

This scan was made possible by the AJS/Matchless Egroup. Explicit for non-commercial use, not intended for financial or material gain by anyone - http://autos.groups.yahoo.com/group/Ajsmatchless/ Interchangeability of Parts J. STEVENS & CO. (1914) LTD., <u>Cycles</u> 6 h.p. and 7.99 h.p. Models GRAISELEY HOUSE, WOLVERHAMPTON. 1925-7 3.49 h.p. Models. List Showing TELEGRAMS: "HOPIT, WOLVERHAMPTON." AND FOR TELEPHONE · 1731 (FIVE LINES). HILDRFTH & CHAMBERS WOLVFRHAMPTON --5.27 Motor đ,

	• •	Part No.	Inter- changeable with	0 h.p. & 7.99 h.p. Serial No.	6 h.p. & 299 h.p. Part No.	3.49 h.p. Part No.	Inter- 6 h.p. & changeable 7.99 h.p. with Serial No.	6 h.p. & 7.99 h.p. Part No.
		H22			768	H205	טי <i>ב</i>	475
		H26		9	371	H213	55	
		H33			454	H215	54	456
		H45		13	630	H216	55	26P
		H48		15	461	H217	4 .	466
		H51		91	422	H218	þć	113
		H55		61	436	H219		no No.
		H85	C1	25	493C	H263	67	383
THIS is a temporary list of the numbers of 3.49 h.n. spare parts	•	H86	7	27	458	H264	99	377
	۰.	H93		26	457	H265	6 8	395
which are interchangeable with 0 h.p. and 1.77 h.p. parts.		H100		28	490A	H266	68	384
The columns show the 3.49 h.p. part number, 6 h.p. and 7.99 h.p.		H105	ڊ ، 	29	489	H269	8	629
serial number and present part number in line with each other.		H109	~~ 	30	359	H275	72	412
denotino they are interchanceable		H112	31		22.37	H276	72A	<u>142</u>
		H115	32	5	514	H285	75	414
·		H118	33		485	H289	201	730
It will be noticed that certain 7.99 h.p. serial and part numbers		H119	34	4	485	H301	- 95	626
are missing. This is due to these particular parts being omitted from	-	H120	35		372	H323	97	360
the mean of the and 7 00 her Second 1 ist. The estical however		H128	41		116	H324	106	621
present o mp. and 1.77 mp. opares tast. I me and even,		H133	40		327	H326	96	389
which the 3.49 h.p part number represents will be found to be		H134	40	<u></u>	694	H327	106	492
interchangeable with either the 6 h.p. or 7.99 h.p. models, or both.		H140			356	345 H	120	308
	*	HIAA	45		355	H343	101	303
		H145	47		357	H349	122	633
	÷	H160	2	122	650	H366	114	10299C
	a.	H163	1	122	606	H367	116	2719C
	•	H180	57	202	624	H368	111	599
	e 7	H183	7	72A	302	H389	135	756
		H194	52	~	462	H395	137	572
	-	H197	53		450	H396	138	547
		H198	- 53		464	H397	139	534
		H201	57		449A	H398	128	5
		H202	73		449B	H399	129	2315

- (T. 1997)

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6 h.p. & 7.99 h.p. Part No.	1089	1081	743	745	744	1083	75	834	403	228	572	230	118	872	814	815	811	812	816	944	945	947	946	0211	eili	.evi on	10 No.	no No.	no No.	7111	6211	1123	6111	
6 h.p. & 7.99 h.p. Serial No.																																		Address of the second se
Inter- changeable with	513	520	526	531	131	522	527			350	351	352	533	533	534	535	536	537		140	541	- 543	542								<u></u>			
3.49 h.p. Part No.	H1415	H1420	H1422	H1427	H1428	H1433	H1434	H1518	H1520	H1539	H1546	H1547	H1570	HISTI	H1575	H1574	H1576	H1577	H1578	H1581	H1582	H1583	H1584	H1592	H1594	H1595	H1596	H1597	H1598	1091H	H1605	H1607	H1608	
6 h.p. & 7.99 h.p. Part No.	2245	· 2246	2247	2248	2249	2250	2557	2251	2253	2252	2558	2254	2254	2255	2256	2257	2258	2259	no No.	по No.	no No.	no No.	411	2051	2063	734	735	742	736	1090	137	1085	1094	
Inter- 6 h.p. & changeable 7.99 h.p. with Serial No.	479	480	481	482	483	484	no No.	485	487	486	492	488	488	489	490	491	492	493					502	504	498	508	508	525	605	514	-216·	<u> </u>	510 01	
5.49 h.p. cl	H1352	H1353	H1354	H1355	H1356	H1357	H1358	H1359	H1360	H1361	H1362	H1363	H1364	H1365	H1366	H1367	H1368	H1369	H1373	H1374	H1381	H1382	H1391	H1394	H1400	H1402	H1403	H1405	H1406	H1408	H1410	H1412	H1414	
6 h.p. % 7.99 h.p. Part No.	no No.	1137	806	807	1144	906	(238	639	640	641	642	645	646	647	648	649	no No	651	no No.	653	654	656	• 667	ę68	2232	2233	2236	2237	2240	2241	2242	2243	2244	
Inter- 6 h.p. & changeable 7.99 h.p. with Serial No.		442	437	438	439	448	452	453	454	455	456	457	458	459	460	461		462		463	464	406	467	468	469	469	472	472	474	475	476	477	478	
3.49 h.p. ha	H1314	H1315	H1316	H1317	H1318	H1320	H1322	H1323	H1324	H1325	H1326	H1327	H132°	H1329	H1330	H1331	H1332	H1333	H1334	H1335	H1336	H1338	H1330	H1340	H1343	H1344	H1345	H1346	H1347	H1346	H1349	H1350	H1351	
to h.p. & .93 h.p. Part No.	120	cN on	122	50	по No.	no No.	no No.	883	850	861	862	no No.	863	864	865	866	367	898	по No.	по No.	662	781	124	113.2	1135	752.	1139	101	1142	1138	753	no No.	cN on	
6 h.p. & de 7.99 h.p. Serial No	529		529	520				423	423	424	425		425	427	428	420	422	423	•		355	355	366	44()	441	.430	430	430	439	443	446			A Contraction of the second seco
Inter- changeable with								1 1							<u>.</u> .																			
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	Pages on which Prices and Illustrations will be found.	ce. Illustration.		44 130 44 130 50 130	. 16	82	62 62	36 36 72	74 136 66 136	··	68 136 70 141	8 to 26 122 to 126	78, 80 134	74 131 76 132	38 128 54 133 54 133	00	26 to 34 126 to 128 102 141	99	48	63 129	Not J 		53 134 60 134 60 134		60 131		84 137 86 137	-
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Z	of Part.	is in this }	sidecar	::		: : :	:::			::) il Tank)	:	::	:		:	::	: :	:	:	: :	:	-	Parts		:	 1 Freed)	11 1. 11 1
	Description of Part.		structions for ordering Sidecar Chassis or Body Parts	Brake (Front Rim Type) Brake (Front Expanding)		r (Dinks) I inks	Chaincases and Chainguards Chaincase Fittings	eed Parts	Control Cables (Front Brake, Valve Linel and Control Cables (Magneto and Carburetter) Control Levers (Front Brake and Valve Lifter)	Control Levers (Clutch) Control Levers (Magneto)	Control Levers (Carburetter) Control Levers (Separate Oil Tank)		tes rstem		r nt Spring)	Fittings		s 		::	ectric) ets (Acetvlene)	Leg Shields	s (Front) s (Rear)	Magneto Magdyno Lighting Sets and Parts	lates	Tank (Separate)	Pump (Hand Type) Pump (Mechanical) Dumo (Mechanical Simht Feed)	(INTECHIAIIICAI, JIĂI
	****** *****	0	Instructions Chassis or	Brake (Fro) Brake (Fro)	Brake (Kea	Carrier (DIIIXS) Carrier Chains and I inks	Chaincases and Ch Chaincase Fittings	Change Speed Parts Clutch	Control Cal Control Cal Control Lev	Control Levers Control Levers	Control Le Control Le	Engine	Engine Plates Exhaust System	Footboards	Footstarter Forks (Front	Frame and Fittings	Gearbox Grease Gun	• Handlebars Hub (Front	Hub (Rear)	Knee Grips	Lamps (Electric)	Leg Shield	Mudguards (Front) Mudguards (Rear)	Magneto Magdyno I	Number Plates		Oil Pump Oil Pump	
i de ser a ser		1 X	and the second	fr v <u>erson</u>				i i i i i i i i i i i i i i i i i i i	e sejí Maria é vite	erf af 2	en e	یں بھر دی کر دی ہے د	An e se teste	t – Leve Geologiaans	t , na in 2016an	e stand and the second s	a a sa a		-i- arg	••••	. 	رون (میں ا			Ĵ.	• •		- Alexandria Alexandri
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49 h.p. Spare Parts Catalogue		Kules to be observed: (Important Instructions for tracing Parts will be found on Page 6).		 2. The main departments are as follows:— New Machines New Machines for Export Export Sales Department. 	ernauls, or Keplace- ts under Guarantee	Spare raits	at to us to be repaired,	should bear distinctly the sender's full name and address,	and explicit distructions should follow by fetter of advice stating specifically what is required.	4. All goods sent as patterns or for repairs 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, frame, wheels. etc.	5 It is IMPORTANT that we should be instructed if old parts are required to be returned, as they cannot be held in reserve at our works beyond seven days from date of completion of repair.	6. 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.	7. When treasury notes or coin is remitted do not fail to Register the Letter as otherwise we do not accept responsibility for the correct amount reaching us.
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4		•	agi ●		p							·	<u></u>
ch F:	Illustration. 1 133 134 137	131 133 134	129 to 133 129 129 132 140 141	131	Not Illustrated	110	108, 109 108, 109	109	108, 109 110 109				
Pages on which F	Price. 62, 64 88 88	94 56, 58 56	$\begin{array}{cccc} 64, & 66\\ 64 \\ 104 \\ 100 \\ 70 \\ 70, & 72 \end{array}$	40, 42 46, 48	119	119 120	111	117	113 11 9 114 to 118				
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	: : :	::::		SECTION		::		:	:::				
Description of Part.	:::::	:::	 Control (A.J.S.) Control (Binks)				::	:	: - :			•	
Descriptic	Pannicr Tool Cases Pipes (Petrol) Pipes (Oil)	Saddles Stands (Front and Rear) Seat Pillar	Tank and Fittings Taps Tyre Inflator Tool Roll and Tools Twist Grip Carburetter Control (A.J.S. Twist Grip Carburetter Control (Binks)	Wheels (Front) Wheels (Rear) SIDECAR CHASSIS		Bodies Body Fittings	Chassis	Fittings for Racing Chassis	Wheel and Fittings Windscreens Wheel Brake Parts			•	

Page 6).

- as pattern, id address, of advice
- consigned ame. Full or goods or bulky ods are to
- in reserve Ipletion of old parts
- s, badges, their safe on in this ot fail to
- to Register bility for

ccept any responsibility) when the estimate for same has We prefer not to undertake a repair or overhaul (nor do curtailed by the owner. a. b 🧉 parcels sent to the Company. All payments shoul bewe We accept no responsibility for loss if money is enclosed riease do not enclose cheques or money of any kind in made through separate post and the amount stated in o.

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

If the amount remitted is in excess or insufficient, the matter estimate. will be adjusted, but clients should advise us if any surplus **A**II is to be returned or placed to his credit. <u>o</u>,

10. If parts are urgently wanted and it is necessary to send us a telegram do not fail to include **FULL NAME and FULL ADDRESS** in the message. Unless this is done the Post Office do not give this information in the telegram. Orders or instructions received by telegram or over the 'Phone must be confirmed by letter enclosing remittance.

11. DESPATCH OF ORDERS-All goods to Spares Orders, where the maximum weight is under 1 lb. are sent per letter post unless specified otherwise, in order to curtail postage expenses as much as possible, which are borne by the client, lost when sent in this manner.

In the event of loss or damage to goods when in transit whether sent letter post, parcel post or rail, we hold no responsibility whatever, and any claim for compensation must be made by client.

Estimates.

When sending particulars by letter of work to be done to repairs, or when ordering replacements from our Spares Department, may we earnestly request clients not to mix such instructions with other matter. Tell us about your Motor Cycle on **ONE** sheet and give your instructions or Spares order on another, this may then be handed to the department concerned and your instruction will be executed more expeditiously.

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.

All goods returned by us are consigned Carriage Forward.

All letters must be addressed to our Head Offices:

GRAISELEY HOUSE, WOLVERHAMPTON,

A.J.S. Service Agents.

A J.S. Agents who stock Spare Parts are to be found in nearly every town in the United Kingdom, but we have a number who maintain in stock a comprehensive range of parts in accordance with a schedule drawn up by us, and who are SERVICE AGENTS. We supply with this Catalogue a list of cur SERVICE AGENTS and we advise all owners of A J S. Machines to order their requirements from the AGENT nearest to them.

Packing Boxes, Crates, etc., are charged at Cost, and are

strictly NON-RETURNABLE

Deposit Accounts.

Customers if they choose may open a deposit account with us, in which event goods to the value of the amount standing to their credit will be despatched when either 'phoned, wired, or ordered by post.

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.

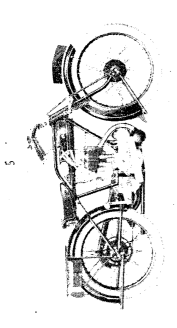
A statement of account will be rendered periodically to all clients having deposit accounts.



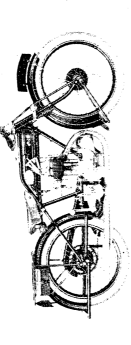
The Prices given in this Catalogue are subject to alteration without notice, and we reserve the right to cherge for all parts supplied at prices ruling at time of delivery All previous Lists are cancelled and the prices appearing in the Catalogue are current at the date of publication.

Terms.

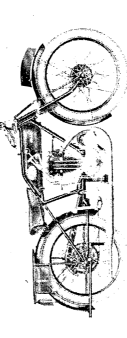
Our terms are strictly NETT CASH with order, or Cash against PRO FORMA INVOICE. Cheques and Postal Orders to be made payable to A. J. STEVENS & CO. (1914) LTD. and Crossed. A. J. STEVENS & CO. (1914) LTD.



3.49 h.p. A.J.S. de LUXE TOURING MODEL.



3:49 h.p. A.J.S. de LUXE SIDE VALVE SPORTING MODEL.



3:49 h.p. A.J.S. OVERHEAD VALVE SPORTING MODEL.

List of 3:49 h.p. Models, 1925-27.

Side Valve de Luxe Touring. Side Valve de Luxe Sports. Side Valve Standard Sports.	O.H.V. Sports. O.HV. Special Sports.	Side Valve de Luxe Touring. Side Valve de Luxe Sports.	Side Valve Standard Sports.	O.H.V. Sports.	O.H.V. Special Sports. O.H.V. Special Racing.	Side Valve de Luxe Touring.	Side Valve de Luxe Sports.	O.H.V. Sports.	O.H.V. Special Sports.
1925 Model E3. , E4. , E5.	E6.	1926 Model G3.	 95.	Go	, G7. , GR7	1927 Model H3.	" H4. Hc		" H7.

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Additional Particulars, for Agents only.	In addition to showing the interchangeability of parts with various models in this List, their interchangeability with	similar parts shown in the 1921-24 Life than this, the same Part Number being quoted. Further than this, the interchangeability of any particular part in this List Number	4.98 h.p. model or models is indicated by the 4.96 n.p. Last Annual being shown in the 4.98 h.p. column on the descriptive page.	For Example:-If Part No. H289 (which is a Magneto Engine Sprocket) is referred to, it will be found that it is suit-	able for all models in this List, and that it is suitable for all number in the 1921/24 List, it shows that it is suitable 4.98 h.p. column models specified in that List. Against this in the 4.98 h.p. column the corresponding 4.98 h.p. List Number G51 is found, and if	this number is referred to in the 4.98 n.p. Lincentation, Part No. that it is suitable for all 4.98 h.p. machines. Therefore, Part No. H289 is interchangeable with all 3.49 h.p. and 4.98 h.p. models.	The same method is employed in our of the same method is employed in our of the absolutely identical Many small parts in this List are absolutely identical (<i>i.e.</i> Nuts, Washers, Screws, Pins, etc.) and are used more than once in the assembly of each machine. These same parts are	spectree in our which should be quoted) is shown in repeated the number (which should be quoted) is shown in brackets. POSITION OF ENGINE NUMBER.			
4	IMPORTANT.	Spare Parts Orders.	Please read the following particulars carefully: 4	All parts in this List are illustrated, numbered, and the various models and years of manufacture shown.	Parts illustrated have one number only. If more than one number is used for any particular type of part, they will be found in numerical order on descriptive pages.	Stars (*) under the various models, in line with number and description, denote the actual model or models for which that part is suitable.	To trace, two courses are available. Firstly, by referring to illustration and noting number. Secondly, by referring to Index which shows section in List under which a certain part or parts are to be found, all similar type parts being grouped.	It is important, of course, that the model and year is known. As an example:—If a crankpin is required for an E4 1925 Side Valve Machine, a star will be found in this column opposite to and in line with Part No. H43 on Page 8. It will also be noticed that the same Crankpin is used on all Side Valve Machines made during 1925 and 1926.	If replacements are required for Parts not fitted as standard, please give full particulars.	When ordering, give Part Number, Description of Part, Model and Year.	When the Model and Year is in doubt quote Engine Number stamped on Brass Plate on the driving side of crank- case. (See Page 7 for illustration).
		•.		•		₂					an a star

H5 H6 H7 SV OHV OHV : 1 M O D E L S : * * ⅔ 5); * ÷. : 蒜 * * : ⅔ ☆ This scan was made possible by the AJS/Matchless Egroup. Explicit for non-commercial use, not intended for financial or material gain by anyone - http://autos.groups.yahoo.com/group/Ajsmatchless/ SV44 * 蒜 * 쑀 * SV3 ፨ : 蒜 : : ⅔ 彩 * * ☆ : OHV OHV OHV OHV : * * × * : * ☆ * * : 苶 : : 炎 : 彩 ☆ * ☆ : S NOTE * Indicates models for which Part is suitable. M O D E L 蒜 : ' ⅔ 苶 * 蒜 ☆ ☆ : : SS S 尜 ⅔ *: : : * * ⅔ * : : : 券 : S^{G4} • : * * * ⅔ 蒜 : * ⅔ 尜 : S_{2}^{S} * ⅔ * * ⅔ ⅔ : * 苶 E6 E7 OHV OHV : * 23 尜 * 蒜 * ፨ M 0 D E L S * 彩 ☆ 蒜 ŝ ∛ 蒜 S.S. N. 1 * 2); E4 SV n ñ .98 h.p. List No. 3.49 h.p. 1925-27 A.J.S. Motor Cycles. For Agent's Use 16 3 7 9 16 1 1 0 1 1 0 186 1 8 6 1 16 0 1 16 0 2 5 0 Price. És.d. 0 : 2 5 5 ŝ Crank Pin, complete with Race and Roller Bearings DESCRIPTION OF PART. Engine. Cylinder Head, with Valve Guides Connecting Rod, with Bushes Connecting Rod, with Bushes Big End Bush or Roller Race Connecting Rod, with Bushes Big End Bush or Roller Race Cylinder Foot Washer Cylinder Head Washer Small End Bush Small End Bush Cylinder Barrel **Cylinder Barrel** Cylinder Barrel Quote Part Number, Name of Part, Model, and Year, when Ordering. Paul No. 1 H33 1135 H 33 H37 H 19 U:H H30 H 32 H20 H24 H25 H20 11-7 HIS H16 H18 H 22 H17

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Ciank Pin Nut (38 in., 20 Thd.)..

Crank Pin Rollers (Set 11) ('rank Pin Rollers (Set 22)

Gudgeon Pin ..

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Gudgeon Pin.

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thank Pin, complete with Race and Roller Bearings

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Crank Pin only Crank Pin only

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name of and .0	and Year, when Ordering.		۰. ۲.	1 1 1	•		•	-10217	HO	10	व	M	1 0 D E	E L S			W	0 D E	ELS			W	0 D E	ELS	
Part No.	lo.		IPTION	DESCRIPTION OF PART.	P.A.R.T.			Price. £ s. d.	•	oy h.p.		S S E E E	E4 E5 SV SV	OHV	E7 OHV	$S_{\rm V}^{\rm G3}$	SQ4	SVG.	G6 GG	G7 GR7 OHV OHV	1	H3 H4 SV SV	H HS	H6 OHV	/H7 0HV
I I I	• • • •	Engine-	1	- Continued.	nued.						A			• •							 	1			ļ
H55	Gudgeon Pin Ring		:	:	÷	Ī		ი		 : 		20 20 20	*	ž	*	柒	*	*	* ※	* 	※ 	茶 	举	**	<i>柒</i>
. H59		Piston, complete with Gudgeon Pin, kings, etc.	udgeon	Pin, Kin	gs, clc.		. <u>-</u>	18 0		:			:	:	:	*	:	•	•	:		:	:	:	:
H60		Piston, complete with Gudgeon Pin, Rings, etc.	ndgeon	Pin, Rinș	gs, etc.		-,	18 0		:		49 1	*	:	:	:	*	÷	:	:	•	:	:	:	:
19H ,		Piston, complete with Gudgeon Pin, Rings, etc.	udgeon	Pin, Rink	gs, etc.		· + ·	18 0				:	:	:	:	:	:	:	:	:	*		*	:	:
H63		Piston complete with Gudgeon Pin Rings, etc. (Low Compression)	udgeon f	Pin Kings	s, etc. (L	ow Compi	ression)	18 3		:			:	於	*	:	•	:	が 	->'-	•	:	:	苶	:
Hó5		Piston complete with fudgeon Pin Rings, etc. (Low Compression)!	udgeon l	Pin Rings	s, etc. 1L	uw Cumpi	(uoissa)	18 3		:		:	:	:	:	:	:		:	※ 		:	:		**
. H67		Piston complete with Gudgeon Pin Rings, etc. (High Compression)	udgeon P	'in Rings,	, etc. (Hi	igh Comp	ression)	18 3		:		:	: • .	<i>*</i>	*	:	:		* *	※ 		:	:	*	*
H73	3 Piston Body only	ly unly	. :		:	:	in recitation de la construcción de La construcción de la construcción d	13 0		:		:	:	:	:	*	:		:	:		:	:	:	:
H74	4 Piston Body only	ly only	:	:	:	:	:	13 0		:		** :	*	:	:	:	·····································	※	:	:	:	:	:	:	:
H75	5 Piston Body only	dy only	:	:	:	;	:	13 0		:		:	:	:	:	:	:		:	:	*	* 	蒜		:
H78		Piston Body only (Low Compression)	w Compr	ession)	:	:	:	13 0	•	:		:	:	*	*	:	:		* 	:	:	: 	:		:
H79		Piston Body unly (Low Compression)	w Compr	ession)	:	:	:	13 0		:		:	:	:	:	:	:	•	:	<i>柒</i>	:	:	:	:	13
H8I	I Piston Body only	ty only (Hig	(High Compression)	ression)	:	:		13 0		: .		:	:	*	*	:	:	* 	* 	芬	:	:	:	*	13
H85	5 Piston Ring	:	:	:	:	:	:	10		:		*	**	*	*	*	*	* 	* 	*	*	*	¥:	*	\$?
H86		Valve, complete with Spring, etc.	ipring, et	tc.	:	:	:	49		G17-1		*	診	:	:	*	* *	*	:	:	* 	*	**	:	:
16H		Valve, complete with Spring, etc,	pring, e	tc,	:	:	:	12 9		:		:	:	*	*	•:			*	*	:	:	:	:	•
76H		Valve, complete with Spring, etc	Spring, e	tc:	:	:		12 9		G17	-	:	:	:	:	:	· :	•	:	:	:	:	:	*	2
Ho3		Valve Stem (Inlet or Exhaust)	Exhaust	:	:	:	:	36		G18-1		# #	24	:	:	茶	~ ※	: 	:	:	\$`:	苶	<i>*</i> :	:	:
<u>қ</u> бН	93 Valve Stem	em (Inlet or Exhaust)	Exhaust	(:	:	:	10 0		:	•	:	:	*	*	:		** 	*	*	• :	:	:	:	:
H99		Valve Stem (Inlet or Exhaust)	Exhaust	:	:	:	÷	10 0		G18		:	:	:	:	:	• •	:	:	:	:	:	:	*	2
. HI	H100 Valve Gu	Valve Guide (Inlet or Exhaust)	r Exhaus	st)	:	:	;	13		G22-1		* 	3):	:	:	*	示 	: ※	:	:	45	23 	**	:	:
Η	H104 Valve Gu	Valve Guide (Inlet or Exhaust)	r Exhaus	it) :	:	:	:	2 0		G22		:	:	**	4	:	•	**	**	-¥-	:	:	:	\$ <u>}</u>	() ⁽
Н		Valve Spring .	:	:	:	:	÷	6		Gr9-1.		辞 	** • .	:	:	*	* 		:	:	<i>\$</i> };	:: :	*	:	:
н		Valve Spring (Outer)	:	:	:	:	:	6		C20	·	: - · ·	:	** **	*	:	•	彩 	於 	*	:	:	:	*	*
H	- "	Valve Spring (Inner)	:	:	:	:	;	ت		G2I		:	:	*	*	:		* 	*	3.÷	:	:	:	13	*
H	H109 Valve Sp	Valve Spring Cone	:	:	:	:	:	-		G24-1	ĸ	10 10	蒜	:	:	 \$}*	** 	:		:	<i>*</i>	*	*	:	:
H		Walve Suring Cone	:	:	:	:	:		•	G24		:	:	疹	*	• • •	: 	3)ê 	51	2					

H6 H7 OHV OHV : ∛ * M O D E L S : ⅔ H5 SV 尜 : 苶 H4 SV This scan was made possible by the AJS/Matchless Egroup. Explicit for non-commercial use, not intended for financial or material gain by anyone - http://autos.groups.yahoo.com/group/Ajsmatchless/ 彩 尜 : $^{\rm H_3}_{\rm SV}$ ☆ ☆ : G6 G7 GR7 OHV OHV OHV : 彩 ☆ : . : ☆ NOTE * Indicates models for which Part is suitable. M O D E L S : 苶 * ü $_{\rm SV}^{\rm G5}$ 苶 : 尜 S_{V}^{S} 茶 尜 : 尜 SC: SC: * 涂 : : E6 E7 OHV: OHV :. ≫ ☆ M U D E L S * 챴 х Х Х 4 15 粽 4 A ÷. .98 h.p. Lit No. For Agent's Use G22-3 G25-1 G23-I G23 G25 Price. £ s. d. 3.49 h.p. 1925-27 A.J.S. Motor Cycles. Engine-Continued. DESCRIPTION OF PART. 1 : Valve Spring Cotter Valve Spring Dish Valve Split Collar Valve Spring Cup Quote Part Number, Name of Part, Model. and Year, when Ordering. Part No. 711H tITH H115 H112

			0	G22-3	* *	*:	:	** :	*	*	:		*	*
	H118	Exhaust Valve Cap			4) 4)	4			* 	\$			\$	
	HII9	Inlet Valve Cap 2		7-770			:	۶ 		ķ	:	• :		¥
•		Traive Can Washer		G22-4	4: \$:	*	:	35 :	彩 	*	:	:	*	*
	0711	Timing Cover	6		4) 4)	*	*	* 	* 	*	*	* *	:	:
1. 1. 15	H122	Valve Lifter Lever on Annues Conce		G25	:	:	:	:	:	:	:	:	彩 	*
• • • • •	HI23	:		:	标 称	*	*	* 	*	*	蒜	* 	:	:
	H125			:	* *	*:	 ※	*	茶 	*	 *	* *	: 	• :
an an to li si ggae sto-sta	H127	Valve Lifter Cam		:	*	*	*	* *	*	*	茶	* *	:	:
1. 1. 251 	07111	Valve Lifter Return Spring		GIOI	:	:	:	:	:	:	:	:	<u>※</u>	*
	. H131	Valve Lifter Arm Spindle, with Nuts and Washers	6	:	茶 - 茶	\$÷	*	*	*	*	苶	※ ※	:	:
an in the tr Section and the transmission Section and the section	H132	Nut and Washer	E	G2/		: ;	-			:	:			券
	H133	Nut for Valve Lifter Spindle (14 in., 24 Thd.)	-	G27-1	87 - 1 12 - 1	* *	***** *****			* *	* *			
	H134	Plain Washer for above (14 in.,)		G27-2		5 3); ;; ;		* *	* *		柒 	*
•	H135	Valve Lifter Arm Spindle Bush	6	;		÷ 4			* * 	* *	ik %	₩ ₩	: 	:
	H130	Exhaust Valve Tappet Rod only	9 0	:		: :		• : 		¢ .	je	: :	: \$	
	H137	Exhaust Valve Tappet Rod only	9	;	: :	: :	 	: 	:	:	:	: *		*
	H138	Exhaust Valve Tappet Rod only	9	:			:	: 	:	:	:	*************	:	:
. ~ al	H139	Exhaust Valve Tappet Rod only	••	G29-2	: * : *	: 43	. 水 : 於	: * *	: *	: *	: %	: 彩 : 彩	:	:
	chtH -	Exhaust Valve Tappet Rod Locknut		•						* *			: *	: #
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•	II142		 > 44	G28-2	:	:	:	:	:	:		:	:	:
	H143	Inici Valve Tappet Rod only			<i>非</i> ※	於	於 於	* 	<u> </u>			* 	*	*
	U.C.	Inter Walve Tappet Rod Lock Nut	2	6.22										•

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Drdering.	DESCRIPTION OF PART.	Price.	List No.	h.p.	EN SV SV	SV	0HV	0HV	G3 SV	SV SV	SV SV	G6 OHV	G7 OHV O	GR7 OHV	SV SV SV	H4 F	H5 H SV OI	H6 H7 OHV OHV
	Fnoine - Continued.			4 84			•										 	
H 180	Je		3 G5	G54-2	:		:	:	:	:	:	茶	*	*	·	 :	*	*
	O.H.V. Rocker Spindle.	1	ۍ ۱	G57	•		35	*	:	:	:	*		*	· ·		*	
-	0. H V. Rocker Spindle Nuts (36 in., 26 Thd., each)	;	5 	G58	:	:	彩	*	:	:	:	*			·		杀 	
601L	Washers for above (as H160)		1 G5	G58-1	:	:	¥.	*	:	:	:	*	····		•	:	*	* *
ŝ	O.H.V. Tappet Tube	8 1				:	称	彩	:	:	:					: 	:	:
H187	O.H.V. Tappet Tube	80	9	•	:	:	:	:	:	:	:	:		•	•	:	*	<i>*</i>
H180	Rubber Covers for above (Pair)	:	4 G	G60-3	:	:	<i>‡</i> :	ž	:	:	:		* *		:	: 	*	*
14 103	Mainshaft (Timing Side)	9	0	G35	* *	*	於	•	*	茶	*	*		•	:	:	:	:
H 194	Mainshaft (Timing Side)	ی 	9 0	G35-2	:	:	:	:	:	:	:		:	* 	*	<u> </u>	**	*
ç61Η	Mainshaft (Timing Side)	2	0	:	:	:	:	*	:	:	:		※ 	: 	:	:	:	:
H ruz	Mainshaft (Driving Side)	ور :	8	:	*	*	*	:	於	*	っ. ※			:	:	:	:	:
H198	Mainshaft (Driving Side)	2 	3	G38-2	:	:	:	:	:	:			:	* 	* 	※	**	柒
H199	Mainshaft (Driving Side)	2	e	:	:	:	:	苶	:	:			<u> </u>	:	:	:	:	:
	Nuts for above (58 in., 20 Thd. (as H45)	:	e0	C S	*	彩	終	*	茶	*	* 	* 	茶			<i>*</i> ;	*	**
H201	Woodruffe Key No. 6 (Large)		2		* *	*		*	*	*	求 	*. 	*	彩 	※	茶	*	*
H202	Woodruffe Key No. 3 (Small)	:	67	G52-1	* *	蒜	i:	*	*	·····································	※ ※	<u> </u>	※ 	* 	*	<u> </u>	**	苶
4C2H	Mainshaft Bush (Timing Side)	23	ŝ	G37	* *	於	*	:		~ *	* 	:	:	:	:	÷.	:	:
H205	Mainshaft Race (Timing Side)	53 :	63		:	;	:	:	:	:	:	:	:	※ 	<i>*</i>	*	*	茶
H207	Mainshaft Race (Timing Side)	63 :	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	:	:	:		*	:	:	:	<u> </u>	*	:	:	:	:	:
H208	Mainshaft Bush Driving Side)	73	3	;	が ※	\$	診	:	:		:	:	:	:	:	:	:	:
H209	Mainshaft Bush · (Driving Side) · · ·	 :	99	:	:		:	:	*	* 	*	:	:	:	:	:	:	
H210	Mainshall Racs (Driving Side)		4 0	:		: .	:	:	:		:	:	:	*	*	*	*	*
H212	Mainshaft Race (Driving Side)	:	0	:	:			*	:	• :	:	券	於 	:	:	:	:	:
H213	Rullers, 5/10 x 5/16 in for Mainshafts (Timing Side)	(Set II)	2 6	G40-10	:	:	:	- -	:	;	:	:	:	<u> </u>	※	*	*	*
H214	Rullzrs, 5, 16 × 5 16 in for Mainshafts (Timing Side)	(Set I0)	2 6	: .•	:	:	:	*	:		:	柒	*	:	:	:	:	:
H215	Rollers, 5:10 × 5.16 in for Mainshafts Driving Side)	(Set 22)	4 6	G40-11	:	:	:	 *	• 	:	:	彩 ·	蒜	<u> </u>	柒	*	茶	×
ur H			9	G40-1		:	ţ	 ;		: 	:		:	<i>\$</i> ;	*	苶	柒	*

e rart N e of Part		Motor C		Eo. Ao	rent's Us					-					-				
Name of Farl, mouse, and Year, when Ordering	when 3.49 h.p. 1925-2/ A.J.S. MOUL CYCLES.	. Motor C	1	LOT	For Agents on		0 2	1925 D E	L S			M O D	1926 D E L	s			M O L	1927 U E L	s
Part No.	DESCRIPTION OF PART.	•	Price. £ s. d.		, 18 h.p List Nu	<u>></u>	SV4	ES O	E6 E7 OHV OHV	v SV	SV4	SQ5	OHV OHV	G7 OHV OHV	GR7 OHV	SV3	SV SV	H5 H6 SV OHV	V OHV
	Engine-Continued.			No. of the local data and		4	* -												
H2I7 I	Distance Piece for Mainshaft (Driving Side)	:	9		:	:	:	:	:	:	:	:	:	:	:	*	*	※ 	*
H218	Washers for Mainshafts	(each)	9		G42-i	:	:	:	:	:	:	:	:	:	;	*	*	※ ※	*
	Felt Washers for Mainshafts (Driving Side)		73		G40	:	:	:	* 	:	:	:	:	茶	*	茶	*	茶 茶	※
	Crankcase Half with Bushes (Timing Side)	:	1 5 0		:	蒜	茶	经	:	*	*	*	:	:	:	:	:	:	:
	Crankcase Half with Bushes (Timing Side)		150		:		:		· : 	:	:	:	:	:	:	*	* *	: 	:
H226	Crankcass Half with Bushes (Timing Side)	:	1.50					:	: 	:	:	:	※	:	:	:	:	: 	:
H227	Crankcase Half with Bearings (Timing Side)	:	1 18 6		:	-		:	* 	:	:	:	:	*			:		:
H228	Crankcase Half with Bushes (Timing Side)	:	1 5 0		:				:	:	:	:	:	:	:	:	 :	* 	:
H229	Crankcase Half with Bearings (Timing Side)	:	1 18 6		:	·	:	:	:	:	:	:	:	:	:	:	:	: 	※
H233	Crankcase Half with Bushes (Driving Side)	:	1 20		:	42	\$}÷	*:	:	<i>柒</i> 	*	苶	:	:	:	:	· 	:	:
H234	Crankcase Half with Bushes (Driving Side)	:	1 5 0	0	:	:		•	:	:	:	:	:	:		*		: **	. :
H236	Crankcase Half with Bushes (Driving Side)	•	1	0	÷	:	:	:	: 彩	:	:	:	:	:	 :			:	:
H237	Crankcase Half with Bushes (Driving Side)	:	1	0	•		÷	:	*	:	:	:	:	:		 :		:	
H238	Crankcase Half with Bushes (Driving Side)	:	1	0	:	•	:	:		:	:	:	茶	:	:	÷	·	:	:
H239	Crankcase Half with Bushes (Driving Side)	:	1	•		:		•	:	:	:	:	:	*	 *			: 	:
H240	Crankcase Half with Bushes (Driving Side)	:	1 2	0	:		:	•	:	:	:	:	:	:	• • •	•			:
H24I	Crankcase Half with Bushes (Driving Side)	:	1 2	0	:	:	÷	:	:	:	:	:	:	:			•	:	*
H243	Paper Washer for Crankcase	:	<u> </u>	m	:	称	*	* *	*	* 	*	*	*	*	~ 	*	於 於	彩 	恭
H246	Timing Cover only, with Bushes	:		Ð	:	13	*	柴	:	*	*	<i>*</i>	杀	:	•		:	:	:
H247	Timing Cover only, with Bushes	÷		0		:	:	:	:	:	:	:	:	· :			彩 彩	於 	:
H243	Timing Cover, only with Races	:	1 :	9		÷	•	•	*	:	;	÷.	:	*				:	:
H249	Timing Cover only, with Races	, :	1	9	:	:		•	:	: 	:	:	:	:			: 	:	<i>柒</i>
H250	Paper Washer for Timing Cover	:		ෆ	:	彩	х х	称称	*	*	苶	*	茶	** 	45 		谷 	*	<i>\$;</i> -
H252	Timing Cover Screw (3/16 x 1 in., 20 Thd.)	:	:	ന	:	*	 *	(約 (2)	\$ <u>;</u>	*	*	*	*	· *	: 		: 	:	:
H253 、	. Washer for Timing Cover Screw (3/16 in.)	:	:	-		*	х 42	杂 杂	<i>?:</i>	*	*	*	*	~ 茶	: *:		:	:	:
H250	Magneto Chain Cover only	:	ыр ————————————————————————————————————	0		*	43	茶 茶		於	*	*	 *	• 	:		:	:	:
136 H	Manneto Chain Cover only	:		5 0	·	:			:	:		:		•	3,5 -	茶 		彩 	:

ame of Pa	Name of Part, Model, 3.49 h.n. 1925-27 A.J.S. Motor	Cycles.	For Agent's lis		1025	1025 III	-==	ļ		944		İ	. =	I			
and 1 ea		-	only.	ž	O D E	Ls.			W	O D E	L S			M	0 D E	E L S	
Part No.	DESCRIPTION OF PART.	Frice.	J. Shu	E3 SV SV SV	SV	OHV 0	OHV OHV	G3 SV	SV SV	G5 G5 SV OHV	V OHV	V GR7	V BU SV	3 H4 SV	H5 SV	0HV	V H7 OHV
	Engine – Continued.			·	•								 				
H258	Magneto Chain Cover only	20	:	:	:	:	*	:	:	:	彩 	※	:	:	:	:	:
H259	Magneto Chain Cover only	£ 0	:	:	÷	:	:	 :	 :	:	:	:	:	:	:	:	**
H260	Magneto Chain Cover Screw (3/16 x I in. Countersunk)	73 	:	* *	<i>\\</i>	*		 *		茶 	:	:	:	:	:	:	:
H20I	Magneto Chain Cover Screw (¼ in x 1¼ in.)	69	:	•	:		 **	<u> </u>	· 	:		· *	:	:	:	:	:
	Magneto Chain Cover and Timing Cover Screw (as H251) .	3 	5	:	:	. :	:		•		:	:	* 	*	*	<i>*</i>	*
H263	Bush (Blind) for Inlet Camshaft in Timing Cover	9	8 0 	?: *	2.5	*			恭 	* 	:	:	於 	*	*	*	: :
H264	Bush (Open) for Exhaust Camshaft in Timing Cover	9	Gtb	*	÷	<i>ħ</i>	 :		*	※ 	:	:	*	*	* 	*	:
H255	Bush (Open) for Inlet Camshaft in Crankcase	9 	Ğ	**	*	45			* 		:	:	*	*	*	彩	:
H256	Bush (Open) for Exhaust Camshaft in Crankcase	9 	G	** **	\$÷	*			*		:	:	彩 	*			:
H257	Camshaft Ball Races each	. 6 9	C5	:	:	:			:	:	*	※	:	:	:	:	*
H268	Small Timing Pinion		ð	* *	*	 *:	* *	······	芬 	*	*	*	*	*	*	∛	蒜
H269	Lock Nut for above	en 	ţ.	*	Ŷ	*	* 		* *	※	苶	※	苶	*	*	*	蒜
H272	Exhaust Camwheel only	7 6	:	** **	彩	*	* 	*	<u> </u>	*	苶	*	:	:	:	:	:
*H273	Exhaust Camwheel only	1 6	:	:		:	: 	•	:	:	:	:	*	*	*	苶	*
H275	Exhaust Camshaft	30 33	5	部 ※	茶		* 	※	** 	※	:	:	:	:	:	:	:
*H276	Exhaust Camshaft	30	:	:	:	• 	: 	;		:	:	:		*	*	*	:
H277	Exhaust Camshaft ··· ··· ··	0 °		:	:	茶 	:	:	:	:	*	*	:	:	:	:	:
*H278	Exhaust Camshaft	3			:	 :	:	:	:	:	:.	:	:	:	:	:	*
	Woodruffe Key (No. 3) for above (as H202)	73	ë	* *	' **	公 		*	*	*	*	<i>¥</i>		於	*	*	*
H232	Inlet Camwheel only			* *	*	茶 茶	* 	*	*	*	*	蒜	:	:	:	:	:
*H283	Inlet Camwheel only			:	:	-	:	:	:	:	:	:	蒜	*		*	茶
H285	Inlet Camshaft	. 1 9	3	杂·		: **	* 	※	*	*	:	:	:	:	•	:	:
*H286	Inlet Camshaft	11 	• .	:	•	:	:	:	:	:	:	:	*	*	ž	ž	:
H237	Inlet Camshaft ··· ·· ··	1				- · · · · :	:	:	:	:	≫	蒜	. :	:	:	:	:
*H238	Inlet Camshaft	н :		- :	:	: - <u></u> :	:	:	:	:	:	:	:	:	. :	:	*
H299	Magneto Engine Sprocket	60 	ن	游 ※	*	茶 茶	*	於 	<i>*</i> ;	*	於	*	*	*.	*	*	*
	Locknut for above (as H183)		0	\$? \$?		<u>非</u> : : : : : : : : : : : : : : : : : : :	*		*: 	ž		11.	3,	Ę	s,	 2	*.

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and Year, When			- only.	-	\odot	1925 D E L S			Μ	O D E	s L			Z	ΟDΕ	S L	
Part No.	DESCRIPTION OF PART.	Price. £ s. d.		E3 SV SV	VES SV	V OHV	V OHV	SQ5	SV SV	SV SV SV	<u>_2</u>	G7 GR7 OHV OHV	ζ H ₃ V SV	H4 SV	H5 SV	HO	H7 OHV
·	Engine-Continued.		!														
H 293	Cylinder Bridge	9 8	:	於 於	*	:	:	*	*			:	** 	*	*	÷	:
H 294	Cylinder Bridge	4	:	•	-	:	:	:	. :	* 	*	*	:	:	:	茶	*
962 H	Holding down Strap for Cylinder Head	1 9	:	:	:	於	*	:	:		:	:	:	:	:	:	:
H298	Holding down Bolt for Cylinder Head	ci Ci		\$ \$	奈	:	:	*	*	· 	:	:	*	*	*	:	:
662H	Holding down Bolt for Cylinder Bridge	2 0		:	:	:	:	:	:	券 :	*	*	:	:	:	:	:
COE H	Holding down Bolt for Cylinder Bridge	2 0		:	:	;	:	:	· :	: :	:	:	:	:	:	*	÷
H301	Nut for Holding down Bolt	ŝ	:	恭	**	:	:	*	*	: 	:	:	*	*	\$?÷	:	:
H 303	Turnbuckle (Driving Side)	6 1	:	:	:	*	*	:	:	:	:	:			:	:	: '
H305	Turnbuckle (Timing Side)	1 6	:	•	:	*	*	:	:	: :	:	:	:	:	:	:	:
H305	Turnbuckle (Timing or Driving Side)	. 1	ڻ 	:	:	:	:	:	:	*	* 	*	:	:	:	*	蒜
H307	Turnbuckle Studs (Each)	ŝ	3 S	:	į	*	*	:	:	*	*	*	:	• :	:	*	*
H 309	Steadying Rod for Cylinder Head.	1 0	-	*	漆	:	:	*	*	: 	;	:	*	*	43		:
11311	(Long)	6		:	:	*	*	:	:	*	彩.	·*	:	:	:.	:	:
11312	. Steadying Rod for Cylinder Head (Long)	6		:	;	:	:	:	· ·	:	:	:	:	<i>'</i> :	:	*	蒜
11J13	Steadying Rod for Cylinder Head (Short)			: :	:	蒜	*	:	:	柒	* 	*	:		; :	:	:
H314	Steadying Rod for Cylinder Head (Short) :	-		:	:	:	:	:	• 	:	:	:	:	:	:	*	13
H315	Clip only for Steadying Rod	41		蒜	*	:	:	*	*	: 	:	:	*	*	*	:	:
H317	Clip only for Steadying Rod	4	•	:	:	*	*	:		* 	*	*	:	:	:	*	*
H 318	Pin only for above (5/16 x 7% in., 20 Thd.)	3	3	莽 		*	*	*	*	*	*	*	*	茶	**	*	蒜
11,320	Nut only for above (5/16 x 20 Thd.)	н	3	於 	*	*	*	茶	*	※ 	※	*	*	苶	*	苶	蒜
	Washer for above (as H163)		3	* *	*	祭	*	蒜	※ 	* . 	*	※	*	*	*	**	彩
	Locknut for Steadying Rod (as H320)	н :	, ^۳	茶	於	:	=== - = . :	*	*	:	:	:	`*	*	蒜	:	:
11,323	Oil Drain Plug for Crankcase	41	ж С	茶 	於 -	**	*	*	* 	*	*	*	*	*	*	 **	*
H,324	W _{ash} er for Oil Drain Plug	1	3	** 	2.4 2	- 1	**	*	* *	*	※	券 [.]	蒜	蒜	*	*	*
H.25	Uil Release Pipe and Union Nut		-15-	*	**	*	*	·"	* 	*	*	*	*	*	*	*	*
95ť.H	Connection for Oil Release Pipe, in Timing Side Case	6	ж с	*	*	*	*	····· 	* *	*	*	*	*	*	*	*	*
721		5	** ون 	* *	*	:		 *	* *	:	:	:	*		 *:		

Name of Fart, Model, and Year, When	, When	3 49 h p. 1925-27 A.J D. Motor Cycles.	1925-27	7 A.J	3. INTOLL	r Cyc	cles. For	or Agent's Us only	1	O M	0 D E	εrs			M	0 D E	Ц	s			0 M	ĎЕ	L S
Order Part No.	-ing.	DESCRIPTION OF PART.	OF PA	RT.		મ ^મ 	Price . £ s. d.	A li		E3 E4	E5 SV	E6 OHV	E7 OHV	$_{\rm SV}^{\rm G3}$	SV SV	SVS	OHV (G7 OHV	GR7 OHV	SV SV	H4 SV	H5 SV O	H6 H7 OHV CHV
	1	Engine	Continued,	ued.					Å														
, .	Compressio	Compression Tap Washer (as	(as H324)	:	:	:	-	G22-1		恭 恭	蒜	:	:	*	*	*	:	:	:	*	*	*	:
H331	Flywheel	Flywheel (Timing Side)	:	:	:	:	14 0	:		* *	*	:	:	*	苶	苶	:	:	:	:	:	:	:
H332	Flywheel	(Timing Side)	:	:	:	:	14 0	:		:	:	:	:	:	:	:	:	:	:	*	蒜	蒜	
H333	Flywheel	(Timing Side)	:	:	:	;	14 0	:			;	\$}:	苶	:	:	:	*	*	*	:	:	:	•
H334	Flywheel	Flywheel (Timing Side)	:	:	:	:	14 0			:		:	:	:	:	:	:	:	:	:	:	:	
H337	Flywheel	Flywheel (Driving Side)	:	:	:		14 0			が (注	**	:	:	彩	3)÷	*	:	:	:	:	:	:	
H338	Flywheel	Flywheel (Driving Side)	:	:	:		14 0		•	:	:	:	:	:	:	:	:	:	:	彩	хî;	*	
H340	Flywheel	Flywheel (Driving Side)	:	:	:		14 0	-			:	蒜	*	:	:	:	*	於	*	:	:	• :	<u>.</u>
H541	Flywheel	Flywheel (Driving Side)	:	:	:	 :	14 0			:	:	:	:	:	:	:	:	:	:	:	:	:	
H342	Engine Bolt only	At only $3-II'_1I6 \times \frac{1}{2}$	3-11/16 x ½ in., 24 Thd)	:	:	:	4		 	<i>*:</i>	恭 •	*	*	*	*	柒	*	*	*	蒜	*		彩
H343	Engine Bolt only	olt only (3 ³ x ¹ / ₂ in., 24 Thd)	24 Thd)	:	:	:	4		恭 	44 44	<i>*</i> :	錼	莽	*	柒	蒜	*	茶	*	*	蒜		於 於
H344	Engine Bo	Engine Bolt only (3-7/16 x $\frac{3}{6}$ in., 26 Thd)	in., 26 Thd)	:	:	:	4		** 	**	÷	*	*	*	*	*	茶	茶	*	*	彩	 	学 茶
H345	Engine Bo	Engine Bolt only (4 [‡] x 5'16 in 24 Thd)	in 24 Thd)	:	:	÷	4		 - :	\$} \$}	萘	彩	*	*	苶	*	蒜	茶	*	蒜	蒜		容
H346	Nut for EI	Nut for Engine Bolt (¹ / ₃ in., 24 Thd)	i4 Thd)	:	:	:	63	1227-i	27-	45	萘	*	*	*	蒜	**	蒜	茶	**	彩	 *:		彩 彩
	Nut for E	Nut for Engine Bolt (as H183)	83)	:	:		63	9	े (C23	6.5 	絵	*	*	苶		蒜	*	*	**	**	<i>\$</i> ;	※ 	**
H348	Nut for E	Nut for Engine Bolt (5/16 in. 24 Thd)	. 24 Thd)	:	:	:	61		<i>₩</i> 	i)≠ 	彩	蒜	*	柒	*	茶	苶	*		苶	*	於 	<i>禄</i>
H349	Washer fo	Washer for Engine Bolt (½ in.)	in.)	:	:	:	H		** :	彩	÷	*	*	*	茶	蒜	苶	*	*	*	*	* 	柒
	Washer fo	Washer for Engine Bolt (as H163)	(c91H ;	:	:	:	F -1		G79-	\$\$ 	診	*	蒜	*	蒜	苶	柒	*	*	÷	*	茶 茶	*
	Washer fi	Washer for Engine Bolt (as H163)	s H163)	:	:	:	1		G2I3	**	彩	i.	*	蒜		*	*	**	*	蒜	*	が 	÷.
H353	Engine Sl	Engine Shock Absorber Complete	ıplete	:	:	:	19 6		综 	**	<i>13</i>	\$. \$:	蒜	*	*	*	:	:	:	:	: 	•
H 354	Engine S	Engine Shock Absorber Complete	ıplete	:	:	:	9 61		:	÷	:	:	:	:	•	:	:	:	:	**	*	容 	\$}
[H35b	Engine S	Engine Sprocket (State No. of Teeth)	of Teeth)	:	:	÷	9 6		称 	<i>*</i> :	6	蒜		*	*	*	於	:		:	:	:	•
H357	Engine S	Engine Sprocket (State No. of Teuth)	, of Teuth)	:	:.		9 6		:	:	:	: .		:	:	:	:	 :	:	 **	-x- 	茶 茶	**
H 358	Engine S	Engine Sprocket (State No. of Teeth)	of Teeth)	:	:	÷	96		::	:	:	:	3/5	:	:	:	 ;	** 	**	:	:	:	•
11,350	Engine S	Engine Sprocket Driving Dog	go	:	:	<u>.</u>	89 89		举 :	*	::-	' 於		*	*		※			:	:	:	•
H 363	Engine S	Engine Sprocket Driving Dog	g(:	:	:	3 3	-	C88 :	:	:	:		 :	:		•				*	茶 	※
H 362	Engine S	Engine Sprocket Sleeve	:	:	:	÷	49		非 :	蒜	*	称	:	*		~~ ※	*					3. 	÷,

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Vuote r Name of	art Number, Part, Model.		-]	41mk		w mucates mouths for which rart is suitable.										
and Y Or	and Year, When Ordering.	3.49 h.p. 1925-27 A.J.S. Moto	.L.A 7.2	S. Motor	r Cycles.	For Agent's U* only.		-		S L S		1	0 M	0 D E	s L S			W	0 D E	ELS
Part No.		DESCRIPTION OF PART.	PART.		Price. £ s. d.	List No.		EA E4	SV3	OHV	E6 E7	Sta	SQ4	SV 000	G6 GF OF	G7 GI	GR7 H OHV S	H ₃ H ₄ SV SV		H ^H O
		Engine-Cont	Continued.		-		A								.	 				1
H1;b3	Engine Sprocket Sleeve.	cket Sleeve.	:	:	8 8		:	:		:	*	:	:	:	* 	* 	:	:	:	:
H 304	Engine Sproc	Engine Sprocket Sleeve Nut	:	:	9		:	2 2	43	· 	:	*	*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	: 	:		茶 	彩	於
H 305	Engine Sproc	Engine Sprocket Sleeve Lock Nut.	:	:	6 3		:	:	:	:	*	:	:	:		*	:	:	:	:
H 30b	Shock Absorber Spring.	ber Spring.	:	:	1 2	ა 	G91		1	 49	:	*	*	* 	:	. :	* 	<u> </u>	*	*
H30/	Shock Absorl	Shock Absorber Spring Adjusting Nut	:	•	1 2	კ.	G92	** . **	13	*	:	*		* *	:	:	* 		*	*
H303	Shock Absork	Shock Absorber Spring Cotter	:	:	H	<u>පි</u>	G92-1	* *	÷	*	:		* *	* 	:	:	<u> </u>		*	*
		Gear Box																		
H. <i>J</i> .0	Gearbox, Cor	Gearbox, Complete with Footstarter and Clutch		(WIDE RATIO)	11 10 0		袋 :		43 43	:	:		*	 ※	:	:	:	:	:	:
H372	Gearbox, Cor	Gearbox, Complete with Footstarter and Clutch	d Clutch (V	(WIDE RATIO)	11 0 0		:	;	;	:	÷	:	• 	: 	:	:	* 	*	券	:
H <i>3</i> 73	Gearbox, Cor	Gearbox, Complete with Footstarter and Clutch (Close Ratio)	d Clutch (C	lose Ratio)	11 10 0		:	•	÷	*	:	:	•	* 	:	:	:	:	:	:
H374	Gearbox, Cor	Gearbox, Complete with Footstarter and Clutch (Close Ratio)	d Clutch (C	lose Ratio)	11 0 0		:	:	:	:	:	• 	•	:	:	:	:	:	:	\$,e
H375	Gearbox Con	Gearbox Complete (Non Footstarter) with Clutch (Close Ratio)	vith Clutch	(Close Ratio	10 0 0		:	:	:	:	*	:	:	:	*	於	:	:	:	:
H376	Gearbox, Co.	Gearbox, Complete (Non Footstarter) with Clutch (Close Ratio)	with Clutch	(Close Ratio,	10 0 0		:			:	:	:	:	:	:	:	:	:	:	:
H377	Gearbox Shel	Gearbox Shell with Cover, less Bearings	:	:	1 15 0		ः :	4,5	*	参	:	茶 茶	*	*	:	:	:	:	:	:
H378	Gearbox Shel	Gearbox Shell with Cover. iess Bearings	:	:	115 0	<u>.</u>	:	:	·	·	· :	.• 	:	:	:	:	*	**	\$3	*
<i>9</i> ,6Н	Gearbox Shei	Gearbox Shell with Cover, less Bearings	:	:	1 15 0		· ·	:	:	:	**	:	:	:	*	**	:	:	:	:
H 380	Gearbox She	Gearbox Shell with Cover, less Bearings	:	• :	1 15 0		•		•			:	:	:	:	:	:	:	:	:
H 381	Gearbox She	Gearbox Shell, without Cover and Bearings.	rings	•	1 5 0		** •	13	15		:	*	**	*	:	·	:	:	:	:
11,382	Gearbox Shei	Gearbox Shell, without Cover and Bearings	sgu	:	1 5 0		:	;	:	····· ·		:	:	:	:	:	**	*	**	*
H.383	Gearbox She	Gearbox Shell, without Cover and Bearings $ \cdot \cdot $	ings	:	1 2 0		:	:	:		· 	:	:	:	**	**	:	:	:	:
H,384	Gearbox She	Gearbox Shell, without Cover and Bearings	ings	:	150		:	:	:	:	•	:	:	:	:	:	:	:	:	:
11385	Gearbox She	Gearbox Shell, with Cover and Bearings	:	:	380		:	\$?	1	214 214	蒜 		*	*	:	:	:	:	:	:
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11,387	Gearbox She	itearbux Shell, with Cover and Bearings	:	:	380		:			т.»	: #:	:	:	:	3)÷	 #	:	:	:	:
11,3%	7-	Gearbox Shell, with Cover and Bearings	:	:	3 2 Q		:	:	:	•	: 	:	:	:	:	:	:	:	:	:
ы€Н	Felt Washer	Felt Washer for Gearbox Shell	:	:	67 	15	G106- 🔅	ai:		許	**	**	*	13	**	*	*	*	*	*
066 H	·	Gearbox Cover only, with Bearings	:	:	146			ŝ.	2 2	18 - 18 18	* 	\$.: 		~~~	 ž	-				

	ł			NOTE		29 * Indicates models for which Part is suitable.	utes mo	dels fo:	r which	2 Part i	29 iș suita	ble.						
	Quote Part Number, Name of Part, Model, and Year, when	Number, Number, 3.49 h.p. 1925-27 A.J.S. Motor Cycles.	For Agent's Use only.		M O D E	25 E L S	10	-	Ā	M 0 D	1926 D E L	s			0 M	1927 D E 1	L S	t
	Ordering.		 	e e e e e e e e e e e e e e e e e e e	E4	Es Bo	E0 E7	3	G4	GS	G6	67	GR7	H3	H4	H5	H6 H7	- 4H
	Pari No.	DESCRIPTION OF PART.	List No.				HO	1		<u>v</u>	VH0	OHV		SV			DHV C	ΛHΩ
		Gear Box-Continued.													-			
	H391	Gearbox Cover only, with Bearings	:	:	:		:	:	:	:	:	:	:	彩	*	\$.÷	*	
	H 392	Gcarbox Cover only, less Bearings	:	ξî.	** **	*	柒	※	苶	*	彩	*	*	:	:	:	:	:
	H 393	Gearbox Cover only, less Bearings	:				:	:	:	:	:	:	:	*	\$	*	*	 41
	40î H	Paper Washer for Gearbox Cover	:		华 杂	恭 	杂 	*	*	*	於	*	*	*	*	*	*	 *
	H 395	Large Gearbox Bearing (30 x 62 x 16 m.m.)		er etr	彩	蒜	<i>\$</i> ;	*	苶	*	*	*	*	*	*	*	*	 \$;;
	H 396	9	6	4 42	22 2	3): 	*	涂	*	*	**	**	*	ž	*	*	 *	*
	H397	Small Gearbox Bearing ($\frac{1}{2}$ x 1-5/16 x $\frac{3}{6}$ in.)	: :	2. 29	an.	**	*	*	*	\$¥	*	3);	*	:	:	:	:	:
	H 398	Gearbox Stud only (Front)	4 Guz	2.5 2.7	於 	*	*	*	*	*	*	*	*	彩	彩		 *	· ·
	605 H	Gearbox Adjusting Stud (Rear)	4 Gui	ar Ar	許許		*	*	*	茶	\$};	*	*	*	*	*	 *	 \$?
	00FH	Donne Nut for Gearbox Studs	8 . GIJ3-1	1.2 215			彩	*	*	彩	蒜	*	*	*	*		*	 *
	H401	Washer for Gearbox Stud (7/16 in., Plain)	1 GII3-2	2. :**	* 公	1	*	*	*	*	彩	杀	*		*	*		
Sarahan Sarahan Sarahan Sarahan Sarahan Sarahan	H402	:	6	13 12	**	\$.	*	*	*	*	彩	*	*	**	*	*		*
n Source	20PH	Eyebolt for Adjusting Sleeve	6 G117	4) 43	** 	2	*	* 	*	*	*	*			*	 *	*- *-	
المور الم فرو يا	H404	High Speed Dog Wheel, with Bush (Wide Ratio)	:	能	**	:	:	苶 	*	*	:	:	:	:	:			
- ⊊_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	507 H	High Speed Dog Wheel, with Bush (Wide Ratio) 16	:	:	:	:	:	:	:	:	;	:	- <u> </u>		*		• • • • • • • • • • • • • • • • • • • •	
	9CT H	High Speed Dog Wheel, with Bush (Close Ratio) 16	: 9			37 7	*		:	:	茶	**		:	:			
	H407	High Speed Dog Wheel, with Bush (Close Ratio) 16	6 GI20	•			:	:	:	:	:	:	<u> </u>	· :	:	 :	** ⅔:	*
	H403	High Speed Dog Wheel Bush	: 9	44 45	彩	1	*	*	*	*	*	*		:	:	- <u>-</u>	· ·	
	H409	High Speed Dog Wheel Bush ··· ·· ·· 2	: 9	:		:	:	: •	:	:	:	:	:	* *	が 茶	柴 茶	* 	
	ortH	High Speed Dog Lock Nut	e.)	19 19	*	2)÷	*	*	*	*	*		*	:		• • •	•	
	нтн	High Speed Dog Lock Nut	3 GII5	: 		:	:	:	• •	:	:		:	*	が 	* 	*: 	
	Halz	Locking Device for High Speed Dog Lock Nut	2 G121	彩 称	*	称	彩	蒜	*	*	*		*	** 	** ※	* 	* 	
-	1113	Pin for Locking Device (3/16 x ½ in. 24 Thd)	1 G121	2 2 2	*	Ŷ	\$'s	尜	*	*	*		*	* 	於 	* 	* 	
 	Нан	Sliding Dog Wheel (Wide Ratio)	1 3	* *	**	:	:	*	*	*	:					: 	:	
	. ILLI5		1 3	:	1	:	:	:	:	:	:	• • :	:	が が	* 		: 	
	atth		1 8	:	:	\$}:	*	:	:	:		- -	· 			: 	:	
	14.117	Sliding Dog Wheel (Close Ratio)	1 3. G124	:	:		:	 :	:	:					: 	×	*	

Quote Part	30 t Number,				NOTE		Indicat	J.1 % Indicates models for which Part is suitable.	ls for w	iich Pai	t is sui	table.							
Name of P and Yea	Name of Part, Model, 3.49 h.p. 1925-27 A.J.S. Motor Cycles.	. Motor C		For Agent's lis only.		M O D E	с Е		•	M	0 D E	L S			W ·	0 D E	ELS		
Part No.	Vietering. DESCRIPTION OF PART.		Price. £ s. d.	1		F4 E5		E6 E7 OHV OHV	sv3	SV4	SV5	G60 OHV 0	G7 G	GR7 OHV S	H ₃ H ₄ SV SV	4 H5 SV	0HV	/ H7 OHV	•
•	Gear Box-Continued.	-																	
RitH	Low Speed Dog Wheel (Wide Ratio)	:	5 0	:	43	47 47	:	:	*	茶	苶	:	 :		:	:	:	:	
H419	Low Speed Dog Wheel (Wide Ratio)	:	20	G132		. ·	:	:	:	:	:	• :	· 		* 	* 	:	:'	
ntti	Low Speed Dog Wheel (Close Ratio)	:	5 0	:			\$2	13	:	:	:		奈 柒	• : 	:	:	:	:	
H421	Low Speed Dog Wheel (Closs Ratio)	:	5 0	G123			;	:	:	• :	:			:	:	:	*	彩	
, H ₄₂₂	Layshaft Complete with Gears (Wide Ratio)	•	140			49 14		:	*				:	:		:	:	:	-
H.c3.	Layshaft Complete with Gears (Wide Ratio)	•	140	:		•		•	:	:			:	彩 	* 	* 	:	:	
H.425	Layshaft Complete with Gears (Close Ratio)	:	140	:	·		*	*	:	:			彩 	:	:	:	:	:	
qëtH	Layshaft Complete with Gears (Close Ratio)	:	140	G120			·	:	:	:	:	• • •	:	:	:	:	<i>*</i>	*	
721H - 1427	Layshait Spindle only (Wide Ratio)	•	9		43 43	*		· :	*	*	*		:	:	:	:	:		
821.H	Layshaft Spindle only (Wide Ratio)	•	9	C13		:		:	:	:			:	* 	<u>*</u>	* 	:/: 		
Htju	Layshatt Spindle only (Close Ratio)		9	:	:		Ŷ	*	:	:	* 	*	* 	:	:	:			•
Htt	Layshaft Spindle unly (Close Ratio)	:	9			:		:	:	 :	•	: 	:	:		:	· .	Ċ	
	Woodruffe Key No. 3 for above (as H2u2)	:	63	-	49 49	43	*	\$2	*	~ *	柴 柴	* 		:		:		•	
	Woodruffe Key No. 6 for above (as H201)	:	61	G131-				:	:			:	:	*	*	\$*	\$}:	0	
H434	Large Layshaft Gear Wheel (Wide Ratio)	:	1 6	:	49 49	\$? *	:	:	 *	* *		:	:	:	:				
H435	Large Layshafl Gcar Wheel (Wide Ratio).		9 4	:	:	:	÷	:		• 	: 	:	:	*	*	1 <u>5</u>	•		
H430	Large Layshaft Gear Wheel (Close Ratio)		1 6	:			於	***	:	•	* 	*	*	:	•				
H437	Large Layshaft Gear Wheel (Close Ratio).	:	9 2	G130	:	į	:		;	•	:	:	:	:			**	*	
H438	Medium Layshaft Gear Wheel (Wide Ratio)	•	09		** **	÷	:	····	*	*	:	:	:	:	:	:	:	:	
H439	Medium Layshaft Gear Wheel (Wide Ratio)	•	9		:		:	 :	 :	: 	:	:	:	*	*-	*	:	:	
H440	Medium Layshaft Gear Wheel (Close Ratio)	:	9	:	:	:	<u>.</u>	···		:	*	彩	¥	:		:	:		
1 ⁺⁺ H	Medium Layshaft Gear Wheel (Close Ratio)	•. :	9	Giz	:	:	1	• • •		: 		:	:		•		*		
H442	Small Layshaft Gear Wheel (Wide Ratio)	:	4 3	· · ·	49 49	4				※ 	:	:	:	:		;	: : ·	:	
H443	Small Luyshaft Gear Wheel (Wide Ratio)	:	4 3	CI3	:		:	:		:	:	:	:	*	*	*	:	·	
H 445	_ Small Layshaft (hear Wheel (Close Ratio)		4 3	:	:	÷	*	*	· :	:	於 	於 	*			:	:	:	
9440	Small Luyshaft Gear Wheel (Close Ratio)	:	44	GLJ	:	:	:	:		: 	:	:	:	•	:	:	*	*	
Н443	Gear Box Sprocket	•	8 0		穆 - -		*	**	*	於 · ·	茶	<i>\$</i> ?	*	: : .	•	:	:	:.	

ne of Pa and Yea	ien 3.49 h.p. 1925-27 A.J.S. Motor Uycles.	For Agent i only.	W	M O D E	L S			M	0 D E	L S			0 M	U F	ה ר
Ordering.	DESCRIPTION OF PART.		E. SV	E5 SV	E5 E7 OHV OHV	<u> </u>		S V S	G5 G6 SV OHV	6 G7 IV OHV	v GR7 OHV	SV SV	H4 SV	H5 SV	9HO 0HV
art No.	ed.	 :					· ·	<u>.</u>	1						
C1443	Gear Box Sprocket 8 0		:					:	:	:	:	*	*	*	*
H451	Gear Box Mainshaft 15 6		÷ *	*	5	 3):-	 *	 *	茶 茶	*	*	:	:	:	:
H452	Gear Box Mainshaft				:	:	:	:	: 	:	:	*	*	*	*
H453	Mainshaft Lock Nut	:	於 於	13	*	*	*	*	* *	<i>柒</i>	*	:	:		:
H454	Mainshaft Lock Nut	<u>د</u>	ţ		•		:			:	:	*	*	*	*
H455	Gear Shifter Arch, with Arm 8		20 20	<i>*</i> :	*	*	*		* *	*	*	:	:	:	:
H455	Gear Shifter Arch, with Arm 90		:			:	:		: 	:	:	*	*	*	*
H457	Gear Shifter Arch only 5 0		:	:	:	:	:		:	:	:	*	*	*	*
H458	Gear Shifter Arm only 4 0	:	:	:	:	:	:		:	:	:	*	*	*	· *
H459	Gear Shifter Bush 2 3		*	*	*	*	* ·	* *	*	*	*	:	•	:	:
H460	Gear Shifter Bush		:	:		:	:	 :	:	:	:	.*	*	*	*
	Screws for Gear shifter Bush (as H413) 1		*	*	*	*	*	*	*	*	*	:	:	:	· :
H463	Gear Shifter Lever		*	*	*	*	*	*	*	*	*	:	: .	:	:
H464	Gear Shifter Lever 8	0 .	:	:	· :	:	:	 :	:	•	:	*	*	*	*
H465	Gearshifter Lever Pin († x fin., 20 Thd)	2 Giu	*	*	*	*	*	* 	* *	*	*	*	*	*	*
H466	Thrust Washer	9	87 88	*	*	*	:		;	:	:	;	:	:	:
11467	Thrust Washer	9	:	;	:	:	*	* *	*	*	*	:	:	:	:
H468	Thrust Washer ··· ··· ··	6 Ci		·	· • ·	:		:	:	:	:	*	*	*	*
H463	Thrust Washer Lock Nut ··· ··· ··	ð G	柴	*	*	*	:		:	:	:	*	*	*	*
H470	Thrust Washer Lock Nut ··· ··· ···	6			•			*	*	*	*	:	:	:	:
H4/1	Thrust Washer additional Lock Nut	6	•					•	:	.:	:	*	*	*	*
H472	Ball Thrust Race	0	÷	··· · ·	÷	:	* . *	*	*	*	*	:	:	:	- <u></u>
H473	Ball Thrust Race	0	÷		:		 :		:	:	:	*	*	*	*
† 27 H	Gear Box Oil Pluig	* 5 6	*	.∦.	彩	**		*	*	*	*	*	*	*	*
-H475	Oil Level Lever	5 Cj	:	•					:	:	:	*	*	茶	*
0/1 H	Spring Washer for Level Lever	2 Gli	:			• •••••		•	:	:	:	*	*	*	*
11	Pin (or Level Lever	2	:	:-	•			: 	:	:	:	*	÷	*	*

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ame of Pa and Year	Name of Part, Model, 3.49 h.p. 1925-27 A.J.S. Motor Cycles.	For Agent's						1926					1927	
Ordering.		only.	C ≅¢	(H)		ł	Σ	DE L	s			0 M	D'E]	L S
Part No.	DESCRIPTION OF PART.	d List SV	s ct	E5 E6 E7 SV OHV OHV	1	G3 SV SV	G4 G5 SV SV	0HV	G7 OHV	GR7 OHV	H3 SV	H4 SV	H5 SV	H6 H7 0HV 0HV
	Gear Box-Continued.	- <u>a</u>				•								
H478	Gear Box Cover Pin (Large Head) (1 [†] x 4, 20 Thd)	3	*	*		* *	*	*	*	*	*	*	*	*
	Gear Box Cover Pin (Small Head) (as H261)	** ** 8	*			※ 	*	*	*	*	:	:	:	
	Clutch.	- No												· · · · · · · · · · · · · · · · · · ·
H481	Clutch Sprocket with Bearing 19	*	, *	*	*	*	*	*	*	*	*	*		*
H483	Clutch Sprocket without Bearing 13	*	*	20 20	*	※ ※	*	*	*	*	*	*	 *	*
H484	Clutch Sprocket Bearing only ($\frac{2}{3}$ x 1 ² x 5/16in.)	ं 			**	*	※	*	*	*	*	*	 *	*
H485	Ccrks for Clutch Sprocket (per Set)	÷ 6	*	÷.		*	*	*	*	*	*	*	*	*
H486	Clutch Fixed Plate 9	* 9	*	*	 *:	* 	*	*	*	*	*	*	*	*
	Woodruffe Key for Fixed Plate No. 6 (as H201)	* 	*: *:	*	* *	*	*	*	*	*	*	*	* 	*
H488	Clutch Sliding Plate (Footstart Type) 6	** 		 	*	*	*	*	:	:	*	*	*	•
H489	Clutch Sliding Plate (Non Footstart Type)		:	:	, 参	:	:	:	*	*	:			*
H490	Sliding Plate Key	*	*	茶	* *	*	*	*	茶	*	*	*	* 	*
H4)I	Clutch Spring		* *	*	* *	*	*	*	*	*	*	* *	* *	*
H492	Clutch Spring Adjusting Nut 1	÷	*	*:	<u> </u>	*	*	*	:	:	*	* 	* 	:
H493	Clutch Spring Adjusting Nut (Non Footstart Type) 1	6 1		18	: 	:	:	:	*	*	:			*
H495	Long Push Rod	* 6	*: *:	÷	* *	*	<i>*</i>	*	*	 *			:	:
11496	Long Push Rod	: 	:	:	. : 	:	:	:	:	:	*	* *	* 	*
1(11)7	Short Push Rod	* 9	* *	** **	**	*	*	*	*	*	:	: 	:	:
86† H	Short Push Rod	3 2 8	:		:	:	:	:	:	:	 *	** 	於 	*
66†H	Push Lever at Side of Gearbox	4 0	* *	* *	*	*	*	*	*	*	:	: 	:	:
	Pin for Push Rod Lever (as H465).	5	42 45	** **	>i∹ 	*	*	*	*	*	 :	: 	:	:
HSOI	Clutch Operating Lever at end of Gearbox	3 6			:	:	:	:	:			* *	*	*
H 502	Hinge Pin with Washer and Cotter for above	 9	:	:	· : 	:	:	:	<u></u>		 *	* 	**	¥
H503	Clutch Operating Shaft	20		推 (注	*: 	*	*	*	 *	 *		: 	:	:
toj H	c lutch Cap at end of Gearbox with Bush	4.9	•	:	:	:	:	• :	 :		**	*	*	*
H 505	Bush only for Clutch Cap	6 e	•	:	:	:	:	:				* 	*	*
	Pins (or Clutch Cap (as H 413) $\dots \dots \dots \dots \dots$ (each).	1 Gi.	:	;	:	•		:	 :		 *	* *	*	*

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													37								
		36					NOTE		# Indicates models for which Part is suitable.	odels to	r which	ı Part i	s suitab	le.							
Quote Part Number, Name of Part, Model,		3.49 h.n. 1925 27 A.J.S. Motor Cycles.	. Motor C		For Agents E only.	<u>ا سا</u>	Ú M	1925 D E	r s L		1	M O. ¹	1926 D E L	v			O W	¹⁹²⁷ D E	r s		
and Tear, wi Ordering.				1		1 20 1 20	€ E E	ES	E6 E7	Ω 503 203	35	3°C	Gố OHV	G7 OHV	GR7 OHV	H3 SV	H4 SV	H5 SV	H6 OHV (0	H7 OHV	
Part No.	DESCRIPTI	DESCRIPTION OF PART.		frice.				ň		· · · ·	_!	5	5		;			1			
	Clutch-	Continued.		6		3	2	*	* *	*	*	*	*	*	*		:	:	:		
H507	Push Rod Adjusting Screw	:	:	• •		3 5	÷	ķ		*	*		:			*	*	*	*	*	
H503	Push Rod Adjusting Screw	:	:				ą	ź		: :	: *	: *	: 3	: *	: ' *	;		: :		: :	
11509	Locknut for Adjusting Screw	· · · · · · · · · · · · · · · · · · ·	•			*	*	*	*	*	*	*	*	ŧ	*	: 4	: *	: *	: *		
H510	Locknut for Adjusting Screw	w	:	69		: 5		: :		:	: :	: >	: *	: *	: *	*	*	\;	*	ķ	
H511	Ball for Adjusting Screw (5'16 in.)	5'16 in.)	:			*	*	*	*	*	*	*	*	*	*		:	:	:	:	
	Foc	Footstarter.				*	,	*	1	3 	*	*	*						:	:	
H514	Fcotstarier Quadrant with Shaft	Shaft	:	10 6		÷	*	*	:	¥		*	ķ	:	:	: . \$: *	*	*		
H515	Footstarter Quadrant with Shaft	Shaft	:	10 6			:	÷.,	:	:		:	:	:	:	*	*	* *	*	:	
H518	Footstarter Tube	: :	:	16		*	*	*	*	* 	*	*	*	:	:	: ;	: :	: >	: *	:	
H519	Footstarter Tube	:	:	1 6			:	:	:	:	:	:	:	:	:	÷	* *	*	*	:	
	Pin for fixing Footstarter Tube (as H478)	Tube (as H478)	:	53 		*	*	*	: - ※	* 	*	*	*	:	;	*	*	*	*	:	
	Grease Nipple for Footstarter Tube (as H180)	ter Tube (as H180)	:	8 		:	:	:	:	*	*	*	*	:	:	*	÷	*	*	:	
	trott	:	:	1		*	*	*	: *	*	*	*	*	:	:	:	:	;	:	:	
H524			:	1		:	÷	:	:	:	:	:	:	:	:	*	*	*	柒	:	
H525	Kickstarter Shatt	· · ·	, trant)		9	: ق			:	:	:	:	:	:	:	*	*	*	*	:	
	Woodruffe Key for Footstarter Shaft (Set 4) (as rized)	tarter Shaft (Set 4) (a	(107LI S)			*		*	*		:	:	:	:	:	:	. :	:	:	:	
H527	Footstarter Tube Bush	:	:		4	* *	*		*	*	*	*	*	:	:	*	*	*	*	:	
H528	Footstarter Crank	:	:	ю :	•			(= +	: * *	* *		* *	* *			*	*	*:	*	:	
H529	Footstarter Crank Cotter Pin, and Nut	· Pin, and Nut	:		4.	* و	*	* *); ;	¥		* *	*	:	:			: *	:		
H530	Footstarter Pedal with Nut	łut	:	69 :	0	: *	: :	*	:	*	: *		: *	:	:	: *	: *:	:	∜		
H531	Footstarter Pedal with Rubber, etc.	Lubber, etc.	:		9		*	· · · ·	K	≪ ≯ 		: *	* *	:	:	÷ *	* *	: %	: *	:	
H532	Nut for Footstarter Pedal (7/16 in , 26 Thd. Thin)	al (7/16 in , 26 Thd. Th	in)		ر م	<u>, , , , , , , , , , , , , , , , , , , </u>		*	*	* * 			* *	:	:	5 X	* *		: *	: :	
H533	Footstarter Pedal Spindle only	lle only ··· ··	:	69 :	0			:	* *	₩ . ₹ 		:	\$:	:	* *	i: \$:	: *:		
H534	Footstarter Pedal Rubber	er :	:	-	n			;	*	* * 		:	* \$:	* *	* *	:	* *		.:
H535	5 Washer for Outer End of Rubber	of Rubber	:	:	<u>م</u>	ат 3. 			19 - 1	* * 	* *		* *	:	:	* *	* *	: :	: *	:	
H53)	Washer for Inner End of Rubber	of Rubber	:	:	ц.			:	: * 1	. 3 		:	* *	:		*	*		*	:	
H537	·	Fixing Pin for Outer Washer 5/16 x \$in., 20 Thd.)	hd.)	:	61				3 1			: *	* *	:		: \$}	*	*	*	 :	
				-	4 6 1	-	*	\$F	*		* 		(= 	:	:	¢	- -	¢	:	-	

and the second secon In the second In the second

		38			2	a. a.cov	al di ta	to tradicates models	Irls for	which	Part	39 ior which Part is suitable.	je.						
Quote Part Number, Name of Part, Model, and Year, when		3.49 h.p. 1925-27 A.J.S. Motor Cycles.	ycles.	For Agent's	: 1		1025 D E L	י ו א וי			M O I	Tc 26 D E L	s		·.	U N	D E 1	L S	
Ordering.		6	Price.	0.4.			ES -	Eo E7	- 33	54 272	35	G6 OHV	G7 OHV	GR7 OHV	H ₃ SV3	H4 SV	H5 SV	H6 0HV	H7 OHV
Part No.		DESCRIPTION OF PART.	£ s. d.		, T				. '		2					;	1		
n	Ę	Footstarter-Continued.							·		:				ż	\$	ž	 \$	
H539	Footstarter Ratchet Plate	atchet Plate	30	ی 	Ċ	÷		: ·	柒	*	*	恭	: •	:	* *	* *	(* ÷	(i	 :
H540	Footstarter Ratchet Spring	atchet Spring	4	ی. 	ŝ,	; ;	* {}	称	* 	*	*	*	:	:	¥	*);	· ·
H542	Return Spring	ter C	80	ی 	ŧ)	17	ча 23	13	* 	*	※.	莽	:	:	*	*	*	*	:
H543	Pin for fixing	Pin for fixing above (3 [±] 16 x ⁶ in., 32 Thd.) ··· ··	1	ے 	13	ŧ	1) 1)		**	<u> </u>	*	*	:	:	*	÷	*	*	
	0	Change Speed Parts.																	
H545	Change Speed	Chanze Speed Quadrant, complete (1926 type now supplied)	9 2		</td <td>•"•</td> <td>4.5 4.5</td> <td>* *</td> <td>*</td> <td>*</td> <td>彩 </td> <td>*</td> <td>彩</td> <td>*</td> <td>苶</td> <td>*</td> <td>*</td> <td></td> <td></td>	•"•	4.5 4.5	* *	*	*	彩 	*	彩	*	苶	*	*		
H547	Back portion	Back portion of Change Speed Quadrant (old type) .	9 9		Ø	15	10 13	*	: .	:	:	:	:	:	:	- · :	<u>:</u>		
H549	Front portion	Front portion of above (old type)	5 6		đ	\$?	4.5 272	*	. :	:	:	:	:	:	:	:	:	:	 :
H550	Distance Pier	Distance Piece for Quadrant (old type)	°		13	45 ·	48 48	*	:	:	:	:	: .	:	:	:	:	:	
H55I	Distance Pin	Distance Pin for Quadrant (old type)	o.		3	<u>.</u>	аг С	*	:	• :	:	:	:	:	:	:	:	:	:
Ηεεν	Countersunk	Countersunk Screw for fixing Quadrant to Tank (old typ2)			43		3	24 24	:	:	:	:	:	:	:	:	:	:	 :
Hr53	Hexagon He	Hexagon Headed Pin for fixing Quadrant to Tank (new type)				24	34 19	20 20	*	*	*	*	*	*	*	*	*	茶	*
	(\$ in.) Nut only for	(1 in. 20 Ind., Flateu/ Nut only for Quadrant Stud (old tpye)			1	14	43 43	* *	:	:	:	:	:	:	:	:	:	:	 :
H 554 H cc6	Change Spe	Change Speed Lever, with Knob	10		ं र	÷.	n je	** **	*	*	*	*	*	*	彩	*	*	*	
OCCIT	Change Sne	Crame Sneed Knob only		6	13	1)÷	*	* *	*	*	*	*	彩	*	:	:	:	:	:
H557		Cuauge Spread Franch and V		6	: 5	:	:		:	:	:	:	:	:	*	*	*	*	*
H553	Change and			e 6	ž	÷,	1	*	*	*	*	*	*	*	:	:	:	:	:
H559	Plated Pin	Plated Pin for Change Spaed Knob	<u> </u>	4	క 1	5 8					:		:		:	:	:	:	
H561	Fulcrum Pi	Fulcrum Pin for Change Speed Lever			2	ş	*		: ;	: :	*	1	1	3	ž	*	ş	÷,	
H562		Fulcrum Pin for Change Speed Lever	<u>.</u>	4	:	:	:		*		* :	(* :	ķ ;	<u> </u>	(* ;	÷ ;	к з	× ×	
H554		Locknut for Fulcrum Pin		8	ः •	1	1. 42	* . *	*	*	*	*	*	*	*	*	*	1	
		Suring Washer for above		,	* 9	513	*	* *	*	* 	*	*	*	*	*	*	*	茶	 *
2021		ייים אין	1 :	9	<u>ن</u> و	53	* **	*	* 	*	*	*	*	*	*	*	*	**	*
H507		Change Speed Now one	:	80	*	13	<i>:</i> :	於 於	蒜	*	*	*	∻	*	*	\$}:	蒜	蒜	**
H503		Yoke End only for above		6	ہ او	÷		2) 2)	*	*	*	*	柒	*	苶	*	苶	*	*
HSOU		Pin and Nut for Yoke End	-			ş :			: 3 		*	ži.	×	*	*	*	*	*	*
11570		Ball Juint for Change Speed Rod	- :	Ħ	* 	#:					; ;	< ; 	· · ·	: 3	د <u>ب</u>	: 1		, ř	*
H571	-	Lock Nut for Ball Joint (1 in., 20 Thd.)	:	1	ۇن م	1	13	辞 恭	** 		於 	*	*	*	*)¢	3	iş.	<i>¥</i>
		. Dull Taint		1	*	¥5	3)÷	莽 	* 	*	*	※	*	*	彩	 苶	*	*	 #

H6 H7 OHV OHV * * ⅔ * 尜 蒜 * ⅔ ž * * * 絲 M O $\stackrel{1927}{D E}$ L S : * : 24 * : * * * * * ⅔ ∦ H5 SV : : : • * * * * * * * * : : SV44 * 蒜 尜 * * * * : : : * $_{\rm SV}^{\rm H3}$ 尛 * 쑸 * GR7 OHV * * * 尜 G7 OHV ** * * * 尜 * : ⅔ : * * 尜 NUTE * Indicates moduls for which Part is suitable. s, M O D E L G6 OHV * * * ☆ * : * * : * * * * * × * $_{\rm V}^{\rm G5}$ * 苶 : * S_{V}^{G} : ∦ * SC33 E6 E7 OHV: OHV M O D E L S × ∦ SS S 32 24 5 / 4.0⁸ Lis For Agent's ophy. 1 15 0 156 6 9 6 1 6 1 64 1 9 1 9 6 7 8 0 ¢ e Price s. d. 3 12 6 3 12 6 1 3 12 3.49 h.p. 1925-27 A.J.S. Motor Cycles. 3 12 Front Wheel with Expanding Brake, less Cable, Control Lever Tyre and Tube (27 x 2.575) Wheel with Expanding Brake, less Cable, Control Lever. Tyre and Tube (26 x 24) Front Wheel with Expanding Brake, less Cable, Control Lever, Tyre and Tube (650 x 65) Front Wheel with Expanding Brake, less Cable, Control Lever. Tyre and Tube (27 x 2.75) Wheel Spokes only (Short Set 20. Single Spoke 2d.) .. Wheel Spokes only (Long Set 20. Single Spoke 2d.). Wheel Spokes on!y (Long Set 20. Single Spoke 2d.).. Wheel Spokes only (Lonz Set 20. Single Spoke 2d) \cdots Wheel Spokes only (Short Set 20. Single Spoke 2d.) .. Wheel Spokes only (Long Set 20. Single Spoke 2d.). Wheel Spokes only (Short Set 20. Single Spoke 2d) ... Wheel Spokes only (Short Set 20. Single Spoke 2d) . Hub Complete, less Brake Parts and Solid Spindle Front Wheel and Brake. .Nipples for Spokes Set 40. (Single Nipple Id.) Hub Shell only, with Fixed Cup and Lubricator Wheel Spokes only (Set 36 Single Spoke 2d.) DESCRIPTION OF PART. Front Wheel, less Tyre and Tube (26 x 24) Adjustable Cup (Same as Rear) Wheel Rim only 42 Hole (27 x 2.375) Wheel Rim only 40 Hole (27 x 2.75) Wheel Rim only 40 Hole (650 x 65) Wheel Rim only 36 Hole (26 x 24) Wheel Rim only 40 Hols (25 x 24) Fixed Cup (Same as Rear Hub Cups (Pair).. Hub Complete Quote Part Number, Name of Part, Model. and Year, when Front Ordering. 109H H579 H598 H596 H597 H593 H595 H592 H530 H591 H588 H539 H586 H587 H584 H585 H582 H583 H530 H581 H579 Part No. H576 H578 H575 H577 H574

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Quote Pa												ţ								
Name of P and Ye Ord	Name of Part, Model, 3 49 h. and Year, when Ordering	3 49 h.p. 1925-27 A.J.S. Motor Cycles.	A.J.S. N	lotor (ycles.	For Agent's		O W	1925 D E	s L			Σ	ΩΩ [S			0 M	1927 D E 1	r s
Fart No.		DESCRIPTION OF PART.	T.		Price. £ 3. d.	Lis			ES C	U AHO	CHV SC	SV SV	G4 G5 SV SV	COHV	V OHV	GR7 OHV	SV SV	H4 SV	H5 SV	He H7 0HV 0HV
	Front Wheel & Brake-Continued	& Brake-	- Contin	ued.			d													
H003	Felt Washer for Adjustable Cup	ble Cup	:	÷	61		13	÷	:	÷			※ 	*	*	*	**	*	蒜	*
Hous	Cones for Hub (Pair)		:	:	2 0		:		*	:	• **	· ·	:	:	:	:	:	:	:	:
00011	Hub Hollow Spindle	:	:	:	50		8) 1	Ċ	:	1		* 	彩 	※	*	*	**	*	*	 \$}
H007	Wheel Bcarings (5'16in.) per Set) per Set .	:	:	1 0	ی 	;	÷	13	:		• :	:	:	:	:	:	:	:	:
Нсо 3	Wheel Bearings (‡in.) per Set	per Set.	:	:	1 0		e);	<u>.</u>	:		· ^^.	* *	** 	*	柒	*	蒜	*	\$	於 於
Héro	Solid Centre Spindle	:	:	: _	9			;	4	:			:	:	:	:	:	:	:	:
Ηόπ	Nuts for above (7(16in. 20 Thd.) (Each)	20 Thd.) (Each)	:	:	3			;	2)z	:	• *		:	:	:	:	:	:	:	:
H012	Centre Spindle for Hollow Spindle	w Spindle ·	:	*	3		i.	4	:	ş.	-74" 	* 	*	*	*	*	**	**	*	*
	Lock Nut for Centre Spindle (as H611)	ndle (as H611)	:	:	ñ		£1	0		<i>\$</i> ?		* 	* 	*	※	*	*	**	· ·*	** • • • • • • • • • • • • • • • • • • •
H6:4	Hub Lubricator	:	:	:	67			:	÷.	:			:	:	:	:	:	:	:	
Hói5	Hub Lubricator NOTE-A Number of Standard Sports Machines prior to fitted with 650x 65 Rims. State Size and No. of holes when	ndard Sports Machi State Size and No. of	nes prior to [holes when	1926 were ordering	4	ي 	44	*	:	2 2	·**	*	* 	*	<u>*</u>	*	*	 *:	*	*
H617	Front Rim Brake Front Rim Brake, with Cable and Lever	Front Rim Brake F Brake, with Cable and Lever	Parts.	:	. 1 1 6		:	:	*	45		:	:	:	:	:	: *	:	:	· · ·
Н619	Stirrup with Shoes and Blocks	slocks	:	:	11 6		:		*	*	• •	•	:	:	:	:	:	•	:	· ·
H621	Stirrup only	:	:	:	2 0		;	:	48	<i>8</i> :	•	:	:	:	:	:	:	:	:	
H622	Shoes and Blocks (Pair)		:	:	99		:	:		*	• 	:	:	:	:	:	:	:	:	
H623	Blocks only (pair)	:	:		1 0		:			2 [,] *		: 	:	:	.:	:	:	:		
H624	Shoe (Inner and Outer Halves)	Halves)	:	:	3		÷		::*	*	•	: 	:	:	:	:	:	:	:	
Hózs	Outer Half of Shoe	:	:	•	1 6		:	:	÷	於 :		:	•	:	:	:	:	:		
Hozo	Inner Half of Shoe	:	:	-	6		:	:		非 :		:	:	:	:	:	:	:	:	
H627	Centre Bolt for Shoes and Blocks	ıd Blocks	:		9		:	:	0	容 :		:	:	:	:	:	:	:	:	
H028	Locknut (Inner) for Centre Bolts	ıtre Bolts	:	:	-		:	:	**	於 ·	:	:	:	:	:	:	:	:		
H024	Locknut for Stirrup Clips	:	: :		1		:	:	43	22 	:	:	:	:	:	:	:	:		•
H030	Stirrup Clip only	:	:		6		:	:	₿ 2		:	:	:	:	:	:	:	:	:	
Hogi	Urawbolt, with Nut and Washer for Springbox Rod	Washer for Springb	ox Rod	•	9		:	:	*	33 :	:	:	:	:	:	:	:	:	:	
14032	Nut only for Drawbolt	:	:	·	63		:		2	1) -	:	:	:	:	:	:	:	:	• 	
	a and a straight of the second second		:		1	_	: .	:	\$\$ \$	*	:	:	:	:		:	:			•

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Quote Part Number, Name of Part, Model,	Number, rt. Model,	3 49 h n.	3 49 h n. 1925-27 /	A. J.S. Motor	Motor Cycles.	For Agents	N			ates m	odels fu	r whici	Inuicates models for which Part is suitable.	s suitat 26	i i				1927 D E 1	U
and Ycar, who Ordering.	, when ing.	-4 II 05-0		1		Allo Olde	- Y	~		י א מי ¦ נ		; 	0 0 0		s S		- 1	o -	- - - -	s 1 s
Part No.		DESCRIFT	DESCRIPTION OF PART.		Price.	, Lia	197 197		ES E0		22	32 32	SS	3HO	NHO NHO	OHV	SVS	SV V	SV OHV	221
	Front Rim	Rim Brake	Parts-	-Continued.		·													· · _	
H034	Cable Comple	ste with Lever F	Cable Complete with Lever Rod and Nipples	:	9 6					*	:	:	:.	:	:	:	:	:	•	
H635	Cable Comp!	ste with Rod an	Cable Comptete with Rod and Nipples, less Lever	ever	4 9			•	*	*	:	:	:	:	:	:	:	:		
11636	Inner Wire	:	:	:	6			:	*	*		:	:	:	:	:	:	:		
H637	Outer Casing	Outer Casing only for Cable	:	·:			;	:	於	*	:	:	:	:	.:	:	:	:	·	
H633	Spring Box C	Spring Box Complete, with Rod and Nipple	۰۰ علموا Nipplء	:	2 0		:		*	#: 	:	:	:	:	:	:	:	:	• :	
H639	Spring Box only	nly	:	:	1 0		•	·	аў.	*	:	:	:	:	:	;	:	:	·	
H640	Return Spring	:	:	:	ຕ 				*	*	:	:	:	:	:	:	:	:	 :	
H641	Screwed Nip	Screwed Nipples for Inner Cable (Pair)	Cable (Pair)	:	به 				*	*·	:	:	:	:	:	:	: .		· · 	
H642	Socket for "	Socket for " Pull up" Rod and Nipple	nd Nipple .	:	9			÷	ф	*	:	:	:	:	:	:	:	:		
H643	" Pull up " Rod only	tod only	•	:	; ;			•	弥	*	:	:	:	:	:	:	:	:	 :	
H644	Bowden Cable Adjuster	le Adjuster	:	:	ي 	<u></u>	•		*	*	:	:	:	: •	:	: ,	;	 :		
	Exp	Expanding F	Front Brake	e Parts.																
H645	Front Brake	Shoes, with Li	Front Brake Shoes, with Lining and Screws	:	3 L	و. 	*	*	ж	: 	*	*	*	*	*	*	*	*	* *	*
H645	Top Front E	srake Shoe only	Top Front Brake Shoe only (with Lining) .	:	8 ~~		*	*	~	:	*	*	*	*	*	*	*	*	*	×.
H647	Bottom Fro	nt Brake Shoe o	Bottom Front Brake Shoe only, with Lining	:		6	米	*	-74"		*	*	*	*	*	*	*	*	*	*
H648	Brake Linin	Brake Linings with Screws (Pair)	(Pair)	:	67 	ۍ 	*	*	· r	:	*	*	*	*	*	*	*	*	*	
H649	Screws only	Screws only for BrakeLinings (Set)	gs (Set)	:		4 	*	*	*	; 	*	*	*	*	*	*	*	*	*	*
H650	Brake Shoe	Brake Shoe Springs (Each)		:		2 	2,9	2	*		*	*	*	*	*	*	*	*	*	.N.
H651	Brake Anchor Plate	ior Plate	:	:	8 	0	*	*	**	: .10	*	*	*	*	*	*	*	*	* 	
H652	Brake Anch	or Plate Pin (Brake Anchor Plate Pin (7,16 x 1-5 16in., 26 Thd.)	î Thd,)		4	*	*	**	:	*	*	*	*	*	*	*	*	* 	×
H653	Brake Expa	Brake Expander Spindle	;	:	63		**	*		: 	*	*	*	*	*	*	*	*	* *	*
	Nut for Exp	ander Spindle	Nut for Expander Spindle (5:16 in., 20 Thd.) (as H320)) (as H320)	<u></u>	1	*	*	* :	: 	*	*	*	*	*	*	· *	*	* *	
	Washer for	Expander Spin	Washer for Expander Spindle (5.16 in.) (as H165)	s H163)	:	1	*	*	÷.	: 	*	*	*	*	*	*	*	*	* 	
¢29H	Brake Expa	Brake Expander Spindle Lever	ever	:		5	*	*	** 	: 	*	*	*	*	*	*	*	*	*	
H057	Return Spr	Return Spring for Expander Lever	er Lever	:	<u></u> :	4	:	:	:	: -	*	*	*	*	*	*	*	*	* *	*
	Grease Nip	ple for Expande	(jrease Nipple for Expander Spindle (as H180)	(08)	:	en 2	: ف		-		*	*	*	*	*			- 25	7 	*

		4	46			2	w arres	% Tadionton modulo for which Dont is suitable	horn not	tulo for	de l'ab								
Quote P Name of and J	Quote Fart Number, Name of Part, Model, and Year, when	3.49 h.p. 1925-27 A.J.S. Motor Cycles.	27 A.J.S. Mot	or Cycles.	For Agent's			32 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	_		- W	M 0 D	1926 D E L S			W	0 ¹⁹²⁷ D E	E L S	
- Ord Patt No.	rdering,	DESCRIPTION OF PART.	ART.	Price	 	- 27 - 27	an Ex	Es E6	56 E7 ΩΗV° ΩΗV ————————————————————————————————————	S'S	52 25	SU SU SU	OHV 0-	0HV 0I	GR7 F OHV S	H ₃ H ₄ SV	4 H5 V SV	9H V OH V	. 51
		Rear Wheel.	el.	: 1 1 1		• •???*													
H602	Rear Wheel C	Rear Wheel Complete less Sprocket and Tyre (650 x 65)	Tyre (650 x 65)	2 10			4.5	3)	:	**	*	:	*	:		: 	:	:	
H653	Rear Wheel C	Rear Wheel Complete with Sprocket only, less Tyre (26 x	[y, less Tyre (26 x 2 ¹ / ₄)	3 15	0	•	:		:	:	:	*	:	:			:	:	
H654	Rear Wheel C	Rear Wheel Complete, less Sprocket and Tyre (26 x 24)	l Tyre (26 x 24)	5 :	0	:	ъл С	÷		:	:	*	:	:			:	:	· · · · ·
H665	Rear Wheel C	Rear Wheel Complete, less Sprocket and Tyre $(26 \times 2^{1}_{4})$	l Tyre (26 x 2 ¹)	6 73	•	:	:	:	柒	:	:	:	:	· *		:	:	:	
H656	Rear Wheel (Rear Wheel Complete, less Sprocket and Tyre (26 x 2.75)	d Tyre (26 x 2.75)	. 2 10	0	×		:		:	:	:	:			* 	:	*	
H667	Rear Wheel C	Rear Wheel Complete, less Sprocket and Tyre (26 x 2.375)	d Tyre (26 x 2.375)	5 				:	·	:	:	:	:	:		:	*	:	
H658	Rear Wheel C	Rear Wheel Complete, less Sprocket and Tyre (26 x 2.375)	d Tyre (26 x 2.375)	6 73	0			:		:	:	:	:	 			:	;	
	Wheel Rim or	Wheel Rim only 40 Hole (26×2^4) (as H580	1s H580	co :	•		ал -	\$	14. 14.	:	:	*	:	~~ *		•	: 	:	
	Wheel Rim only	nly 40 Hole (650 x 65) (as H581)	as H581)	co	0	3 ·		÷	:	¥	*	:	*	· 	:	: 	:	:	
	Wheel Rim o	Wheel Rim only 40 Hole (27 x 2.75) (as H582)	(as H582)	80 	0			÷		:	:	:	:	 :	:	** - -	:	*	~ <u> </u>
	Wheel Rim o	Wheel Rim only 40 Hole (27 x 2.375) (as H583)	(as H583)	00				•	÷	:	:	:	:	···· :			*	:	
H673		Wheel Spokes (Single Spoke 2d.) Set 40	40	6				**:	:	:	:	茶	:	:		 	:	:	
H674		Wheel Spokes (Single Spoke 2d.) Set 40	40 40	8	9	4) ¹ 7	£?	\$**	:	**	*	: .	**	:	:	:	:	• :	
H675		Wheel Spokes' (Single Spoke 2d.) Set 20 Long	20 Long	1	6		•			:	:	:	:	*		:	:	:	
H676		Wheel Spokes only (Short) (Single Spoke 2d.) Set 20	ooke 2d.) Set 20	н 	6	·			2	:	?	:	:			: 	:		
H677		Wheel Spokes only (Single Spoke 2d.) Set 40	Set 40	3	9					:	: -	:	:	 ;		3): 	:	*	
H678		Wheel Spokes only (Single Spoke) Set 40	it 40	.	9	•	:		:	:	:	:	:		=====	:	**	:	
67ðH		Wheel Spokes only Long (Single Spoke 2d.) Set 20	:e 2d.) Set 20		6	·			-	:	:	:	:	 :	 :	: 	:	:	
H630		Wheel Spokes only Short (Single Spoke 2d.) Set 20	ke 2d.) Set 20	н 				:	:	:	:	:	:	:		: :	:	:	
	Nipples for Si	Nipples for Spokes (Single Nipple 1d) Set 40 (asH5)3)	Set 40 (asH5)3)	н 	9	Ċ	a][t	24 	3 ⁷ 1	彩	*	*	*	 *:	*	* **	s;*=	*;: 	*
H683		Hub Shell, with Fixed Cup and Lubricator	tor	. 1 5	 0	3 7	2. 2.	99 99	÷	*	*	*	· *			参 参	*	\$;:	
H034		Hub Shell, with Fixed Cup and Lubricator	tər	1 2	0			•		:	:	:	:	 **	*	:	:	:	彩
 4	Adjustable C	Adjustable Cup (as H598)	:	73	9	t) ît	13	12 12	- 約	**	*	*	蒜		**	* **	* 	<i>*</i> :	\$}:
	Fixed Cup (as H539)	(as H5 <i>39</i>)	:	5	en	53	ar Ar	。 第	\$ <u>:</u>	柒.	*	*	**	 **		※ ※	** 	彩 	
	Lock Ring f	Lock Ring for Adjustable Cup (as 602)	: : (-	0	19	e e	\$ 	ŝ.	4): 1	*	彩	*	** **	**	** 	** 	*	ぷ
	Felt Washer	Felt Washer for Adjustable Cup (as H603)	(603)	<u>.</u>			2): 2):	49 49	**	**	**	*	*	 ぶ		* 	\$3 	*	
Неч	r Hub Hollow Spindle	Spindle	:	2	s	i.	÷	<i>\$</i> 2	:	** 	**	:	 \$			48 	:	*	

Name of Part, Model,	art, Model, 3.49 h.p. 1925-27 A.J.S. Motor Cycles,	les, For Agents	151	N C N	1925 U E L	<i>v</i> ,			W O	υEΓ	n			0 M	ם בו	ה ר
ordering.					ES. E	.6 E7	- 63	5	3	ß	49	GR7	H3	- T		H6
Part No.	DESCRIPTION OF PART. $E = E = E = E = E = E = E = E = E = E $	Price. £ s. d.	SV List		1	VHO VHO	+		SV.	ОНО		ОНО	SV	SV	SV	ЛНО АНО
	Rear Wheel-Continued.															
H692	Solid Centre Spindle	4 0		:	*	* 	:	:	*	:	*	*	:	:	*	:
	Nuts for above (Each) (as H611)	ŝ	;		47	* 	•	:	*	:	*	*	:	:	*	:
	Washers for above (Each) (as H401)		GIE		a)(e	*	:	:	*	:	*	*	:	:	*	:
H696	Centre Spindle for Hollow Spindle	3 7 7	()	茶	ж	*	*	*	:	**	:	:	*	*	:	*
Hf607	Wheel Bearings (iin.) Per Set 22	1 0	5"? ;	*	*	*:	*	*	*	*	*	*	*	*	*	*
	Hub Lubricator (as H615) NOTE – A Number of Standard Sports Machines prior to 1926 were NOTE – A Number of Standard Sports Machines prior to 1926 were	4	ः ग	47 42	*	*: *:	*	*	*	*	*	*	*	*		*
	Rear Brake Drum and Expanding Brake Parts.											-				
H700	Rear Brake Drum Sprocket, with Centre Fitted 1	1 10 0	*	**	·	: *	* 	* 	:	*	:	:	:	:	:	:
H701	Rear Brake Drum Sprocket, with Centre Fitted	1 10 0	:	:		:	:	:	:	:	:	:	*	尜	:	
H702	Rear Brake Drum Sprocket only	1 5 0	·			:	:	:	* 	:	:	:	:	:	:	
E07H	Rear Brake Drum Sprocket only	1 5 0		•		:	:	:	:	:	:	:	:	:	*	
H704	Rear Brake Drum Sprocket only	1 10 0	:		•	**	:	:	:	:	*	*	:	:	:	
H705	Rear Brake Drum Sprocket only 1	1 10 0		:		:	:	:	:	:	:	•	:	:	:	※
4707	Brake Drum Centre	4 0	<i>.</i>	÷	*	:	:	:	:	:	:	:	:	:	:	
H703	Brake Drum Centre	0	:			:	*	*	:	*	:	:	*	*	:	 *:
	Pins for Brake Drum Centres (as H413) (each)	-	Gir 🎄		1,5		** 	*	:	*	:	:	*			 *
H710	Plain Driving Studs	8	*	20 20 20	*		*	*	*	*		:	*	 *	·····································	·
н7н	Threaded Driving Studs	4	43 1	: 於	2 <u>1</u> 2	:	*	*	:	*	:	:	*	*	:	·
H713	Sleeve Bolt	2 0	3 ⁵	3. 2	**	•	*	*	:	*	:	:		*	:	*
H71A	Bolts for Rear Sprocket (§ x 13'16 in 26 Thd.)		62	4, 4		*	:	:	*	:	*	*	:	:	 ※	*
	Nut for above (as H183)	89	ت	<i>\}</i>		3.	:	:	*	:	*	*	:	:	奈	*
H717	Dummy Spindle only	1 3	*	*	÷.		**	奍	: '	*	:	:	*	*		*
H718	Anchor Plate Nut for Dummy Spindle (7/16 in., 26 Thd. Thin)	1	<i>*</i> :	ŝ	**		*	*	:	*	:	:	*	·· ※	 :	
-	Lock Nut for Dummy Spindle (as H611)	ø	13	: \$}	<i>i</i> :		* = ···-	*	:	*	:'	. :	*	*	 :	於
H720	Rear Brake Shoes with Linings (Pair)	8 0	*	*	*	称	*	茶	*	*	*	*	*	*	* *	※
10411	Ton Brake Shoe with Lining	4 0	*	20 20	彩	*	* 	*	*	*		*	茶	<u>※</u>	※ 	
17/11		4 0	भं	*: *	**	\$.	*: :::	*	*	*	*	 *	*			* *

الله الأرادي المستحين معادي الارتيان المستحين التعليقا والالية المراجع المستحين

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Ouote Part	Number.			•				NOTE		dicates	models	for w	ich Pa	* Indicates models for which Part is suitable.	table.						
Name of Part, Model, and Year, When	t, Model, 3.49 h.p. 1925-27	A.J	. Mo	S. Motor Cycles.		For Agent's		C M	1925 D E	r L			0 M	1926 D E	r s			W	0 D E	ΓS	
Part No.	DESCRIPTION OF PART.	PART.			Fri~e. £ s. d.	€23 		₹ <u>8</u>	555 V V	CHV OHV	1	SV SV	G4 G5 SV SV	5 G6 OHV	V GHV	V GR7 OHV	H3 SV	H4 SV	SV SV	0HV	H7 OHV
	Rear Brake Drum and Expanding Bra	nding Bral	ke Pa	Parts				• •			······										
H723	Brake Lining with Screws	:	:	pair	9 67	.	\$.:	<i>‡</i> :	ψ.	- 		が 称	茶 茶	*	<i>*</i> ;	*	*	柒	*	苶	<i>i</i> k
	Screws for Brake Linings (as H649)	:	:	set	4	(i)	*	<i>\$</i> 2	<i>\$5</i>	<i>\$</i> ;	- <u></u>	** **	茶 	*	恭	※	※	彩	*	*	蒜
H725	Brake Shoe Springs	:	:	each	67		**	4)÷	彩	\$ <u>;</u> =	於	**	茶 茶	*	※	茶	※	*	*	*	* *
H727	Anchor Plate	:	:	•	06		\$F	13	1	*	*	*	※ 	<u> </u>		*	*	*	*	*	*
	Anchor Plate Pin (as H652)	:	:	:	4		33 1191 - 1	42	43	ŝ	*	が 	茶 	*	*	<i>*</i>	※	莽	於	茶	 **
H731	Brake Expander Spindle	:	:	 -	26		\$. \$	4	**	称	<u>.</u>	* 	*	*	*	*	※ 	茶	*	萘	 **
	Nut for Expander Spindle (as H320)	(:		1		於 	<i>\$</i> ?	1/2	*		* 	<u>茶</u>	※	*	<i>*</i>	*	茶	尜	苶	苶
	Washer for Expander Spindle (as H163).	H163)	:	:=	1		े -	43	\$.°	》 	 *	茶 	* 	茶	*	茶	*	*	*	*	*
H7:5	Lever for Brake Expander Spindle	:	:	:	2 0		43	6	<i>\{</i> ;	*	*	茶 茶	*	*	*	*	*	*	*	*	
H736	Return Spring for Expander Lever	:	:	:	4		<i>::</i> :	63	ŝ	*	*	*	柴 	※	*	*	*	杀	*	*	~ *
	Grease Nipple for Expander Spindle (as H183)	(as H180)	:		3		** 	蒜	粽	**	*- *:	* *	*	*	<i>*</i>	※ `	*	*	**	*	*
H740	Distance Piece for Rear Wheel	:	:		3		1)e	絲	:	¥,e	• • • • • • • • • •	* 	:	*	:	:	※	*	:	苶	:
	Brake Pedal and Fitti	I Fittin	lgs.									···									
H742	Brake Operating Pedal (Touring)	:	:	== :	7 6		<i>4</i> ,2	:	:	:	** 	: 		:	:	· · ·	*	:	:	:	
H743	Brake Operating Pedal (Sports)	:	;		J 6		;	ŝ.	*		, । जन्म अ.	<i>茶</i> 	* 	*	<i>柒</i>	<i>\$</i> ?	:	*		*	- · — ·
H745	Spindle only for Brake Pedal (Touring)	uring)	:	:	1 3		*	÷	:	:	٦٢ 	· · · · · · · · · · · · · · · · · · ·	:	:	.:	:	*	:	:		
H746	Spindle only for Brake Pedal (Sports)	irts)	:		13				*			※ 	*	*	*	*	:	*	*	*	*
	Large Nut for Pedal Spindle (as H183)	H183)	:	:	3		33 	1	÷	* *	* 	*	茶 ————	*	*	. ※	*	*	於		 **
	Small Nut for Pedal Spindle (as H343)	H348)	:	:	53		13	÷	 \$	* *	*	*	*	茶	苶	苶	蒜	*	茶	*	*
	Large Spring Washer for Pedal Spindle (as		(cô1H	:	-		**	17	si,	*	*	*	*	*	茶	*	*	*	柒	苶	茶
	Small Plain Washer for Pedal Spindle	ndle (as H163)	163)	:	-		33 - ·	4	*	茶	* 	* 	※	苶	. *	苶	*	*	si:	 ※·	*
1751 H751	Distance Tube for Pedal Spindle (Sports)	(Sports)	:	:	4		•	%:	**	* *	. : 	※ 	*	*	*	*	:	蒜	彩.	*	 *
H753	Brake Rod only (Touring)	:	:	·			*		:	:		:	:	:	. :	:	苶	:	:	:	
H754	Brake Rod only (Sports)	:	:	:	-	 6	:	13	*	於 於	:	*	苶	*	*	*	:	※	*	*	*
H755	Shackle only for Brake Rod	:	:	:			**	s);s	か 茶	* *	* 	*	*	*	*	*		蒜	*	*	
H756	Pin and Cotter for above	:	:	:			3't	*	*	*	*	* 	*	*	柒	蒜	*	*	*	*	*

Name of Fart, Model, and Year, when	when J'44 h.p. 1343-41 A.J.J. mutur cycass	ycies. For Agents	cents nl	N T	0 D E	E S			M	O D E	ΓS			M	ODEL	2	
Part No.	DESCRIPTION OF PART.	Price. £ s. d.		EV E4	SVS	E6 OHV	E7 OHV	SQ SQ	SV SC	SV 00	G6 OHV OHV	IV GR7 OHV	V SV	V SV	- H5 SV	0HV OHV	H7 OHV
	Spring Forks.		sui													_	
H758	Spring Forks, complete	4 5 0		13 13		*		*	~ *	* 	* *	*	:	:	:	:	:
H759	Spring Forks, complete	4 5 0 0	· · ·		C.		*	:	:	· 	:	:	:	:	:	:	:
H760	Spring Forks, complete	4 5 0		:				:		•	:	:	求 	*	* 	*	蒜
H765	Fork Girder only	2 12 6		0 23			:	*		* *	水 	*	:	:	:	:	:
H765	Fork Girder only	2 12 6		•	ф.		*	:	· 			:	:	:	:	:	:
H767	Fork Girder only	2 12 6			:	:	: :	:			:	:	* 	*	*	*	*
H771	Steering Crown and Column only	12 6		43 63	彩	轸	称	:		:	:	:	:	:	:	:	:
H772	Steering Crown and Column only	12 6		•	:	:	:	~ 	*	* 	*	柴	:	:	:	:	:
H773	Steering Crown and Column only	12 6		:	,			· :	• 		:	:	* 	*	*	*	*
H774	. Locknut for Steering Grown and Column	6		ः 	2):	*	ž,:	 - *	* *	*	**	※	:	:	:	:	:
H775	Locknut for Steering Crown and Column	1 0	ب		:	÷		· ·	:	:	:	:	*	*	*	25	*
H776	Front Fork Spring	6 1		*	ž, j	<i>\\:</i>	*		茶 ※	柒 	*	*	\$: =	*	*	3.:	彩
H777	Top Pin and Washer for Fork Springs (‡ x ‡ in., 20 Thd. Sq. Head)	4	** 	**	\$ <u>`</u> *	<i>\$</i> 2	*	 *	* *	*	*	*	*	彩	*	*	*
H778	Bottom Pin Nut and Washer for Fork Springs (1 x 14 in., 20 Thd.	Ω	र%े • • • •	<i>1</i> 2	<i>ii:</i>	<i>\};</i>	*		* 	*	*	*	*	*	*	*	*
H782	Top Link (A.J.S.) Plain ··· ··· ··	5 T	se ann ann	些	ş.:	涂	*	*	*	* 	蒜	*	:	:	:	:	:
H783	Top Link (A.J.S. Plain	• • •	:		:	•	:	• 	:	:	:	:	*	**	<i>[*]</i>	*	*
H784	Top Link (A.J.S.) Tapped	1 3	े 	÷	12	<i>1</i> 3		茶 	*	* 	茶	*	:	:	:	:	:
H785	Top Link (A.J.S.) Tapped	1 0	:	:	;	:		• :	:	:	:	:	*	茶	*	*	*
H788	Bottom Link (AJ.S.) Plain	1 0	\$} 	÷:-	6	称	 *	* *	*	*	*	*	:	:	:	:	:
H789	Bottom Link (A.J.S. Plain	1 6	: 		:	:		: 	:	:	:	:	*	*	*	蒜	彩
.06.'H	Bottom Link (A.J.S.) Tapped	1 0		<u></u>	a)'e	÷		*	<u> </u>	*	*	*	:	:	:	:	
14791	Bottom Link (A.J.S.) Tapped	1 6		:	:	÷		:	:	:	:	:	*	蒜	蒜	*	*
H793	Top Spindle (A.J.S.)	.	:'} ======	<u>.</u> **	\$\$	17	*	* 	*	*	*	<u> </u>	:	:	:	:	:
H704	Top Spindle (A.J.S.)	6	:	:	÷	÷		:	:	:	:	:	*	*	蒜	蒜	ŝ
267H	Bottom Spindle (A.J.S.).	1 0	** 	1	\$	¢		*	* 	※	※	*	:	÷	:	:	:
H798	Bottom Spindle (A.J.S)	1 0	:	•				:	:	:	:	:	*	**	*	於	*
CO8H	Spindle Nuts only (7/16 x 26 Thd.) each		<u>,</u> ,,	:)*:	1	÷		* *	*	*	*	*	*	*	蒜	*	**

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	Name of Pai	2.40 L 1095.97 A I & Mator Cvelos.	For 'A gent											-	l	1	1	1
	and Year, when Ordering.	0.43 II.p. 1340-41 M.J.C. MOUN STAN			M D M D	1925 D E L	s	-			1926 D E L	s			0 M	1927 D E	ΓS	
	ービ	DESCRIPTION OF PART.	N		E4 SV SV	E5 E6 SV OHV	U OHV	V 53	$_{\rm SV}^{\rm G4}$	SQ SV	0HV	G6 G7 OHV OHV	GR7 OHV	$_{\rm SV}^{\rm H3}$	H4 SV	H5 SV	H6 0HV	H7 0HV
	1	Spring Forks-Continued.																
		Plain Washers for Top and Bottom Spindles (as H401)		ë.	19 17	** .*.	*	2): 	*	*	*	*	*	*	*	*	*	*
	H8a5	Friction Discs for Shock Absorber			* *	*	**	<i>於</i>	*	*	*	*	*	:	:	:	:	:
	H807	Friction Discs for Shock Absorber pair		:	:	;	:	:	:	:	:	:	:	*	*	*	*	*
	H808	Spring Washer for Friction Disc 2		9.5 2)4	* *	*	*	*	*	苶	*	*	*	:	:	:		
	H809	Spring Washer for Friction Disc		:	:	:		:	:	:		:	:	*	*	*	*	*
	H812	Fork Head Clip 5 0		с; Ф	12 12	*	*	*	*	*	*	*	*	:	:	:	:	 !
	H813	Fork Head Clip 5 0		:		:	:	:	:	:	:	:	:	*	茶	*	*	*
	H814	Bolt and Nut for Head Clip (% x tiln., 20 Thd.) 6		49 17	**	*	*	*	*	*	*	*		*	*	*	*	
	H818	Steering Collar with Race		<i>推</i> 	*	12	*	*	*	*	柒	*	*	:	:	:		- <u> </u>
	H819	Steering Collar with Race 3 6		:	:	:	:	:	:	:	:	:	:	*	蒜	*	*	
	H820	Frame Head Race (Top or Bottom)		2 ⁴ 2	*			*	*	*	3)÷	*	*	:	:	:	:	
	H821	Frame Head Race (Top or Bottom) 14		:	:	•	:	:	:	:	:	:	:	**	涂	*	*	*
	H822	Fork Stem Race (Bottom) 1 2		** **	**	验	於	*	*	*	*	*	*	:	:	:		
	H823	Fork Stem Race (Bottom) 14		:	:	:	:	:	:	:	:	:	:	荻	彩	 *	 *	*
:	H824	Balls for Head Races (Set 42, 3 16 in.)		12 12	*	i.	*	*	*	*	*	*	*	:	:	:		
	H825	Balls for Head Races (Set 56, 3; 16 in.) 10		:	:	:	:	:	:	:	:		:	*	*	**	~ ※	 *
	H826	Lubricator for Frame Head (4 in.)	··· ·	*	*	苶	13	*	苶	*	苶	*	苶	:	•	:		
	H828	Grease Cup Lubricator for Forks	*	1) 24	£3	*	*	:	:	:	:	:	:	:	:	:	- 	·····
		Grease Gun Nipple for Forks (as H180)		:	:	÷	:	*	*	*	*	*	*	*	*		* **	
		Frame and Fittings										<u>.</u>					*	•
	H833 .	Frame Complete	*	5't	<u>;</u>];;	1	÷	*	*	*	*	*	*	•	:	:		
	H834	Frame Complete	-	:	:	:	:	:	•	:	:	:	:	*	*	*	* *	·
	H836	Engine Plates (per Set 4) 7 0	*	12	*	1)÷	*	*	*	*	*	*	*	:	:	· 		
	H837	Engine Plates (per Set 4) 7 0	:	•	:	:	:	:	:	:	:	:	:	*		* *	*	
	H839	Engine Plate (Small Front) L.H. or R.H 16	*	ŝ:	*	*	**	*	*	*	*	*	*	*	*	*	於 	
	H842	üngine Plate (Medium Rear) R.H	*	*	1	ŝ	**	*	彩	*	*	*	*	*	× 	* 	彩 	
	11845	üngine Plate (Large Rear) L.H 2 3	*	*	蒜	2	*	*	13	ž		*	*	:				

بریونه مادید در در در در معلوم برسکیتی

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Juote Part	·			NOTE		* Indicates models for which Part is suitable.	es modé	els for									
Name of Part, Model, and Year, when	3.49 h.p. 1925-27 A.J.S. Motor	Cycles.	For Agent's ordy	W	M () D E	ດ 1 ເງ			W	0 D E	ΓS			M	0 D E	ΓS	
Ordering. Part No.	DESCRIPTION OF PART.	Price. £ s. d.	List	E3 E4 SV SV	V E5	OHV	OHV	G3 SV	SV SV	SC 00	C66 01	G7 GR7 OHV OHV	V SV SV	H4 SV	SV5 SV5	0HV	H7 0HV
	Frame and Fittings-Continued.				•												
H847	Seat Pillar, complete	46		23 23	*	蒜	*	蒜	茶	*	*	於 	:	:	:	:	:
H847-1	Seat Pillar, complete	4 6		:	:	:	:	:	:			. :	*	苶 	於 	**	\$.÷
87811	Brooks' Si	3 6		2) 2)	蒜	診	*	*	蒜	*	* *	*	*	*	彩	ş	*
	Transaction Date for Cont Dillar	1 3	3	25 25	13	於	• :	苶	茶	× 		:	*	**	*	*	:
H849	Expander Boit for Seat Filiat	4	<u>ن</u>	ti ti	2°,	1		*	*				*	*	1	*	
H850	Expander Bolt Cone for Seat Pillar	ہ 	έ			N.	:	¥	2				k 	\$	\$	<u>k</u>	:
H851	Scat Pillar Bolt only (7/16 x 1 in., 20 Thd.)	e		# #	*	蒜	*	苶	*	× 		*	於 	*	*	*	苶
	Nut for Seat Pillar Bolt (as H611)	6		49 49	*	45	*	蒜	*	*	* *	※ 	*	※	*	<i>\k</i>	*
H854	Adjusting Pin for Rear Wheel	• 6		** **	23 	*	*	*	*		*	* *	茶 	<i>*</i> ;	* 	苶	· **
	Front and Rear Stands.													<u> </u>			
H856		10 6		10 10		;	:	*	**			:	* 	※	:	:	:
H857	Front Stand Pin only	3			:	:	:	蒜	*	:		:	*	※	:	:	:
H859	Spring Washer for above (§ in., Double)			心 称	:		:	*	茶	:	•	:	*	*	:	:	:
H360	Plain Washer for above (§ in.)			42 42	:	:	:	*	茶	:		:	÷	· *	:	:	:
H861	Front Stand Clip, complete	3		49 18	:	:	:	苶	苶	:		:	*	*	:	:	:
H362	Outer Strap for Front Stand Clips	1		**	:		÷	*	*	:		: 	* 	蒜	:	:	:
H363	Inner Strap for Front Stand Clip	1		4) 4)	:	:	:	\$\$	*	:		:	*	蒜	:	:	:
H864	Pin, Nut and Washer for Front Stand Clip (4 x 4 in., 20 Thd.) Cheese Head	1.)		200 20	:		:	苶	*	:	• ·	:	**	<u> </u>	:	:	:
H866	Rear Wheel Stand only	15 0		示 示	*	茫	\$}:	*	*		* 	※	*	*	容	蒜	1
H870	Rear Stand Pin, with Nut	-		23 #	\$5 	*	*	*	苶	× 	※ 	* 	\$} 	*	\$.: 	ŝ	*
H87.1	Nut only for Rear Stand Pin ($rac{1}{2}$ in., 20 Thd) Large Head		81	÷ *	*	\$?÷	÷	*	· *	**	* *	容 	※	*	* 	*	z)¢
H873	Rear Stand Clip, complete	5	9	4) 4)	4) 1	<i>柒</i>	:	*	*	*	**	:	*	* 	*	\$:
H874	Rear Stand Clip, complete	73	9		:	:	17	:	:	:	* 	** 	:	:	:	:	袋
H875	Inner Strap only for Rear Stand Clip		8	33 23	2)÷	\$'ş	13	2): 2):	*	 \$}	参 	<u> </u>	* 	*	\$} 	13	蒜
H877	Outer Strap only for Rear Stand Clip	63	~~····	49 49	**	13	:	<u>.</u>	*	** **	· 	: 	* 	3,5 	*	<i>柒</i>	:
H878	Outer Strap only for Rear Stand Clip	-	9	:	:	:	÷	:	:		彩 	称 	:	·	:	:	25
	Pin, Nut and Washer for Rear Stand (as H864)	:		** **	*	*	*	*			* *	*): 	<i>\}</i>	* 	<i>\$</i> ;	*	蒜
H830	Spiral Spiring for Rear Stand Clip	<u></u>		20 20	#	辞	**		- *	····· **	*	*	*	*	苶	24 24	*

-0 -1 -0	ML	·	58		-		7	VIO LE	, India	un safer	miele fo	59 Se Indiceses mudels for which Part is suitable	Part is	59 suitable			•				
Name of P and Yes	and Year, When	3.49 h.p. 1925-27 A.J.S.	7 A.J.S	Wotor	Cycles.	For Agent	-		1925 – D E L	s S S			I O W	1926 D E L	. თ			O W	1927 D E	r s -	, ¹ 1
art		DESCRIPTION OF PART.	PART.		Price £ s. d.			SC4	Es E	OHV OHV	IV SV	V S V S V	SV SV	OHV OHV	G7 OHV	GR7 OHV	SV3	H4 SV	H5 SV	OHV C	H7 OHV
1 	Front	and Rear Stands-		Continued.																	
H881	Nut only fo	Nut only for Spiral Spring Stud (3/16 in., 20 Tl:d.)	, 20 Tl.d.)	:	4	÷	Ċ	疹	~~ 谷	* 	*	*	*	*	*	*	45	*	蒜	*	 *
H882	Plain wash	Plain washer for above (3/16 in.)	:	:	т	<u> </u>	<i>5.</i> 1	<u>.</u>	÷*	*		*	*	*	苶	*	苶	*	*	蒜	
		Front Mudguard	ıard.																		
H884	Front Muc	Front Mudguard (Less Stays)	:	:	6		÷		e V	.: *	•	:	*	*	:	:	:	:	<i></i>	*	:
H885	Front Muc	Front Mudguard (Less Stays)	:	•	1 7 6			÷	:	: 	:	:	:	:	:	:	莽	43-	:	:	:
H885	Front Muc	Front Mudguard (Less Stays)	:	•	176				•	:	* 	*	:	:	:	:	:	:	:	:	:
H888	Front Muc	Front Mudguard (Less Stays)	:	:	6		:	:	:	* 	: 	:	:	:	*	*	:	:	:	:	*
068H	Stays for 1	Stays for Front Mudguard	:	pair	2	а. · · ·	: 1	13		• 		: 	:	:	:	:	苶	*	:	:	:
168H	Stays for]	Stays for Front Mudguard	:	pair	5	:		:	¢	*	*	*	*	*	*	*	:	:	*	*	 *
H ³ 93	Pin only fo	Pin only for Stays (1 x 1 in., 20 Thd.)	:	:			Ŷ	\$ ²	*	* *	*	*	*	*	*	*	*	*	*	*	 *
	Nut only f	Nut only for above (as H571)	:	· ·			43	<i>2</i> 11:	¥3	*	*	*	* 	*	⅔	*	茶.	*	<i>\$</i> }	於	
	Washer of	Washer only for above (‡in. plain) (as H134)	H134)	:	ہ م 		ŝ.	₩	¢	** 	* 	*	* 	*	*	蒜	*	蒜	蒜	蒜	2,5
H897	Bridge Pis	Bridge Fisce for Mudguard	:	:				;	če.	* 		:	*	*	*	*	:	:	*		 **
H898	Bridge Piu	Bridge Piece for Mudguard	: •	:				÷		• •		:	:	:	:	:	*	*	:	;	:
H899	Pins, Nuts	Pins, Nuts and Washers, for Bridge Pieces $(3/16 x \frac{3}{2} in.)$	tes (3/16 x 3/	in., 24 Thd) .	5	<u>-</u>		:	17	3.5 	、 	: 	*	*	洣	*	₩	*	*	彩	· ※
006H	Bridge Cli	Bridge Clip for Fixing Guard to Forks	:	:	1 0		e.	đi:	\$?:	**		:	:	:		:	:	:	:	:	:
H901	Plate for	Plate for Bridge Clip	:	:	41 ,	- = =	÷'·	÷	2/2	-76 	* 	* 	*	*	*	*	*	*	*	*	 *
2 C6H	Square H	Square Headed Pin for Bridge Clip ({ in., 20 Thd.)	1., 20 Thd.)	:	°°		<i>1</i> 0	*	<i>\$</i> 2	* 		:	:	:	:	:	:	:	:	:	 :
H903	Pin for Fi.	Pin for Fixing Clip to Guard (4 x 4 in., 20 Thd.)	20 Thd.)	:	- <u>-</u>		÷÷	st.	ş-	 *:	*	*	*	<u> </u>	彩	*	*	*	*	*	*
H904	Doved Nu	Doved Nut for above († in.)	:	:	73		4(*	柴	**	7,5 ∛	·木	* 	*	※	÷	*	*	×	*	*	*
H905	Spring W	Spring Washer for above (¹ / ₁ in.)	:	:	н 		₫r	Ċ,	茶	*	*	* 	*	*	*	彩	茶	*	*	*	*
*H908	Splasher f	Splasher for Front Guard	:	:	9 3 		<i>1</i> 2	-):=		•		* *	:	:	:	:	*	*	:	:	:
	Pin, Nut a	Pin, Nut and Washer, for Splasher (as H903)	(£oóH		ອງ 		45	17	÷	•	-//-	*	:	:	:	:	*	1,:	:	:	:
	* Splasher	* Splasher can only be fitted to de Luxe type Mudguard	type Mudgu	lard.																	
		Rear Mudguard	ıard.										:								
01µH	Rear Muc	Rear Mudguard only	:	:	99				4			. : :	*	:	:	:	•	:	*	:	:
Huit	i Rear Muc	Rear Mudguard only	:	:	12 6		Ŀ	ų.		•		* 	:	:	:	:	*	*	:	:	:
		1 . 1 . 1			8 3						-	-	:	nis N		:	:				

Ordering.	10g.		ļ	5	300	n 			B	а п О	ר א ר		:	M.	U D F	E L V	
Part No.	DESCRIPTION OF PART.	Price. £ s d.		•	\mathbb{R}^n	E0 CHVT	E7 OHV	G3 SV	SV SV	SV SV	G60 OHV	G7 01 0HV 01	GR7 F OHV S	H ₃ H ₄ SV SV	4 H5 V SV	H6 OHV	/ H7 NH0
	Rear Mudguard—Continued.		, , , , , , , , , , , , , , , , , , ,			-		 		 							
Н913	Rear Mudguard only. Narrow Racing Type	9 9		·		÷.	÷';	:	:	:	 於	*			:	彩	*
H914	Bridge Clip for fixing Rear Guard to Frame	ø	45 	i i i		÷.	a) ie	*	*	*	·	* 	** 		茶 	25	÷:
	Pin, Nut and Washer for above (as H903)	ŝ	- 17 - 1	25	ž:		3(:	*	*	s);	3,5		、弥 琮	* 		2,5 	3,5
H9r6	Plate for Bridge Clip	4		45	13	249 1	÷	*	**	蒜	*	*	*	** 	<u> </u>	*	*
H917	Pin for fixing Guard to bottom Bracket (5/16 x ½ in., 20 Thd.)	8	;`	27	÷.	÷, °	÷	杀。	13	*	*	**	* 	*	*:	*	*
	Spring Washer for above (as H163)	Ħ	27 1	a	÷**	4.1	ş'-	*	*		**	 **	* *		** 	**	
616H	Stays for Narrow Racing Guard	2 0	-			17	4)÷	:	:	:		**	 	:	:	*	¥
H920	Bridge Pieces for Narrow Racing Guard pair	1 3		ż		۰.	ş.	:	:	:		- · ·		· :	:	3/3 	\$;:
	Pins, Nuts and Washers for Stays (as H3g3).	m	:			, r .	j:	:	:	:	* *	** **		:	:	*	<i>宗</i>
	Pins, Nuts and Washer for Bridge Piece (as H899)	53	÷.			474 1	*	.:	:	:	*		• • • • ••••• •	:	· _	*	*
H923		1 8	: 	ţ.:					 3,:	*	·		* =	<u> </u>		*	3,5
H924	Front Number Plats Clips pair	1 2	.: 5	17	<i></i>	25		*	於	*	 *	彩 	* 	*	- -	*	*:
	Pins, Nuts and Washers for Clips (as H835)	8	ن: بر	2	<i></i>	21 1-	49	 **	*	*	**	* 	* 	斧 		*	*
H926	Rear Number Plate only	1 3	: 	N	•	÷		 \$	**	*:	~~ **	ポ ポ	*: 	*	3); 	*	*
H927	Rear Number Plate for Electric Lamp	1 3	<u> </u>	÷ 1	••	ę.	ş ^{r.}	**	*	**	 **	が ・ が	** 		*:	3,5 -	3,:
	Pins. Nuts and Washers for Rear Number Plate (as H903) Chain Case & Chain Guard.	ന			·•.	: ·	; `	*	*	*	** **	* 	**	*	* 	*	恭
H930	Attings (Touring)	2 5 0	دي. سي =					*	:	:	;	: 	:	:	:		. :
H931	Chaincase, complete with Fittings (Touring)	2 5 0					<u></u>	:	:	:	:	:	*	:	:	:	:
Hq32	Chaincase, complete with Fittings (de Luxe Sports)	2 5 0	. —	4				:	*	:		:	:	:	:	:	:
H933	Chaincase, complete with Fittings (de Luxe Sports)	2 5 0	:				:	:	:	:	· 	:	:	**	:	:	:
H934	Chainguard, with Fittings	176			3	11	: };:	:	:	苶	於 於		:	:	:	:	:
11435	Chainguard, with Fittings 1	1 7 6	<u> </u>					:	:	:		:		:	*	**	**
14937	Front portion Chaincase only 1	1 17 6	; ; 	13				*	*	:	:		:	:	:	:	. :
Hu38	Front portion Chaincuse only	1 17 6						:	:	:		:	•	* 	:	:	:
H939	Front portion Chainguard only	1 0 0			X:	3 (*	 (*		:	蒜	杂 	* 	:	:	:	:	:
11440	Front cortion Chain mard only	0 0															_

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4	Name of and Y Or	Name of Part, Model, 3.49 h.p. 1925-27 A.J.S. Motor Cycles.	For Agent M ()	M O D E L	. v	W	$\begin{array}{c} 1927\\ 0 \begin{array}{c} 1927\\ E\end{array}\end{array}$	L S
	Part No.	DESCRIPTION OF PART.	Frice E3 E4	G3 G4 G5 G6 SV SV SV OHV	G7 GR7 OHV OHV	H3 H4 SV SV	SV SV	II6 H7 OHV OHV
-		Pannier Tool Cases-Continued.						
-	H973	Plate only (Long) for Pannier Tool Case Fitting	: * * *	* * *	:	*	*	: ※
		Fir, Nut and Washer, 4 in., for above (as H893)	* * * *	**	:	*	柒	:
	H975	Tank Tool Box, with fittings 1	16 6	: : : :	*	:	:	*:
		Tank and Fittings.						
	H978	Petrol Tank, less fittings 21	176 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* * *	*	*	*	茶 茶
	186H	Petrol Tank (1 [‡] gal. type) with Oil Compartment, less fittings	* * * * * * * * * * * * * * * * * * * *	*	* *	:	:	*
	H982	Petrol Tank (2 gal. type) less Oil Compartment, less fittings 3	2 0	* : :	*	:	:	*
		Pins for bottom of Tank (as H455)	2 ** **	* * *	*	* *	*	彩
• • •		Spring Washers for above (as H905) in. Double Spring	1 - * - *	* * *	*	* *	*	* *
		Plain Washers for above (as H134)	1	* * *	*	*	*	*
	H992	Separate Oil Tank for Saddle Tube, with fittings, less Handlebar 2 1 Control	1 9	*	*	:	:	茶
	H993	Clips for fixing Tank to Saddle Tube	4	* : :	*	: ;	 :	* *
		Pins for Tank Clips (as H963)	* * * * * * * * * * * * * * * * * * * *	*	*	:	:	*
- 		Spring Washer for above (as H163)	1	* : : :	* *	:	:	*
 	H976	Bottom Bracket for fixing Tank to Bottom Frame Bracket	13	*	* *	:	:	於
- 		Nut for above (as H347)	52 52	*	*	:	* :	*
-		Nut and Washer for Tank Studs (as H320)	*	*	*	:		*
	666H	Petrol and Oil Filler Caps	10	* * *	*	* *	* *	*
	H1000	Leather Washer for Filler Cap	* * * * *	* * *	*	* *	** **	*
	H1001	Anti-Splasher Disc for above	* * * *	* * *	**	*	*	*
	H1032	· Injection Tap, with Pipe and Nut ··· ·· ·· ·· ·· ·· ·· ··	* * * *	*	:	*		:
-	. H1003	Pipe for Injection Tap	* * * * *	**	:	* *	※	:
n , .	†c01H	Nut for above	* * * - - - - - - - - - - - - - - - - -	*	:	* *	\$}:	:
 .	H 1005	Petrol Tap, with Filter	· ** ** ** · ** - • • • • • • • • • • • • • • • • •	:	:	: :	:	:
•	coc1H	Petrol Tap, Non-Filter type 2	2 0	*	* *	* *	×	彩 ※
1. 	7c01H	Filter only. for Petrol Tap	10	:	:	:	:	:
	8cor H	. Oil Tap	2 0	*	*	* 	*	*

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and Ye	and Year, when J 4 3 R. P.	17-0761 .d.	ZI A.J	ń.	motor cycles.		For Again		L C		=		:	i,	!		:		ļ	
Ord	cring.				. :		ouly.			S		1	N N N		s				1927 [.] D E L	s
Fart No.		DESCRIPTION OF PART.	PART.		" <u>-</u>	Price. £ s. d.	L E3	N S S S S S	E5 SV OF	E6 E7 OHV OHV	v SV SV	S_24	SVG5	G6 OHV	OHV 0	GR7 OHV	H3 SV3	H4 SV	H5 PF	HO HV OHV
	Control Levers and Parts	and Pe	urts—	Continued	ed.			 - -		 	·	 		†		<u> </u>	- <u> -</u>	-!		
H1036	Base and Clip complete	:	:	:	:	9 19	i î	* *	* *	*	*	*	*	*		*	 			*
H1037	Half Clip only.	•	:	:	:	9	*	* *	* *		※	*	*	*						
H1038	Pin for Half Clip	:	:	:	:	4	<u> </u>	** **	1) 	×	*	3	. *	÷,						
H1039	Large Headed Pin for Clutch Lever	ıtch Lever	:	:	:	4		• •	-		÷ ;	÷ 3	* *	; ;						
H1040	Washer for Clutch Lever Pin	Pin	:	:	:	ri	t (* 			* *	* *	ik ⊰i	* *		* 7 * 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	* * * *	** * 		* *
H1041	Magneto Control Lever complete	omplete	:	:	:	41. ex	2's	** **			*	* *	* *						¥	* *
H1042	. Base and Clip for above	:	:	:		1 6	2:2 	**	*	*	*	*	*		* 				*	* *
H1043	Clip Pin for above	:	:	:	:	41	*	*	• ***	* 	*	於	蒜	·· 	<u>※</u> ※	*	*	*	*	· *
H1044	Centre Fin for Control	:	:	:	:	с ю	<u>.</u>	* *	*	*	*	柒	*	· · · · · · · · · · · · · · · · · · ·	* 	*	*	*	*	*
H 1045	Top Plate	:	:	:	÷	9	*	*	* ·	*	*	*	*	*	*		*		: 3	÷.
H1045	Plain Washer	:	:	:	;	ц		* *	*	* 	:	:	:			-			¢	:
HIC47	Castellated Washer	:	:	:	:	ŝ	*	*	*	* *	: :	:	: :	: :	: : 	:	:	:	:	:
HI048	Lever only (Castellated Centre)	Centre)	:	:	÷	3	*	*	*	*	:	:	:		:		:			:
H 1049	Lever only	:	:	:	:	23	a esta	:	:	:	*	*	*	*	*	*	*	*	*	*
HI050	Flat Spring Washer	:	:	:	:	сю		:	:	:	*	*	*	* *	*	* *	*	*	: % 	*
HIOSI	Fibre Friction Washer	:	:	:	:	en E		:	:	:	*	*			*	: 3;: 	· *	* *	÷ *	: 3};
H1070	Carburetter Control complete (Binks)	lete (Binks)	:	:	:	10 0	*	*	*	*	*	*		* *	*	*	*	*	:	:
H 1071	Base only for above	do.	:	:	:	3 6		*	3 <u>1</u> 5	*	*	*	* *	* *	*	*	*	*	:	:
H1072	Top Lever only (Short).	:	:	:	:	3 6	*	*	*	*	*	*	** **	茶 		*	*	*	:	:
H1073	Bottom Lever only (Long)	z)	:	:	:	9 3	*	*	*	\$ ³	*	*	~ 	* *	*	*	*	*	:	:
H1074	Cable Nipple in Levers	:	:	each	ch	8	*	*	**	**	彩	*	* *	※ ※	*	*	*	*	:	:
H1075	Compression Spring	:	:	:	•	9	*	*	*	*	*	*	*	*	*	*	*	*	:	:
H1076	Top Plate	;	:	:	:	1 0	*	*	43	*	*	*	* *	*	*	*	\$j	*		:
41077	Compression Screw	:	:	:	÷	9	* 	*	*	*	*	*				* *	* *	*	:	:
H1078	Friction Plates	:	:	:	:	9	* *	*	2°2	:	*	*	*		\$	*	*	*	:	:
6201 H	Base Clamp	:	:	:		1 0	*	*	1	 \$}	2je	 *	於 於	*	*	*	*	*	:	:
HIOSO	Clamp Screws						1				-		-	_	-	_				

and Year, when Ordering.		אואטנטו כן בנכאי		For Agen	0 D E	L S			M O	1925 D E L	s			N O I	1927 D E L	S
Part No.	DESCRIPTION OF PART.		Frice £ s d.	E3 E4	4 E5	CHV C	E7 OHV G3	G4 SV	SUS .	G6 OHV	G7 OHV	GR7 OHV	H ₃ SV	H4 SV	H5 H6 SV OHV	10 OHV
	Control Levers & Parts-Cont	ontinued.											 -	 	· -	
H108I	Control Lever complete less Cable Stop for Separate O	te Oil Tank	7 6			÷	: ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	:	:	*	*	 *	:	 :	* 	
H1082	Control Lever only	:	4 0			***	 *	:	:	*	*	*	:		** 	
H1083	Pin for Control Lever		4				: 	`:	:	*	*	*			*	
H1034	Washer for Control Lever		T		:	*	: *	:	:	*	於	*		·	*:	
H 1085	Base and Clip		3 6		÷	*	: *	:	:	*	*	<u></u>	• •	·	***	
H1036	Half Clip only	:	1 0	8. K.			: *	:	:	*	*	*	 	· · · · ·	*	
H1037	Pin fər Clip		Ţ	: : ::::::::::::::::::::::::::::::::::		*	*	:	;	*	*	*	·- :	• • • • •	*	
H1038	Cable Stop Clip	<u> </u>	2 6	:		*	: *	· :	:	*	苶	*	 :		*	
·	Pins for Cable Stop (as H864)	•	63	in de la compañía de	:	*	: *	:	:	*	*	*		· ·	*	
H1089	Single Lever Air Control, complete Twist Grip Parts (A.J.S.)		9 2	i (a shaat)	:	*	: *	:	:	*	*	*			*	
H rogo	Rubber Grip only (R.H.)	:	1 0		:	:		:	:	*	*	茶	• • • • • •	: 	:	
IçoiH	Rubber Grip only (L.H.)		14	Ang ang	:	:	:	:	:	茶	*	*	 :	:	:	
H1092	Control Sleeve (R.H. only)	•	2 6	n john joh gangang	÷	:	:	:	:	*	*	*	•	:	:	•
H 1073	Securing Collar	:	14	:	• •	• 		:	:	*	*	*		: 	:	·
H1094	Slider only	:	14		;	•	;	:	:	*	*	*	:	: 	:	•
H1c95	Outer Cable Stop	:	1 3		:	:	:	:	:	*	*	 %	: 		:	•
H1096	Slider Pin only		41		:	• 	:	:	:	*	*	*	:	:	:	•
H 1097	Pin for Securing Collar	:	ω 		· · · · ·		:	:	:	*	*	*		:	:	
H roj8	Twist Grip Spring		9	i i	:	•	: 	•:	:	*	*	*	: 	:	:	•
HI099	Plain Distance Washer	:	en		:	• ····:	:	:	:	*	*		: 	:	:	
HIICO	End Cap for Handlebar	:	9	:	:	• • :	: :	:	:	*	·· ·····		:	:	:	
HIIOI	Loose Collar for Right or Left Hand	:	1 4		:	:	:	:	:	*	*		:	:	: •	
	Twist Grip Parts (Binks). NOTE-No Alteration necessary to Standard Handlebar	• IS														
H1102	Twist Grip Control complete (less Cable)	:	12 6			•••	:	:	:	:	:		* *	*	*	*
H1103	Kubber Grip only (R.H.)	:	1 0	a theory of the		:	:	:	: .	:	:		** 	*	*	*
H1104								_	_					-	-	-

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and Year, when 3.49 h.p.
DESCRIPTION OF PART.
Twist Grip Parts
Top Half Body
Bottom Half Body
Clamp Screws
Cable Socket
Control Tube, with Ferrules
Loose Ferrule or Collar, right or left hand Control Cables.
Valve Litter Control Cable, complete
Valve Lifter Control Cable, complete
Valve Lifter Control Inner Wire
Valve Lifter Control Inner Wire
Valve Lifter Control Outer Casing
Valve Lifter Control Outer Casing
Nipple only for Inner Wire
Front Brake Control Cable, complete
Front Brake Control Cable, complete
Front Brake Control Inner Wire
Front Brake Control Inner Wire
Truth brake Control Outer Casing.
Front brake Control Outer Casing.
Clutch Control Cable, complete
Clutch Control Cable, cómplete
Clutch Control Inner Wire
Clutch Control Inner Wire
Clutch Control Outer Casing
Clutch Control Outer Casing
Nipples only for Inner Wire

00			74											75				·				
Name of 1	Name of Part, Model, 740		I C		, te	•		NOTE		Indicat	* Indicates models for which Part is suitable.	s for w	hich P:	art is su	itable.		:		· i			ſ
and Ye Ord		о.43 п.р. 1325-21 А.1.).	H 17-0		Wotor Cycles	ycles	For Agent	M	M 0 D E	E E			M	0 D E	L S			M	$\begin{array}{c} ^{1927} {\rm D} \\ {\rm D} \\ {\rm E} \end{array}$	E L S		
Part No.		DESCRIPTION OF PART.	PART.			Frice £ s. d.		LA E4	4 V 55 V	E6 OHV	E7 OHV	G3 SV	SV SV	G5 G6 SV OHV	6 G7 HV	IV GR7 OHV	V SV	F H4 SV	SV5 SV5	0HV	H7 OHV	
	Control Cables.	Cables	Continue	inued.	 · ·	-			-	l							1					
HIIJI	Magneto Control Cable, complete	e, complete	• :	:	:	2 4	0.699	#* 81.546	:	:	:	苶	:		 :	:	*	:	:	:	:	
H1132	Magnato Control Cable, complete	e, complete	:	:	:	2 1			*	*	*	:	*	*	*	* 		* 	*	*	*	
H1133	Magneto Control Inner Wire	r Wire	:	:		L	19984	* **	:	:	:	*	N.	 :		:	*	: 	:	:	:	
H1134	Magneto Control Inner Wire	. Wire	:	:	:	5		* :	*	*	*	:	*	*	*	<u> </u>	:	*	*	*	*	
H1135	Magneto Control Outer Casing	r Casing	:	:	:	1 9		*	:	:	:	*		:		:	*	:	:	;	:	
H1136	Magneto Control Outer Casing	r Casing	:	:		1 8		* : :: ::	49 24	1	*	• :	*	* 	· *	*	:	* 	* 	*	*	
H1139	BINKS' Carburetter Control Cab'es, complete with Ad	ntrol Cables, co	mplete wi	ith Adjuster	er each	46		** ** **	2)2 		*	*	茶	*	*	* 	* 	* — —	*	*	*	
H1140	Control Cable, complete for Separate Oil Tank	te for Separate	Oil Tank	:	each	4 1		in a star	:	*	*	:	:	※ 	*	*	:	:	:	※	*	
HII4I	Inner Wire only for above	ove	:	:		11		: : :	:	20	*	:	:	* :	*	*	:	:	:	*	*	
H1142	Outer Casing only for above	ıbove	:	:	<u> </u>	2 10		gelaar ke		*	*	:	:	*	*	*	:	:	:	\$!÷	<i>*</i>	
H1143	Shackle and Pin for Inner Wire	ner Wire	:	:	:	4	- <u>-</u>	: : &	:	茶	*	:	:	* 		*	:	:	:	*	*	
H1144	Control Cable complete, for A.J.S. Twist Grip	, for A.J.S. Tw	ist Grip	:	÷	46	<u>.</u>	: : : :	:	:	:	:	:	*	*	*	:	:	:	:	:	
	Bowden Adjuster and Nut for Valve Lifter, Clutch Brake (as H644)	Nut for Valve	Lifter, (Clutch and	d Front	ũ	S. North	*	**	*	*	*	*	*	* *	* 	*	*	*	*	*	
H1147	Footboards, complete with Rods	Footboards.	ds.	:	pair.	120		: *	:	:	:	*	:	· 	•		*	· :	:	:	:	
H1148	Footboard Rubber Mat	:	:	:	÷	4 0	1999	#	:	:	:	*	:		·	:	*		:	:	:	
H1149	Wood Base for Footboard	pr	:	:	:	1 3		: #	:	:	:	*	• :	•		:	*	:	:	:	:	
H1152	Distance Tube (Long Front)	ront)	:	:	:	9		*	:	:	:	*	:	:		:	*	:	:	:	:	
HII55	Distance Tube (Right-hand Rear)	and Rear)	:	:	÷	<u>5</u>	2019-101 2019-101 1	莽		:	:	*	:	:		:	*	:	:	:	:	
HII58	Distance Tube (Short Left-hand Rear)	eft-hand Rear)	:	:	.	~	(2016) A	*	:	:	:	*	:	:	•	:	*	:	:	:	:	
H 1159	Distance Tube (Left-hand Rear)	nd Rear)	:	:	:	ю	1 19 35 -	:	:	:	:	*	:	• • • • • •		:	※	:	:	:	:	
IOITH	Rear Bracket (Short) .	:	:	:	:	60 F1		*	:	:	:	*	:	;		:	*	:	;	:	:	
HII03	Front Bracket (Long)	:	:	:	:	1 3		*	:	:	:	*	:	•	•	:	*	:	:	:	:	
HII04	Pins and Nuts for Footboard Brackets	oard Brackets	:	:	:	61		*	:	:	:	*	:	:	•	:	*	:		:	:	
HIIOZ	Front Footboard Rod only (Long)	ıly (Long).	:	:	:	1 0		*	:	:	:	*		:		:	*	:	:	:	:	
0/11Н	Kear Footboard Rod only (Short)	y (Short)	:	:	:	1 ⁰	di ka	*	. :	:	:	*	: :	:	:		*	:	:	:	:	
	Nuts (or Footboard Rods (as H532)	s (as H532)	:	:	÷	10		*	:	:	:	*	•	: :	. :	: :	※	:	:	:	:	
					=	=					-		-			-						

Matchless E	Egroup	or non-commercial use,not intended f	htt	os.yahoo.co	m/group/Ajsı 77	matchless/			
of Part of Pa Veal Order		Vuote Fart Number, Name of Part, Model, 3.49 h.p. 1925-27 A.J.S. Motor Cycles. and Year, when	NOTE * Indicates models for Agent M () D F L S	for	which Part is suitable. M O D E L S		W	0 D E	r s
Part No.		DESCRIPTION OF PART.	SV SV SV OHV OHV	G3 SV SV SV SV	C5 C6 0	G7 GR7 OHV	H3 H4 SV SV	-	H6 H7 OHV OHV
		Foot Rests.							
HII74 Fo	Fo	Foctrests complete with Brake Pcdal 1 3 6	*	*	*	*	*	*	*
H1176 FG	щ	Footrest Arm only (R.H.) 2 6	* * * * *	*	*	*	*	*	*
H1177 FG	ы	Footrest Arm only (L.H.) 2 9	**	* 	* *	*	* 	*	÷
H1178 For	Fo	Footrest Rubber	* * * *	*	*	*	*	*	於
HII79 Out	Out	Outer Footrest Washer	* * * *	*	*	*	* 	*	\$ <u>;</u>
H1180 Inn	Inn	Inner Footrest Washer 6	* * * *	*	*	*	*	*	*
Pin	Pin	Pin for Outer Washer (as H537) 2	* * * * *	*	*	*	*	*	*
H1133 Squa	Squa	Square Footrest Rod only 9	*	*	*	*	*	*	· *
Nut	Nut	Nut for above (as H532)	* * * * *	*	*	*	※ :	. *	*
H1185 Spri	ing	Spring Washer for above (7/16 in. single spring)	* * * * : (2)	*	*	*	*	*	*
HII86 Fout	Fout	Footrest Distance Tube, long 5	* * * *	*	×	*	柒 :	*	 #
HII87 Foot	oot	Footrest Distance Tube, medium	* * * * : : : : : : : : : : : : : : : :	*	*	*	-¥ 	*	*
HII88 Foo	00.	Footrest Distance Tube, short	*	*	*	*	*	*	
H1190 Foo	00	Footrest Engine Plates (right or left hand)	**	*	*	*	*	*	 *
		Exhaust System.						• 	
LON	101	NOTEMachines having Footboards cannot be fitted with Sports Exhausts.							
HI195 Sileno	ilenc	Silencer with Exhaust Pipe in Front of Engine (Touring) 10 6	:	:	: : :	:	: :	:	:
HII96 Silen	ilen	Silencer only in Front of Engine (Touring)	:	:	:	:	*	:	:
Silen	ilen	Silencer with Exhaust Pipe in Front of Engine (Touring Type) 10 6	* :	:	:	:	:	:	:
HI198 Exhs	xha	Exhaust Fipe only in Front of Engine (Touring) 3 6	: : : :	:	:	:	:	:	:
HI199 Silen	len	Silencer Body Clip in Front of Engine (Touring)] 1 9	*	*	:	:	: ※	:	:
Pin a	n a	Pin and Nut for above (as H963)	* * * *	· : ※	· :	:	: *	:	:
Pin		Pin for Exhaust Pipe Clip (Touring) (as H953)		•	:	:	: ※	:	
Sile	e	Silencer Tail Pipe (Touring)	*	· · ·	· :	:	*	:	
Clip	ġ.	Clip for Tail Pipe (Touring) 6	* *	· : .	:	:	: *	:	 :
Exha	ha	Exhaust Set complete (Front Portion Exhaust Pipe Expansion 110 0 Chamber, &c.) New Type (Sports)	*	*		:	:	:	:
. Exha	ha	Exhaust Set complete (Front Portion Exhaust Pipe Expansion 112 6		· : :	:	:	* 	*	

H7 OHV *) 蒜 * 13 H6 OHV 4 1 M O D E L S 蒜 * ∦ ; 彩 ž * 尜 * H5 SV : : : 23 1 1 5.3 ÷. 彩 H4 SV This scan was made possible by the AJS/Matchless Egroup. Explicit for non-commercial use, not intended for financial or material gain by anyone - http://autos.groups.yahoo.com/group/Ajsmatchless/ : • SV: ž, GR7 OHV : ⅔ : ⅔ G7 OHV *;= 彩 彩 ÷ 苶 * : NOTE * Indicates models for which Part is suitable. M O D E L S C66 OHV × 淤 * 苶 : : * × ž 彩 彩 : : Sα : 2 * ∦ 2 : : 淤 : SQ4 : : S_{V}^{G} : E0 E7 ☆ 쑸 ⅔ 尜 23 10 D E L S ×' 1 Щ.У. 87 87 For Agent NO C 12 6 1 9 9 9 e Price. £ 3. d. 0 112 6 3.49 h.p. 1925-27 A.J.S. Motor Cycles. 1 12 12 1 12 1 12 13 13 18 ដ 01 18 1 10 Exhaust Set, complete (Front Portion Exhaust Pipe Expansion Chamber, &c.), New Type Exhaust Set, complete (Front Portion Exhaust Pipe Expansion Chamber, &c.), New Type Exhaust Set, complete (Front Portion Exhaust Pipe Expansion Chamber, &c.), New Type Exhaust Set, complete (Front Portion Exhaust Fipe Expansion Chamber, &c.) New Type Exhaust Set, complete (Front Portion Exhaust Pipe Expansion Chamber, &c.), New Type Expansion Chamber, with Baffles, Pipes and Clips. New Type Expansion Chamber, with Baffles, Pipes and Clips. New Type Exhaust System-Continued. Expansion Chamber, with Baffles, Pipes and Clips. Expansion Chamber, with Baffles, Pipes and Clips Expansion Chamber only. New Type (Sports) Expansion Chamber only. New Type (Sports) Expansion Chamber only. New Type (Sports) Tail Pipe for Expansion Chamber. New Type DESCRIPTION OF PART. Tail Pipe for Expansion Chamber. New Type Front Extension Pipe only. New Type Front Clip for Expansion Chamber Front Clip for Expansion Chamber Quote Part Number, Name of Part, Model, and Year, when Ordering. H 1230 Hi232 H1224 Part No. H12:5 H1216 H1218 H1219 H1220 H1221 H1223 H1225 H1227 H1229 H 1212 H1213 H 1214 H1211 121

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NOTE The above naw type of Expansion Chamber is now always supplied for O.H.V. and Sports Machines, prior to 1927 in place

Pin, Nut and Washer for above (as H537) ...

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Chainstay Clip only

H1244 H 1242 H 1241

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Rear Clip for Expansion Chamber. Old Type

H1234 HIZES H1237

Rear Clip for Expansion Chamber Rear Clip for Expansion Chamber Pin, Nut and Washer for above (as H537)

Rear Chain Stay Strap only Rear Chain Stay Strap only

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Pin, Nut and Washer for above (as H537)

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Anterna, DBECRUTION OF DAT. Model Model<	und Yes	ur, when 3.49 h.p. 1925-27 A.J.S	Motor	Cycles.	For Age	1925	1			1	1926				1		
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Exhaust System I.I.s	rt No.	DESCRIPTION OF PART.		Price f s. d.	C SV SV SV SV SV SV SV SV SV SV	ES		E7 OHV						$_{\rm SV}^{\rm H3}$	H4 SV		
3 3		System-	ued.		 	ļ											
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Front partial of Rhumer Type only (Sporte) 11 1 <th1< th=""> 1 1 1</th1<>	248	Front portion of Exhaust Pipe only (Sports)	:	11 6		:	:	:	:	:	:	:	:	:	彩	※	· :
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Fourt Protion of Exhaust Pipe only (Sport) II II II II II II III III III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	252	Front Portion of Exhaust Pipe only (Sports)	:	12 6			:	:	:	•	:	:	*	:	:	:	:
Canderase CIP for Exhaut Ples 1 <t< td=""><td>253</td><td>Front Portion of Exhaust Pipe only (Sports)</td><td>:</td><td>11 6</td><td></td><td>:</td><td>:</td><td>:</td><td>· :</td><td></td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>*</td></t<>	253	Front Portion of Exhaust Pipe only (Sports)	:	11 6		:	:	:	· :		:	:	:	:	:	:	*
Candense Cly for Exhaut Pipe 1 <td< td=""><td>255</td><td>Crankcase Clip for Exhaust Pipe</td><td>:</td><td>1 0</td><td>*</td><td>*</td><td>蒜</td><td>*</td><td></td><td></td><td>*</td><td><i>*</i>:</td><td>:</td><td>:</td><td>*</td><td>*</td><td>*</td></td<>	255	Crankcase Clip for Exhaust Pipe	:	1 0	*	*	蒜	*			*	<i>*</i> :	:	:	*	*	*
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Fortest Clip for Exhaut Plac 1 <td< td=""><td>258</td><td>Crankcase Clip for Exhaust Pipe</td><td>:</td><td>1 0</td><td></td><td>•</td><td>;</td><td>:</td><td>:</td><td>· · · ·</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td> :</td></td<>	258	Crankcase Clip for Exhaust Pipe	:	1 0		•	;	:	:	· · · ·	:	:	:	:	:	:	 :
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Exhaut Pipe Cylinder Lock Ring 2	260		:	1 0			. :	:	· ·	:	:	:	:	:	• • • • •	···· ;	·
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Exhaust Pipe Cylinder Lock Nut. 2 6 2	202	Exhaust Pipe Cylinder Lock Ring (Finned, Interchi H1263)	d)	46		:	:	:	:	:	:	:	*		:	:	:
Fish Tailed Extansion Pipe (Old Type) 2 6 ** * <td>63</td> <td>Exhaust Pipe Cylinder Lock Nut</td> <td>:</td> <td>2 6</td> <td></td> <td></td> <td>:</td> <td></td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td></td> <td> *</td>	63	Exhaust Pipe Cylinder Lock Nut	:	2 6			:			:	:	:	:	:			 *
Extension Playe with Fish-Tail and Cip to form "Straight-through Extension Playe with Fish-Tail and Cip to form "Straight-through Extension Playe with Fish-Tail and Cip to form "Straight-through Extension Playe only	65		:	5 6	*	*	*	*	 :	*	*	*	\$ ³	:	• •		:
Extension Pipe with Fish-Tail and Clipto form "Straight-through Extension Pipe only 7 6 Extension Pipe only 3 6 Fish-Tail only for above 3 6 Extension Pipe only 2 3 Extension Pipe only 3 6 Extension Pipe only 2 3 Extension Pipe only <	68	Extension Pipe, with Fish-Tail and Clip to form " Str Exhaust	aight-through	1 6	*	*	*	*	 :		*	*	:	*	*	*	
Extension Pipe only ::	10	Extension Pipe, with Fish-Tail and Clip to form "Str Exhaust		1 6	3	:	:	:	:	: 	:	:	•			··· ··· :	:
Extension Fipe only ::	12	Extension Pipe only	•	3 9 8	*	*	*	*			*	*	:	:	4)÷	:: :::	 :::
Fish-Tail only for above 2 </td <td>73</td> <td>Extension Pipe only</td> <td>:</td> <td>3 G</td> <td></td> <td></td> <td></td> <td>. :</td> <td>· :</td> <td>: ;</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td></td> <td></td>	73	Extension Pipe only	:	3 G				. :	· :	: ;	:	:	:	:			
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Long Clip for Fish-Tail: 2 0 6 3 </td <td>26</td> <td>:</td> <td>:</td> <td>6 7</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td></td>	26	:	:	6 7		:	:	:		:	:	:	:	:	:		
Long Clip for Fish-Tail 2 0 6 Fin Nut and washer for above (as H537) 2 0 Pin Nut and washer for above (as H537) Pin Nut and washer for above (as H537) Pin Nut and washer for above (as H537) Put tand washer for above (as H537) <td>11</td> <td>:</td> <td>:</td> <td>2 0</td> <td>*</td> <td>31:</td> <td>*</td> <td>*</td> <td>:</td> <td></td> <td>*</td> <td>*</td> <td>:</td> <td>:</td> <td>*</td> <td>**</td> <td>*</td>	11	:	:	2 0	*	31:	*	*	:		*	*	:	:	*	**	*
Fin Nut and washer for above (as H537) 4 Pin Nut and washer for above (as H537) 4 Driving Chains and Parts. 4 * * *	64	:	:	2 0		•	:	:	• :	:	:	:	:	:	:	 :	
Driving Chains and Parts. 8 * Front Driving Chain * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *		Pin Nut and washer for above (as H537)	:	4	*	s'/:	茶	*	 		*	*	:	:	*	**	
Front Driving Chain : : : : : : : : : : : : : : : : : : :			rts.										,				
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and Yea Orde	and Tear, when J 43 II.p. 1323-21 A.J.	A.J.S. Motor Cycles.		For Agential N	M O D E	E C S	ELS MODETC	. . ·	Ĭ	1926 1926	5 I C				192,	1
Part No.	DESCRIPTION OF PART.	T.	Price	E. SY	1	B HO	E7 OHV	SC3				GR7	. H3	H4 H4	ц Н Н Н	L S H6
	Driving Chains & Parts-Continued	- Continued.		- 	i i				_ <u>_</u>	<u> </u>				·		HO
H1285	Magneto Driving Chain	:	1 6	*	*	*	*	*			*	*	* 	;		:
H1288	Spring Link for Front or Rear Chain	:	4			* *		- *	* *		∦: ≯ 	* •	\$\$ >	涂 :	* :	*
H1289	Spring Clip for above	:	83			*	÷ *	* 1				* * 	k ;	* *	* :	*
H1290	Spring Link for Magneto Chain	:	63			: *	<u>ن</u> ع	* *				k	:	\$÷	\$ \$	<i>\}:</i>
H1291	Spring Clip for above	:	-			* *		Nr 3				*	*	*	*	*
H1293	Two-Link Piece for Front or Rear Chain	:	4 10	* * * * - <u>-</u>	k 4	* *	* *	 * *				兴	*	*	*	茶
H1294	Two-Link Piece for Magneto Chain	:	67			* *	* *	* *	* *	* * * *	* *	* *	* *	* *	* *	*
	Hand Oil Pump.	p.					ķ						*	*	*	*
H1296	Hand Oil Pump, complete less Tap	:	7 3	*	**	*	*			3 	\$ 	×,				
H1237	Hand Oil Pumr, complete less Tap	:	7 3									\$: >	: ;		: :
H1299	Pump Barrel	:	0	4 4. 		: >	:				:	:	*	\$÷	 **	*
H1300	Pump Barrel	:	2 0			¥	*	~ ~	* 	* 	* 	*	:	:		:
H1302	Pump Plunger Rod))		:	:	:			: 	:	:	*	 *	**	*
H1303	Pump Plunger Spring) (*	*	 *	~ —— ※	* *	恭 	*	*	**	**	∽ 茶	*
HI304	Pump Plunger, Catch and Gland Nut		P (4):	*	*	☆ ※	* 	* 	苶	*	*	*	* 	*
H1306	Pump Plunger Head.	:	-		*	* *	*	* *	* 	*	*	*	*	*	* *	
H1327	Cup Leather Washer		-	* * *	*	*	*	* 	* 	*	*	*	*		彩 	
	М	:	c)	*	*	*	* *	* *	* 	*	*	*	*	*	¥ 	· · · ·
	Nut for Bottom of Plunger Rod	:	en	*	*	*		*	*	*	*	*	*	41: 	* 	
HI310	Strainer Gauze	:	N .	*	*	*	*	* *	*	*	*	*	*	* *	*	
	Non Return Ball Valve complete	:	4	*	*	*	* *	·*	※	*	*	*	 *	* 	*	
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	Ball only for above	:	Ч	*	*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*	* 	*	*	*	*		* *	*	*
	Screwed Plug for Ball Valve	•	on	*	茶	*	*	※ 	*	*	*	*	·*	*		*
	Spring for above	:	П	*	*	个 	*	*	*	*	*	*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*	*	*
H1315 F	Pump Spring, Seating and Gauze Holder	:	9	*	*				*	* *	* *			<u>`</u>	* *	
H1316 L	Large Leather Seating Washer for Tank	:	03	*					* *	* *					* :	* :
H1317 P	Pin for fixing Puma to Tank								=	\$		-	-		*	*

He H2 OHV OHV 蒜 * 苶 : : 0 D E L S 20 * H5 SV * SV H4 20 Σ this scan was made possible by the AJS/Matchless Egroup. Explicit for non-commercial use not intended for financial or material gain by anyone - http://autos.groups.yahoo.gam/group/Ajsmatchless/ $_{\rm SV}^{\rm H3}$ <u>.</u> * : : : : GR7 OHV 彩 ⅔ 蒜 彩 낈 ⅔ ☆ *) ⅔ * 2/3 1 <u>v</u> ** * * * 尜 꺘 ፨ ⅔ 꺘 2 G6 G7 OHV OHV 蒜 * 26 * 쑸 ∦ 23 ž M O D E L S ** 2.5 * 蒜 * 柒 * * X * * ≭ -16 NOTE * Indicates models for which Part is suitable. 蒜 * 苶 23 * ⅔ * * 彩 * ** ** * * * 챯 蒜 ž 뇄 꺓 * * * * S_{V}^{GS} 蒜 蒜 * ⅔ * ☆ ∦ * * 쑸 尜 尜 ** ⅔ 裟 兴 쌺 * 彩 × ⅔ * * S_{V}^{G} 尜 彩 * ⅔ 苶 * 苶 * * * * 芬 彩 ⅔ * ☆ * * * * ⅔ * SGS * ⅔ * ž 2 ☆ 쑸 * * * * * 쑸 炎 * * 尜 * 챯 챯 E7 OHV 苶 *2 ≫ * * ž 彩 * 쑸 쑸 炎 * * E6 OHV M () D E L S 尜 * 热 ☆ 23 2 4 X * * 尜 尜 尜 쑸 ☆ 苶 尜 苶 尜 20 * Ж SS 蒜 * * ž 24 1) * 21 21 13 1 Ξ?) 10 1 125 2 23 G4SF G all For Agent's 121 34th - 5 Price. £ s. d. 3 49 h.p. 1925-27 A.J.S. Motor Cycles. c • н Hand Oil Pump-Continued Mechanical Oil Pump. NON-SIGHT FEED TYPE ONLY. DESCRIPTION OF PART. : Pin for fixing Pump to Timing Cover (as 11413) Mechanical Oil Pump, complete, less Pipes Pump Elbow for Separate Oil Tank Pump Washer for above, 3/16 in. (as H253) * For Separate Pipes, see H1377, &cc. Countersunk Screw for Back Cover Plunger for Stroke Eccentric Plunger Tubular Stop : Pump Driving Washer ... Nut for Locking Pointer Pump Carrier and Pin Indicator with Spring Indicator Cover Nut Washer for above Washer for above Driving Eccentric Pump Pointer .. Back Cover Bush Stroke Eccentric Oldham Float.. Pump Body nly Adjuster Nut .. : Back Cover only Oldham Wheel Indicator Plug Pump Drum Quote Part Number, Name of Part, Model, and Year, when Ordering. Part No. H1318 HI319 H1322 111328 H1329 H1334 *H1321 H1323 H1324 H1325 H1326 H 1330 H1332 H1333 HI335 H1335 H1339 C46.1H H_{I327} H1331 H1338 IH 1337

Quote Pa	Quote Part Number,			NOTE	At the	firstee 1	Indicates models for which Part is suitable	or whi	Ah Par								
Name of A	me of Fart, Model, 3:49 h.n. 1925-27 A.I.S. Motor Cycles	1					=			9001			=		1	•	
Ord			For Agent's	O W	D E	ΓS	 		O M	D E D	L S			¥	0 D E]	S T	:
Part No.	DESCRIPTION OF PART.	Price. £ s. d.	4.98 E3 1.188 SV	SV ^{E4}	E5 SV	DHV C	E7 G OHV S	G ₃ G SV S	SV GS SV SV	5 G6 V OHV	v oHv	V GR7 OHV	V RU V SV	SV SV	SV SV	0HV	7 OHV
*H1343	Mechanical Oil Pump. SIGHT FEED TYPE ONLY. NOTE-This Type Pump with Pipes and Tap may be fitted to 1925-26 Models. But it is necessary to quote No. H1344 3-hole fixing. Oil Pump, complete without Pipes or Tap (2-hole fixing)	17 6	3	:	:	:			:	:	:	:	*	*	*	*	*
H1344	Oil Pump, complete without Pipes or Tap (3- hole fixing)	17 6	Gue 🐇	*	*	*	* *		※ ※	*	*	*	:	:	:	:	:
H1345	Pump Body (2-hole fixing)	0 9	 G¢		:	:	:		: 	:	:	:	*	*	*	*	<u>※</u>
H1346	Pump Body (3-hole fixing)	9	* Ū	*	*		*		*	*	*	*	:	:	:	:	:
H1347	Fibre Washer for Control Spindle	н		*	*	*	*	*	*	*	*	. *	*	*	兴 	柒	*
H1348	Steel Washer for Control Spindle	F1	* 5	*	*	*	• *	*	*	*	*	*	*	*	茶	*	*
H1349	Spring Washer for Control Spindle	н	* 5	*	*	*	* *	*	*	*	*	*	*	, ×	苶	*	茶
H1350	Control Spindle, with Knob	e 1	* 6	*	*	*	*	*	* *	*	*	*	*	*	茶	*	茶
H1351	Rotating Pump Plunger	3 0	C4#	*	*	*	* *	* 	*	<i>*</i>	*	*	*	*	*	*	茶
H1352	Long Extension for Oil Fipe from Tank	80	64% 8	*	*	*	*	*	* 	*	*	*	*	养	*	*	*
H1353	Fibre Washer for Cam Plate	H	G478 *	*	*	··· 	* *	*	*	茶	*	*	*	*	\$	*	*
H1354	End Cam Plate	1 0	G478 *	*	*	*	*	*	* 	*	*	*	*	*	*	 	*
H1355	Screw for End Cam Plate and Plain End Plate	 न	G4/%	*	*	*	*	*	*	*	*	*	*	*	*	*	*
H1356	Short Extension for Oil Pipe from Engine	4	* 575 	*	*	*	*	*	※	*	*	*	*	*	渉	*	ŝ
H1357	Driving Werm, with Shaft	1 6	G478 *	*	*	*	*	*	*	*	*	*	*	*	*	*	*
H1358	Plain End Plute (New Type)	6	G40 *	*	*	*	* *	*	*	*	苶	*	*	*	*	*	於
H1359	End Plug. Screwed (Early Type) (For Locking Pin for above, see No. H1355).		G478	*	*	*	* 	*	*	*	*	*	*	*	*	***	於
H1362	Fibre Washer for above.	н	G476 *	*	*	*	*	茶	*	※	*	杀	*	*	茶	*	*
H1361	Spring for Rotating Pump Plunger	53	13450 **	*	*	*	*	· *	*	*	*	*	*	*	*	*	於
H1352	Fibre Washer for Plain End Plate	п	(347%) (347%)	*	*	* *	* *	*	*	*	*	⅔	*	蒜	÷	*	於
H1303	Ratchet Peg only	Ч	G478	*	*	~~ *	*	*	*	*	*	*	苶	*	*	*	
H1304	Ratchet Peg Spring	н	G476. *	茶	*	*	*	*	*	*	*	*	*	蒜	*	彩	*
HIJÓS	Window Frame only	1 0	G476	*		* *	*	*	*	**	*	*	*	*	*	*	×
H1305	Window only	63	G476	*	~ ※	* *	*	*	*	*	*	*	*	*	*	柒	*
H1307	Window Frame Screw	т	G476% *	*		* 	*	*	*	*	*	*	*	茶	*	*	*
Н1338 5	Screwed Bush for Driving Worm Shaft		ء: بر ر	;	: 						_	_	_				

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Quote	Part Number, f Part Model		>	ç				S-14	z	NOTE	ibul 🔆	09 Indicates models for which Part is suitable.	dels for	which	0 Part is	y s suitab	le.			•			
and	and Year, when Ordering.	3.49 h.p. 1925-27 A.J.S.	1925-2	7 A.J.		Motor Cycles.	les. Hor	or Agent's	Secolo			s		M		1926 D E L S	s		M	0	1927 D E L	 s	
Part No.		DESCRIPTION OF PART.	N OF P/	ART.		ч Ч Э	s. d.		Tes,	SV SV	E5 E6	36 E7 HV OHV	SV SV	G4 SV	SV SV	G6 OHV	G7 OHV 0	GR7 OHV	H ₃ I SV S	H4 E SV S	H5 H6 SV OHV	6 H7 V OHV	
		Petrol and	Oil	Pipes.						:												<u>.</u>	
H1371	l Petrol Pipe, complete	complete	:	:	:		3 6	 -	41¢ (11)	*	* *	茶 	*	*	*	彩	:	:	*	* *	<u> </u>	:	
H1372	Pctrol Pipe, complete	complete	:	:	:		3 Q		: Marites		:	:	:	:	:	:	*	*	 :	· · ·	:	※	
H1373		Nipple and Nut for Petrol Pipe Tank End)	Tank End).	:	:	<u>.</u>	9		18 Na Ana Balan	¢	*	茶 	*	*	*	*	*	*	*	* 	*	*	
H1374		Nipple and Nut for Petrol Pipe (Carburctter End)	(Carburctte	sr End)		:	8	⁻	 : :::::::::::::::::::::::::::::::::	*	· *	* 	※	*	*	*	於			* *	* 	*	
H1376	Oil Pipe for Hand Pump	Hand Pump	:	:	:		6 0		14 10-14	*		*	*	*	*	*	*	*	* *	*	*	<u> </u>	
H1377	-	Oil Delivery Pipe for Non-Sight Feed Mechanical Oil P	Feed Mecl	hanical O.	il Pump .		5 S		<i></i>	15	··· 	茶·	* 	*	*	*	*	 *	:		:	:	
H1378		Oil Dulivery Fipe for Sight Feed Mechanical Oil Pump	d Mechanic	al Oil Pu	du		6 8	94949. 	4 2	414	*	* **	*	* 	*	*	<u> </u>	 *	 於		が 	※ 	
H1379		Oil Suction Pipe for Non-Sight Feed Mechanical Oil Pu	⁷ eed Mecha	anical Oil	Pump		0	1962.011 	()	*	 *	* 	* 	* 	*	*	*	*		·	: 	. :	
H1380		Oil Suction Pipe for Sight Feed Mechanical Oil Pump.	Mechanica	l Oil Pum	р		0		**	\$};	*	示 ※	*	*	*	*	*	*	·····································		*	*	
H1381	Oil Pipe Conr	Oil Pipe Connection in Tank or Crank Case	Crank Case		:	<u> </u>	 6		ta a cara a c	*		* 	*	*	*	*	苶	*		示 ※	*	*	
H1382		Nipple and Nut for Oil Pipe	· :	:	:		9		**	*	*	*. ~~~~	*	茶	*	*	*	÷	*	** **	* *	* 	
	N NOTE-As far different Mode makers it is adv	Magneto and Fittings. NOTE-As far as possible we have shown particulars of Parts for different Models, but owing to the changes in design made by makers it is advisable to give full particulars or send Part as parter	rd Fit e shown pa he change articulars o	Fittings. wwn particulars o hanges in design ulars or send Part	• of Parts for fn made by :t as pattern						······································	·								<u>s</u>			
H1386	Magneto Shield	bid	:	:	:	ю —	0	- <u>-</u>	43	*	*	* 	*	*	*	*	*	*	···	* *	* 	*	
	Pin, Nut and V	Pin, Nut and Washer for fixing Magneto Shield (as H893	lagneto Shi	ield (as H	(893)		en en		43÷	**	*	*	*	*	*	*	*	*	, …	* 	¥:		
H1389	Magneto, com	Magneto, complete, less Sprocket (SideValve Type)	(SideValv	'e Type)	:	4	9		:(): 	*	*	:	*	*	*	:	. :	:		*	:	:	
H1390	Magneto, com	Magneto, complete, less Sprocket (O.H.V. Type)	(O.H.V. 1	[ype)	:	4 12	y	نې د نه 		:	 :	*	:	:	:	*	*	*	:		* 	*	
HI 391	Magneto Sprocket	cket	:	:	:	9	0		15	*	··· 	※ 	*	*	*	*	· *	*	 *	非 		*	
H1393	Magneto Sprocket Sleeve	cket Sleeve	:		:	1	 51	1943 	35	*)*	*	* 	*	*	彩	*	彩	*	*	彩 彩	综 	* 	
H1394	Peg Washer fo	Peg Washer for Sprocket Sleeve	:	•	:		9		**	苶	*	* *	. *	*	*	*	*	*	 *	* *	* 	<i>柒</i>	
H1396	Lcck Nut for above	bove	•		:		9	a age	17	*	* *	* 	*	*	*	*	*	於	*	* *	*	**	
H1399	Magneto Platform	rm .	•	•	:	573	9		**	彩	* *	* 	*	*	*	*	*	*	 *	* *	* 	*	•
H1400	Pin for fixing M	Pin for fixing Magneto to Platform ($\frac{3}{6}$ in., $\frac{5}{6}$ in., 16 Thd.)	1 (3 in., 5 it	n., 16 Thd.	:		61		*	*	*	* 	*	*	*	*	*	*	*	*	*	*	
H1472	Cover for Contact Breaker		:	•	;				*	*	*	*	*	*	*	:	:	:	:	·	:	:	
H1403	Cover for Contact Breaker	ıct Breaker	:	•	:			5	:	:	:	:	:	:	:	**	*	*		* *	* 	* 	
H 1405	Stud and Retain	Stud and Retaining Spring for Contact Breaker Cover	tact Break	er Cover	•	-		634	*	*	* *	* 	*	*	*	*	*	*	*	* *		*	
H:400	Contact Breaker complete	complete .				1 0 1			*	 *	 *	¥ 	*	*	*	:			× *	** 		:	

DESCRIPTION OF PART. Fried agneed on the second of the second sec	Name of and Y Or	name of rart, Model, 3·49 h.p. 1925-27 A.J.S. and Year, when Ordering.	Motor	Cycles.	For Agent's		 1925 D F L	T C D E L S M O D E L S	. '		80 80	1926 D E L	s	-	. 1	- W	1927 D E L	s l
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Solution from with function from with indefane 1<	H1407	:	:	126	: ලැ	:	:	:	:	:	:	*	*	*	:	:	:	
9 Rocker Ann, with Tuzaten Point 1 <	H1408	Rocker Arm, with Platinum Point.	:	1 9	100	*			*	*	彩	*	*	*	**	彩		22
I-core Tuber Printam Point, with Lockent 1	H1409	Rocker Arm, with Tungsten Point	:	3 0	** 2000	*			*	*	*	*	*	*	苶	茶		
1 Lote Tungeter Point, with Information 1 1 Compare Tungeter Point, with Information 1 Compare Tungeter Point, with Information 1 Compare Tungeter Point, with Information 1 Compare Tungeter Point, with P	HI410	Long Platinum Point, with Locknut		6 3	la de Bris	*			* 	*	*	*	*	*	*	*	· · · · · · · · · · · · · · · · · · ·	36
Reduce Arm Reund State Reduce Arm Reund State Reduce Arm Reund State Reduce Arm Reund State Reade Reduce Arm Reund State Reduce Arm Reund State Reduce Arm Reund State Reade Reduce Arm Reund State Reade R	H1411	Long Tungsten Point, with Locknut	:	1 9	* 	*			*	*	*	*	*	*	*			sk
3 Server for show 3 Server for show 3 Server for show 4 8	H1412		:	4	da da be	* -			*	*	*	*	*	*	*	*		**
Targered Carter Server for Contract Breaker. 3 Targered Carter Server for Contract Breaker. 3 5	H1413	Screw for above	:	ر ی		*			*	*	*	*	*	*	*	*	 *	*
2 Each Carbon Braish and Spring	H1414	Tapered Centre Screw for Contact Breaker	:	89	હોનીઓને	*			*	*	*	*	*	*	*	*	*	*
6 Can Ring only (not supplied for early models) 1 6 1 2 6 2 <td< td=""><td>H1415</td><td></td><td>:</td><td>9</td><td>Malak</td><td></td><td></td><td></td><td>*</td><td>* </td><td>·*</td><td>*</td><td>*</td><td>*</td><td>*</td><td>柒</td><td>*</td><td> *</td></td<>	H1415		:	9	Malak				*	* 	·*	*	*	*	*	柒	*	 *
3 Carbon Brash Holder only 2 6 5 </td <td>H1416</td> <td>Cam Ring only (not supplied for early models)</td> <td>:</td> <td>4 6</td> <td>: 8</td> <td>Service.</td> <td> :</td> <td>:</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>**</td>	H1416	Cam Ring only (not supplied for early models)	:	4 6	: 8	Service.	 :	:	*	*	*	*	*	*	*	*	*	**
Carbon Bruch Holder Only	H1418		:	2 6	44 				*	*	*	\$\$	*	*	*	*	**	:
Carbon Brah (H.T.) with Spring. 6 Gale 6 Gale 8	H:1419		:	26	Galler	:	:	: 	:	:	:	:-	. :	:	:	:		26
Stud ård Retaining Spring for Cartor Brush Holder 1	H1420	Carbon Brush (H.T.) with Spring	:	9	an an				*	*	*	*	*	3,2	 *		*	
Bowden Control Slide for Contact Breaket 1 6.44 2.	H14:2	Stud and Retaining Spring for Carbon Brush Holder		16	*				*	*	*	*	*	*	*	*	**	·
Return Spring for above	H1427		:	16	sie sie				*	*	*	*	*	*	*	*	*	
Top Plate only for Control Slide 9 Gauge %	H1428		:	4					※	*	*	*	*	*	*	茶	*	*
Countersunk Screw for Top Plate 1 Gaile 8 4	H1429		:	5	(19. S. S.				*	**	*	*	柒	*	*	*	*	*
Bowden Adjuster for Control Slide 5 Gaue 6 Gaue * <td>H1430</td> <td>Countersunk Screw for Top Plate</td> <td>:</td> <td>1</td> <td></td> <td></td> <td>*</td> <td></td> <td>* </td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>蒜</td> <td>*</td> <td>**</td>	H1430	Countersunk Screw for Top Plate	:	1			*		* 	*	*	*	*	*	*	蒜	*	**
Retaining Screw for Base of Control Slide 1 Gau 6 1 Gau 8 <td< td=""><td>H1431</td><td>Bowden Adjuster for Control Slide</td><td></td><td> CJ</td><td></td><td></td><td>*</td><td></td><td>*</td><td>*</td><td>*</td><td>苶</td><td>茶</td><td>*</td><td>**</td><td>*</td><td>*</td><td>蒜</td></td<>	H1431	Bowden Adjuster for Control Slide		 CJ			*		*	*	*	苶	茶	*	**	*	*	蒜
High Tension Wire, with Terminal 1 1 6 1 1 8	H1432	Retaining Screw for Base of Control Slide	:	н	on a sus		*		*	*	※	*	*	*	*	苶	*	*
Sparking Plug (State Type)	H1433	High Tension Wire, with Terminal	:	1 3	erona as cer		*			*	*	*	*	*	*	*	 **	**
Magneto Armature, complete with Slip Ring 3 5 0 Slip Ring only * * * * * * * * * * * * * * * * * * *	H1434	:	(Lodge)	09	*		*			※	*	*	*	*	蒜	*	*	*
Slip Ring only	H1435		÷		*		*			*	*	*	<i>.</i> *	*	*	*	*	"
NOTE-When ordering Spares for above, it is absolutely necessary to quote Actual Year and Model of Machine, and whether Top. or	H1436	arhuretter	:	-	*					*	*	*	*	*	*	*	*	**
DOILTOM. Heed I voe of L'arbitretter Of snart as nattern This islight in 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	····· ·	12.2	y necessary her Top or			·							· · ·					

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No. DESCRIPTION OF PART. Pare Model Model DESCRIPTION OF PART. Pare Model Model <th>Order</th> <th></th> <th>P- 1020</th> <th>17-</th> <th>0 1</th> <th>lotor</th> <th>cycres.</th> <th>For Agents</th> <th>72</th> <th></th> <th>۰</th> <th></th> <th></th> <th></th> <th>1926 D E</th> <th>Γ S .</th> <th></th> <th>-</th> <th>М</th> <th>$0 \stackrel{I927}{D} E$</th> <th>L S</th>	Order		P- 1020	17-	0 1	lotor	cycres.	For Agents	7 2		۰				1926 D E	Γ S .		-	М	$0 \stackrel{I927}{D} E$	L S
Carrburster (Binks) Continued. 1 Currentere Body 1 0 1 Fach Body 1 0 1 Lash Wet for Body 2 2 1 Lochantiag Stream 2 2 1 Holding Attachment for above 2 2 2 Cable Adjuntiag Stream 2 2 2 Cable Adjuntiag Stream 2 2 3 Cable Adjuntiag Stream 2 2 4 D 2 2 2 5 Cable Adjuntiag Stream 2 2 6 File Adjuntiag Stream 2 2 7 Holding Attachment for above 2 2 8 Cable Adjuntiag Stream 2 2 9 Lochamber Idd (Botom Feed) 2 2 9 Files Chamber Idd 2 2 9 <t< th=""><th>Part No.</th><th>DESCRIP</th><th>TION OF</th><th>PART.</th><th></th><th></th><th>Frice F s d</th><th>(* </th><th>_₹?? </th><th>S.ES</th><th>E6 OHV</th><th></th><th> </th><th></th><th>V OHV</th><th>V GHV</th><th>V GR7 OHV</th><th>V SV</th><th>H4 SV</th><th>H5 SV</th><th>0HV</th></t<>	Part No.	DESCRIP	TION OF	PART.			Frice F s d	(* 	_₹?? 	S.ES	E6 OHV				V OHV	V GHV	V GR7 OHV	V SV	H4 SV	H5 SV	0HV
73 Carurbetter Body, Jet Seat and Choke 7 Pinch Bolt for Body 6 Top Flate for Body 7 Top Flate for Body 8 Cable Adjusting Screws pair. 9 Lock Nut for above pair. 1 Holding Attachment for above pair. 8 Cable Adjusting Screws pair. 9 Locknuts for above pair. 1 Float Chamber only (Top Feed) 1 Float Chamber Lid (Top Feed) 1 Float Chamber Lid (Top Feed)			Binks		ontinue	d.		3	المراجع ال			·			1						
74 Pinch Bolt for Body 7 Top Flate for Body 7 Top Flate for Body 8 Top Flate for Body 8 Holding Attachment for above 9 Lockunts for above 1 Holding Attachment for above 1 Cable Adjusting Screws 1 Cable Nipple 1 Float Chamber only (Bottom Feed) 1 Float Chamber Lid (Top Feed) 1 Float Chamber Lid (Top Feed) 1 Float Chamber Lid (Top Feed) 1 Float Chamber Lid 1 Float Chamber Lid 1 Float Chamber Lid 1 Float Chamber Lid 1 Float Chamber Lid	[1473	Carurbetter Body, Jet Seat :	and Choke	:	:	÷	100	•	in in i	:	:	:	:		:	;	:	:	:	:	:
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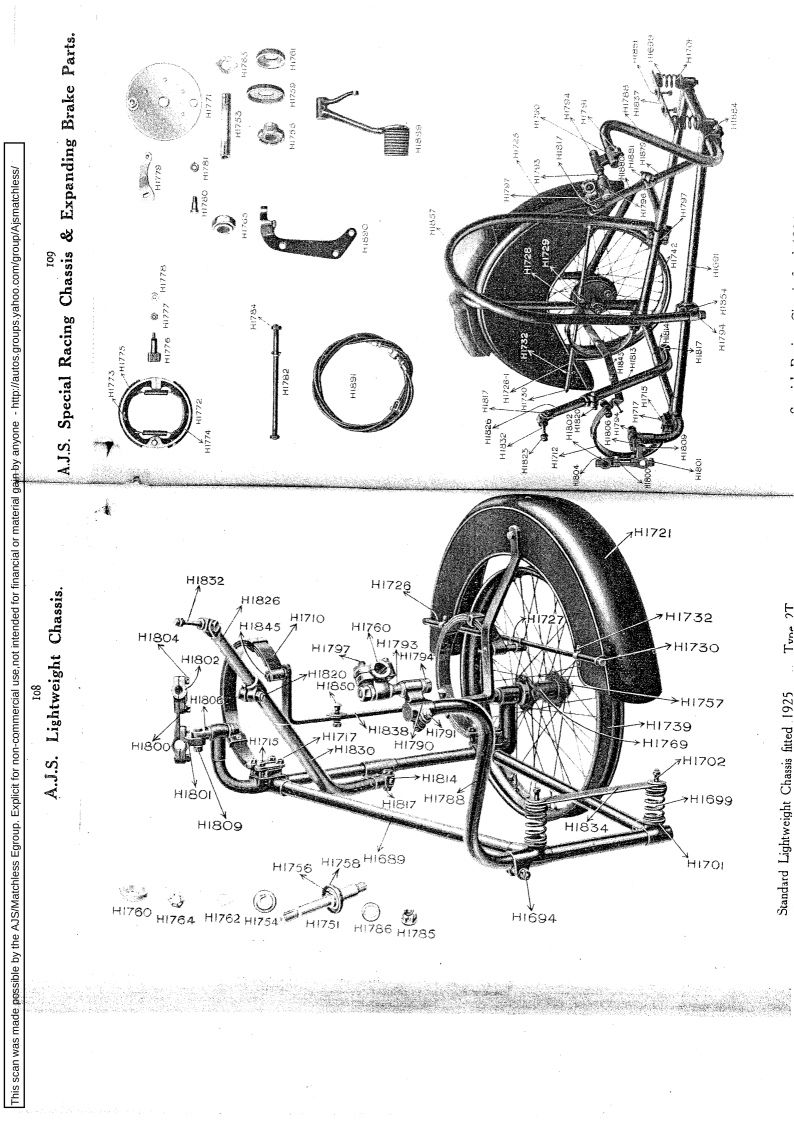
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H1589	Metal Case only, with Clips	10 0	* 		*	*	*	*	*	*	*	*	\$:= 	於	1	 \$}:
H1592	6-volt Accumulator only, Solo Moulded Ebonite 1	5 0	*	*	*	* 	*	*	*	*	\$	\$	*	÷	*	*
H1593	Solo Battery Carrier, complete	5 0	*	*	*	*	· *	彩	*	**	*	*	**			· · · · · · · · · · · · · · · · · · ·
H1594	6-volt Sidecar Moulded Ebonite Accumulator	7 6	*	*	*	* *	*	*	*	*	*	*	彩	容	÷	*
H1595	Sidecar Fittings for above	2 6	*	····	*	* · *	*	*	*	*	*	*	*	*	*	*
H1596	Porcelain Vent Plugs for Accumulators	9	*	*	*	*	茶.	*	*	*	*	*	*	*	*	 *
H1597	Lead Terminal Pieces	41	*	*	 *	*	*	*	*	*	*	*	*	**	×	 ¥
H1593	Hexagon Nuts for Terminals	c7	*	称	~ *	* *	*	*	*	*	*	*	*	*	**	*
CC01H	SR35 Electric Head Lamp, with Switch and Ammeter	2 6	** 	**	*	*	* 	*	*	*	*	*	*	*	*	 *
IcôiH	SR45 Electric Head Lamp, with Switch and Ammeter 212	2 6	*	*		* 	*	*	*	*	*	*	*	*	<u> </u>	* *
H1602	Bracket, A.J.S. type, for Handlebar	0	*	*	*	*	:	:	:	:	:	:	:	:	:	
Hr633	Bracket. A.J.S. type, for Fork Crown 6	3	4)# 14	*	*	* 	*	*	*	柒	*	*	*	*	*	*
H1004	Front, with Glass, for SR35 Head Lamp 5	9	2)# 2000-22 	*	*	*	*	*	*	*	. *	蒜	*:	2		*
الاسترميد			3 	7	3 	\$	*	3.	*	*	*	, F	, a	;	;	

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and Year, when	3.49 h.p. 1925-27	2-9261	(A.J.J.	9. IVIOTOR	Motor Cycles.	For Agentisle	1:sis	:	1925	· .		1	Ċ	1926 D) پر	1927 D F	v ⊧
	DESCRIPTION OF PART.	N OF P.	ART.		1	And	an an tha an		SV E5	L S E6. E7 OHV OHV	IV SV	V SV	SVG 0	HOHO HOHO	V OHV	GR 7 OHV	H ₃ SV	M SV SV	SV5 SV5	1 F 🖽 1
5. 	Tools, &c.		-Continued.		5		e Sa la n Seria	1					· · ·	:	3	:	;	;		*
Pliers	: :	: _:	:	:	en c ri c	•		49 A 1	* *	张 书 	* *	* *	* *	* *	(* *) 	ik 41	* *	* *	* *	* *
imall Pliers	Small Pliers for Gudgeon Pin Ring	ing	: :	: :	9 y	· · · · ·	i i F	• • •	* *					* *	* - *	* *	*	蒜	\$	蒜
Box Spanners	rs	:	:	per set 3	0 %		a an	* *	苶			*	**	蒜	*	茶	*	*	*	
Box Spanner	Box Spanners (Small) with Tommy Bar	ımy Bar	;	:	1 3		iit Altairea	*	*	*	* 	*	*	*	*	*	*	**	*	ž,÷
Valve Cap Spanner	panner .	:	:	:	3 0		*	* ·	莽	:	* 	*	*	:	:	:		*	*	:
Valve Lifter Hook	Hook	:	:	:	6	<u> </u>	ं हिंद		蒜	:	苶 	*	*	:		:	*	*	<i>\$</i> ?	
Magneto Spanner	nner	:	•	:	9		* 5	22	3,5	* *	* 	* 	*	*	*	*	*	*	*	*
Large Adjust	Large Adjustable Spanner	:	:	:	5 4		؛ چې 5	4	*	*	* 	* 	*	*	*	38	*	※ ·	*	
Large Open	Large Open Ended Spanner			:	1 3	ی 	÷ FJ	*	*	*	*	*	*	*	**	*	**	₩	*	
Medium Oper	Medium Open Ended Spanner			:	1 0		Calle *	*	*	* *	*	*	÷	*	*	*	*	**	\$÷	*
Small Open E	Small Open Ended Spanner	:	:	:	6 3		÷ E	*	苶	* *	* 	*	*	*	*	*	*	*	*	
Valve Extractor (O.H.V.)	tor (O.H.V.)	:	:	:	5 0	ن	(terres)	:	:	* 	:	:	:	*	*	*	:	• :	:	
O.H.V. Tapp	O.H. V. Tappet Tube Extractor	:	:	:	. 16	Gan	nikana jes	:	:	*		:	:	*	*	涂	:		:	*
O.H.V. Valve	O.H.V. Valve Grinding Tool	:		:	1 3	ع 	सम्बद्ध	:	:	*		:	:	*	*	*	:	:	:	
O.H.V. Turn	O.H.V. Turnbuckle Spanner	:		:	л е Т	ۍ	G41	:	:	*	: 	:	:	*	*		:	:	;	
Centre Punch	:	•	•	:	6			*	*	* *		**	苶	*	*	*	**	*	. #*	
File	:	:	•	:		3	ः ब्रह्म	*	*	* 	非 	*	*	*	*	*	*	*	*	*
Chisel	:	· ·	•	:	19			1. 1.	*	*	*	*	*	*	*	*	*	*	蒜	*
Screw Driver	•.	:	•	:	1 0	(54)	د: میزمانین	11	彩	*	* 	*	*	*	蒜	茶	*	*	*	*
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Tyre Lever (fi	Tyre Lever (for Wired-on Tyres)		:	each	1 0		المحمو		:		•	:	:	:	*	*	*	*	*	**
Exhaust Lock Ring Spanner	Ring Spanner	:	:	:	1 9		angaran.		:	•		:	:	*	彩	:.	*	*	**	:
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H6 H7 OHV OHV * * ⅔ * 17 : : M O D E L S ÷. * * * 20 SV5 SV5 : : 尜 蒜 * 苶 蒜 This scan was made possible by the AJS/Matchless Egroup. Explicit for non-commercial use, not intended for financial or material gain by anyone - http://autos.groups.yahoo.com/group/Ajsmatchless/ H4 SV : ** ☆ 蒜 ⅔ 蒜 彩 : H3 SV : : * ፨ * : * * * GR7 OHV : 쑸 : : 尜 ⅔ ☆ ∦ : G6 G7 OHV : 彩 : ☆ ⅔ * ž NOTE * Indicates models for which Part is suitable. MODELS : * * ∦ ∦ 苶 ⅔ 105 SS SS : * : ⅔ ∦ 蒜 * S_{V}^{G} ∦ : : * ☆ * ☆ ∦ S_{V}^{G3} * : × : : 褑 E7 OHV ⅔ : : : ž ∦ CHV OHV M Q D E L S : * * ☆ SV SV : : : 尜 ☆ * **1** 43 1 ÷1 1 5)(* a){e 彩 A For Agent's Us only. 6.3% G200 3.49 h.p. 1925-27 A.J.S. Motor Cycles. Price £ s. d. Tools, &c.--Continued. Rear Wheel Alignment Gauge (27 x 2.375 wired) DESCRIPTION OF PART. Rear Wheel Alignment Gauge (27 2.75 wired) 104 Rear Wheel Alignment Gauge (650 x 65) Rear Wheel Alignment Gauge (26 x 24) Inflator Clip on Seat Tube (detachable) Clip on Chainstay for above Tyre Inflator (Apex) : Wheel Spanner Quote Part Number, Name of Part, Model, aud Year, when Ordering, Jet Key Part No. H1663 H1670 H1671 H1672 H1673 H1574 H 1675 H1679 H1677

ntended for financial or matering gain by anyone - http://autos.groups.yahoo.com/group/Ajsmatchless/	107	AJ.S. Lightweight Sidecar Chassis	and Body Section.	SPECIAL NOTE.	As several types of Bodies are fitted to different types of Chassis, it has been found necessary, to facilitate the tracing of any particular part, to designate Chassis and Bodies separately, as shown on illustrations and on descriptive pages.	If illustrations are referred to, it will be noticed that two types of Chassis are shown, also each type of Body that has been fitted as standard.	Underneath illustrations is given year or years of man- uracture and the designature by which each type is known, therefore, a client should carefully compare his Chassis or Body with the illustration and description to arrive at the correct type which is fitted to his machine.	All Chassis and Bodies are now being stamped with the type and number as illustrated below, and this information together with the year of manufacture should in all cases be quoted.	Chassis Type Body Type and Number stamped is the stamped is the stamped increase and Number stamped to the stamped increase stamped increases and statement increases and stat	
nancial or mate	·.	° /&								
ot intended for fi	•		•							6
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III Note Part Number, and Year, Model Sidecar NOTE *: Indicates models for which Part is suitable. Ame of Part, Model 3.49 h.p. 1925-27 A.J.S. Sidecar NOTE *: Indicates models for which Part is suitable. Ame of Part, Model 3.49 h.p. 1925-27 A.J.S. Sidecar NOTE *: Indicates models for which Part is suitable. Ordering. CHASSIS CHASSIS. Ordering. DESCRIPTION OF PART. Price: £ s. d. H2B Prince: List No. 2T H2A Prince: List No. 2T H2A Price: D 2T
3'49 h.p. 1925-27 A.J.S. Sidecar NOTE Chassis and Bodies. SCRIPTION OF PART. Escart Escart Escart Frice: Agent's Agent's SCRIPTION OF PART. Escart Assis and Parts. Escart ablete with Wheel and Connections, yre 8 0 0 mplete with Wheel and Connections, yre 9 15 0
DESCRIPTION OF PART. Price: 4.98 hp. 2T H2A 2R Chassis and varts. £ s. d. List No. 2T H2A 2R Chassis and varts. 8 0 0 is: complete with Wheel and Connections, less Tyre 8 0 0 is: complete with Wheel and Connections, less Tyre 8 0 0 less Tyre 9 15 0
8 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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Chassis, complete with Wheel and Connections, 9 15 0
Chassis Frame only, less Springs and Connections 2 0 0
Chassis Frame only, less Springs and Connections 2 0 0
Chassis Frame only, less Springs, Connections and 3 5 0
Chassis Frame only, less Springs, Connections and 3 5 0
Plug for Front Chassis Tube 6
Bolt only for Clamping Front Arm in Chassis 3 G506 2 * * *
Nut only for above (½ in., 20 Thd.) 3 in. Thick 2 G507 🔅 🔅 🔅
Washer only (Spring) ½ in. dia
Front Coil Springs only (state type of Body fitted) 3 0 \approx \approx
Front Coil Springsonly (state type of Body fitted) 3 0 (1310 & &
Cups only for Front Coil Springs (top or bottom) 6 (1311 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Bolt for Front Coil Springs (3x 14 x in. x 20 Thd.) 3
Bolt for Front Coil Springs (5,16 x 1 ³ in x 20 Thd.) 3 (5315
Bolt only for Front Coil Springs (2 in., 20 Thd.) 2 2 2 2
Bolt only for Front Coil Springs (5/16in., 20 Thd.) 2 G510 * *
Nut only for Top Spring Bolts (3 in., 20 Thd.) 1 (.313 🔅 🔅
Nut only for Top Spring Bolts (5/16 in., 20 Thd.) 1 G317 🔅
Washers for Top and Bottom Bolts ($\frac{3}{6}$ in.) Plain 1 G59n 🔆 🔆
Washers for Top and Bottom Bolts (5 Tóin.) Plain 1 🐇 🍀
Rear"C"Springs. 3 Leaf each 4 6 🔅
Rear" C" Springs. 3 Leat each 4 6 24 .
Rear ''C.'' Springs. 3-Leaf each 4 6 🔆

And Year, when Part No. DESCRIPTI Part No. DESCRIPTI Part No. DESCRIPTI H1714 Spring Clip for Rear Springs H1715 Clamp Plates for Rear Springs H1717 Stud for Rear Springs	is and Bodie	oluecar	For Arent's			ŝ	TC AR 7 AT	Name of Fart, Model, www.wom.p	-	Bodies.	A A			1 1 1 1	which Part is suitable.
		S.	Use.		CHASSIS.	متعمیمترین	and Year, when Ordering.		and	-		1		6 -	• 1-
	DESCRIPTION OF PART.	Price. £ s. d.	4.98 h.p. List No.	2T	H2A		1	NOIT4I	OF PART.	£ Pr	Frice. 4'96 £ s d. Lis	.98 h.p. 2 ist No.	2T H2A	28	H2B
	Chassis & Parts—Continued. Spring Clip for Rear Spring Oil Hole	63	G512	*	*	∺ ≁ €⊘	N V V	Wheel and Fittings. NOTE-When ordering Wheels, Rims, or Spokes, always quote size and type of tyre fitted. Wheel complete with Spindle, less tyre	Fittings. leels, Rims, or Sp of tyre fitted. e, less tyre	pokes,	5 0	* :	*	:	:
	Clamp Plates for Rear Springs	य	:	*	:	H 1995 *	HI740 V	Wheel complete with Spindle Brake, less tyre	lle and Expanding		17 6	:	:	*	**
	Clamp Plates for Rear Springs	4	. G523	:	茶	н <u>аль</u> до	HI741 V	Wheel Rim only	.:	:	0 8	:	*	:	:
	Springs	ŝ	G514	*	:	H *	HI742 V	Wheel Rim only	:	:	8 0 8	:	:	*	*
H1718 Bolt for Rear Springs	Springs	63	G525	:	茶	н Н Н Н	HI743 V	Wheel Spokes only	ده ۲۰	set 40	3 2 2	:	*	•	:
Nut for Stud o	Nut for Stud or Bolt (³ in., 20 Thd., as H1705)	63	G518	*	*	田 4月11日 茶	HI744 V	Wheel Spokes only (long) .		set 20	6 T	:	:	*	*
H1720 Spring Washe	Spring Washer for above (^a in.)	T	G519	*	*	н 	H1745 V	Wheel Spokes only (short) .	set.	et 20.	1 9	:	:	*	*
Mudguard	uard & Fittings.					H	H1746 S	Single Wheel Spoke only	:	•	63	:	*	*	*
H1721 Sidecar Mudgu	Sidecar Mudguard, with Fittings	13 0	:	*	:	н (****** :	HI747 N	Nipples for Spokes	. Se	set 40	16	:	*	*	*
H1722 Sidecar Mudgu	Sidecar Mudguard, with Fittings	13 0	:	:	*	ш (2004) :	HI748 S	Single Nipple only .	:	:	-1	:	*	*	*
H1723 Sidecar Mudgu	Sidecar Mudguard, with Fittings	13 0	G329	:	:	H Lington *	HI749 S	Stab Axle, complete with Cones,	ones, etc	:	12 6	:	: *	:	:
H1724 Sidecar Mudgu	Sidecar Mudguard, Blade only	10 6	:	*	*	ی میشونین :	HI750 S	Stab Axle, complete with Cones, etc.	i ne s, etc.	:	12 6	G558	* 	:	:
H1725 Sidecar Mudgu	Sidecar Mudguard, Blade only	10 6	G531	:	:	н *	HI751 S	Stab Axle only	:	:	99	:	: *	:	•••••••••••••••••••••••••••••••••••••••
H1726 Mudguard Cros	Mudguard Cross Stay, complete	26	G532	*.		ж 	H1752 S	Stab Axle only	: :	:	99	G559	*	:	:
H1726-1 Mudguard Cros	Mudguard Cross Stay, complete	2 6	G533	:	:	н *	HI753 H	Hub Hollow Spindle	:	:		G560	:	*	*
H1727 Clip only for Cross Stay	ross Stay	6	:	*	· *	ш ————————————————————————————————————	HI754	Adjustable Cone	:	:	1 9	G561	* *	:	:
H1728 Strap only for Cross Stay	Cross Stay	G	G535	:	*	ш 	HI755	Adjustable Cone	:	:	1 9	G552	:	*	*
H1729 Bolts for Strap only	only	63	G536	:	:	т 	H1755 I	Fixed Cones	:	:	1	G563	* *	:	:
H1730 End Bolt for Cross Stay	ross Stay	2	G537	*	*	т 	H1757	Hub Dust Cap (Outer)	:		1 6	G564	* 	:	:
H1731 Washers for ab	Washers for above (5/16 x § in. x 16G	1	G538	*	*	п ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	HI758	Hub Dust Cover (Inner)	:	:		G56 5	*	:	:
H1732 Valence Clip for Guard Stay	or Guard Stay	63	G539	*	* *	25 ******	H 1759	Hub Dust Cover	:	:		G556	:	*	*
H1733 Pins, Nuts and	Pins, Nuts and Washers for above (3/16 x ^a / ₈ in.Whit)	63	G540	*	* 	ш *	HI760	Hub Cups	:	pair.	3	G567	*	:	:
H1734 Centre Strap for Mudguard	sr Mudguard	9	:	*		بىر <u>يەرەن يۇنى</u>	H1761	Hub Cups	:	pair	5 5 5	G568	: 	*	*
. H1/35 Side Strap for Mudguard	Mudguard	9	G544	*	* *	ш *	H1762	Locking Washer for Cone	:	:	61	G569	*	:	:
H1736 Pins, Nuts and ¹	Pins, Nuts and Washers for Straps (‡ x ±10., 20 Thd.)	5	G5 15	*	*	*	H1763	Locking Washer for Cone	:	:	67	G570	:	*	*
H1737 Inside Plate for	Inside Plate for Top Mudguard Attachment	es	G545	:	* :		H1764	Locknut for Adjustable Cone	:	:	4	G571	* *	:	:
H1738 Pin, Nut and W	Pin, Nut and Washer for above (5/16 x 🕯 in., 20 Thd.)	c7)	G547	:	*	* 	H1765	Locknut for Adjustable Cone	:	:	47	G572	 :	*	*

Quote	Unote Part Number, Name of Part, Model 3 49 h.p. 1925-27 A.J.S. Sidera	114 3 49 h.p. 1925-27 A.J.S. Siderar	114 25-27 A. J. S	Sidera		LE *	Indicat which]	Indicates models for which Part is suitable	1 8-10-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	liote Pa	t Number		II5		NOTE	彩	I Indicate which P	es mo	L Indicates models for which Part is suitable
anc	d Year, when Ordering.	Chassi	Chassis and Bodies.	ies.		Agent's Use.	CH	CHASSIS.	4 1 1 1 1 1 1 1 1	and Yei and Yei Orde		Chassis and Chassis and	Bodies	Juccar	Agent's		CHA	CHASSIS	
Part No.		DESCRIPTION OF PART.	PART.	Price £ s.	+		2T H2A		2Ref 2B	Sut Nig	DESCRIPTION	ION OF PART.		Price	1	2T	H2A	2R	H2B
	Whe	Wheel and Fittings,	tings,				<u> </u>		 >		Connections	ns —Continued	ed.	н 2	.!	 _!		1	
H1765	65 Cotter for Cone		:		1 G573	73 *	柴 	:			Nut only for Adjusting Clip (as H1705)	ıg Clip (as H1705)	:	1	G518	*	*	*	*
H1767	67 Wheel Bearings (} in.)	ss (} in.)	. per set.	H 	0 G574	74 *	*	:	<u></u>		Plain Washer for above (as H1708)	ve (as H1708)	:	ы	G594	*	*	*	*
H1768	58 Wheel Bearings (5'16 in.)	rs (5/16 in.)	per set.		0 G575		:	*	**	HI792	Front Connection complete on Lown	mplete on Lown Tube	:	46	:	*	*	*	*
(176)	() Hub Shell only	:	:	13	0 - G576	* 92	*	:		R1793	Main Front Connection Bolt only	on Bolt only	•	5	:	*	.*	*	*
H1770	70 Hub Shell only	:	:		6 G577	:	:	*	tie tie	Hr704	Large Nuts for above (3in., 20Thd.)	; (4in., 20Thd.)	each	6	C603	>) =======	3,5 	*	*
H17/1	T Anchor Plate	:	:	en :	6 G578	: ∞	:	*		H1795	Large Spring Washers for above	rs for above	•		G6:4	: .): 	*	÷.	*
H1772		Brake Shoes, with Linings and Springs	rings	9 9) G579	: 	:	*	13 	C6711	Front Clamp Lug on Down Tube, with Pins	Down Tube, with Pi		2 6	:	**	*	¥,5	*
H1773	3 Top Brake Shoe, with Lining	e, with Lining	:	8) G580	:	:	*	*	41797	Bolts only for above (§in., 20Thd.)	(§in., 20Thd.)	:	73	:	*	ξ.4 	*	*
H1774		Bottom Brake Shoe, with Lining	. :		G581		:	*	*		Spring Washer for above (as H1720)	ove (as H1720)	:	н	:	*	*	*	兴 :
H1775	Brake Lining, with Rivets	vith Rivets	pair.	3	G582	:	:	於	*	Hry to	Rear Connection complete	iplete	:	11 6	:	*	*	<i>#</i>	*
H1776	5 Brake Expander Spindle	Spindle	:	2 9	G.383	:	:	*	*	HI800	Rear Portion only of above	alove	:	9	:		: *	*	4
H1777	Nut for above (4 in., 25 Thd.)	ł in., 25 Thd.)	:	m	G534	:	:	*	****	11801	Platform Lug only for Rear Connection	r Rear Connection	:	5 13	:	* *	• * 	*	÷,
H17/8	Washer for above (} in., Plain)	re (¦ in., Plain)	:		G585	:	:	*	*	HIĞOZ	Top Plate only for Rear Connection	ar Connection	:	ප	:	: .,·	*	*	: *
H1779	Lever for Expander Spindle.	der Spindle.	:	1 0	G535	:	:	*	*	+c&ili	Bolts for Top Plate (\$in., 20Thd.)	şin., 20Thd.)		сл	:	*	() 	\$: 	: *
H1780	Fulcrum Pin for Brake Shoes	Brake Shoes	:	9	G587	:	:	*			Spring Washer for above (as H1720)	ove (as H1720)	:	1	G519	*	*	*	: - M
H1781	Nut for above (3 in., 26 Thd.)	in., 26 Thd.)	:	53	G583	:	:	*	== *	111306	Rear Connection Eyebolt only	bolt only	:	1 3	Gélu	* *	: %	*	i ii
H1782	Solid Centre Spindle	idle	:	2 6	G539	:	:	*	· · *		Nut only for above (as H1794)	(†94) s	:	6	Gố03	*	*	: *	÷ \$
H1783	Distance Piece for above	ır above	:	m	G590	:	*	*	******		Large Spring Washer	asher (as H1755)	:		G604	*	**	*	*
H1784	Locknut for Centre Spindle	re Spindle	:	en	G591	:	:	*	= *	lir809	Bolt for Eyebolt and F	and Platform Lug	:	4	:	*	*	*	: 3
H1785	Nut for Locking S Castellated	Nut for Locking Stub Axle to Chassis (³ in., 20Thd.) Castellated	s (‡in., 20 Thd.)	2	G592	*	*	:	Ē		Castellated Nut for above	00ve (\$in., 20Thd.)	:	4	C621	*	*	: ;;	- *
H1786	Large Plain Wash	Large Plain Washer for above (^a in.)	··· ·· (··	5	G593	*	*	:	9 		Spring Washer (§in.)		:	П	G622	*	*	*	* *
H1787	Cotter for Lock Nut	Vut	:	-	G594	*	*	:	н Эн Э	HIŠI2 C	Cotter	· :	:	н	G623	48 	÷;	*	*
	Cor	Connections.							H -	HIBI3 7	Torque Rod complete with Eyebolt for Seat Pillar	with Eyebolt for Sea	t Pillar	12 6	:	*	*	*	*
H1788	Front Bent Arm, 1	Front Bent Arm, with Adjusting Clip (14 in.)	p (14 in.)	0 11	:	*	:	*		HIBI4 C	Chassis Eye Bolt only for Torque Rod.	for Torque Rod	:	1 0	G627	*	*	*	*
¢8/1Н	Front Bent Arm, with Adjusting Clip (14 [§] in.)	with Adjusting Cli _l	p (14 ³ in.)	11 0	:	:	*	:	*		Nut for above (as H1655)	i 55)	:	73	G507	**	*	*	*
H1790	Adjusting Clip only for above	y for above	:	5 0	G596	*	*	*	**************************************	<i>w</i>	Spring Washer (as H1696)	696)	:	1	G538	苶	*	*	*
10/1H	Bolt only for Adjusting Clip	sting Clip	:	ŝ	G597	*	*	*	* ‡!!1817		Bolt only for Bottom Yoke, End of Torque Rod	oke, End of Torque	Rod	8	G632	*	*	*	*

NAME OF BRIDE

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O	D		116												
Quote Name of and	vuote tart number, Name of Part, Model. and Year, when	3 49 h.p. 1925-27 A.J.S.	7 A.J.S. Sid	Sidecar	NOTE *	1	Indicates models for which Part is suitable.	odels for suitable.	Quote Pa Name of 1	ier, 3.49 h.p. 1925-27 A.J.S.	Sidecar	NOTÈ	*	Indicates models for which Part is suitable.	models is suit
0	rdering.	las		1	Agent s Use		a :	₫ %	and Ye	Chassis and Bodi		For Agent's Use.		CHASSIS	SIS.
		DESCRIPTION OF PART.		Price £ s. d.	1.98 h.p. List No.	2T	H2A 24	2K 18	Part No.	DESCRIPTION OF PART	Price.	4 08 h.p.	2T	H2A	2R H2B
	Conne	ConnectionsContinued.	nued.					•••	 	Connections of the second					İ
HI818		Nut for Bottom Yoke End of Torque Rod (§ in., 20 Thd., 4 in. thick	: Rod (§ in.,	63	G633	*	* *	*	H1851	Coach Bolts. complete for Rear Raaren Ray (2 in)	cr;				ہ
H1819		Plain Washer for above ½ in.	:	н	G634	*	*	**	LI - Ora				:	:	
H1820		Bolt only for Clip Lug on Torque Rod Short)	od (7/16 in.,	4	:	*	*		11.052 Hr.863	Large Square Hole Washers for above	e4 (Cro50	****	 *	*
HI82I		Bolt only for Clip Lug on Torque Rod Long		4	G635	:	: *	*	CCOLL	t Screw and Nut for Top] hment	, o	83 5	∦≤	*	:
H1823		Nuts for above (7/16 in., 20 Thd.)	: :	en	G636	茶	*	*		Extra Fittings for 2R and HOR Charge					
H1825		Washer for above 7/16 in., Plain	:	T	G637		*	*	H1854	Lug for Handrail Attachment		Gééo			
H1826	Telescopic Tube only	be only	:	3 0	G638		*	*		:	10 01	Gézo	:	:	* * * *
	Bolt for Yoke i	Bolt for Yoke End of Telescopic Tube (as H1817)	(as H1817)	83	G635	*	*	*		Spring Washers for above (as H1720)	н	G519	: :	: :	
	Nut for above (as HI818)	(as H1818)	:	63	G633		*	*	H1857	Handrail Tube	9 6	G672			
	Plain Washer f	Plain Washer for above (as 1819)	:	H	G634	*	* **	*		Large Nuts for above (as H1794)	5	G603	:	. :	k 11
H1830	Torque Tube only		:	99	G643	* 	*	*		Spring Washers for above (as H1795)	ŝ	G604	: :		* *
H1832	Seat Pillar Eyebolt only	sbolt only	:	1 0 1	:	*	*	*	H1360	Hand Grip Tube only	2	G675	::		
	Nut for above (as H1823)	(as H1823)	:	en	G636	75 	* 	*	H1861	End Plug for above	60	G676	:		**
	Plain Washer (as H1825	(as H1825	•	н	G537	*	*	*		Bolt for Yoke End (as H1817)	ŝ	G632	:	:	*
HI34	Front Bearer Bar	ar (State type of Body fitted)	r fitted)	9	:	*	:	:		Nut for above (as H1818)	63	G633	:	:	*
H1836	Front Bearer Bar	ar (State type of Body fitted)	fitted)	9	:	*	:	:	-	Washer for above (as H1819)	Ч	G634	:		*
HI837	Front Bearer Bar	ar (State type of Body fitted)	fitted)	9	G652	:	*	*	H1865	Attachment Lug for Hand Grip Tube	4 6	G680	:	•	·
H1838	Rear Bearer Bar	ir (State type of Body fitted)	fitted)	2 6	:	: 	:	:		Bolts for above (as H1797)	67	G670	: :		:
H1842	Rear Bearer Bar	<pre>Lr (State type of Body fitted)</pre>	fitted)	7 6	:	*	:	:		Spring Washer for above (as H1720)		G519	: :	·	* *
H1843	Rear Bearer Bar	ur (State type of Body fitted	r fitted	9 2	G659	:	*	**	H1878	Fourth Point Connection, complete	10 6	(5083	:		**************************************
	Washers only fc	Washers only for Rear Bearer Bar (as H1819)	H1819)		G634	* *	*	**	H1879	Fourth Point Tube only	4 6	1,1084	: :		: #
H1845	Split Cotter for above	above	:	-	G654 *	* *	* 	*	H1880	Telescopic Tube only	9 13	G685	:		: :
HI846	Distance Piece for Bearer Bar	for Bearer Bar	:	es es	*	:	:	:	H1881	Bolt only for Clip Lug on Tube only		(Trikh	:	:	
H1847	Distance Piece for Bearer Bar	for Bearer Bar	•	<i>8</i> 9	· 	*	:	:		(90	·	G513	: :	: :	
	Nut only for Re:	Nut only for Rear Bearer Bar (as H1823	:		G636 *	*	:	iasona.		Plain Washer for above (as 1708)	н Н	659	:		
H1849	Support for Rear Bearer Bar	r Bearer Bar	:	2 6	 :	*	:	:	H1884	Fourth Point Eyebolt on Chassis	0 T	G689	:	· · ·	
H1850	Coach Bolts com	Coach Bolts complete, for above (³ gin.)	:	ڻ ه	G665 *	*	:	ni are	H 1886						

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		L L	
C Sidarar	Indicates models on the which Part is suitable w	2.40 L - 1095 97	% Indicates models for which Part is suitable
Chassis and Bodies.	too manifest	h. 1323-24 A.J.S hassis and Bodie	BODIES.
DESCRIPTION OF PART. Price. 4.98 h.p. 2T	H2A H1 Part	DESCRIPTION OF PART. Frice. 4.03h.p.	HA2 HB2 HC2 HD2
Extra Fittings for 2R and	×.		
H2B Chassis.	*H1895	Sidecar Body complete with Screen and Apron 7 5 0 65702	: : :
Continued. Continued. H1886 Bolts for Clamp Lug 2 G691	9681H* *	Sidecar Body complete with Screen and Apron 8 15 0 G703	
Spring Washers for above (as H1/20) 1 G619	/141897 *	Sidecar Body complete with Screen and Apron 13 15 0 65704	: ** :
Bolts for Yoke Ends (as Ht817) 3 G652	8081H*	Sidecar Body complete with Screen and Apron \dots 20 15 0 G.705	** : : :
Nut for above (as H1818) 2 G633 2 G633 <th< th=""><th>*** **</th><th>*When a complete Sidecar Body is ordered, the latest type is always supplied, and this should be specially stated when replacements are required,</th><th></th></th<>	*** **	*When a complete Sidecar Body is ordered, the latest type is always supplied, and this should be specially stated when replacements are required,	
Plain Washer for above (fin, as HIS19) 1 G634	*		
H1889 Brake Pedal for Sidecar Brake 7 6	**	Windscreen and Fittings.	
H1892 Combined Engine Plate and Cable Stop for above 2 3	6681H	Windscreen complete with fittings 1 1 0 G708	
	cc61H	Windscreen complete with fittings 18 6 G703	~ *
•	IIIII	Windscreen complete with fittings 10 6 G710	*
	H1902	Windscreen complete with fittings 7 6 G711	** : : :
Where Fart Number is given in brackets this number should be onoted.	H1903	Windscreen Arm (Left Hand) 1 6 G713	
Before ordering Sidecar Chassis or Body Parts see Special Note on page 107.	H1904	Windscreen Arm (Right Hand) 1 0 G714	· · *
	H 1905	Windscreen Socket (Left Hand) 1 6 G715	*
	H 1906	Windscreen Socket (Right Hand) 1 6 G716	*
	2c61H	Windscreen Socket (Left or Right Hand) 9 G717	
	8061H	Plated Wood Screws for above per set . 4 G718	
	H 1909	Bridge Strip for Windscreen 6 G720	
	H1910	Support Brackets for Windscreen 2 G721	が 第一。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	нен	Wood Screws for above doz 4 G722	业 游 :
		Aprons and Fittings.	
	H1912	Sidecar Apron with fittings 6 (5,72)	:
	. H (913	Sidecar Apron with fittings 7 6	:
	H1914	Sidecar Apron with fittings 7 0 G729	: ※
	H1915	Sidecar Apron with fittings	.**
	H1916	Turn Buttons with Eyelets and Screws doz 4 6 (3723	* * *
	H 1917	Peg Studs complete doz 9 G724 5	* * *

Formulation Set Price Affective SCRLPTION OF PART. Fride. Affective SCRLPTION OF PART. Fride. Affective Scruption Fittings. Fride. Scruption I 6733 Scruption Scruption Scruption Scruption I 6734 Scruption I G734 Scruption I G735	ba t	Quote Part Number, Name of Part, Model.	1.u 4 67.8	095=27.		üdecar	NOTE		licates ich Pari	Indicates models for which Part is suitable.	÷	·			1				
DESCRIPTION OF PART. Price 48h black Hab	- M E		Cha	ssis and	Bodies.	Juccea	For Agent's Use		BODI	ES						•			
Body Fittings. 1 6 733 % % Door Hinge 1 6 6733 % % Door Catch complete 1 6 6703 % % Wood Screws for above set. 1 6 6703 % % Hinges for Rear Squab set. 1 9 6731 % % Wood Screws for above set. 1 9 6741 % % Plunger, with Spring Citp and Plate, for Rear 1 9 6743 % % Plunger only 1 0 6743 % % Spring Citp only set. 2 6 % % % % Base Plate only set. 2 6 %<	Part No.					Price. £ s. d.	4.98 h p. List No	AF	HB2		*								
Door Hinge 4 6733 ** Door Catch complete set: 1 6 6706 ** Door Catch complete set: 1 6 6706 ** Wood Screws for above set: 1 9 6734 ** ** Wood Screws for above set: 1 9 6741 ** ** Wood Screws for above set: 1 0 6741 ** ** Plunger only 1 0 6743 ** ** Spring Clip only 1 0 6744 ** ** Spring Clip only 1 0 6744 ** ** Base Plate only 1 0 6746 ** * * <td< th=""><th></th><th>Bo</th><th></th><th>ings.</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		Bo		ings.								-							
Door Carch complete 1 6 7705 ** Wood Screws for above set. 4 6734 ** * Hinges for Rear Squab set. 4 6741 ** * Wood Screws for above set. 4 6741 ** * Wood Screws for above set. 1 9 6741 ** * Plunger, with String Clip and Plate, for Rear 1 9 6741 * * * Plunger only 1 0 6743 * * * Spring Clip only 1 0 6744 * * * Spring Clip only 1 0 6744 * * * Base Plate only set. 2 4 * * * * * * * * * * * * * * * <td>H1918</td> <td>Door Hinge</td> <td></td> <td>:</td> <td>:</td> <td>4</td> <td>G733</td> <td>*</td> <td>:</td> <td>:</td> <td></td> <td>. •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	H1918	Door Hinge		:	:	4	G733	*	:	:		. •							
Wood Strews for above set	H1920	Door Catch con	plete .	:			G706	*	• :	:					•				
Hinges for Rear Squabpair.8G739%%Wood Screws for aboveset.4G741%%%Plunger, with Spring Cip and Plate, for Rear19G742%%%Plunger, with Spring Cip and Plate, for Rear19G743%%%Plunger only10G743%%%Spring Cip only10G743%%%Base Plate onlyset.22G746%%%Screws for Plungerset.26G753%%%Screws for Plungerset.20G753%%%Plate only for Windscreen Flap10G753%%%Plate only for Windscreen Flap20G753%%%Plate only for above20G753%%%Plate only for above20G753%%%Plate only for above20G755%%%Plate only for above20G755%%%Plate only for above <td>H1921</td> <td>Wood Screws f</td> <td>ır above</td> <td>:</td> <td>set</td> <td>**</td> <td>G734</td> <td>*</td> <td>:</td> <td>:</td> <td>, and a</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	H1921	Wood Screws f	ır above	:	set	**	G734	*	:	:	, and a								
Wood Screws for above set. set 4 G741 ** ** Plunger, with Spring Cip 1 9 G743 ** ** Plunger only 1 0 G743 ** ** Spring Cip only 1 0 G743 ** ** Base Plate only set. 2 G746 ** ** Screws for Plunger set. 2 G747 ** ** ** Plunger only 2 G746 ** ** Screws for Plunger 2 G747 * ** ** Plunger only for Windscreen Flap 1 0 G752 <	H1922	Hinges for Rea	- Squab	:	pair	80 N	G739	*	*	: *									
Plunger, with Spring Cip and Plate, for Rear 1 9 G742 ** * Plunger only 1 0 G743 ** * Spring Cip only 1 0 G743 ** * Base Plate only 1 0 G745 ** * Spring Cip only set 2 G746 ** * Screws for Base Plate set 2 G746 ** * Screws for Base Plate set 2 G747 * * Flunger only for Windscreen Flap 1 0 G753 Plunger only for Windscreen Flap 2 0 G754 * <td< td=""><td>H1923</td><td>Wood Screws f</td><td>r above .</td><td>:</td><td>set</td><td>4</td><td>G741</td><td>*</td><td>*</td><td>: ※</td><td>in the la</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	H1923	Wood Screws f	r above .	:	set	4	G741	*	*	: ※	in the la								
Plunger only10 $\mathbb{C}743$ \mathbb{W} \mathbb{W} Spring Clip only \mathbb{S} $\mathbb{C}744$ \mathbb{W} \mathbb{W} \mathbb{W} Base Plate only \mathbb{S} \mathbb{C} \mathbb{C} \mathbb{W} \mathbb{W} Base Plate only \mathbb{S} \mathbb{C} \mathbb{C} \mathbb{W} \mathbb{W} Screws for Plunger \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{W} Screws for Plunger \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plunger only for Windscreen Flap \mathbb{S} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate for Spring Clip (Clip and Screws same as for Squab \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate for Vindscreen Flap \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate only for above \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate only for above \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Vood Screws for above \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate only for above \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate only for above \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{C} Plate only for above \mathbb{C} <	H1924	Plunger, with- Squab	Spring Clip	and Plate,	for Rear	1 ð	G742	*	*	: 									
Spring Clip only 3 G744 ** * Base Plate 1 0 G745 ** * Screws for Base Plate set. 2 G746 ** * Screws for Plunger set. 2 G747 ** * Plunger only for Windscreen Flap 1 0 G722 Plate for Spring Clip (Clip and Screws same as for Squab 1 0 G753 Hinges for Windscreen Flap pair 2 0 G754 <	H1925	Plunger only	:	:	:	1 0	G743	*	*	*									
Base Flate only 6745 ** ** Screws for Base Flate set 2 6746 ** ** Screws for Flunger set 2 6746 ** * * Plunger only for Windscreen Flap set 2 6747 * * * Plunger only for Windscreen Flap set 2 6747 * * * Plate for Spring Clip (Clip and Screws same as for Squab 1 0 6753 <	H1926	Spring Clip only		:	:	n	G744	*	*	: *	and a								
set 2 G746 % % 2 G747 % % creen Flap 1 0 G752 tip and Ecrews same as for 4 4 4 <td>H 1927</td> <td>Base Plate only</td> <td>:</td> <td>:</td> <td>:</td> <td>৾৵</td> <td>G745</td> <td>*</td> <td>*</td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	H 1927	Base Plate only	:	:	:	৾৵	G745	*	*	:									
Screws for Plunger set 2 G747 ** ** Plunger only for Windscreen Flap 1 0 G752 Plate for Spring Clip (Clip and Screws same as for Squab 1 0 G752 Hinges for Windscreen Flap pair 6 G754 Hinged Check for Windscreen Flap 2 0 G755 Plate only for above 2 0 G755 <t< td=""><td>H1928.</td><td>Screws for Base</td><td>Plate .</td><td>:</td><td>set</td><td>63</td><td>G746</td><td>*</td><td>*</td><td>: *</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	H1928.	Screws for Base	Plate .	:	set	63	G746	*	*	: *									
Plunger only for Windscreen Flap 1 0 G752	H1929	Screws for Plun	zer	:	set	5	G747	*	*	: *									
Plate for Spring Clip (Clip and Screws same as for Squab 4 1 1 1 Hinges for Windscreen Flap 6 G754 1 1 Hinges for Windscreen Flap 2 0 G755 1 1 Flate only for above 1 0 G756 1 1 1 Wood Screws for above set 1 0 G757 1 1 1 Wood Screws for above set 8 G757 1 1 1 1 Before ordering Sidecar Chassis or Body Parts see Special Note on page 107. 1 1 1 1 1 1	H1930	Plunger only fo	· Windscreen	Flap	:		G752	:	:	:									
Hinges for Windscreen Flap pair 6 G754	H1931	Plate for Spring Squab	Clip (Clip an	d Screws s	ame as for	4		:	:	:									
Hinged Check for Windscreen Flap 2 0 G755	H1932	Hinges for Win	lscreen Flap	:		9	G754.	:	:	*									
Plate only for above 1 0 G756 <td< td=""><td>H 1933</td><td>Hinged Check f</td><td>r Windscreer</td><td>ı Flap</td><td>:</td><td></td><td>G755</td><td>:</td><td>:</td><td>: *</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	H 1933	Hinged Check f	r Windscreer	ı Flap	:		G755	:	:	: *									
Wood Screws for above set 8 G757	H1934	Plate only for al	ove	:	:	1 0	G756	:	• :	*							•		
g	H 1935	Wood Screws fc	r above	:	set	9	G757	:	:	*									
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u u						1.5°			······································		•			•	•				
	-	Before order	ng Sidecar C	hassis or I	Body Parts	see Specia	l Note on	page	107.	-	e 								
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