Telegrams: "HOFIT, WOLVERHAMPTON." Telephone: 1731 (Five Lines).





# LIST OF PARTS

FOR

1928 4.98 h.p. MODELS,

ALSO

REVISIONS

1926-27 SPARE PARTS LIST.

HARRIS & CRESSWELL, PRINTERS, WORCESTER ST., WOLVERHAMPTON,

(Kail)

A. J. STEVENS & CO. (1914) Ltd., GRAISELEY HOUSE, WOLVERHAMPTON,

Na

THIS List shows in consecutive order Parts which are peculiar to 4.98 h.p. 1928 Machines and which are therefore not interchangeable. with the 1926 or 1927 Models.

It will be observed that a number of Parts are marked thus (\*) and this signifies that a revision has been made in the main 4.98 h.p. 1926-27 Spares List affecting either price, description, or interchangeability.

We do not show illustrations in this List but any particular Part may easily be traced if reference is made to the illustration in the main 1925-27 List.

Parts there illustrated have one number only and this acts as a key number, since all Parts having a similar designation are grouped together in the descriptive pages.

#### SPECIAL NOTE FOR AGENTS ONLY.

A List on similar lines to the above has been published for the 3.49 h.p. 1928 Models, and a completely revised 6 h.p. and 7.99 h.p. List having ENTIRELY NEW PART NUMBERS is in course of print.

In addition to showing interchangeability of Parts in respect of 4.98 h.p. 1928 machines we give in their respective columns, the interchangeability of any particular part with the 3.49 h.p. and 7.99 h.p. Models.

### ERRATA-4.98 h.p. Revision List.

Fart No.	DESCRIPTION OF PART.
G3-2 & G3-3	Connecting Rods. Are not suitable for 3.49 h.p. Machines. Delete Part Nos. in 3.49 h.p. Column.
*G40	Mainshaft Bush (Driving Side). As two sizes of Bushes were fitted during 1926, it is most im- portant to state outside diameter.
*G290	Petrol Tank, without fittings. Not suitable for 1927 H8 & H9 Models. Delete Stars in 1927 Column.
*G290-1	Petrol Tank, without fittings. Suitable for 1927 H8 & H9 Models.

Deet N.

and Year Order		Motor Cycle	s.	_		nt's Use lly.	MOD	ELS
art No.	DESCRIPTION (	OF PART.		Price. £ s. d.	3.49 h.p. List No	7.99 h.p. List No.	K8 OHV	K9 SV
	Engin	e.						
G1-5	Cylinder Head with Valve Gu	ides	1.0	2 5 0	949	1.05	*	
G1-6	Cylinder Head with Valve Gu	ides	·	200		10		-
G1-8	Cylinder Head Pins		1244	1 0	H20-4		*	44
G1-9	Cylinder Head Pins			1 0	H20-3	K36		璨
G2-3	Cylinder Barrel	146 Jan		1 8 6	1442	1.00	*	
G2-4	Cylinder Barrel			1 8 6		1.44		*
G2-6	Cylinder Foot Studs		++	6	H27-3	K31	*	带
G2-7	Nuts for above			2	H27-4	K32	48	蓉
*G3	Revised Price		1.44	150			- 22	
*G3-1	Revised Price			150				
G3-2	Connecting Rod			1 1 0	H32-1		*	
G3-3	Connecting Rod			1 1 0	H30-1			*
G4-1	Crankpin only, less nuts			6 0	H44-1		*	*
G6-1	Crankpin outer race			2 3	H38-1		*	#
G5-1	Crankpin Thrust Washers			8	H44-2	K55	*	4
G7-2	Cylinder Head Washer			6	4.		*	
G7-3	Cylinder Head Washer			6			1	1
G9-1	Big End Rollers		set 35	56	H48-1		*	-
*G10	Revised Price			3 0			200	
*G10-1	Revised Price			5.0	1.1.1		100	1 .
*G10-2	Revised Price			3 0				
G12-1	Small End Bush			1 9			*	- 18
G14-5	Piston Complete with Rings,	Gudgeon Pin, &	c	116		1.00	*	
G14-6	Piston Complete with Rings,	Gudgeon Pin, &	c	115		* **	1.00	0
G15-5	Piston Body only	· · · · · · · ·		15 0		100	*	1.0
G15-6	Piston Body only			15 0	1 12	1		1 8
G17-2	Valve Complete with Spring	s, &c. (Inlet or	Exhaust	12 9		1 (11)	*	1.
G22-1A	Valve Guide (Exhaust)			2 0	H104-	2	*	1.
G22-1B	Valve Guide (Inlet)	- a - 22	20	2 0	H104-	1	- 10	10
G24-A	Valve Spring Cone without S	Split Collar		1 0	H111-	1) (S)	18	1.
G27-A	Valve Lifter operating Spin	ulle, with Nut &	& Washer	2 11	H132-		尊	1.4
G28-4	Inlet Tappet Rod only		-	3 0	H143-	1	*	1
G28-5	Inlet Tappet Rod only			3 6		K116		1
G29-4	Exhaust Tappet Rod only			4 0	H139-	1	*	
G29-5	Exhaust Tappet Rod only			3 6			1000	4
G31-2	Tappet Top (Inlet or Exha	ust)		10				*
*G33	Revised Price			2 3	1			1
*G33-1	Revised Price							1 -
*G33-2	Revised Price			0.1		÷		1 .
G33-3	Tappet Guide (Inict)		a 25	2 9	H151-	t	*	1 -

ne of Pa and Yea Order		926-28 Cycle		•	For Age	chich Par ent's Use aly.	E 19	nable, 128 DELS	and Ye	art, Model, 4.98 h.p. 1926-28 A.J.S. ar, when Motor Cycles.		For Ag	chich Par ent's Use aly.	1
rt No.	DESCRIPTION OF PA	ART.	1	Price. £ s. d.	3.49 h.p. List No.	7.99 h.p. List No.	K8 OHV	K9 SV	Part No.	DESCRIPTION OF PART	Price.	3.49 h.p. Lint No.	7.99 h.p. List No.	K8 OH
	Engine-Contin	ued.	1				100			Engine-Continued.		2		
G33-4	Tappet Guide (Inlet)			3 0		1.2	ł i	*	G73-4	Flywheel (Timing Side)	16 6			
G31	Revised Price		P	2 3					G74-4	Flywheel (Driving Side)	15 6			- 40
34-1	Revised Price			2 3					G82-3	Engine Strady Rod	1 0			
34-2	Revised Price			2 3					G82-4	Nut for above	2			1
34-3	Tappet Guide (Exhaust)			2 6	H152-1		*			10 4 M	4 0	1000		1
34-4	Tappet Guide (Exhaust]	**		3 0	0.000.000	1	1000	*	GES-3		1 0		2.00	*
34-5	Tappet Guide Nut Inlet or Exhaust			1 0	H152-2	K134			G85-4		1267 (2013)	••		*
34-6	Tappet Guide Nut Inlet or Exhaust		**		10000	12323	*	*	G85-5	Engine Plate (Rear) (R.H. or L.H.)	1 0			*
35-3	Mainshaft (Timing Side)			0.023	11105.0	K143	12	1	G85	Shock Absorber Cup	19			*
37-3	Mainshaft Bush (Timing Side)		•••	7645	H196-1 H207-1	1.000	9	*	*G87	Revised Price	10 6	- + C		*
38-3	Mainshaft (Driving Side)				10003368	K156	0	*	*G87-1	Revised Price	10 6	0.00		- 27
10-2Λ	Mainshaft Bush (Driving Side)			96.	H199-1	K150	2	0	G93-1	Magneto Platform	3 5			- 4
	Inlat Cam Wheel	••		6' 6	H212-1	K162	- 42	0	G97	Timing Cover Pin (Long)	3	H252-1		-
11-2			1	7 6			*	10	G97-1	Timing Cover Pin (Medium)	3	H252-2	**	-
1-3	Inlet Cam Wheel	••		76	H283-1		**	0	G97-2	Timing Cover Pin (Short)	2	11252-3	K197	*
2-2	Exhaust Cam Wheel	••		7 6			*	**		Gearbox.				1
2-3	Exhaust Cam Wheel	••		76	H273-1			*		Gearbox.	5 a			
3-1	Timing Pinion only		***	3 6	H 263-1	**	1	*	G102-4	Gearbox Complete with Clutch and Footstarter 1	12 0 0	++	K394	*
15-2	Inlet Camshaft	3.6.5		1 9	H288-1		0	*	G116-1	Pin for fixing Footstarter Tube	3	H519-2	K547	*
(6-2	Exhaust Camshaft	2007	1	3 0	H278-1		0	*	G119-1	High-Speed Dog with Bush (Close Ratio)	18 0.			
17-1	Exhaust Camshaft Crankcase Bush			14	H265-1	K220	1 40	\$	G122-1	Low-Speed Dog (Close Ratio)	50		1992	*
8-1	Exhaust Camshaft Timing Cover Bush	h		1 6	H264-1	K211	0		G127-1	Large Layshaft Wheel (Close Ratio)	8 0		1:34	- 40
19-1	Inlet Camshaft Crankcase Bush		- 44	1 4	H265-1	K214	*	0	G129-1	Small Layshaft Wheel (Close Ratio)	4 3		3223	\$
0-1	Inlet Camshaft Timing Cover Bush			14	H263-1	K205	0	*		Gearbox Mainshaft	15 6		K450	*
3-1	Revised Price			11 6				1	G133-2	Gearshifter Arm only	4 3		1.0	*
3-2	Inlet Rocker		!	11 6	H167-1		-		G140-4	Gearshifter Lever	3 0			*
4-1	Revised Price			11 6					G143-1		1000			
4-1A	Exhaust Rocker			11 6	H170-1		*			Clutch.		1		
5-1A	Rocker Ball-ended Stud				H174-1	2.11	*		C	Clutch Spring	1 2	H491-1	K517	*
55-4	Nut for Rocker Ball-ended Stud			1		**	10000		G153-2	Clutch Spring Nut	1 2	H492-1	K520	-
7-1	Backer Seledia Inc. Note		**	17:57 35	H175-2		*		G155-1A				1.1	
60-2A	Tanant Taka	**	- **	1 0	H182-1	94.	*	.++'		Footstarter.				
	the sheet Photos			3 6			*	- ++		I OUISIAI ICI.			1.22	-
51-2	Nocker Plates	÷ 11.		1 8		44.	専		G171-1	Footstarter Quadrant only		H515-2	7.5	*
1-1	Rocker Plate Pin (Long)	** :		2	H159-1	44	*		G172-1	Footstarter Shaft only	16		K\$40	\$
4-1	Rocker Plate Spindle only			1 0	H161-1	440	尊	111	G172-3	Footstarter Quadrant and Shaft	10 9		K533	0
5-1	Rocker Plate Distance Tube		••	4	H164-1		0	- 12	G173-1	Footstarter Crank	50	H528-1	K551	-00
5-2	Rocker Plate Distance Piece			3	H164-2		*	11	G173-2	Footstarter Pedal Complete with Rubber. etc.	4 6	H531	K554	带
8-5	Crankcase only with Bushes (Timin,		**1	189		443	*	\$	G173-3	Nut for Footstarter Pedal (7/16 in., 26Thd., Thin)	3	H532	K556	0
69-4	Crankcase only with Bushes (Driving	; Side)	••]	189		54	*	\$	G173-4	Footstarter Pedal Spindle only	2 0	H533	K\$\$\$	带
70-3	Timing Cover fitted with Bushes	563	]	7 0		14	*	0	G173-5	Footstarter Pedal Rubber	1 3	H534	K560	٥
71-4	Magneto Chain Cover	140		5 0		140	•	0	G173-6	Washer for Outer End of Rubber	5	H\$35	K557	45

and Year	when Motor Cycl			For Age		MOL	28 DELS	Name of Pa and Yea	r when Motor Cycles.		For Ager onl		MO
Orderin rt No.	DESCRIPTION OF PART.		Price.	3.49 h.p.	7.09 h.p.	K8 OHV	and the second sec	Part No.	DESCRIPTION OF PART.	Price.	3.49 h.p. List No.		K8 OHV
torn 1	E C		£ s. d.	List No.	List No.				Rear Brake Drum and Expanding				
	Footstarter-Continued	•			. 1				Brake Parts.	1 12 0		K722	*
173-7	Washer for Inner End of Rubber	***	5	H536	K\$58	Φ.	0	G240-A	Brake Drum with Centre fitted	16	A. 4.	K724	*
173-8	Fixing Pin for Outer Washer (5/16 x 1 in., 2	Thd.)	2	H537	K559	*	8	G242-1	Brake Drum Centre only			15/49	×.
174-1	Footstarter Tube		1 6		K544	华	0		Footrests.	i		1.	
175-1	Footstarter Quadrant Pinch Pin	**	3	H525	K536	章	*	*G254	Revised Price	1 3			*
179-1	Footstarter Ratchet Plate		5 0	H 539-1	K563	*	\$	G259-1	Footrest Plate (R.H.)	1 0		1.11	\$
	<b>a</b> . <b>a</b>	1						G259-2	Footrest Plate (L.H.)	1 0	1.00		*
	Gate Change.	- 1		1		í		G261-1	Outside Brake Pedal Plate	10	1.44		前
5193-3	Change Speed Rod only		1 6		- 4	*	0		Rear Mudguard.				
	Front Wheel.							G279-A	Rear Mudguard only	10 6	1.6	14	4
	same and the second second	ana l					0		Carrier.				
196-3	Front Wheel Complete with Expandin Complete (less Tyre and Tube) Front Wheel with Hub Shell only	g Drake	3 15 0 2 5 0	117	1.000	**	0	G251-1	Rear Carrier Complete with Strap	200	1		*
197-3			2 5 0		1.00	4	0	G282-1	Pannier Tool Case only	5 6		240	0
202-1	Hub Hollow Spindle				10.575		10	G283-A		6	- 44		3
202-2	Centre Spindle for Hollow Spindle		2 3		Vice		0	G203-X	Pins, Nuts and Washers for above (1 x 1 in., 20Thd.)	3	1 22		-
202-3	Distance Piece for above				K653		0	G283-2	(as G95) Clip only for above	2			4
203-1	Hub Shell only with Lubricator	1			VEN	0	\$	1000	Plate with Pegs for Pannier Tool Case Clip	3	H962	40	4
204-1	Fixed Cup (same as Rear)		2 6		K645	4	0	G283-3	Nuts and Washers for above (3/16 in.) (as G333-3).	. 2	11881		
20/+1	Lock Ring for Fixed Cup (same as Rear)	e (*	1 0		K649		~		Chaincase and Chainguard.			1	
	Expanding Front Brake	Parts							Should read Clutch and Footstarter Inspection Cove		1	2.5	
and and	Brake Shoes with Linings and Springs		7 0		1	0	0	*G288		4	1	144	1 4
G208-1	Top Front Brake Shoe with Lining		3 6		10.55	0	*	G289-1	Chaincase Oiler	1		1.20	
G207-17.	n in the state of the state	•••			5 m	*	*		<ul> <li>NOTE-During 1926 and 1927 two types of Chain- cases were fitted, one soldered and the other welded.</li> </ul>		13		
G208-3		set	2 9			*	0		When replacements are required for parts marked thus *, please state which type is required.	5	1		1.
G209-A	Brake Linings with Screws		1		1		~		Tank and Fittings.	1		1	1
	Rear Wheel.	13	i.	-	1.4			*G290	Petrol Tank without Fittings (not suitable for H	8 400			1.
· · · · ·	Rear Wheel Complete with Sprocket a	ul Sleeve	4 10 0		ě	0	1.00	G290-2	and H9 Models)	. 400		1	1
G221-3	Bolts (less Tyre) Revised Price	ici bieeve	2 2 6		1		1.	G295-/	I amont of a Wood Dama	. 50	H1376-	1	1
G222	Revised Price		2 2 6	1478	1			G295-1	Dellare Blee with Banio Con	- 50	H1378-	1	
G222-I								G297-3	nection only	. 13	H1381-	2	3
G222-2	Rear Wheel fitted with Hub Shell only			10005	1	*	*	G297-:	and a second second	. 9	H1381-	· 1 · ·	1
G222-3	a market the first and a	**			K626	1.0	*	G297-	and the Oli Plan Connection in Crankcast	2	H1381-	.3	1
G222-4	n II i ch ii - i			C. La Caracia	K632	*	0	GryP-	Saddles.				
G223-2	n 1 (n) (n) (n 1 n 1)					1.1				1 1 14 4			
G225	n to and a set of Parkership			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		*G298	Alter Type of Decking to store the	1 16 6			
*G225-1					K638	1.12	0	*G298/	to No. T model de Luxe/	le 2 2 0			13
G225-2	Revised Price (Single Spoke 2d.)				K640	1.0		Ga98-	B Terry's Spring Seat Saddle				
G225-3	Revised Price				K645	1		G298-	The second se	. E .		T First	
	Fixed Cup (as G204-1)	<	1.0	1.6			58.00750	G298-	32 Nuts for Springs		111321-	-3 K1546	1

unte Part lame of Par and Year Order	t, Mcdel, 4.98 n.p. 1920-20 A.J.S. whan Motor Cycles.		For Age on		MOL	28 ELS	and Yea Orde			For Age on	nt's Use ly.	MOI	-
Part Nga	DESCRIPTION OF PART.	Price. £ s. d.	1.49 h.p. List No.	7.ç0 h.p. List No.	K8 OHV	K9 SV	Part No.	DESCRIPTION OF PART.	Price. £ s. d.	3-49 h.p List No.	7.09 h.p. List No	OHV	1
+++++++	Saddles-Continued.			5				Exhaust System.					
Carl III	Nut for above (5/16 in., 26Thd., Plated)	3	H1521-5	K1548	4	0	G347-2A	Exhaust System Complete with Lock Ring and Clips.	1 12 6	·		3,35	
G 298-84 G 298-85	Plain Washer for above (5/16 in., Plain)	1	HISH-0	1.2.4.62	0	0	G347-3A	Exhaust System Complete with Lock Ring and Clips.	1 12 6		30	1.0	ł
G298-86	Long Bolt for Saddle Springs	1 3			0	0	G3,8-2A	Exhaust Pipe only	. 11 6	1.44	- 54	*	ł
0290-20	Nuts for above (2 in., 20Thd.) (as G2)5-B2)	2	H1521-3	K1546	0	0	G348-3A	Exhaust Pipe only	. 11 6		34		I
G298-88	Special Washer for above	6	H1521-9	K1552	\$	•	G350-A	Expansion Chamber only	. 12 6	H1223-1	1446	4	l
G293A-1	Correct part number to G298-A1			11.			G352-A	Expansion Chamber Clip Front	. 6	H 1230	- 11	*	1
·G298A-2	Correct part number to G298-A2			1			G353-A	Expansion Chamber Clip Rear	. 9	H1237	34.5	*	
•G238A-3	Correct part number to G298-A3						G355-1	Supporting Strap only	. 4			\$	1
•G298A-4	Correct part number to G208-A4							Driving Chains.		1			
*G298A-5	Correct part number to G298-A5			Ì	1.		*Carr	n t d hdu	. 9 10	1		45	1
Gapon-2	Spring Forks.		10 4				*G357					4	
				1			*G357-1	n tanka t	1 17 4			6	
G302-1	Front Spring Forks Complete	4 15 0		1.11	*	0	*G358 *G353-1		14 10			0	
G303-1	Spring Fork Girder only	800			*	0	1. State 1.	n t d n la	1 3				
G305-1	Steering Crown and Column	13 6		- **	0	0	*G359		1 3				
Ġ310-1	Top Spindles (less Nuts)	13			0	¢	*G359-I				1000		
G321-1	Steering Head Clip	5 0		1.940	0	*		Carburetter (Binks').					
10 m	Frame.	1		18 I I			G366-A1	Binks' Two-Jet Carburctter Complete with Air Leve					
*G3:5	Revised Price	8 10 0	1.1	1	1	1	G36613	Cables, etc. Binks' Two-Jet Carburetter Complete with Air Leve	r, 330			*	
*G325-1	Revised Price	8 10 0	S		1.44		G365-2	Cables, etc. Carburetter Body, Jet Seat and Choke	. 100			1.0	
G325-2	Frame Complete	8 10 0			*	0	G366-4	Carburetter Body, Jet Seat and Choke	. 100			*	
G325-2	Nut only for above	2			4	0	G367	Throttle	. 26	H1499-1	r		
0320-1	Handlebars.				1		- G367-2	Throttle	. 26	H1499-;	3	\$	
		1 20 202		1.		1.37	G368	Throttle Spring	9	H150t	K1516	1.142	
G335-3	Handlebars only (less Rubber Grips)	110	1 22	**	9	- <del>\$</del>	G368-1	Throttle Spring	9	H1501-	1	*	
	Magneto.						G369	Air Slide	. 26	H1500-	1	1.44	
G339-1A	Armature Bearing (Driving Side)	. 5 6	8		\$	0	G369-1	Air Slide	26	H1500-3	12.0 3	*	
G339-1B	Armature Bearing (Contact Breaker Side) .	. 5.6		1.	\$	0		Air Slide Spring (as G363)	••• 9	HISOI	K1516		
G143-3	Contact Breaker Complete with Platinum Points .	. 1 2 5			4	0		Air Slide Spring (as G368-1)	9	H1501-		*	
G343-3A	Contact Breaker Complete with Tungsten Points .	12 6		1.12	0	0	*G371	Revised Price	15				
G343-4	Rocker Arm with Platinum Point Fitted	. 79		1.00	0	*	G371-2	Carburetter Body Top Plate	16			0	
G343-4A	Rocker Arm with Tungsten Point Fitted	. 30	1	1.000	\$	*	G372-1	Holding Attachment for Top Plate	9		1	- 11	
G343-5	Long Platinum Point with Locknut	. 63	8		\$	*	G372-2	Lock Ring for Body Top Plate	. 16			*	
G143-5A	CONTRACTOR OF A REAL PROPERTY OF	. 19	545	5	\$	*	G373	Cable Adjusting Screw	9		K1495		
G343-11A	Washer for above	. 2	i		\$	*	G373-1	Cable Adjusting Screw	10	S		*	
G343-13	Fixing Pin and Washer for above	. 2	( 44)	1.00	\$	*	G <sub>2</sub> 73-2	Lock Nut for above	3	C. Landson	K1496		
G344-1	Magneto Shield	. 30	0		\$	۰ ۰	G373-3	Lock Nut for above	. 3	and the second second		*	
G341-2		. 40	5.00	1.44			G373-4	and the second	3	1.1	K1497	*	
G344-3		. 40	6	1.44	4	0	G374	Cylinder Lock Nut for Induction Pipe	20	10	**	*	
C	. Plaine Seren for High Tension Wire	. 1	6 . Geo	1.44	0	0	G375	Float Chamber only	50	H1482-	1 ···	1	

and Yea Order			01	nly.	MOI	DELS		Watchiess Egroups P. do Hoter esel ar when ering. Motor Cycles.		Por Age	ent's Use nly.	MOD
art No.	DESCRIPTION OF PART.	Price.	3.49 h.p. List No.	7.99 h.p. List No.	K8 OHV	SV SV	Part No.	DESCRIPTION OF PART.,	Price.	3.49 h.p.	7-99 h.p.	K8 OHV
	Carburetter (Binks')				-	1		Twist Control Parts (Bowden)				
375-1	(Continued). Float Chamber only		H1482-2	P., 1	0		G439-15	(Continued).	2 3	H1110-6	Kines	*
376	Revised Price	3 0	H1484	KI53I	0		G439-16	Plat Polation Costor	2	H1110-7		*
377	Needle only	2 6	H1488		*	0	G439-17	Stiller	6	HIII0-8	1 1 1	0
378	Petrol Pipe Nipple with Nut					*	G439-18	Fiel Clies	15	H1110-9	100.000	*
379	Petrol Pipe Filter and Fibre Washer	10	H1493	K1502	0		G439=19	Dine for about	4	H111010	1.00	*
379-1	Needle Valve Seat and Petrol Connection		H1496	Kisia	*							.**
379-2	Pilter Can Halan		H1494	K1510	1.57	¢		Hand Oil Pump.	1			
3662	Elling Bestantes		1222(2)40	- 08.0	1.	*	G440-1	Hand Oil Pump Complete (less Tap)	7 3	H1297-1	10000	*
379-3	Floot Chamber 114 Sector	6	H1495	K1511	0	<b>\$</b>	G441-1	Pump Barrel Only	5 0	H1300-1		*
380 I	Float Chamber Lid Spring	6	H 1489	K1502		0		Separate Oil Tank & Fittings				
381	Float and Bow	36	H1486	K1503	0	•	man		in sac	- 3		[]
381-1	Bow only	6	111487	K1504	0	*	G476-34A	Pedal and Cable	276		0.00	*
382	Pilot Jet (State size)	1 0	100000	K1518	*	*	G476-35A	Clips for attaching Tank to Saddle Tube	4			*
383	Main Jet (State size)	10	HISOS	K1519	*	4	G477-1	Head Lamp Bracket (A.J.S. type)	3 6		K1644-1	-
384	Jet Key	10	H1507	K1520	0	*	*G479	Revised Price	10 17 6			
385	Washer for Float Chamber	3	H1498-1			0	*G479-1	Revised Price (Provisionally)	7 10 0			0
385-A	Washer for Float Chamber	3	Ht498-2		*		*G480	Add Type LO5E	150		K1609	
385-1	Float Chamber Holding Screw	16	H1497		- 446	*	G480-A	Solo Accumulator, less Fittings (Type LJW7E)	15.0	H1592-1	K1603-1	蓉
385-1A	Float Chamber Holding Screw	16	H1497-1		4	**	G480-6A	Solo or Sidecar Fitting for Type LJW7E Accumulator	5 0	H1593-1	K1610-1	*
385-2	Revised Price	3	H1498-1		1.24	۰.	*G481	Alter Head Lamp to Type SS47	2 17 6		144	1.0
385-3	Revised Price	3	H1498-2	1.	۰		G481-1A	Front Rim and Glass for Head Lamp (Type SS47)	8 6	H1605-1	K1647-1	*
357-1	Friction Plate	6	H 1078	K1108	\$	0	*G483	Revised Price	17 6		·	
389-4	Friction Washer	6	H 1078	2.1	*	0	*G489	Alter Acetylene Lamp to Type 420	1 11 0			
1							*G490	Alter Acetylene Lamp to Type 320	110			
1	Control Lever and Cables.		1				*G493	Revised Price	11 6	. 3		
303-2	Control Cable Complete for Bowden Twist Grip	46	H1145		-	*	*G494	Revised Price	8 6			
198-1	Front Brake Control Lever with Cable	89		54		*			6.073	1 11		10000
399A	Front Brake Control Lever less Cable	46				*			10	i = 3		
399.IA	Inverted Lever only	2 9		14	0	0			1			
399-3A	Control Body only in Handlebar	19			0	*				1		1 4
406-13	Revised Price	3	·		0	0						
	Tools. &c.	1								1		
428	Revised Price	16			辞 -	0						
	Twist Control Parts (Bowden									1		
	Twist Grip Control Complete less Cable		H1110-1	Kurn	4	0			1			
439-10 i 439-11 i	Rubber Grip only (R.H.)		H1110-1	20032512	0	0				1		
588 S	Data - Colorada (U. U.)	1	H1110-2	ALC: NVU	1.22	8						
439-12		. 20	0.0002322	1012111	*	¢						- 5
439-13	Inner Control Sleeve	. 17	H1110-4	일이라고 있으니.	\$	*				1		1
439-14	Outer Control Sleeve	. 15	H1110-5	A1154	*	\$						

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me of P.	t Number, art, Model, 4.98 h.p.	1926-2	8 A.J.	S. Si	decar		NOTE for w	1		able.
	ar when Cha	assis a	nd Bod	lies.		1	For Age on	nt's Usc ly.	Stand-	Racing
art No.	DESCRIPTION	OF PAR	ат.	-	Price	e. d.	3.49 h.p. List No.	7.99 h.p. List No.	1928 K2C	1928 K2D
	Chassis and	d Par	ts.							
3500-1	Chassis Complete with When	el and Co	nnection	s, less	8 15	0			ö	
1512-1	Grease Nipple			- 24		3	H180	1546	۵	(++)
	Grease Nipple (as G\$12-1)	**	32	12		3	H1714-1		*	-
	Connect	ions.		1000						
657-1	Strut for Rear Bearer Bar		**		1	9	H1849-1			
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and	Year when Year when Indering. A.J.S. Sidecar and Bodi	Chas es.	sis	For Age	ent's Use ily.	St'dd'rd Touring	TngBdy with Chid'sSt	Sports	Super Sports	Special Racing	Launch Body
PartNo.	DESCRIPTION OF PART.	Price £ s.		3.49 h.p. List No.	7.99 h.p. List No.	1928 KE2	1928 KF2	1928 KB2	1923 KC2	1928 KD2	1928 K.N.
	Bodies.				- 24				1.0		
G703-1	Sidecar Body Complete with	8 5	0	1.		*	-	- 32	1222		
G701-I	Screen and Apron Sidecar Body Complete with	11 5	0			1	-				
G703-1	Screen and Apron Sidecar Body Complete with	8 15	0	H1896-1				4			
G704-1		13 15	0	H1897-1					0		
G705-1	Screen and Apron Sidecar Body Complete with	20 15	0	H1898-1					1.1	4	
G705-2	Screen and Apron Sidecar Body Complete with Screen and Apron	13 10	0	H1898-3	K2211			22 55			4
	Windscreen & Fittings.								-		
G706	Revised Price	1 0	0	0.22		*					
G707	Revised Price	1 0	0		K2215		0				
G709-1	Windscreen Complete with	18	6	H1900-1				*			
G711-1	Fittings Windscreen Complete with	1 10	0	H1902-2	K2218						
G714-1	Fittings Windscreen Arm (R.H.)	1	3	H1904-1	K2240						4
G714-2	Windscreen Arm (L.H.)	1	8	H1904-2	K2241						*
G717-1	Clamp for Windscreen Arm (Top)	1	6	H1904-3	K2251						*
G717-2	Clamp for Windscreen Arm	1	9	H1304-4	K2252						49
G717-3	(Bottom) Pins for above		1	H1904-5	K2253						*
G713-1	Bridge Strip for Windscreen		6	H1903-1				*			
	Aprons & Fittings.					1	•				
G726-1	Sidecar Apron with Fittings	7	6	1.1	K 2368		0		22		
5728-1	Sidecar Apron with Fittings	7	6	H1913-1				44			
G730-1	Sidecar Apron with Fittings	10	6	H1915-2	**		**				4
	Body Fittings.		1					- 3			
G733-1	Door Hinge only		4	H1918-1	K2374	4	4				
5735-1	Door Lock Complete	1	6		14	4	*				
3735-2	Striking Plate for above		6	-4	22	24	0		2		
G758	Dummy Ventilator	8	0	H1936	12 <sup>(</sup>						0
5759	Woodscrews for above (set)		2		2.2						*
5760	Mast for Pennant Complete	2	3	H1937	1.						-
G761	Top Nut for above		3	H1938					÷		
3762	Rod only		9	H1939							*
G763	Base only	1	3	H1940							-
3764	Screws for Base (set)		2								-