

A·J·S

Motor Cycles

1929

list of
spare parts
for
sidecar

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

TELEPHONE 1731
(Five Lines).

CODES :
A.B.C. 5th Edition
A.B.C. 6th Edition.

TELEGRAMS :
"HOPPI, Wolverhampton."

Bentley's, Marconi International.

SIDECAR LIST, 1929.

The following Table shows the designations of Sidecars and Chassis for 1929 which are dealt with in this List.

No Racing or Commercial Bodies or Chassis are listed herein. Prices for Spare Parts for these Models will be furnished on application :

TYPE	DESCRIPTION.
M A 2	Lightweight Touring
M B 2	Standard Sports
M E 2	Mediumweight Touring
M F 2	Child's Occasional 2-Seater
M G 2	De Luxe
M H 2	Heavyweight Touring
M J 2	Occasional 2-Seater
M L 2	Child's Occasional 2-Seater
M N 2	Launch
M O 2	Universal
M U 2	Semi-Sports

CHASSIS.

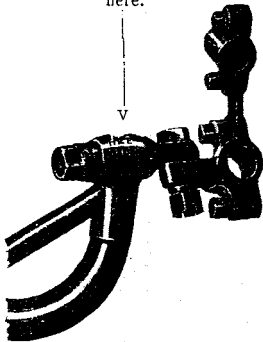
M 2 A	Lightweight Standard
M 2 C	Mediumweight Standard
M 2 E	De Luxe
M 2 F	Heavyweight Standard
M 2 G	2A Wheel Frame
M 2 H	Lightweight Universal

When ordering Spare Parts for Chassis or Bodies quote Part Number, Description and Type.

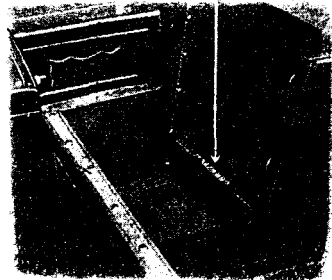
As several types of Bodies are fitted to different types of Chassis, it has been found necessary to facilitate the tracing of any particular part to designate Chassis and Bodies separately.

All Chassis and Bodies are 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
and Number stamped
here.



Body Type
and Number stamped
here.



When Ordering Quote Description and Part Number from Correct Column for your Type of Chassis. When Part Numbers are on the same line, Parts are interchangeable.

DESCRIPTION OF PART.	Price. £ s. d.	PART NUMBER			SUITABLE FOR FOLLOWING CHASSIS
		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Chassis.					
Chassis Frame only, less Springs and Connections	£ 2 6 0	..	H1690	..	M2A
Chassis Frame only, less Springs and Connections	£ 1 13 3	..	H1692-1	..	M2H
Chassis Frame only	£ 3 3 3	SA20	M2C
Chassis Frame only	£ 4 15 0	SA60	M2E
Chassis Frame only	£ 3 9 0	SA80	M2F
Chassis Frame only	£ 5 0 0	SA100	M2G
Springs and Fittings.					
Front Coil Spring only pair..	3 6	..	H1700-1	..	M2A
Front Coil Spring only each..	1 9	..	H1700-2	..	M2H
Front "C" Spring (Single Leaf) .. pair..	3 6	G509	M2C
Sidecar Spring (Three Leaf) each..	15 9	SA200	M2E
Front Sidecar Spring (Single Leaf).. each..	1 9	K1832	M2F
Front Sidecar Spring (Two Leaf) .. each..	3 6	K1833	M2G
Rear "C" Spring, (Three Leaf) each..	5 3	..	H1711	..	M2A
Rear "C" Spring, (Two Leaf) each..	4 0	..	H1713-1	..	M2H
Rear "C" Spring, (Three Leaf) each..	5 3	G520	M2C
Rear Sidecar Spring, (Three Leaf) .. each..	5 3	K1835	M2F
Rear Sidecar Spring, (Four Leaf) .. each..	7 0	K1836	M2G
Strengthening Plates for Spring .. pair..	1 6	K1837	M2G
Clamp Plate for Sidecar Spring, (Front and Rear)	4	K1839	M2E, M2F, M2G
Clamp Plate for Sidecar Spring	4	..	H1716	G523	M2A, M2C, M2H
Bolt for Rear Spring $\frac{1}{2}$ x $1\frac{1}{2}$ x 20	2	..	H1718	G525	M2A, M2C
"U" Bolt for Rear Spring	7	..	H1719	..	M2H
"U" Bolt for fixing Plate (Front or Rear) ..	8	K1853	M2E
Nut for Bolts and "U" Bolts $\frac{1}{2}$ x 20	1	K1854	H1706	G518	All Types
Washer for Bolts and "U" Bolts, $\frac{3}{8}$ Plain	1	K1855	H1720	G519	All Types
Cup only for Front Coil Spring .. pair.. (Top or Bottom)	7	..	H1701-1	..	M2A, M2H
Bolt only for Front Coil Spring, (Top) $5/16$ x $1\frac{1}{4}$ x 20	3	..	H1703	G515	M2A
Nut only for Top Spring Bolt, $5/16$ x 20	1	..	H1707	G517	M2A
Washer only for Top Spring Bolt, $5/16$ Plain..	1	..	H1709	..	M2A
Grease Nipple	3	K546	H180	G54-2	All Types
Top Pin for Coil Spring, Countersunk $\frac{3}{8}$ x 20..	2	..	SA620	..	M2H
Bottom Pin for Coil Spring, Shouldered $\frac{3}{8}$ x 20	2	..	SA640	..	M2H
Nut for Top Pin for Coil Spring $\frac{3}{8}$ x 20	1	..	SA660	..	M2H
Nut for Bottom Pin for Coil Spring $\frac{3}{8}$ x 20 ..	1	..	SA660	..	M2H
Washer for Nut for Coil Spring $\frac{3}{8}$ Plain	1	..	SA700	..	M2H

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DESCRIPTION OF PART	Price. £ s. d.	PART NUMBER			SUITABLE FOR FOLLOWING CHASSIS
		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Springs and Fittings					
(Continued).					
Clamp only for fixing Front Bent Arm to chassis tube set	6 3	..	H1791-1	..	M2H
Bolt only for Clamp $\frac{1}{2}$ x 20	7	..	H1791-2	..	M2H
Washer for Bolt $\frac{1}{2}$ Single Spring	1	..	H1791-3	..	M2H
Nut for bolt $\frac{1}{2}$ x 20	3	..	H1791-4	..	M2H

Mudguard and Fittings.

Sidecar Mudguard, with fittings	1 6 0	SA800	M2E
Sidecar Mudguard, with fittings	1 1 0	SA820	M2F
Sidecar Mudguard, with fittings	1 4 9	SA840	M2G
Sidecar Mudguard, with fittings	1 1 0	SA860	M2C
Sidecar Mudguard, with fittings	1 1 0	..	SA880	..	M2A
Sidecar Mudguard, with fittings	1 1 0	..	SA900	..	M2H
Sidecar Mudguard Blade only	18 0	SA920	SA920	SA920	All Types except M2G
Sidecar Mudguard Blade only	1 1 8	K1879	M2G
Cross Stay for Mudguard	3 0	K1881	M2G
Cross Stay for Mudguard	3 0	SA980	SA980	SA980	All Types except M2G
Clip on Cross Stay for Mudguard	10	K1883	H1727	G534	All Types
Pin for end of Cross Stay, $5\frac{1}{16} \times \frac{3}{8} \times 20$	2	K1890	H1730	G537	All Types
Washer for end of Cross Stay, $5\frac{1}{16}$ Plain	1	K1891	H1731	G538	All Types
Valance Clip for Cross Stay	2	K18 5	H1732	G539	All Types
Pin for Valance Clip for Cross Stay $3\frac{1}{16} \times \frac{3}{8} \times 24$	1	SA1100	SA1100	SA1100	All Types
Nut for Valance Clip for Cross Stay $3\frac{1}{16} \times 24 \times 5\frac{3}{32} \times \frac{3}{8}$	1	MA900	MA900	MA900	All Types
Washer for Valance Clip for Cross Stay $3\frac{1}{16}$ Single Spring	1	ZA7760	ZA7760	ZA7760	All Types

Stand and Fittings.

Sidecar Stand only, $7\frac{1}{2}$ in.	3 0	K1926	M2E
Sidecar Stand only, 9-5 $\frac{1}{16}$ in.	3 0	K1927	M2G
Hinge Bolt for Sidecar Stand, $\frac{1}{2} \times 1\text{-}5\frac{1}{16} \times 20$..	3	K1929	M2E, M2G
Nut for Bolt for Sidecar Stand, $\frac{1}{2} \times 20 \times \frac{3}{8}$ thick	2	K1821	M2E, M2G
Washer for Bolt for Sidecar Stand, $\frac{1}{2}$ plain	1	K1823	M2E, M2G*
Spring Clip for Sidecar Stand	1 3	K1934	M2E, M2G
Pin for Spring Clip for Sidecar Stand $3\frac{1}{16} \times \frac{3}{8} \times 24$	1	SA1100	M2E, M2G
Nut for Spring Clip for Sidecar Stand $3\frac{1}{16} \times 24 \times 5\frac{3}{32} \times \frac{3}{8}$	1	MA000	M2E, M2G
Washer for Spring Clip for Sidecar Stand $3\frac{1}{16}$ Single Spring	1	ZA7700	M2E, M2G

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DESCRIPTION OF PART	Price. £ s. d.	PART NUMBER			SUITABLE FOR FOLLOWING CHASSIS
		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Connections.					
Front Bent Arm only	7 9	K2001	M2E
Front Bent Arm only	7 0	K2004	M2F, M2G
Front Bent Arm only	7 0	H1789	M2A
Front Bent Arm only	7 0	H1789-1	M2H
Front Bent Arm only	7 0	G595	M2C
Adjusting Clip for Front Bent Arm	5 9	K2007	M2E, M2F, M2G
Adjusting Clip for Front Bent Arm	5 9	H1790	G596	M2A, M2C
Adjusting Clip for Front Bent Arm	5 9	H1790-1	M2H
Bolt only for Adjusting Clip, $\frac{3}{8}$ x 20	3	H1791	G597	M2A, M2C, M2H
Nut only for Adjusting Clip Bolt, $\frac{3}{8}$ x 20	1	H1706	G518	M2A, M2C, M2H
Washer only for Adjusting Clip Bolt, $\frac{3}{8}$ Plain	1	H1708	G599	M2A, M2C, M2H
Bolt only for Adjusting Clip, $\frac{1}{2}$ x 2.116 x 20	1 6	K1819	M2E, M2F, M2G
Nut for Adjusting Clip Bolt, $\frac{1}{2}$ x 20 x $\frac{3}{8}$ Thick	2	K1821	M2E, M2F, M2G
Washer for Adjusting Clip Bolt, $\frac{1}{2}$ Plain	1	K1823	M2E, M2F, M2G
Main Front Connection Bolt only	3 6	K2020	M2E, M2F, M2G
Front Connection complete on Down Tube	5 3	H1792	M2A, M2H
Main Front Connection Bolt	3 0	H1793	M2A, M2H
Main Front Connection Bolt	3 0	G601	M2C
Nut for Main Connection Bolt, $\frac{3}{4}$ x 20	10	K2021	H1794	G603	All Types
Washer for Main Connection Bolt, $\frac{3}{4}$ Spring	3	K2022	H1795	G604	All Types
Front Clamp Lug on Down Tube	3 0	H1796	M2A, M2H
Bolt for Clamp Lug on Down Tube, $\frac{3}{8}$ x 20	2	H1797	M2A, M2H
Washer for Clamp Lug Bolt, $\frac{3}{8}$ Spring	1	H1720	M2A, M2H
Rear Connection complete on Chainstay	13 3	H1799	M2A, M2H
Top Plate only for Rear Connection	7	H1802	M2A, M2H
Bolt only for Top Plate for Rear Connection $\frac{3}{8}$ x 20	3	H1804	M2A, M2H
Platform Lug for Rear Connection	3 0	H1801	M2A, M2H
Rear Connection Eyebolt only	2 3	K2046	M2E, M2F, M2G
Rear Connection Eyebolt only	2 0	H1806	G610	M2A, M2C
Rear Connection Eyebolt only	2 0	H1806-1	M2H
Large Nut for Rear Connection Eyebolt, $\frac{3}{4}$ x 20	10	K2021	H1794	G603	All Types
Large Spring Washer for Rear Connection Eyebolt, $\frac{3}{4}$ Spring	3	K2022	H1795	G604	All Types
Bolt for Eyebolt and Frame	4	K2039	G619	M2C, M2G
Bolt for Eyebolt and Frame	4	H1809	M2A, M2H
Nut for Eyebolt and Frame (Castellated) $\frac{3}{8}$ x 20	4	K2052	H1810	G621	All Types
Washer for Eyebolt and Frame, $\frac{3}{8}$ Spring	1	K2053	H1811	G622	All Types
Cotter for Eyebolt and Frame	1	K2054	H1812	G623	All Types
Rear Connection Stub only	1 9	K2055	M2F, M2G
Large Nut for Rear Connection Stub, $\frac{3}{4}$ x 20	10	K2021	M2F, M2G

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		9.90 h.p.	3.49 h.p.	4.98 h.p.	
Washer for Rear Connection Stub, $\frac{3}{4}$ Spring ..	3	K2022	M2F, M2G
Swivel for Rear Connection Stub ..	4 0	SA1980	M2F, M2G
Pad Bolt for Swivel for Rear Connection Stub $\frac{1}{2}$ x 2.1 10 x 20	1 0	SA2000	M2F, M2G
Loose Sleeve for Rear Connection Stub ..	9	SA2020	M2F, M2G
Nut for Swivel for Rear Connection Stud $\frac{1}{4}$ x 20 x $\frac{3}{8}$ thick	2	K1821	M2F, M2G
Washer for Swivel for Rear Connection Stub $\frac{1}{4}$ Spring	1	K1823	M2F, M2G
Torque Rod, complete with Eyebolt ..	1 3 0	SA2080	M2E, M2F, M2G
Torque Rod, complete with Eyebolt ..	14 6	..	H1813	..	M2A, M2H
Torque Rod, complete with Eyebolt ..	14 6	G624	M2C.
Torque Tube only ..	13 3	K2073	M2E, M2F, M2G
Torque Tube only ..	7 6	..	H1830	G643	M2A, M2H
Torque Tube only ..	7 6	G642	M2C.
Bolt only for Yoke End at bottom of Torque Tube, $\frac{1}{4}$ x 1.5 16 x 20	3	K1929	H1817	G632	All Types
Nut for Yoke End at bottom of Torque Tube $\frac{1}{4}$ x 20 x $\frac{3}{8}$ thick	2	K1821	H1695	G633	All Types
Washer for Yoke End at bottom of Torque Tube, $\frac{1}{4}$ Plain	1	K1823	H1819	G624	All Types
Clamp Plates for bottom of Torque Connection	3 9	K2082	M2F, M2G
Eyebolt for Clamp Plates and bottom of Torque Connection	1 6	K2083	M2E, M2F
Nut for Eyebolt for Clamp Plates, $\frac{3}{4}$ x 20 ..	10	K2021	..	G603	M2C, M2E, M2F
Washer for Eyebolt for Clamp Plates, $\frac{3}{4}$ Spring	3	K2022	..	G604	M2C, M2E, M2F
Chassis Eyebolt only for Torque Rod ..	1 2	G620	M2C.
Chassis Eyebolt only, for Torque Rod ..	1 2	..	H1814	..	M2A, M2H
Nut for Chassis Eyebolt for Torque Rod $\frac{1}{4}$ x 20 x $\frac{3}{8}$ thick	2	..	H1695	..	M2A, M2G
Washer for Chassis Eyebolt for Torque Rod $\frac{1}{4}$ Plain	1	..	H1096	..	M2A, M2G
Bolt only for Clamping Telescopic Tube 7 16 x 1.5 16 x 20	2	K2088	H2821	G635	All Types
Nut only for Clamping Telescopic Tube 7 16 x 20	1	K2091	H1823	G636	All Types
Washer for Clamping Telescopic Tube 7 16 Plain	1	K2094	H1825	G637	All Types
Telescopic Tube complete with Screwed Yoke End and Locking Nut (not supplied separately)	4 6	SA2500	M2E, M2F, M2G
Telescopic Tube ..	3 6	..	H1826	G638	M2A, M2C, M2H
Bolt for Yoke End of Telescopic Tube $\frac{1}{4}$ x 1.5 16 x 20	3	K1929	H1817	G632	All Types
Nut for Yoke End of Telescopic Tube $\frac{1}{4}$ x 20 x $\frac{3}{8}$ thick	2	K1821	H1695	G633	All Types
Washer for Yoke End of Telescopic Tube $\frac{1}{4}$ Plain	1	K1823	H1819	G634	All Types
Seat Pillar Eyebolt only, $\frac{1}{2}$ x 2 $\frac{1}{2}$ x 20 ..	2 6	SA2600	M2E, M2F, M2G
Seat Pillar Eyebolt only, 7 16 x 3 $\frac{3}{4}$ x 20 ..	2 6	..	SA2620	..	M2A, M2H
Seat Pillar Eyebolt only, $\frac{1}{2}$ x 2 $\frac{1}{2}$ x 2 ..	2 6	SA2040	M2C
Nut for Seat Pillar Eyebolt, $\frac{1}{2}$ x 20 ..	2	K2108	..	G507	M2C, M2E, M2F
Nut for Seat Pillar Eyebolt, 7 16 x 20 ..	3	..	H1823	..	M2A, M2G, M2H
Washer for Seat Pillar Eyebolt, $\frac{1}{2}$ Plain	1	K1823	..	G634	M2C, M2E, M2I M2G
Washer for Seat Pillar Eyebolt ($\frac{1}{4}$ in. recessed)	1	SA2720	..	SA2720	M2C, M2E, M2I M2G

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		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Connections—Continued.					
Washer for Seat Pillar Eyebolt, 7/16 Plain	1	..	H1825	..	M2A, M2H
Washer for Seat Pillar Eyebolt (7/16 recessed)	1	..	SA2760	..	M2A, M2H
Fourth Point Connection complete	12 0	K2112	M2E.
Fourth Point Connection complete	12 0	K2113	M2F, M2G
Fourth Point Tube only	5 3	K2114	M2E, M2F, M2G
Telescopic Tube only	3 0	K2115	M2E, M2F, M2G
Bolt for Clip Lug for Telescopic Tube $\frac{1}{2} \times 1\frac{1}{4} \times 20$	2	K2087	M2E, M2F, M2G
Nut for Clip Lug for Telescopic Tube, $\frac{3}{4} \times 20$	1	K1854	M2E, M2F, M2G
Washer for Clip Lug for Telescopic Tube $\frac{3}{4}$ Plain	1	K2093	M2E, M2F, M2G
Fourth Point Eyebolt on Chassis	1 5	K2118	M2E, M2F, M2G
Nut for Fourth Point Eyebolt on Chassis $\frac{1}{2} \times 20 \times \frac{3}{4}$	2	K1821	M2E, M2F, M2G
Washer for Fourth Point Eyebolt on Chassis $\frac{1}{2}$ Plain	1	K1823	M2E, M2F, M2G
Clamp Lug on Cycle Down Tube	3 2	K2121	M2E, M2F, M2G
Bolt for Clamp Lug on Cycle Down Tube $\frac{1}{2} \times 1\frac{1}{4} \times 20$	2	K1924	M2E, M2F, M2G
Washer for Clamp Lug on Cycle Down Tube $\frac{3}{4}$ Spring	1	K1855	M2E
Bolt for Yoke End, $\frac{1}{2} \times 1.5 \times 16 \times 20$	3	K1929	M2E, M2F, M2G
Nut for Yoke End, $\frac{1}{2} \times 20 \times \frac{3}{4}$	2	K1821	M2E, M2F, M2G
Washer for Yoke End, $\frac{1}{2}$ Plain	1	K1823	M2E, M2F, M2G
Rear Bearer Bar with Strut. (State type of Body fitted)	11 0	SA3060	M2E, M2F, M2G
Rear Bearer Bar with Strut. (State type of Body fitted)	8 9	..	SA3050	..	M2A
Rear Bearer Bar with Strut. (State type of Body fitted)	8 9	..	SA3100	..	M2H
Rear Bearer Bar with Strut. (State type of Body fitted)	8 9	SA3120	M2C
Strut for Rear Bearer Bar	3 0	SA3130	M2E
Strut for Rear Bearer Bar	3 0	..	SA3140	SA3140	All Types except M2E
Coach Bolt for Rear Bearer Bar $\frac{1}{2} \times 1\frac{1}{4}$ Whitworth	3	K1249	H1851	G666	All Types
Nut for Coach Bolt for Rear Bearer Bar $\frac{1}{2}$ Whitworth	1	K2152	SA3180	SA3180	All Types
Square Hole Washer for Rear Bearer Bar $\frac{3}{4}$ Square	2	K2154	H1852	G656	All Types
Shackles, Front or Rear	2 6	K2157	M2E, M2G
Bolt for Shackle, $\frac{1}{2} \times 20$	4	K2160	M2E, M2G
Nut for Shackle Bolt, $\frac{1}{2} \times 20$	1	K1854	M2E, M2G
Grease Nipples	3	K546	H180	G54-2	All Types
Locknut for Mudguard Clip on Bearer Bar 7/16 x 20	3	K2091	H1823	G636	All Types
Washer for Front or Rear Bearer Bar 7/16 Plain	1	K2094	H1825	G637	All Types
Cotter for Front or Rear Bearer Bar	1	K2183	H1845	G654	All Types
Countersunk Pin for Strut, $\frac{3}{8} \times \frac{1}{2} \times 20$	2	K2173	SA3360	SA3360	All Types
Nut for Pin for Strut, $\frac{3}{8} \times 20$	1	K1854	H1706	G518	All Types
Washer for Pin for Strut, $\frac{3}{8}$ Plain	1	K2093	H1708	G599	All Types
Distance Piece for Bearer Bar	5	SA3420	M2E, M2F, M2G
Distance Piece for Bearer Bar	3	..	SA3440	..	M2A, M2H

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		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Connections—Continued.					
Distance Piece for Bearer Bar	3	SA3460	M2C
Front Bearer Bar. (State type of Body fitted)	4 6	SA3480	M2E, M2F, M2G
Front Bearer Bar. (State type of Body fitted)	7	..	H1836	..	M2A
Front Bearer Bar. (State type of Body fitted)	7	..	H1837-1	..	M2H
Front Bearer Bar. (State type of Body fitted)	4 0	G650	M2C
Coach Bolt for Front Bearer Bar $\frac{3}{4}$ x $1\frac{1}{2}$ Whitworth	3	K2184	..	G665	M2C, M2E, M2F, M2G
Coach Bolt for Front Bearer Bar $5/16$ x $1\frac{1}{2}$ Whitworth	3	..	SA3580	..	M2A, M2H
Nut for Coach Bolt, $\frac{3}{4}$ x 20	1	K2152	..	SA3600	M2C, M2E, M2F, M2G
Nut for Coach Bolt, $5/16$ x 20	1	..	SA3620	..	M2A, M2H
Large Square Hole Washer for Front Bearer Bar, $\frac{3}{4}$ Square	2	K2154	H1852	G656	All Types
Countersunk Pin for Top Mudguard Attachment, $\frac{3}{8}$ x $\frac{3}{4}$ x 20	2	K2173	SA3360	SA3360	All Types
Nut for Pin, $\frac{3}{8}$ x 20	1	K1854	H1706	G518	All Types
Washer for Nut, $\frac{3}{8}$ Plain	1	K2093	H1708	G599	All Types
Wheel and Fittings.					
NOTE.— For Types M2E and M2G the Wheel complete and all Parts are identical with those used on M1 and M2 Models (see page 70 of Motor Cycle Spare Parts List) except the following items.					
Sidecar Wheel, Centre Spindle	3 0	K1992	M2E, M2G
Distance Piece for Centre Spindle	3	K652	M2E, M2G
NOTE.— The following description of Parts refer to Wheels which are not interchangeable with the Machine, and are for the following Chassis, M2A, M2C, M2F, M2H.					
Wheel complete with Stub Axle, less Tyre 26 x 3.50	2 11 9	SA3900	M2C, M2F.
Wheel complete with Stub Axle, less Tyre 26 x 3.25	2 11 9	SA3920	M2A
Wheel Rim only, 19 x 24	9 3	K628	H583-2	G198-2	M2A, M2C, M2F, M2H
Wheel Spokes only, Single Spoke 2d. set 40. $8/15/16$ x 12-10G.	4 6	SA3960	SA3960	SA3960	M2A, M2C, M2F, M2H
Nipples for Spokes, Single Nipple 1d. set 40. 12G.	1 9	SA3980	SA3980	SA3980	All Types
Hub complete with Stub Axle and Nuts	1 8 9	SA4000	SA4000	SA4000	All Types
Hub Shell only	13 9	SA4020	SA4020	SA4020	All Types
Stub Axle complete	14 6	SA4040	SA4040	SA4040	All Types
Stub Axle only	7 6	SA4060	SA4060	SA4060	All Types
Nut for Locking Stub Axle to Chassis (Castellated) $\frac{3}{4}$ x 20	6	K1994	H1785	G592	All Types
Washer for Locking Nut, $\frac{3}{4}$ Plain	2	K1995	H1786	G593	All Types
Cotter for Locking Nut	1	K1996	H1787	G594	All Types
Fixed Cone	1 9	SA4140	SA4140	SA4140	All Types

When Ordering Quote Description and Part Number from Correct Column for your Type of Chassis and Body. When Part Numbers are on the same line, Parts are interchangeable.

DESCRIPTION OF PART	Price. £ s. d.	PART NUMBER			SUITABLE FOR FOLLOWING CHASSIS
		9.90 h.p.	3.49 h.p.	4.98 h.p.	
Wheel and Fittings					
(Continued).					
Adjustable Cone	2 0	SA4160	SA4160	SA4160	All Types
Locking Washer for Adjustable Cone	4	SA4180	SA4180	SA4180	All Types
Locking Nut for Adjustable Cone	4	SA4200	SA4200	SA4200	All Types
Cotter for Locking Nut	4	K1977	H1764	G571	All Types
Inner Dust Cover	3	SA4240	SA4240	SA4240	All Types
Outer Dust Cap	1 9	K1979	H1757	G564	All Types
Ball Bearings for Hub, 1/4 set 34	1 2	K1981	H608	G574	All Types
Hub Cups	2	SA4300	SA4300	SA4300	All Types
Grease Nipple for Hub	3	K546	H180	G54-2	All Types

Bodies.

						SUITABLE FOR FOLLOWING BODIES.
Sidecar Body complete with Screen and Apron, etc.	+ 7 5 0	..	H1895-1	..	MA2	
Sidecar Body complete with Screen and Apron, etc.	+ 8 15 0	..	H1896-1	G703-1	MB2	
Sidecar Body complete with Screen and Apron, etc.	+ 8 15 0	G700-1	ME2	
Sidecar Body complete with Screen and Apron, etc.	+11 5 0	G701-1	MF2	
Sidecar Body complete with Screen and Apron, etc.	+12 0 0	SA5100	MG2	
Sidecar Body complete with Screen and Apron, etc.	+ 8 10 0	SA5120	MH2	
Sidecar Body complete with Screen and Apron, etc.	+13 15 0	SA5140	MJ2	
Sidecar Body complete with Screen and Apron, etc.	+11 15 0	SA5160	ML2	
Sidecar Body complete with Screen and Apron, etc.	+13 10 0	SA5180	SA5180	SA5180	MN2	
Sidecar Body complete with Screen and Apron, etc.	+ 5 7 6	..	H1898-2	..	MO2	
Sidecar Body complete with Screen and Apron, etc.	+14 0 0	..	SA5220	SA5220	MU2	

When Ordering Quote Description and Part Number from Correct Column for your Type of Body. When Part Numbers are on the same line, Parts are interchangeable.

DESCRIPTION OF PART	Price. £ s. d.	PART NUMBER			SUITABLE FOR FOLLOWING BODIES
		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Windscreen and Fittings.					
Windscreen complete with Fittings	.. + 10 0	..	H1899	..	MA2
Windscreen complete with Fittings	.. + 18 6	..	H1900-1	G709-1	MB2
Windscreen complete with Fittings	.. + 1 0 0	G706	ME2
Windscreen complete with Fittings	.. + 1 0 0	SA5300	..	SA5300	MF2, MJ2, ML2
Windscreen complete with Fittings	.. + 1 4 3	SA5320	MG2
Windscreen complete with Fittings	.. + 1 0 0	SA5340	MH2
Windscreen complete with Fittings	.. + 18 6	SA5360	SA5360	SA5360	MN2
Windscreen complete with Fittings	.. + 1 4 3	..	H1902-1	..	MO2
Windscreen complete with Fittings	.. + 1 0 0	SA5400	SA5400	..	MU2
Channel for Glass Screen (lower)	.. + 3 6	SA5420	MG2
Glass only for Screen	.. + 12 0	SA5440	MG2
Rubber Packing for Glass Screen	set.. + 10	SA5460	MG2
Body Socket for Windscreen Rod L.H. or R.H.	.. + 1 9	K2244	H1905	G715	All Types except MG2
Clamp for Windscreen Arm (top)	.. + 1 9	K2251	H1904-3	G717-1	MN2
Clamp for Windscreen Arm (bottom)	.. + 2 0	K2252	H1904-4	G717-2	MN2
Pin for Clamp for Windscreen Arm	.. + 1	K2253	H1904-5	G717-3	MN2
Dash for Windscreen	.. + 2 0 0	SA5560	MG2
Hinges for Windscreen Dash	.. + 1 5	K2262	MG2
Strut for Dash for Windscreen	.. + 1 9	SA5600	MG2
Plunger for Dash Clip	.. + 1 2	K2268	MG2
Dash Spring Clip	.. + 3	K2269	MG2
Base Plate for Dash Clip	.. + 4	K2270	MG2
Rubber Strip for Dash	.. + 7	K2275	MG2
Bridge Strip for Windscreen	.. + 7	SA5700	H1909-1	G719-1	All Types except MG2
Turnbuttons and Eyelets for Windscreens doz.	.. + 5 2	K2254	H1916	G723	All Types except M2G
Peg Studs complete for Windscreens doz.	.. + 10	K2373	H1917	G724	All Types except M2G
Sidescreens, etc.					
Celluloid Sidescreen, with Fittings, R.H.	.. + 17 6	K2278	MG2
Celluloid Sidescreen, with Fittings, L.H.	.. + 17 6	K2280	MG2
Ball Joint for Windscreen	.. + 2 0	K2283	MG2
Clip for Sidescreen	.. + 3	K2285	MG2
Bracket for Sidescreen (front)	.. + 1 5	K2294	MG2
Bracket for Sidescreen (rear)	.. + 2 0	K2295	MG2
Wing Nuts for Brackets	.. + 3	K2296	MG2
Body Rest for Sidescreen, L.H.	.. + 10	K2307	MG2

When Ordering Quote Description and Part Number from Correct Column for your Type of Body. When Part Numbers are on the same line, Parts are interchangeable.

DESCRIPTION OF PART	PART NUMBER			SUITABLE FOR FOLLOWING BODIES	
	Price. £ s. d.	9.96 h.p.	3.49 h.p.		4.98 h.p.
Hood and Fittings.					
Hood, complete with Fittings	+ 2 7 6	K2322	MG2
Hood, complete with Fittings	+ 2 7 6	K2325	MH2, MJ2
Hood, complete with Fittings (Sandum Type) +	1 10 0	K2327	MH2, MJ2
Hood Irons, complete	+ 3 6	K2328	MG2, MH2
Hood Slide for Body	+ 1 2	K2329	MJ2
Wing Bolts for Hood Slide	+ 7	K2330	MJ2
Domed Nuts for Hood Irons	+ 5	K2332	MG2, MH2
Hood Straps	+ 1 6	K2338	MG2, MH2, MJ2
Hood Rest on Body with Strap	+ 3 6	K2346	MG2, MH2, MJ2
Hood Cover	+ 6 0	K2350	MG2, MH2, MJ2
Hood Cover (for Sandum Type Hood)	+ 6 0	K2352	MH2, MJ2
Aprons and Fittings.					
Apron, with Fittings	+ 8 9	..	H1912	..	MA2
Apron, with Fittings	+ 8 9	..	H1913-1	G728-1	MB2
Apron, with Fittings	+ 8 9	G725	ME2
Apron, with Fittings	+ 8 9	SA6200	..	SA6200	MF2, ML2
Apron, with Fittings	+ 17 3	SA6220	MG2
Apron, with Fittings	+ 14 3	SA6240	MH2
Apron, with Fittings	+ 8 9	G720-1	MJ2
Apron, with Fittings	+ 12 0	SA6280	MN2
Apron, with Fittings	+ 12 0	..	H1915-1	..	MO2
Apron, with Fittings	+ 8 9	..	SA6320	SA6320	MU2
Body Fittings.					
Door Lock, complete	2 7	K2376	..	G735-1	ME2, MF2, MG2, MH2, MJ2, ML2
Door Fastener, complete	1 9	..	H1920	..	MA2
Striking Plate for Door Lock	7	K2378	SA6380	G735-2	All Types
Door Knob	1 2	K2380	H1919	G737	ME2, MF2, MG2, MH2, MJ2, ML2
Door Hinge only	4	K2374	H1918-1	G733-1	All Types
Hinged Check for Dickey Lid	1 5	K2408	MF2, MJ2, ML2
Lock for Lid, complete with Plate and Key ..	2 7	K2412	..	G748	MF2, MJ2, ML2
Key for Lock	10	K2414	..	G749	MF2, MJ2, ML2
Plunger for Rear Squab Clip	1 2	K2268	H1924	G742	MA2, MB2, ME2, MN2
Base Plate for Spring Clip	4	K2270	H1927	G745	MA2, MB2, ME2, MN2
Spring Clip for Plunger	3	K2260	H1920	G743	MA2, MB2, ME2, MN2
Dummy Ventilator	9 2	K2426	H1936	G753	MN2

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DESCRIPTION OF PART	Price. £ s. d.	PART NUMBER			SUITABLE FOR FOLLOWING BODIES
		9.96 h.p.	3.49 h.p.	4.98 h.p.	
Body Fittings—Continued.					
Mast for Pennant, complete	2 7	K2423	HI937	G760	MN2
Top Nut for Mast for Pennant	3	K2429	HI938	G761	MN2
Rod only for Mast for Pennant	10	K2430	HI939	G762	MN2
Base only for Mast for Pennant	1 5	K2431	HI940	G763	MN2
Spare Wheel Fittings.					
Spare Wheel Fittings, complete	10 0	SA6660	MG2, MH2
Spare Wheel Fittings, complete	10 0	K2437	MJ2
Spare Wheel Body Bracket (top)	1 0	K2442	MJ2
Spare Wheel Body Bracket (bottom)	2 9	K2443	MJ2
Body Bracket, (L.H.)	1 3	SA6740	MG2, MH2
Body Bracket, (R.H.)	1 3	SA6760	MG2, MH2
Bracket for Strap, (L.H. or R.H.)	6	SA6780	MG2, MH2
Long Plate for Rear of Body	5 0	K2450	MG2, MH2
Straps for Spare Wheel	1 3	K2453	MG2, MH2, MJ2
Luggage Grid & Fittings					
Luggage Grid, complete.. ..	1 0 0	SA6340	MG2
Luggage Grid, complete.. ..	1 3 0	SA6360	MH2
Luggage Grid Frame only	5 9	SA6380	MG2
Luggage Grid Frame only	5 9	SA6900	MH2
Wood Base only	2 3	SA6920	MG2
Wood Base only	2 3	SA6940	MH2
Rubber Matting	4 6	SA6960	MG2
Rubber Matting	4 6	SA6980	MH2
Long Rod for Luggage Grid (2 used) each..	8	K2487	MG2, MH2
5/16 x 22 1/2 x 18					
Domed Nuts for Long Rod	5	K2488	MG2, MH2
5/16 x 18					
Washer for Long Rod, 5/16 Single Spring ..	1	K299	MG2, MH2
Long Stay for Grid	9	SA7060	MG2, MH2
Medium Stay for Grid	7	SA7080	MG2, MH2
Short Stay for Grid	6	SA7100	MG2, MH2
Bolt only for Stays, 5/16 x 3/4 x 20	2	ZA8840	MH2
Bolt only for Stays, 5/16 x 5/8 x 20	2	K559	MG2, MH2
Nut only for Stays, 5/16 x 20	1	ZA6020	MG2, MH2
Washer for Stay Bolts, 5/16 Single Spring ..	1	K299	MG2, MH2
Body Plate for Stay	1 2	K2484	MG2, MH2
Large Bolt only for Body Plates, 3/4 x 1 1/2 x 11 ..	7	K2489	MG2, MH2
Nut for Large Bolt, 3/4 x 11	3	K2490	MG2, MH2
Washer for Large Bolt, 3/8 Double Spring ..	2	SA7260	MG2, MH2

SCHEDULE CONTAINING LIMITED GUARANTEE.

We give the following guarantee with our spare parts for Motor Cycles, Motor Cycle Combinations, and Sidecars, which is given in place of any implied conditions, warranties or liabilities whatsoever, statutory or otherwise, all such implied conditions, warranties and liabilities being in all cases excluded. Any statement, description, conditions or representation contained in any catalogue, advertisement, leaflet, or other publication shall not be construed as enlarging, varying, or overriding this guarantee. In the case of machines which have been used for "hiring out" purposes, or from which the trade mark, name, or manufacturing number has been removed, no guarantee of any kind is given or is to be implied.

We guarantee subject to the conditions mentioned below, that all usual and reasonable precautions have been taken by us to secure excellence of materials and workmanship, but this guarantee is to extend and be in force for six months only from date of purchase, and damages for which we make ourselves responsible under this guarantee are limited to the replacement of any part which may have proved defective, and any work involved by us in the replacement of such part or parts will be charged for. We undertake, subject to the conditions mentioned below, to make good at any time within six months any defects in these respects. As spare parts for Motor Cycle or Motor Cycle Combinations are easily liable to derangement by neglect or misuse, this guarantee does not apply to defects caused by wear or tear, misuse or neglect.

The term "misuse" shall include, amongst others, the following acts:—

- (1) The attaching of a sidecar to the motor cycle in such a manner as to cause damage, or calculated to render the latter unsafe when ridden.
- (2) The use of a motor cycle or of a motor cycle and sidecar combined, when carrying more persons or a greater weight than that for which the machine was designed by the Manufacturers.
- (3) The attaching of a sidecar to a Motor Cycle by any form of attachment not provided or supplied by the Manufacturers or to a motor cycle which is not designed for such use.
- (4) The use of spare parts or replacement parts not supplied by us.

Machines used in races are not guaranteed, but should any trouble arise through or because of racing, we will deal with such cases on their merits.

Any Motor Cycle, Motor Cycle Combination or Sidecar sent to us to be plated, enamelled or repaired, will be repaired upon the following conditions, *i.e.* we guarantee that all precautions which are usual and reasonable have been taken by us to secure excellence of material and workmanship, such guarantee to extend and be in force for three months only from the time such work shall have been executed or until the expiration of the six months above referred to, and this guarantee is in lieu and in exclusion of any common law or statute, warranty, or condition, and the damages recoverable are limited to the cost of any further work which may be necessary to amend and make good the work found to be defective.

CONDITIONS OF GUARANTEE.

If a defective part should be found in our spare parts for Motor Cycles, Motor Cycle Combinations or Sidecars, or in any part supplied by way of exchange before referred to, it must be sent to us CARRIAGE PAID and accompanied by an intimation from the Owner that he desires to have it repaired or exchanged free of charge under our guarantee, and he must also furnish us at the same time with the number of the Machine, the date of the purchase, or the date when the alleged defective part was exchanged, as the case may be.

Failing compliance with the above, such articles will lie AT THE RISK OF THE OWNER and this guarantee and any implied guarantee, warranty or condition shall not be enforceable.

We do not guarantee the specialities of other firms such as magnetos, carburettors, tyres, saddles, chains, lamps, etc., or any component parts supplied to the order of the Purchaser differing from our standard specifications supplied with the spare parts for our Motor Cycles, Motor Cycle Combinations, Sidecars, or otherwise.

