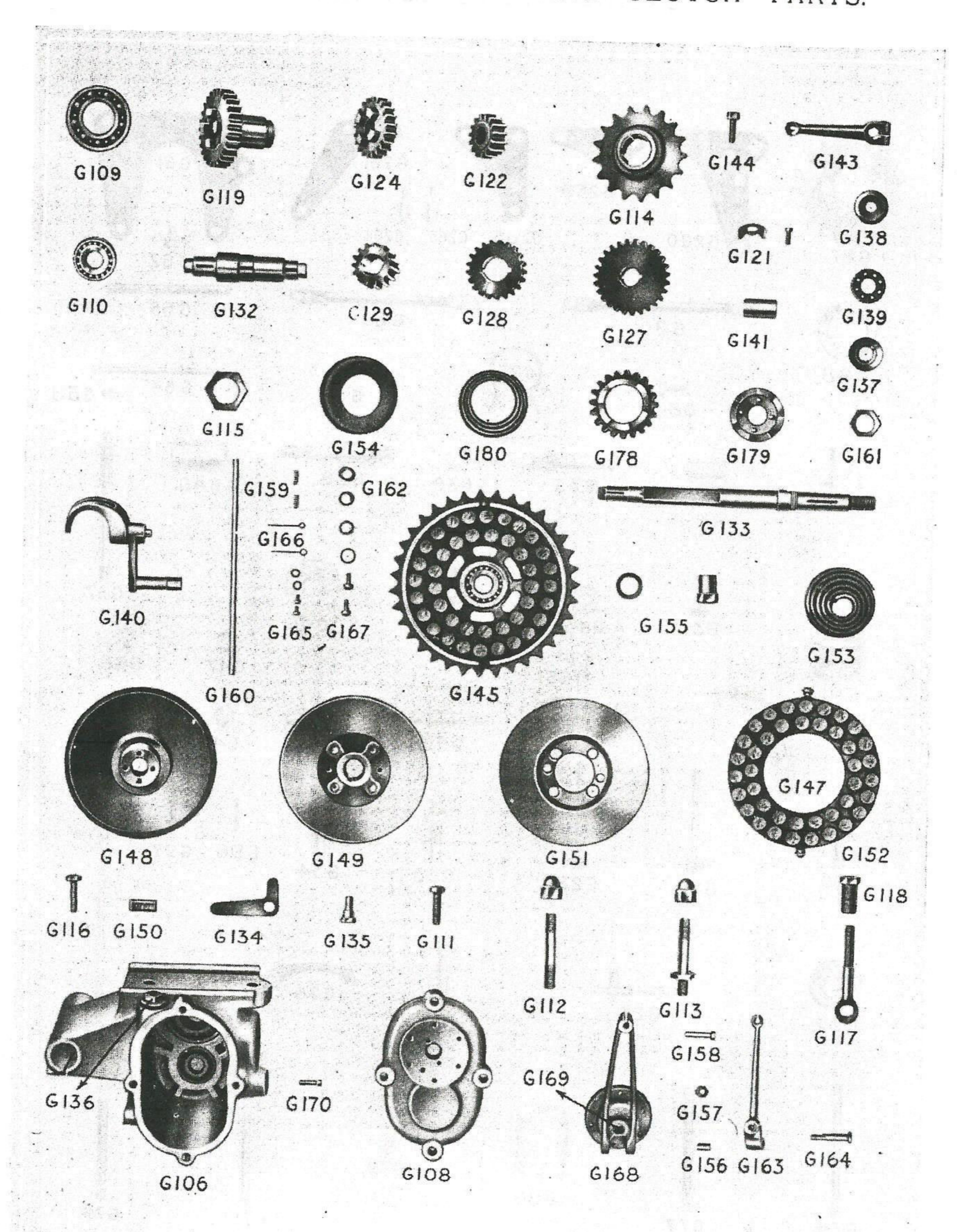
# ENGINE PARTS.



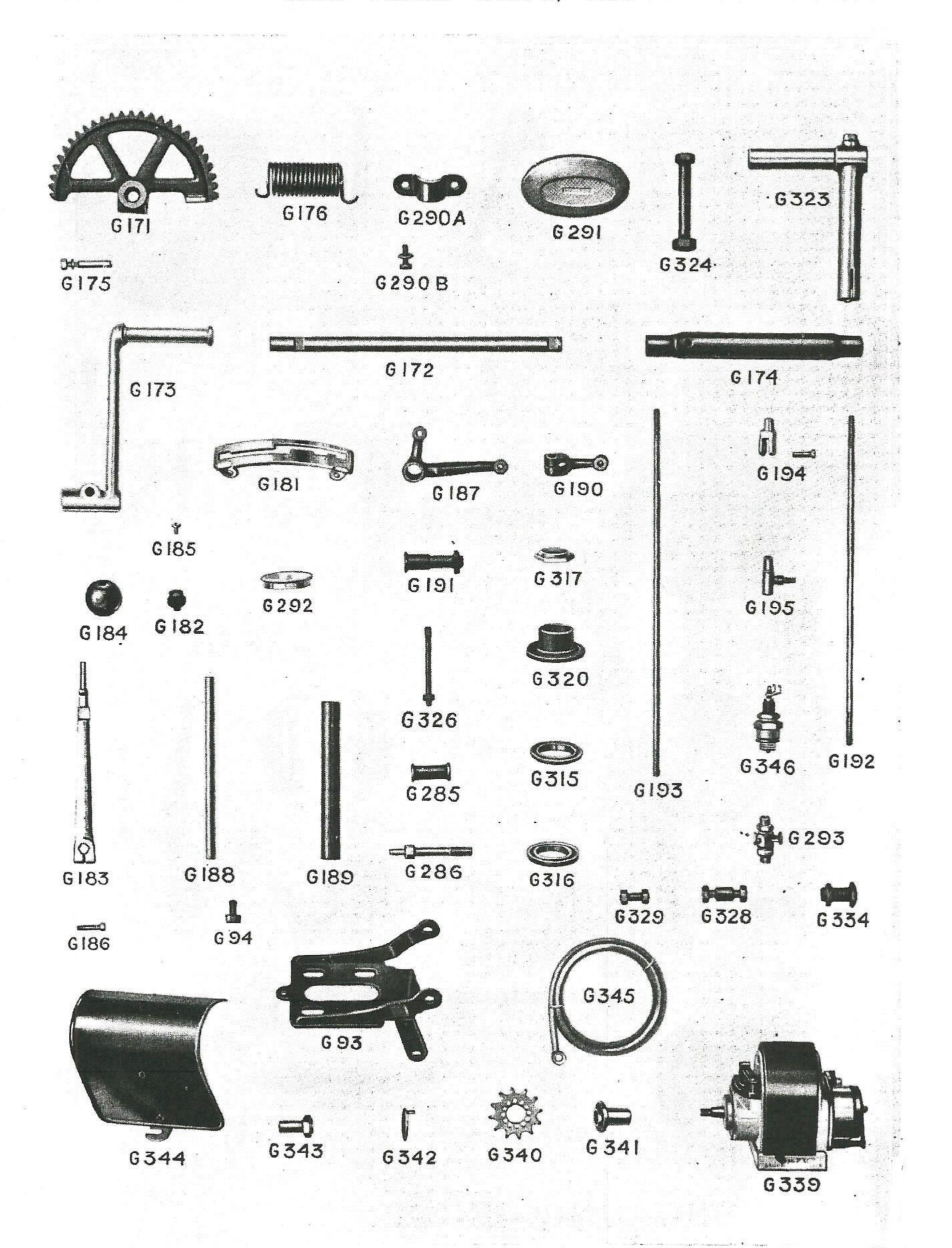
#### ENGINE PARTS-Continued.



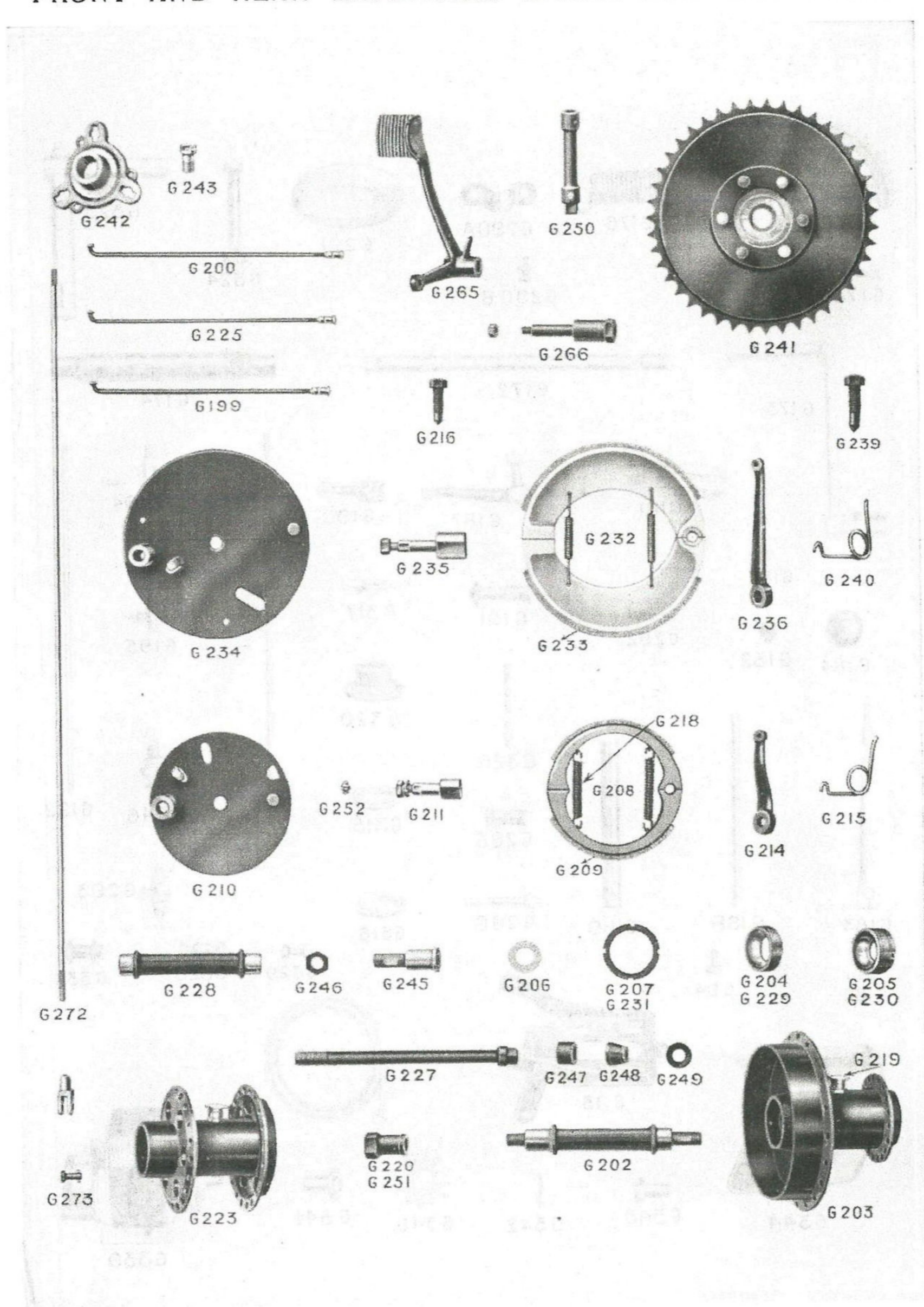
# THREE-SPEED GEAR BOX AND CLUTCH PARTS.



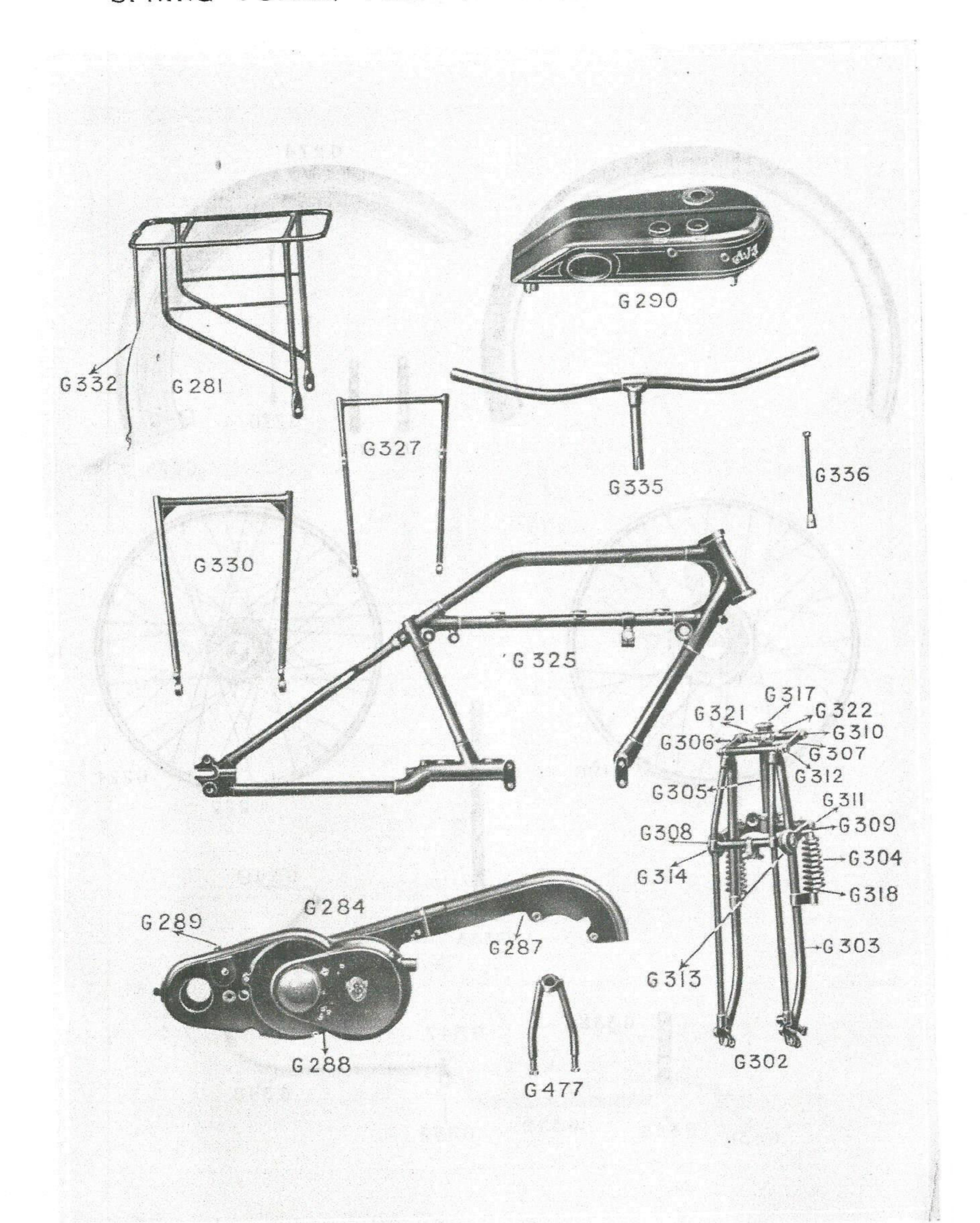
KICK-START, GATE CHANGE, TANK FITTINGS, MAGNETO AND KNEE GRIPS, Etc.



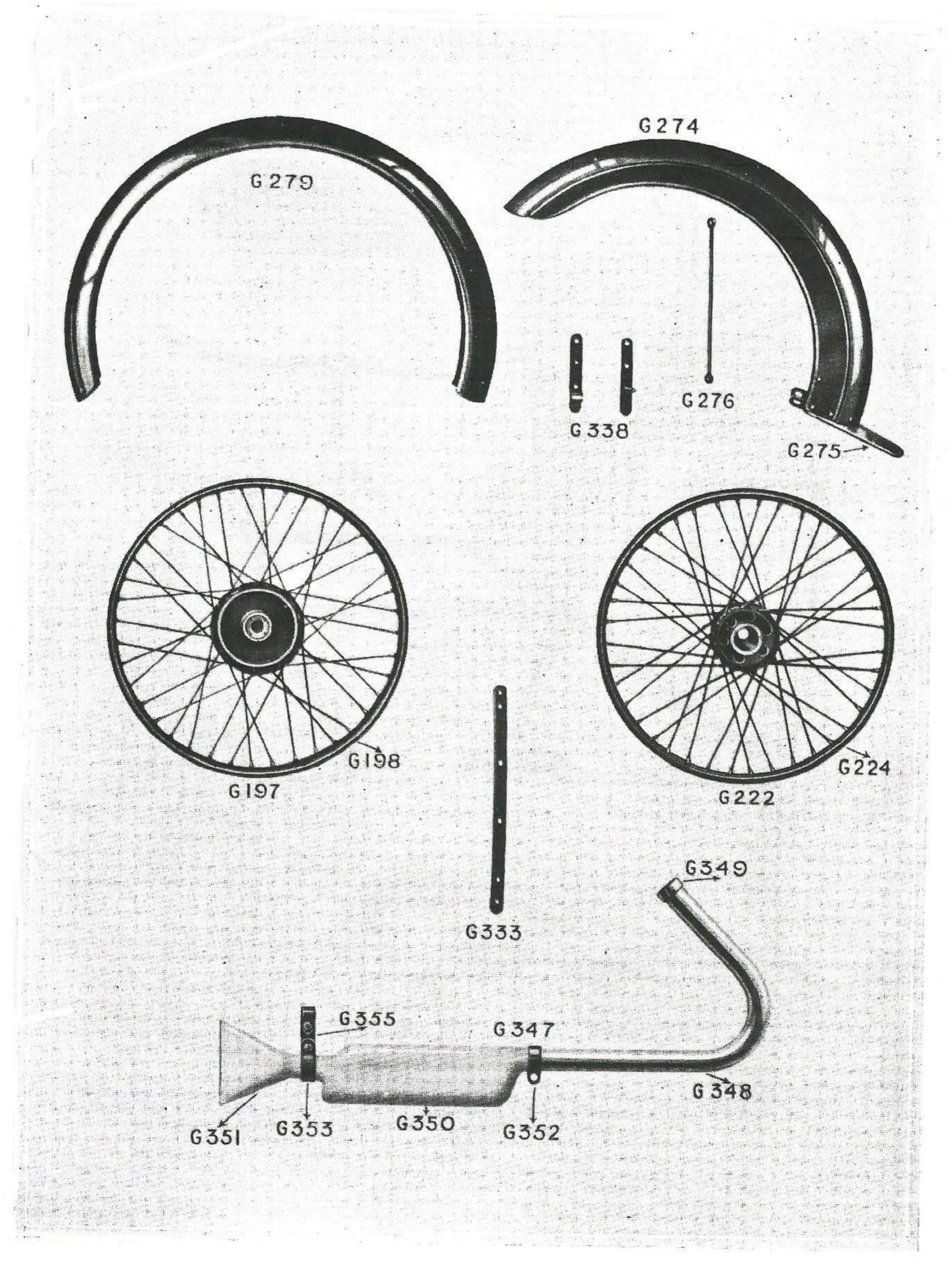
#### FRONT AND REAR EXPANDING BRAKE AND HUB PARTS.



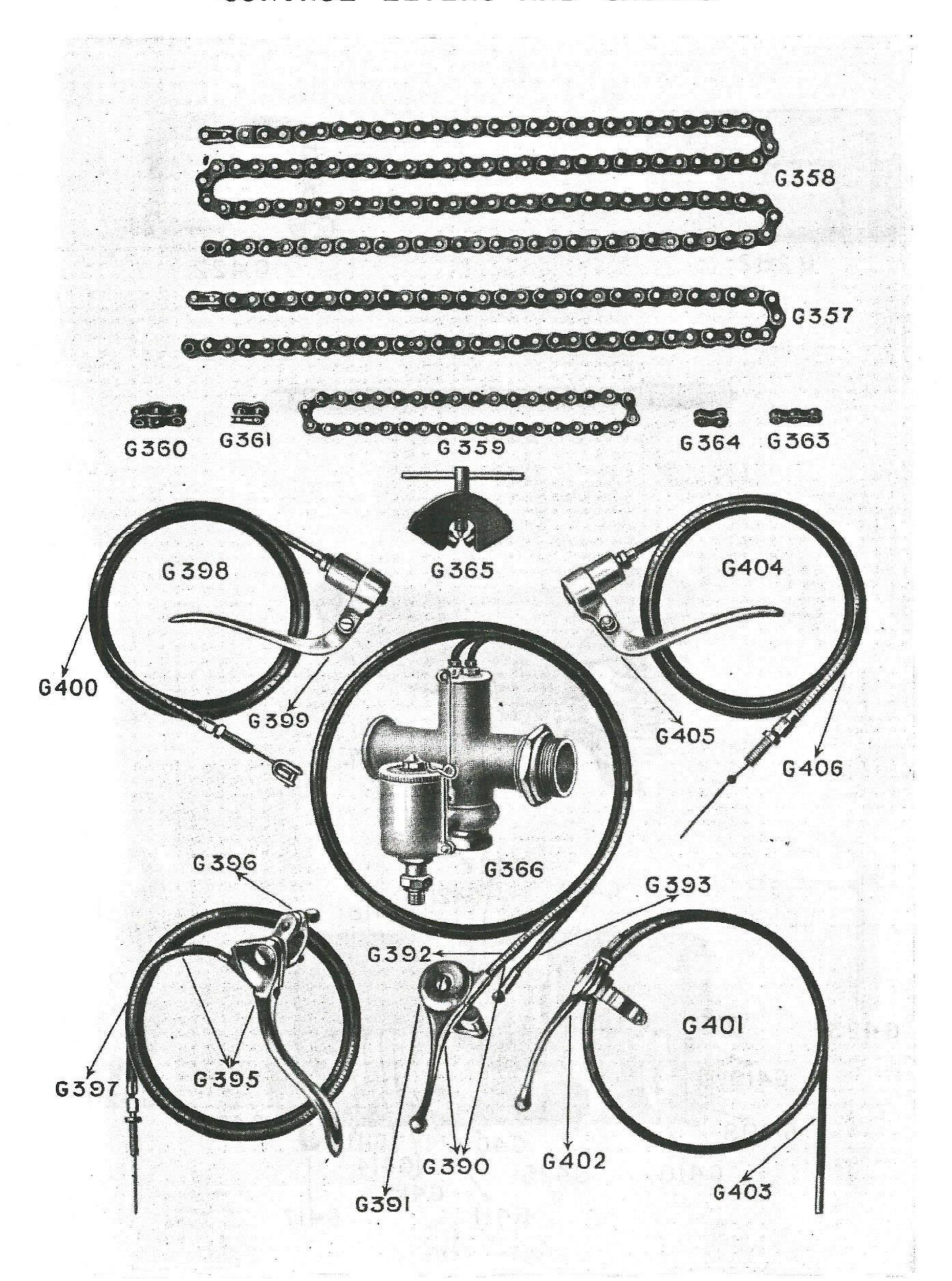
SPRING FORKS, FRAME, TANK, CHAINCASES, Etc.



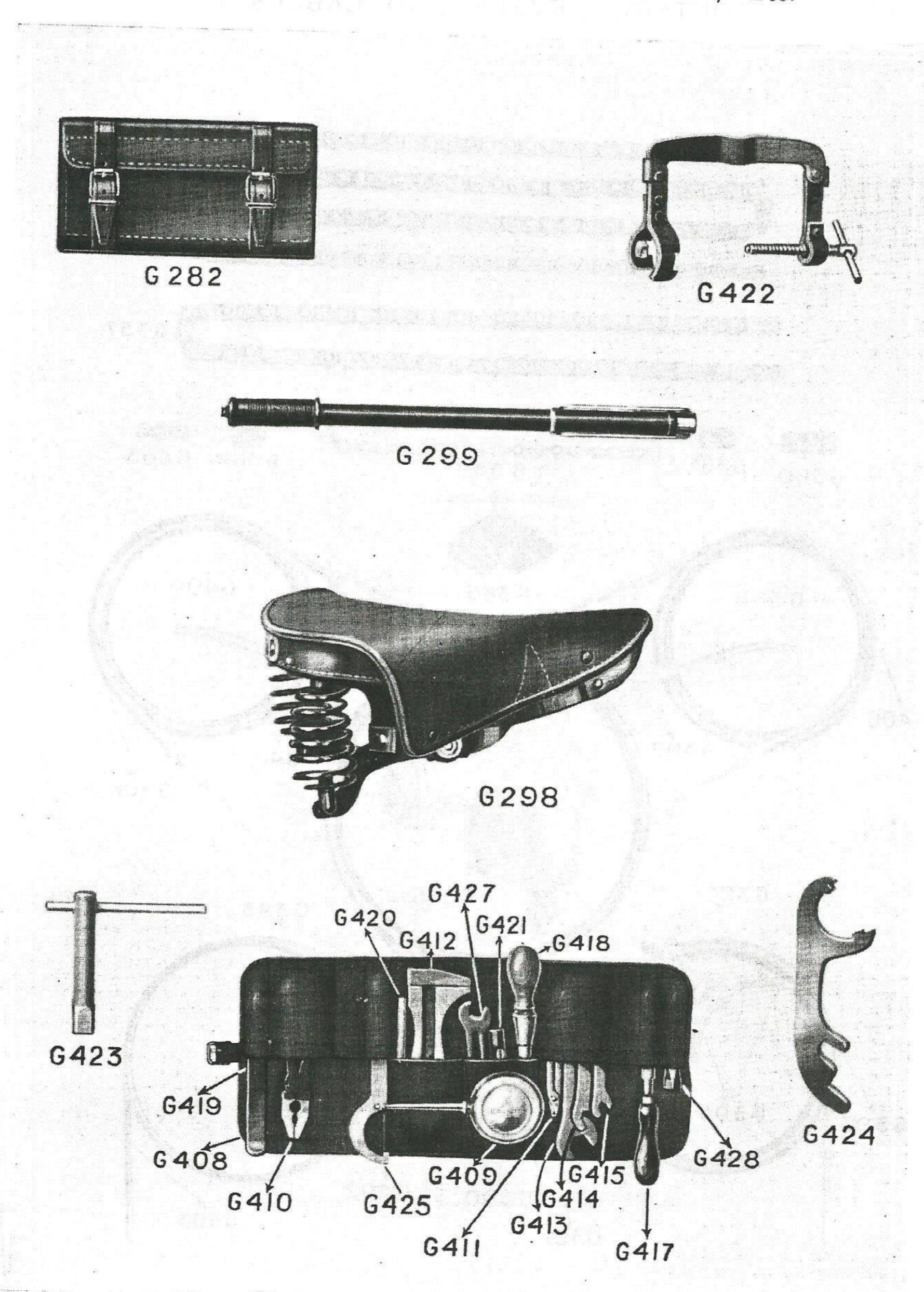
MUDGUARDS, EXHAUST SYSTEM, FRONT AND REAR WHEELS, Etc.



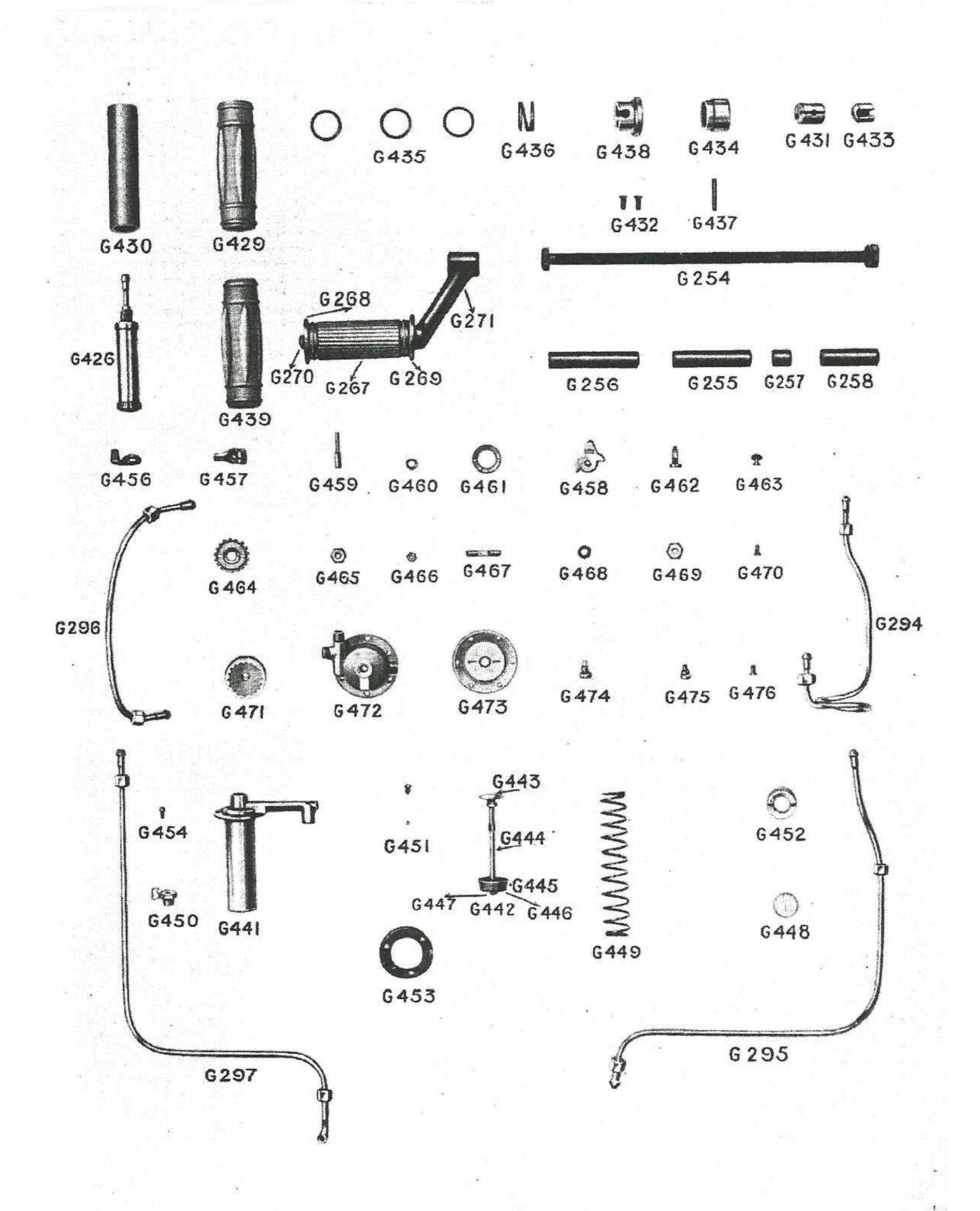
FRONT, REAR AND MAGNETO CHAINS. CARBURETTER, CONTROL LEVERS AND CABLES.



# TOOL KIT, SADDLE, PANNIER CASE, Etc.



TWIST GRIP CONTROL AND MECHANICAL OIL PUMP PARTS.



HARRIS & CRESSWELL, PRINTERS, WORCESTER ST., WOLVERHAMPTON