



#### A. J. Stevens & Co. (1914) Lotd.

WOLVERHAMPTON,

TELEPHONE. 1731

(Five Lines.)

CODES.

TELEGRAMS. "HOPIT, Wolverhampton." A.B.C. 5th Edition.

A.B.C. 6th Edition.

Bentley's.

Marconi International

Price 2/6

# 929 SPARE PARTS 1

## INSTRUCTIONS TO BE OBSERVED.

All correspondence and parcels must be addressed to the firm, at our Head Offices as below, and not to individuals: Correspondence. Ê

Messrs. A. J. STEVENS & Co. (1914) Ltd., GRAISELEY HOUSE,

WOLVERHAMPTON.

It will greatly facilitate prompt attention to Clients' correspondence or requirements if letters or goods are addressed, in addition, to By observing this simple rule the execution of orders will be greatly expedited. the department concerned.

THE MAIN DEPARTMENTS ARE AS FOLLOWS :-Departments.

(2)

Export Sales Department. New Machines for Export

Sales Department.

New Machines

Repairs, Overhauls or Replace-\ Repair Department. ments of Parts under Guarantee\

Spare Parts Department. Spare Parts

Export Spare Parts Department Accounts Department. Spare Parts for Export : Accounts The earlier letters and orders are posted the better. Unless such arrive for delivery here early in the day, it is impossible to ensure despatch of reply or goods by return of post.

Posting of Orders.  $\widehat{\mathbb{C}}$ 

3

issued by the makers of these Parts. We advise Clients to Magnetos, Lamps, Horns, etc., and all Carburettor Controls and parts. With each machine we supply a copy of the Spares List S. Service We have decided to cease stocking Spares for obtain their requirements from the nearest A.J. Dealer or direct from the Makers of these articles.

Instructions for and Labelling of Parts sent to Works and for Estimates. 3

estimate for same has been curtailed by the owner. If an understanding that we reserve the right to charge for any extra etc., in good running order, which it may have been impossible to detect when dismantling. We prefer not to undertake a repair or overhaul (nor do we accept any responsibility) when the estimate is not accepted after tender, a charge is made for taking cte., for repairs or overhauls to furnish an Estimate for the work or new parts found necessary to put such machine or engine, instructions should be sent by the same post in a separate letter asked by Clients when sending their Engines or Motor Cycles, necessary work. We are pleased to do this on the distinct Parts sent to us to be repaired, replaced or as patterns, should bear distinctly the sender's full name and address, and explicit of advice stating specifically what is required. We are sometimes down, re-assembling and preparing the estimate.

required to be returned, as they cannot be held in reserve at It is Important that we should be instructed if old parts are our works beyond seven days from date of completion of order.

Return of Old Parts.

9

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

Removal of all Accessories from Machines.

S

All goods sent as patterns or for repairs must be consigned goods returned by us will be sent passenger train unless other Carriage Paid or we cannot accept delivery of same. All rail Packing Boxes, Crates, charged at cost, and are strictly Non-Returnable. instructions are received.

Carriage and Packing Charges. Rail and Post.

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are

etc,

All goods to Spares Orders, where the maximum weight is under talb, are sent per letter post (unless specified otherwise) in order to curtail postage expenses as much as possible since these are borne by the Client. No claim, however, can be made on the Post Office if a parcel is lost when sent by letter post.

Registration of Letters containing Money. 6

Register the Letter, as otherwise we do not accept responsibility Do not f in treasury notes or coin is remitted. for the correct amount reaching us. Please do not enclose cheques or money of any kind in parcels sent to the Company. All payments should be made through accept no responsibility for loss if money is enclosed in parcels, separate post and the amount stated in letter.

Money in Parcels.

9

Pro Forma Invoice. All cheques and postal orders must be nade payable to A. J. Stevens & Co. (1914) Ltd., and Crossed. If the amount remitted is in excess of cost, the balance will be Our terms are strictly Nett Cash with order, or cash against Cheques, Deposit Accounts. rerms,

returned. If customers desire a Deposit Account can be opened.

We prefer not to send goods by the Cash on Delivery System.

C.O.D. System.

C.U.D. orders cannot be executed with such speedy despatch as other orders, owing to the extra time involved in making out the rarious official forms, special labels, etc., as required by the

Telegraphic Ord, rs. (3)

Postmaster General.

by telegram or over the 'phone must be confirmed by letter If Parts are urgently wanted and it is necessary to send us a telegram do not fail to include Full Name and Full Address n the message. Unless this is done the Post Office do not give firmation is received by post. Orders or instructions received information necessitates the goods being held back until con-The omission his information in the telegram. enclosing remittance.

sent letter post, parcel post, or rail, we hold no responsibility In the event of loss or damage to goods when in transit whether be made by Clients direct to the Post Office or Railway Authorities. whatever, and all claims for compensation must Loss in Transit.

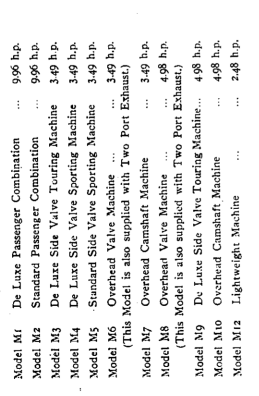
(14)

whole order is held back until we can execute in full, unless Every effort is made to despatch goods ordered by return, but if the works are temporarily out of stock of certain items, the instructions to the contrary are given by Clients on their order.

(15) Despatch of Goods.

5

#### ist of 1929 Models.



When the Model is in doubt quote Engine Number stamped on Brass Plate on the driving side of Crankcase. (See illustration



notice, and we reserve the right to charge for all Parts supplied at The Prices given in this Catalogue are subject to alteration without prices ruling at time of delivery.



DECEMBER, 1928,



### Explanation of Numbering System.

A new system of numbering Spare Parts is being commenced n this List. This is based on the use of an Initial Letter which differs with the various sections in the book, and a second letter which will change each year in the case of an entirely new Part, thus definitely denoting the year.

When Parts are Old, but are used on additional models this year, new numbers are allotted, but only in the columns where in cases where Parts are New this year, new numbers are allotted. the use is New. in the last column on the descriptive pages (marked "For Dealer's certain Parts. This letter indicates that these Parts were used Use,") the letter "O" (meaning " 01d") will be found against on 1928 or earlier models. The figures in the first column (headed Illustration Number) refer to the illustrations and must Not be used for ordering. etters "N.I." indicate that the Part is not illustrated.

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The Engine Numbers used on 1929 Models commence	approximately as follows:
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nsed	ately
Numbers	approxim
Engine	
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		a plant	ייייניייי הי	approximately as lone as:	
Mi	· :	÷	;	:	61140-
M2	÷	:	:	;	4598846000
					50126-
M3	:	:	:	:	68726—
M4	:	÷	:	:	125671—
M5	:	:	:	:	113526-
M6	:	÷	:	:	103288-103312
	:	÷	:	;	103563—
M7	:	:	;	:	46775—
MS	÷	÷	÷	:	93406—93430
Mg	÷	:	:	:	130151—
Mio	÷	:	÷	:	120072—120100 89620—89752
MIZ	;	÷	:	:	122851—





WIDE RATIO.

9.96-h.p., 4.98-h.p. Gear Ratio Chart, M1, M2, M8, M9.

Bottom Gear.	20.375	19.098	17.975	16.976	16.092	15.278	14.551	13.889	13.286
Second Gear.	11.230	10.528	606.6	9.358	8.866	8.422	8.021	7.657	7.324
Top Gear.	6.239	5.849	5.505	5.199	4.925	4.679	4.456	4.254	4.069
Engine Sprocket.	15	16	17	18	19	20	2.	22 .	23

WIDE RATIO.
3.49-h.p. Gear Ratio Chart, M3, M4, M5.

Bottom Gear.	19.798	18.560	17.468	16.498	15.629	14.848	14.141	13.498	12.911	12.373
Second Gear.	13.024	12.210	11.492	10.854	10.279	6.768	9.303	8,880	8.494	8,140
Top Gear.	7.733	7.250	6.823	6.444	6.105	5.800	5.524	5.273	5.043	4.833
Engine Sprocket.	15	16	71	18	61	20	21	22	23	24

### CLOSE RATIO. 4.98-h.p. Gear Ratio Chart, M8, M9, M10.

5.505 6 5.199 6 4.925 5 4.679 5 4.456 5	5.080 6.664 6.293 6.293 5.962 5.664 5.395 5.145	11.506 11.506 10.227 10.227 9.684 9.204 8.766 8.368
4.456		5.664 5.395 5.145 4.925

#### CLOSE RATIO. 3.49-h.p. Gear Relio Chart, M6, M7.

Bottom Gear.	14.536	13.627	12.826	12.113	11.476	10.902	10.383	9911	9.480	9,035
Second Gear.	9.497	8.903	8.379	7.914	7.497	7.123	6.783	6.475	6.193	5.935
Top Gear.	7.733	7.250	6.823	6.444	6.105	5.800	5.524	5.273	5.043	4.833
Engine Sprocket.	15	91	17	81	61	20	26	2.2	23	7E

For Dealer's Use

Indicates models for which Part is suitable.
occurs in more than one column in same line Part is interchan, Mro o.h.c. %.v. MS o.h.v. MODELS M5 M. N. v. M2 Twin NOT. Mr 2.48 h.p. PART NUMBER 3.49 h.p. 4.98 h.p. ZA180 2.3.340 2.1510 Ĝ. 975 3 Z.\510 H16-1 Z.460 2.4100 2.4260 2.4230 H2,-3 9.96 h.p. 2.41 2 4 0 2 11 9 2 14 9 2 11 9 1 17 3 1 12 9 1 12 9 1.12 9 1 12 1 12 1 12 dering Quote Description and Part Number from Correct Column for Your Horse Power and Model. Cylinder Barrel
NOTE--This Barrel can be used for 1923
Models K3.4.5.
Cylinder Barrel Front Cylinder Head, with Valve Guides Rear Cylinder Head, with Valve Guides DESCRIPTION OF PART. Cylinder Head, with Valve Guides Cylinder Head, with Valve Guides (Two Port) Cylinder Head, with Valve Guides Cylinder Head. with Valve Guides Cylinder Head, with Valve Guides Cylinder Head, with Valve Guides (Two Port) Cylinder Head, with Valve Guides Cylinder Head, with Valve Guides Cylinder Head, with Valve Guides Cylinder Barrel (Front or Rear) Engine. Cylinder Barrel (Two Port) Cylinder Barrel (Two Port) Cylinder Foot Washer Cylinder Foot Washer Cylinder Foot Washer Cylinder Foot Washer Cylinder Foot Studs Cylinder Barrel ... Cylinder Barrel Cylinder Barrel Cylinder Barrel Cylinder Barrel Illustra-tion No.

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This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone	

dering Quote Description and Part Number from	rt Rumber	from		11			7	<b>.</b>	NA !	NOTF When	Indicate occurs in	models f	or which n one co	Part is su fumn in	itable same line	Part is	Indicates models for which Part is suitable occurs in more than one column in same line Part is interchangea.	rea	
Correct Column for your Horse Power and Model.		£.'	- 1	ARTN	UMBE	24	ادر الأس المارية	ر بغوه					MOE	MODELS					5
Hinetra- DESCRIPTION OF PART, Price, 9.96 h.p.	Price.			9.96 h.p. 3.49 h.p. 4.98 h.r	: ا تما	2.48 h.p.	***	- <b></b>	Twin	M2 Twin	N. 3.	ML4	MS O.	M6 M7 o.h.v. o.h.c.	7 M8	NI9	M10	M12	Dealer' Use.
Engine-Continued.					•						<u>.                                    </u>	' 				<u> </u>	1		
Cylinder Foot Stud Nuts 2 K32	eq.	K32		H27-4	G2-7	ξ. 			*	*	ø	*	 *	# 	*	*	*	*	0
Cylinder Head Washer 7 ZA540	j-	Z.A540		:	G7-3	:		•	:# :- :-	*	:	:	····································	·  :	; —	*	:	:	0
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Cylinder Head Washer 3	:		7	ZA580	:	:			:	;	:	:	 :	· 	:	;	:	:	:
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Cylinder Head Washer 7	; F	:			ZA620	:			:	:	:	•	:	· :	* 	•	. :		:
Cylinder Head Washer 7	: 	:		,	ZA640	;			:	:	:	:	 :	· :	:	:	*	:	:
Cylinder Head Washer 3	: : :	:	•		:	73		•	:	;		:	 :	· :	:	:	;	∰ <b>*</b> *	0
Cylinder Head Studs 3 x 2-7, 16 x 20, both ends 7 H20-5	: ////////////////////////////////////	H30	H 30	יא	GI-10	:	seena sa sijaalir .		;	;	:	:	;		:	:	*	:	0
Cylinder Head Stud Nuts 3 x 20 x 13 x 45 64 1 3 H20-6	:		H20-6		GI-11	:			:	:	:	:		₩ 	:	:	*	:	0
Cylinder Head Pins, Plated 3 x 3\$ x 20 1 3 K36 H20-3	1 3 K36		H20-3		£15		-		\$\$ 	434	*	÷		· ·	:	*	:	**	0
Cylinder Head Pins, Plated 7 16 x 33 x 20 1 8 Z.A710	: 89		Z.A710		2.4710	:		<b>•</b>	:	:	:	:	 :	Eś	\$ <del>*</del>	:	:	:	:
Connecting Rod, with Bushes 1 4 \$ ZA720	1 4 8 ZA720		:		:	:	*	•	*	89	:	:	 :	<del></del>	:	:	:	:	:
Connecting Rod, with Bushes 1 4 3 Z.A740	1 4 3 ZA740	ot/YZ	0FZYZ		:	:	(2) A	·		:	····	*		· :	:	:	:	:	:
Connecting Rod, with Bushes 148 H32-1	1 4 3 H32-1	H32-1	H32-1		:	:			:	:	:	:		· 	:	:	:	:	0
+Connecting Rod, with Bushes 1 4 3	; ;	:	:		G3-2	:			:	:	:	:	· ·	·  :	\$} 	:	:	:	0
Connecting Rod, with Bushes 1 5 3 H32-2	:	H32-2	H32-2		:	:			:	 :	:	:		** 	:	:	:	;	0
Connecting Rod, with Bushes 1 4 3	₩ ₩	:	:		G3-3	;			:	:	:	:	 :	<u>.</u>	:	*	:	:	0
+Connecting Rod, with Bushes 1 5 3	: :	:	;		2.A840	:			;	:	:	. :	: :	•		:	*	:	0
Connecting Rod, with Bushes 1 1 3	; ;	:	;		:	55			:	:	 :	:	······:	· ·	:	:	:	*	0
Gudgeon Pin Bush (or Small End Bush) 2 0 Z.A880					G12-1	:			*	*	:	:	:	- : - :	**	<b></b>	*	:	0
Gudgeon Pin Bush (or Small End Bush) 1 9 H35-1			H35-1		:	:			:	:	##	*		 	:	: 	:	:	0
Gudgeon Pin Bush (or Stuall End Bush) I 9	: 6 H		:		:	F9	4		:	:	:	:	· · :	<u>.</u>	:	:	:	<b>%</b>	0
Crank Pin Outer Ruce (or Big End Roller 2 6 ZA940	2 6 ZA940				:	:		*	*	X)¢	:	:	· · · · · · · · · · · · · · · · · · · ·		:	:	:	:	:
Crank Pin Outer Race (or Big End Roller 2 6 H38-1	:		H38-I		C6-1	:	<b>☆</b>	\$10° 1	:	:	*	*	*	- F	# 	*	*	:	0
Crark Pin Outer Race (or Big End Roller 2 6	:		:		:	F10	Sul J	4	:	:	:	· -	- ·-· - :	· · · · · · · · · · · · · · · · · · ·	:	:	;	<b>*</b>	0
Craft in complete with Ruce and Roller 1.0 9 ZAIC00 Bearings	1.0 9 ZAICOO				:	:	<b></b>	<b>Ž</b> it	ijk	*	:	:		: ——	:	:	:	;	:
Crank Fin, complete with Ruce and Roller 17 9, H14-1	17.9	1-1†11	H41-1	2.7	2.41020	:				_	şş	*		 	∜ 	*			0

Whe.	edering Quote Description and Part Number from	-	3-	When	Indica	Indicates models for which fart is suitable. occurs in more than one column in same line part is interchangeal	than one	n Fart is s column in	urtable. same line	part is int	erchange	٦
Cer	Correct Column for your Horse Power and Model. PART NUMBER		·				MOD	DELS	1			i
Illustra- tion No.	DESCRIPTION OF PART, Frice, 9.36 h.p. 3.49 h.p. 4.98 h.p.	2.48 h.p.	अ	Mr M2 Twin Twin	2 M3	¥.	MS.	M6 M7 o.h.v. o.h.c.	o.h.v	M9 s.v.	M10 0.h.c.	N S
	Engine Continued.			···   								
`	Crank Pin, complete with Race and Roller 17 9, ZA1040 Bearings		•	:	:	:	;	*	:	:	:	:
	Crank Pin, complete with Race and Roller 17 9 ZA1060	:		:	:	:	:	:	:	:	Ť.	:
	Crank Pin, complete with Race and Roller 13 6 Fill Bearings			:	:	:	:	:  :	:	;	:	於
	Crank Pin only, less Nuts 8 9, ZA1100	·		*	:	:	:	:	:	:	:	:
=====	Crank Pin only, less Nuts 7 0 H44-1 C4-1	···· ;		;	#	*	評	4.6 4.6	43:	杂	;	:
	Crank Pin only, less Nuts 7 0 ZA1140	· :		:	:	:	:	*		;	:	:
	Crank Pin only, less Nuts ZA1160	 :		. :	:	:	:	: :::		:	*	•
<i>'</i>	Crank Pin only, less Nuts 6 3 F12	 <u>:</u>		:	:	:	:	;	:	:	:	3,1
,	Crank Pin Thrust Washer 9 K55 H44-2 G5-1			**	**	*	*	**	#	\$\$	:	•
<del></del>	Crank Pin Thrust Washer 9 ZA1220 ZA1220	·-		:	:	:	:	* :	:	:	**	•
	Crank Pin Thrust Washer 9	<u></u>		:	:	. :	;	:  :	:	:	;	*
	Crank Pin Nut, 2 x 20 x 2 x 1 3 K54 H45 G5 F13			:	#: av	**	. 🗱	*	**	# <u>*</u>	:	2,5
	Grank Pin Nut, 3 x 20 x 4 x 13 3 ZA1270 ZA1270			:	:	:	:	** - :	:	:	2);	•
	Crank Pin Roller (set of 70 for Twin, set of 33   6 4 2 A1280 H48-1 G9-1 Grother models)			*	- 49 	*	₩	** **	: 	*	*	•
<u>.                                    </u>	Crank Pin Roller (set of 28) F14		<b>.</b>	:	:	:	- · · ;	:	:	:	:	47
_	Gudgeon Pin 3 6 ZA1330 Gt1	·· ··· ·	•	*	:	:	:	· · :		#	1/2	•
: ::	Gudgeon Pin 2 0 H52	<u>-</u> .		:	**	*	*	# 	:	:	;	•
··	Gudgeon Pin 19 F16			:	:	:	:	:	:	:	;	*
_	Gudgeon Pin Ring 3 ZA1380 G13			*	:	;	:	:	* 	*	***	:
- ;- - :=	Gudgeon Pin Ring			· · · · ·	<b>₽</b>	*		** **	:	:	:	:
	Gudgeon Pin Ring 3 FIG			:	:	;	:	:	:	:	:	**
<u>_</u>	Piston, complete with Gudgeon Pin, Rings, 1 4 9 ZA1440 G14-6 etc. (Low Compression)	-		18	: ::	:	:	:	:	*	:	٠.
	Piston, complete with Gudgeon Pin. Rings. 1 0 9 ZA1460 etc. (Low Compression)	•	Ą	:	- <b>(</b>	*	*	· :	:	:	1	
	Piston, complete with Gudgeon Pin, Rings. 1 1 0 H67-1 etc. (Low Compression)	*		:	:	:	:	· **	:	:	:	
٠ <u></u>	Piston, complete with Gudgeon Pin, Rings. 1 1 0 ZA1500 etc. (Low Compression)		<b>2</b> 20	:	:	:	:	**  :	:	:	:	
	Piston, complete with Gudgeon Pin, Rings, 1 4 9 G14-5 etc. (Low Compression)	<b></b>	. ( <b>38</b> )	:		:	:	:	<b>₩</b> 	:	:	
											1	

Piston, complete with Gudgeon Pin, Rings, 1 4 9

M12 S.v.

Wher	dering Quote Description and Part Number from	er from				į	ļ	,	2≥	When	occurs in	1 more t	han one	occurs in more than one column in same line Part is interchange;	Same li	ne Part	s interch	nge:
نٌ	Correct Column for your Horse Power and Model.	odel.	4	<b>₩</b>	NUMBE	_ 	_				•		N O	DELS				
Illustra- tion	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	3.49 h.p	70	*	Twn Twn	M2 Twin	S. 7. 3	N.4 S.V.	M5.	M6 o.	M7 0.h.c.	MS M9 o.h.v.   s.v.	9 MI0	N. S.
	Engine-Continued.													<del>.</del>				
·	Piston, complete with Gudgeon Pin, Rings, etc. (Low Compression)	5 Fi	:	:	:	F18			:	:	;	:	:	;	 :	· 	`; 	43
	Piston, complete with Gudgeon Pin, Rings, etc. (High Compression)		: 	Z.A1580	:				:	:	:	;	:	*	 :	·  :	; 	: 
	Piston, complete with Gudgeon Pin, Rings, etc. (High Compression)	,	:	Z.A1600	:	:	•		:	:	:	:	:	:	o		: 	:
	Piston, complete with Gudkeon Pin, Rings, etc. (High Compression)	60 44 H ≦:::::::	:	:	2.41620	:			;	:	:	:	:	:	:	· 	: ; 	
	Fiston, complete with Gudgeon Pin, Rings, etc. (High Compression) A Special High Compression Piston for M7 and	В П	: 	:	Z.A.1640	÷			:	;	:	:	:	:	:	:	49 	:
	Alto Models can be supplied for Sprint Races only. These Pistons are quite unsuitable for any other purpose. Piston Body only (Low Compression) at A-14 in, at B-31 in.	<b>5</b>	ZA1660	:	G15-6		•		*	• #	:	:	:	:	:	*	: 	: 
	Piston Body only (Low Compression) at A-1 3 16 in,, at B-2 31 32 in.	13.0	:	ZA1680	:	· · · · · · · · · · · · · · · · · · ·			:	:	#	*	*	;	:	·	:  :	:
51	Piston Body only (Low Compression) at A-1 3 16 in., at B-2 61 64 in.	22	:	H81-1	:	:			:	:	:	:	:	*	:	· :	: 	:
	Piston Body only (Low Compression) at A-1 3 16 B-2 61.64	17 3	:	ZA1720	:	:	. * - 47		:	;	:	:.	:	:	*	:	:	:
	Piston Body only (Low Compression) at A-21 32 in., at B-3 5 4 in.	11 3	:	;	G15-5	:	<u> </u>	*	:	:	:	:	:,	:	:	· ·*	:	:
	Piston Body on'y (Low Compression) at A-37 64 in., at B-3 5 64 in.	11 3	:	:	ZA1760	:		<b>&gt;</b>	:	:	:	:	:	:	:	<u> </u>	** 	
	Piston Body only (Low Compression) at A-1 1 32 in., at B-3 1 16 in.	27	:	;	:	F19			:	;	:	:	:	; ;	:	:	; 	*
	Piston Body only (High Compression) at A-1 3 16 in., at B-3 7.32 in.	15.0	:	Z.A1800	:	:	*9:		:	:	:	:	:		: :		: 	:
	Piston Body only (High Compression) at A-1 3 to in, at B-3 9'64 in.	15 0	:	Z.A1820	:		*		;	:	;	:	:	:	*			
	Piston Body only (High Compression) at A-37'64 in., at B-3 17'64 in.	. 17 3	:	. :	Z.A.1840	;			:	;	:	:	:	;	:	i e	: ; 	
- <b>-</b>	Fiston Boly only (High Compression) at A-37 64 in., at B-3 11/32 in. A Special High Compression Piston for M7 and M10 models can be supplied for Sprint Races only. These Pistons are quite un- suitable for any other purpose PISTON DIMENSIONS,—"A" is the distance from the bottom of the Gudgoon Pin Hole to the Skirt measured at right angles. B" is the maximum overall height of the piston. All 1929 Pistons are fitted with three rings			:	ZA1860	<u></u>	The second se		:	:	;	:	:	:	:			:
`	Piston Rings each	<b>1</b>	Z.A 1880	:	G16	:			*	*	÷	:	:	:	:	<b>术</b>	*	
- , 91	Piston Rings each	Ħ	:	H85	:	:	শ	₽	:	:	*	*	*	*	*	:	:	
_	Piston Rings each	#	:	:	:	F20		-	:	:	:	:	:	:	:	:	:	₩ 
`-	Valve, complete with Springs, etc.		. K85	Н%	G17-1	:	·.		# 	*	**		*	;	:		; **	
	Valve, complete with Springs, etc.	11.9	:	2.41960	Z.A1960	:	<u> </u>	ر الآ	:	:	;	;	:		松	**	· -	<u>.                                    </u>
	Valve, complete with Springs, etc.	14 9	:	:	ZA1980	;			:	;	:	:	:	:	:	;	* -  :	, 

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Corr	Correct Column for your Horse Power and Model.	d Model		A.	ARTN	UMBE	   #	··· ***		:   	ì			0 M	DEL	s	.   .
Iffustra-	DESCRIPTION OF PART.		Price.	9.96 h.p.	3.49h.p.	4.98 h.p.	2.48 h.p.	29	<b>38</b>	Mt Twin	M2	M3	M4 s.v.	M5	M6 o.h.v.	M7 o.h.c.	불성
	Engine—Continued.	;	9	:	:	:	7.3	<del>-,</del>		:	:	:	· 	;	;	:	;
	Valve Stem (Inlet or Exhaust)	:	4	K. 88	H93	G18-1	:			*	*	**	*	茶	:	:	:
- 1	Valve Stem (Inlet or Exhaust)	:	11	:	2.1.2040	otocy:Z	:			:	:	:	:	:	48	 ≰≽	*;=
	Valve Stem (Inlet or Exhaust)	:	#	:	;	2.12060	:	<del></del>		;	:	:	:	:	:	:	:
	Valve Stem (Inlet or Exhaust)	—-: <sup>=</sup>	4	:	:	:	F22			:	:	:	:	:	:	:	:
-	Valve Guide (Inlet or Exhaust)	:	1 6	K89	H100	G22-1	:			*	*	ę.	*	*	:	:	:
	Valve Guide (Inlet or Exhaust)	:	9	:	:	:	F23			:	:	:	:	:	:	:	:
•	Valve Guide (Inlet)	:	61	:	Hrot-1	G22-1B	:	* -i		:	:	:	;	:	*	:	*
, ·	Valve Guide (Inlet or Exhaust)	:	61 80	:	2.32160	:	:	<b></b>		:	:	:	:	:	:	*	:
	Valve Guide (Inlet or Exhaust)	:	61	:	:	ZA2180	:			:	:	:	:	:	:	:	:
	Valve Guide (Exhaust)	:	64 85	:	Z.A 2200	Z.A 2200	:			:		:	:	:	*	:	桜
<u></u>	Valve Spring	:	on	K90	H10\$	G19-1	F24			*	杂			*	:	:	:
ē. ^	Valve Spring Outer	:	គ	:	H107	G20	:			:	:	:	.:	:	*		*;=
,	Valve Spring Inner	<u>-                                    </u>	E	:	H108	G21	:	ŧ	į	:	:	;	;	: •	恭	*	茶
3	Valve Spring Cone	:	· F-	K91	H109	G24-1	F25	ś	piŝ»	*		*	*	*	:	:	:
 7	Valve Spring Cone	<del>:</del>	es	:	HIII-I	G24-A	:			:	:	:	:	:	*	*	4.5
2	Valve Spring Cup	-;	t-	K92	H113	G23-1	F26	į	ا مرد .	*	*	*	# #	茶	:	:	;
: 7	Valve Spring Dish	<u>:</u>	F	:	Z.A2380	ZA2380	:	r	<b>5</b> 7	:	:	:	;	:	*	*	*
; ;	Valve Spring Cotter	•	61		H115	G25-1	F27			*	*	*		辞		:	:
1 ×	Valve Split Collar	;-	-	:	Нп7	G25	:			:	:	:	:	:	茶	茶	**
?	Valve Spring Cover (Front)	:	en en	Z.A2385	:	:	:	49-4-m		*	*	:	:	:	:	:	:
	Valve Spring Cover (Rear)	;	67 67	2.42390	:	:	:			蒜	*	:	:	:	:	:	:
	Valve Spring Cover	:	m	:	2.3.2400	:	:			:	:	*	*	*	:	:	:
-	Valve Spring Cover	:	89	:	:	Z.A.2410	:			:	;	:	:	:	:	 :	:
I.N	Valve Spring Cover	;	60	:	:	:	Z.A.2420			:	:	:	:	:	;	:	
	Stud for Cover 1 x 1 x 20	;	64	Z.A.2430	ZA2430	Z A2430	Z.A2430			**	*	*	*	**	:	:	ï
· ·	Nut for Stud for Cover (Plated)	;	Ħ	Z.A.2440	Z.A2440	Z.A.2440	Z.A2440			*	*	*	*	ž.	:	;	;
	Pin for Valve Spring Cover (Plated)	:	64	ZA2450	Z.Az450	ZA2450	Z.A2450	-8	4	*	*	*	*		:	:	:
-	Exhaust Valve Cap	:-	69 69	K94	H118	G22-3	:	*	تن	<b>%</b>	*	*	*	4	:	:	:
 %	Exhaust Valve Cap		64	:	:	:	F28	Ören		:	:		;		:	: :	:
_	Inlet Valve Cap	:	61	K95	H119	G22-2	:	ni ni	4	*	*	*	*	**	:	:	:
-,: ¼	Infet Valve Cap	:	83 84	:	;	:	F29	·	<b>\$</b>	:	:	:	;	:	:	:	:
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Indicates models for which Part is suitable. occurs in more than one column in same line Part is interchanges

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Indicates models for which Part is suitable. occurs in more than one column in same line Part is interchangeal MODELS NOTE When YA4380 YA4380 ZA2780 Z.A2780 MA500 Z.A.2640 ZA2700 4.98 h.p. 2.48 h.p. F 36 F32 F35 F34 F.30 PART NUMBER ZAz640 ZAz640 M.A500 ZA2850 ZA2700 G29-5 G2/-2 G26-2  $G_{32}$ C22-4 G27-1 G26-1 50.50 ZA2780 YA4380 MASOO ZA2850 H123-1 ZA2700 H123-2 H137-1 H144 3.49 h.p. H129 H133 H134 H120 9.96 h.p. K123 K116 K108 K110 Kill K113 K112 K117 K106 88 ន Price. dering Quote Description and Part Rumber from Correct Column for your Horse Power and Model. Exhaust Valve Tappet Rod (Front or Rearl Cylinder) Pin for Exhaust Lifter Lever, 3/16 x 7/16 x 32 Pin for Exhaust Lifter Cable, 4 x 3 x 26 (Plated) 8 Washer for Exhaust Lifter Lever, 1 Plain Return Spring for Exhaust Lifter Lever Return Spring for Exhaust Lifter Lever Nut for Pin, 1/4 x 26 x 1, x 7/16 (Plated) Exhaust Valve Tappet Rod Locknut 5/16 x 26 x 9/32 x I Exhaust Valve Tappet Rod Locknut 5:16 x 26 x 3:16 x 17/32 Nut for Exhaust Lifter Lever Spindle \$ x 20 x 3/16 x 7/16 DESCRIPTION OF PART. Engine-Continued NOTE-State length when ordering. Washer for Pin, 14 Single Spring ... Exhaust Lifter Lever, 31 or 4 long .. Spindle for Exhaust Lifter Lever .. Bush for Exhaust Lifter Spindle .. Exhaust Lifter Lever (R.H. Long) Exhaust Lifter Lever (L.H. Long) Exhaust Lifter Lever (R.H. Short) Exhaust Lifter Lever (L.H. Short) let Valve Tappet Rod (Front) Spindle for Exhaust Lifter Lever Exhaust Valve Tappet Rod Exhaust Valve Tappet Rod Exhaust Valve Tappet Rod Exhaust Valve Tappet Rod Exhaust Lifter Lever ... Valve Cap Washer Valve Cap Washer When Z ï 33 23 8 32 ĸ

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	Mr2 A.v.		:	*	:	:	· ;	:	柒	:	:	於	*	於	· :	:	*	;	*	*	*	:	··	:	;	*	:	蒜	:
	Mro o.h.c.		;	;	:	:	:	:	;	*	:	;	;	:	×	:	:	:	:	:	:	:	:	:	:	:	:	:	:
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	M8 o.h.v.		:	:	:	;	:	:	*	:	:	*		*	:	;	43	:	於	*	恭	:	:	*	:	:	;	:	:
s,	M7 o.h.c.		:	:	:	:	:	:	:	#	:	:	:		*	:	;	:	:	:	:	:	:	:	:	:	:	:.	:
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N	M5 s.v.		*	:	:	:	:	:	*	:	:	*	*	蒜	;	:	*	:	*	*	**	:	ž,c	;	:	:	:	*	:
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	M3	   	*	:	:	:	:	:	容	:	:	*	*	游	;	;	*	:	*	*	*	;	茶	:	:	:	:	*	:
	M2 Twin	<u> </u>	蒜	:	*	杂	*	蒜	:	:	*	;	*	*	:	*	:	*	:	:	:	蒜	:	;	:	:	*	:	*
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This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone	. 00

*	Prdering Quote Description and Part Number from	from					•	•		NOT F When	Inches	tes mod in more	Indicates models for which Part is suitable. occurs in more than one column in same line Part is interchange.	hich Par te colum	t is suita	bie. : line Pa	rt is inte	rchange		!
Corre	Correct Column for your Horse Power and Model.	-:	Ь	PART N	NUMBE	<u>a</u>			1				N	MODEL	s,				— <u>e</u>	For
Hustra- tion No.	DESCRIPTION OF PART.	Price.		9.96 h.p. 3.49 h.p. 4.98 h.p.	4.98 h.p.	2.48.h.p	**	<b>*</b>	Twin	M2 Twin	N3	N4 8.v.	MS s.v.	M6 o.h.v	M7 o.h.c.	N18 o. h.v.	M9 .	Mro o.h.c.	M12	Use
	Engine—Continued.			,															<del>-</del>	
	Inlet Valve Tappet Rod (Rear)	90 80	K120	:	;	:			% 	*	:	:	; ;	:		:	:	 :	:	0
	Inlet Valve Tappet Rod (same as K120)	<b>8</b>	; 	H141-1	:	:			:	:	*	#		:	:	:	<u></u> :	<del></del> -	:	0
35 — ^ -	Inlet Valve Tappet Rod	ю 	:	2.43110	Z.A.3110	:			:	;	:	:	:	··· 辞	:	*	:	:	:	
	Inlet Valve Tappet Rod	<b>.</b>	:	:	G28-5	:			;	:	:	:	:	:	:	:	*	:	: ;	 o
	Inlet Valve Tappet Rod	es 6	; 	:	:	т 88			:	:	:	:	:	:	:	:	 :	:	*	0
N.I.	Inlet Valve Tappet Rod Locknut		K124	H144	Zf (235	F37			*	*	*	*	*	:	:	:	*	:	*	 O
_	Tappet Top (Inlet)	ឧ	ZA3190	:	:	:			*	. <u>*</u>	;	:	:	;	:	:	<del>-</del>	·	·	·
	Tappet Top (Exhaust)	2	ZA3210	:	:	:			*	<b>3</b> *	:	:	:	:	:	.:	:	:	:	;
	Tappet Top (Inlet or Exhaust)	2	:	H145-1	:	F39			:	:	¥	华	ÿ	:	;	:	:	:	**	0
	Tappet Top (Inlet or Exhaust)	#	:	:	G31-2	:			:	:	:	:	:	;	:	:	*	;	;	0
_	Tappet Stud in Crankcase	es	K129	:	:	:				*	;	• :	·	.:	:	:	:	:	···	0
<i>R</i>	Tappet Stud in Crankcase	60	:	H149	Ğ30	F40	اِيْنَ	•	:	:	ija.	*	*	*	:	3%	*	· ;	**	0
_	Tappet Guide (Exhaust) (Front or Rear)	e2 e2	ZA3310	:	:	:			*	3¥	;	:	:	:	;	:	:	:	:	:
<del></del>	Tappet Guide (Exhaust)	63	:	ZA3330	ZA3330	:	1	4	:	;	*	::	*	\$\$	:	*	:	:	:	;
	Tappet Guide (Exhaust)	85 R	:	:	ZA3350	:	<b>S</b> er	<b>\$</b>	:	:	:	:	:	:	:	;	*	;		,
	Tappet Guide (Exhaust)	e3 -	:	:	:	Z.A3370			:	:	:	:	:	:	;	:	:	:	*	:
& &	Tappet Guide (Inlet) Front		ZA3390	:	:	:			*	*	;	:	:	;	:	:	:	:	:	:
	Tappet Guide (Inlet) Reur	61	Z A 3410	:	:	:			*	*	:	:,	:	;	:	:	;	:	:	:
	Tappet Guide (Inlet)	es es	:	ZA3430	ZA3430	 ; 		***************************************	:	;	₩	ŭ.	淳	₩	:	*	:	:	:	:
	Tappet Guide (Inlet)		:	:	Z.A.3450				:	:	;	:	:	:	:	:	*	:	:	:
<del></del>	Tappet Guide (Inlet)	51 63	:	:	:	ZA3470			:	:	;	:	;	:	:	<del>-</del>	:		*	:
· •	Tappet Guide Nut (Exhaust) (Front or Rear)	, -	ZA3490	:	:	:			# 	*	:	;	:	:	:	:	:	:	:	:
	Tappet Guide Nut (Inlet) (Front or Rear)			:	:	:	•	ব	*	*	:	:	:	:	:		:	;	:	:
	Tappet Guide Nut (Inlet and Exhaust)	# #	:	Z.A3530	:	:			:	:	*	ije	*	:	: .	:	:	:	:	:
36	Tappet Guide Nut (Inlet and Exhaust)	1 3	;	ZA3550	ZA3550	:			.:	•	;	;	:	*	:		:		:	:
	Tappet Guide Nut (Inlet and Exhaust)	6	:	:	ZA3570	:	4	~ <i>j</i> r	:	:	:	:	:	:	•	:	*	:	:	<u>-</u> _ '. :
	Tappet Guide Nut (Inlet and Exhaust	1 3	:	:		Z.A3590	•	•	:	:	: '	:	:	:	:	:	:	:	*	;

ZA3610 ZA3610 | ZA3610 | ZA3610 9.96 h.p. 3 49 h.p. 4.98 h.p. 2.48 h.p. F46 FI3 PART NUMBER Z.A3770 ZA3750 ZA4000 G35-4 G52-1 G40-2A Z.A.3980 G35-3 G40-28 G40-4A G40-6A G37-4 ŝ H196-2 ZA3770 ZA3680 H 207-2 H216-1 2.43940 ZA3810 H212-2 0C0+Y-Z Z-3-1080 H202 145 Z.A.3770 ZA 4040 K152 ZA 3920 K146 KISI X34 **0** 의 Price. 2 18 6 W. Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Crankcase Half, with Races (Driving Side) ... Crankcase Half, with Bushes (Driving Side) .. Crankcase Half, with Bushes (Timing Side) ... Crankcase Half, with Bushes (Timing Side) Crankease Half, with Bushes (Timing Side). Crankcase Half, with Bushes (Timing Side). Crankcase Half, with Bushes (Driving Side). Crankcase Half, with Races (Timing Side) Cranscase Haif, with Races (Timing Side.) Mainshaft Distance Piece (Driving Side) Mainshaft Distance Piece (Driving Side) Mainshaft Distance Piece (Timing Side) Woodruffe Key, No. 6 (large, two used) Woodruffe Key, No. 3 (small, two used) Engine-Continued. DESCRIPTION OF PART. Mainshaft Ball Race (Driving Side) 2 x 3 x 916 in. Mainshaft Locknut, 🕯 x 20 x ½ x I ... Mainshaft Ball Race (Timing Side) 2 x \$ x 11/16 in. Mainshaft Bush (Driving Side) Cork Washer for Tappet Guide Mainshaft Bush (Timing Side) Mainshaft Bush (Driving Side) Mainshaft (Driving Side) Mainshaft (Driving Side) Mainshaft (Driving Side) Mainshaft (Timing Side) Mainshaft (Driving Side) Mainshaft (Timing Side) Illustra-tion ż ż 4

\* Indicates models for which Part is suitable.

For	Use	;	0	0	:	;	:	0	o	0	0	:	0	:	0	0	0	С	0	:	:	C	;	C	:	:	:
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	Mro o.h.c.	:	:	*	;	:	;	*	*	# .	*	:	•;	:	*	*	*	;	*	:	:	;	:	*	:	:	- · ·
	M9	*	*	;	र्देह	:	:	;	*	莽	*	*	*	:	:	:	:	:	:	:	;	:	*	:	:	:	:
	M3 0.h.v.	*	*	:	***	:	:	:	*	*	#	**	*	: :	: .	:	;	:	:	:	:	:	*	:	;	:	:
sn.	M7 0.h.c.	•	:	*	:	:	*	:	*	*	*	:	:	:	茶	\$\$	茶	*	:	;	:	*	:	:	:	:	:
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	M4	*	杂	:	:	- *	:	:	*	蓉	***	. #	:	*	:	:	:		:	:	*	:	:	:	:	:	*
	M.3	*	**	:	;	*	:	:	**	蒜	*	*	:	47	:	:	;	:	:	:	ž,c	;	:	:	:	:	*
	M2 Twin	*	*	:	*	:	;	:	*	*	*	*	ž.	:	:	:	:	;	:	*	:	;	;	:	:	*	;
	Twin	*	*	:	₩	;	:	:	*	# #	*	*	*	:	:	:	:	:	:	*	:	:	:	:	:	泽	:

Indicates models for which Part is autuble, occurs in more than one column in same line Part is interchange. M8 o.h.v MODELS M6 o.h.v. M5 8. V. Σ.v. M2 Twin NCTF When Twin Twin 9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. 2.4.140 Z.A.4290 2.44470 ZA4450 ZA4450 ZA4480 Z.A4480 PART NUMBER Z.44100 ZA4470 Z-3.4280 ZA4150 G71-10 G71-6 G71-7 6-1/5 C71-8 ZA4280 H249-3 H249-6 H249-7 Z.44430 Z A 4470 H249-5 Z.A.4460 2.3.4480 H249-2 Z.44460 Z.44470 ZA44So ZA4270 ZA4430 Crankcase Half, with Bushes (Driving Side)... 113 0 Crankcase Half, with Bushes (Driving Side)... 1 5 9 NOTE-Crankcase Halves are not supplied Ordering Quote Description and Part Number from 14 14 Crankcase Half, with Races (Driving Side) ... 2 Correct Column for your Horse Power and Model. each.. Tining Cover only, with Bushes ... NOTE-Not supplied separately from cach Engine-Continued. DESCRIPTION OF PART. Crankcase.
Paper Washer for Timing Cover ... Timing Cover only, with Bushes ... Timing Cover only, with Bushes ... Tining Cover Pins (Long) Tining Cover Pins (Short)
"O" B.A. x 11/16 Hex, Head Paper Washer for Timing Cover Paper Washer for Timing Cover Pins for Chain Cover (Long) 5:16 x 1-9:16 x 20 Round Head Pins for Chain Cover (Short) 5:16 x 1-3:16 x 20 Round Head Timing Cover Pins (Cheese Head) separately.
Paper Washer for Crankcase O.H.C. Chain Cover Fabric O.H.C. Chain Cover Fabric O.H.C. Chain Cover Cap O.H.C. Chain Cover Cap O.H.C. Chain Cover O.H.C. Chain Cover Rivets for Fabric - --4 Ľ. 5

M9 .v.

Ordering Quote Description and Part Number from

Correct Column for Your Horse Power and Model.

Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	3.49 h.p. 4.98 h.p.	2.48 h.p.	*	•	
	Engine—Continued.				_				
<u></u>	Magneto Chain Cover, complete with Pump Unit	1 10 0	ZA4490	:	;	:			
<del>-</del>	Magneto Chain Cover, complete with Pump Unit	1 10 0	:	ZA4510	Z.A4510	:			
	Magneto Chain Cover, complete with Pump Unit	1 10 0	:	:	:	ZA4530			
<del>.</del> -—	Magneto Chain Cover less Pump Parts	14 6	Z.A.4550	:	:	1.	٠		
	Magneto Chain Cover less Pump Parts	14 6	:	ZA4570	2.A4570	:		·-· , ,,	
	Magneto Chain Cover less Pump Parts	14 6	:	:	:	ZA4530			
<u> </u>	Pwmp Scaling Washer (Cork)	rt	ZA4610	2.44610	2A4610	Z.A4610		·····	
	Oil Feed Tube	673	Z.A.4620	ZA4620	Z.A.4620	Z.A.1620			
	Oil Sump Connection, complete with Filter	6.1	Z.A.4630	ZA4630	ZA4630	ZA4630			
	Oil Sump Connection only	ន	Z.A4640	ZA4640	Z.A4540	Z.A4640			
	Oil Feed Washer	es.	ZA4650	ZA4650	ZA4650	Z.A4650			
	Pump Plunger	0 9	2.A 1660	ZA4660	ZA4660	Z.14660	*	**	•
	Pump Plunger	9	:	Z A 4665	Z-A-4665	:			
	Driving Worms	62 ES	Z.A4670	ZA4670	2.44670	ZA4670	3		
	Driving Spindle Bush	1 0	Z.A.4680	Z.A.4680	ZA4630	ZA4680		<b>.</b>	
	End Plug	0 1	Z.A4690	ZA4690	ZA4690	ZA4690			
N.I.	Washer for End Plug	8	ZA4700	Z.A.4700	2A4700	ZA4700			
	Short Unions	•	Z.A4710	2.44710	ZA4710	2.A4710			
	Long Unions	<b>&amp;</b>	ZA4720	ZA4720	ZA4720	ZA4720	<del></del> -,		
	Brass Liner	о н	ZA4730	ZA4730	ZA4730	ZA4730			
	Liner Lock Serews	H	01/14Z	ZA4740	2.A.4740	2A4740	<del></del>		
	Small Plug Screws 2 B.A. x & Cheese Head	я	ZA4750	ZA4750	Z.A.4750	Z.A4750	-		
	Bush Screws Cheese Head	н	ZA4760	ZA4760	ZA4760	ZA4760	**	4	
	Cam Screws	**	ZA4770	ZA4770	2.A4770	Z.A4770	<b>*</b>		
	Bush for Front Exhaust Camshaft in Timing Cover	9	K205	H264-1	G48-1	F62	··		
	Bush for Front Exhaust Camshaft in Crank-	<b>9</b>	K214	H266-1	G47-1	F64	"jh	*	
	Bush for Rear Exhaust Camshaft in Timing	1 6	K214	:	:	:		,	

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N OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.	*	ایک	Mr - Twin	M2 Twin	M3	M4 5.v.	M5 s.v.	M6 0.h.v.	M7 o.h.c.	M8 0.h.v.	M9	M10	M12 s.v.	Ω
-Continued.						į.	).												
r, complete with Pump	1 10 0	ZA4490	:	:	:			# 	<b>₽</b>	:	:	:	;	:	:	:	;	:	
r, complete with Pump	1300	:	2A4510	Z.A4510	:			:	:	s;;e	**	详	4,6	:	*	*	:	:	
r, complete with Pump	1 10 0	:	;	:	ZA4530			:	:	;	:	;	:	;	:	:	:	16	
less Pump Parts	14 6	ZA4550	:	:	;; <b>,</b>			**	*	:	:	:	:	:	:	:	:	:	
less Pump Parts	14 6	:	ZA4570	2.A4570	:	<del></del>		:	:	*	 \$\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	*	ž,s	:		*	:	:	
less Pump Parts	14 6	:	:	:	ZA4530			:	:	:	:	;	:	:	:	:	:	*	
(Cork)	r4	ZA4610	Z.A4610	ZA4610	ZA4610	······································		# 	赫	₹8	*	**	2,4	:	*	834	:	推	
:	m	Z.A.4620	ZA4620	ZA4620	ZA,1620			*	*	华	4/4	*	*	:	**	*	:	*	
complete with Filter	63	Z.A4630	ZA4630	ZA4630	ZA4630			<i>♣</i>	*	**	*}*	48	*	*	**	*	*	14	-
only	2	Z.A.4640	Z A 4640	ZA4640	Z.A4640			*	*	*	*	**	3,5	**	···	华	*	*	
:	es	ZA4650	ZA4650	ZA4650	Z.A.4650	·		#	*	*	**	**	**	:		*	:	žį.	
:	9	0991 YZ	ZA4660	ZA4660	Z.74660	•	*\$	*	*	*	*	*	*	:	*	排	:	*	
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:	2	ZA4670	ZA4670	2.44670	ZA4670	9	্	*	*	₩	*	*	柒	*	 #	蒜	**	*	
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:	0	Z.A4690	ZA4690	ZA4690	Z.A.4690			*	*	****	* <del>*</del>	*	**	43	7.E	*	*	*	
:	64	ZA4700	Z.A.4700	ZA4700	ZA4700	<u> </u>		*	**	**	恭	*	*	 #	**	*	*	*	
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:	œ	ZA4720	ZA4720	ZA4720	ZA4720	<del>_</del> ,		华	434	*	*	#	蒜	柒	*	**	*	*	
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:	-1	ZA4750	ZA4750	ZA4750	Z.A4750			<b>₩</b>	*	*	*	*	*	*	*	Ÿ	*	*	
	н	ZA4760	ZA4760	2.44760	ZA4760	+		\$\f	*	*	*	*	蒜	**	*	*	**	茶	
:		ZA4770	ZA4770	2.A4770	ZA4770			*	*	*	*	*	*	*	*	*	÷	*	
st Camshaft in Timing	9	K205	H264-1	G48-1	F62			* 	*	*	*	*	36	:	*	*	;	*	
st Camshaft in Crank-	<b>9</b>	K214	H266-1	G47-1	F64	r <sub>*</sub>		*	*	*	*	*	杂	:	·	*	:	长	
ist Camshaft in Timing	1 6	K214	:	:	:	<b>.</b>	ķ	非	*	:	Ξ	:	:	:	:	:	:	:	

WE Irdering Quote Description and Part Number from

Correct Column for your Horse Power and Model. PART NUMBER

Illustra- tion No. Froine—C	OF PART.	Price.	Price. 9.96 h.p.	3.49 h.p.	4.98 h.p.	3.49 h.p.   4.98 h.p.   2.48 h.p.	•	•
l #s		 	K214	:	;	:		
Bush for Double Inlet Camshaft in Timing Cover		1 6	K208		:	:		
Bush for Double Inlet Canishaft in Crank-		er; 1	K217	;	:	:		
Bush for Inlet Camshaft in Timing Cover	_	<b>9</b>	:	H204-1	G48-t	F62		
Bush for Inlet Canishaft in Crankcase		9	:	H265-1	G47-1	F.64		. <u>.</u>
Small Timing Pinion		0	K227	:	:	:		
Small Timing Pinion		4. 0	:	H268-1	G43-t	F65		
Small Timing Pinion		63 Q3	;	H 268-2	G43-2	:		
Snaff Timing Pinion Locknut		63	K228	H269	G44	F65		
Toggle		9	K222	:	:	:		
Spindle for Toggle		و	K224	:	:	:	.2	**
Toggle Spindle Nut \$ x 24 x 7/32 x 7/16		-	K225		:	:	ķ	<b>6</b> >
Rear Exhaust Camwhoel 8	œ	o,	2.45100	:	:	:	•	
Front Exhaust Camwheel 8	<b>e</b> 0	on .	ZA5120	:	:	:	N.	4
Double Inlet Camwheel 11	7	9	ZASI40	;	:	:	Ě	ì
Exbaust Camwheel 8	80	<u>.</u>	:	ZA5160	ZA5160	:		
Exhaust Camwheel 8	••	ф.	:	:	:	Z.A5180		
Inlet Camwheel8	60	Ø.	:	Z.A 5200	Z.A5200	:		
Inlet Camwheel 8	90	<b>O</b> 3	:	;	:	Z.A.5220		
Rear Exhaust Camshaft 2	23	m	ZA5240	:	:	:		
Front Exhaust Camshaft	.,	9	K240	:	:	:		
Double Inlet Camshaft	64		K247	:	:	: .		
Exhaust Camshaft (same as K240)	0,	9	;	H278-1	G.16-2	F68		4
Inlet Camshaft		64 69	:	2.45240	ZA5240	Z.A5240	<b>?</b> *	<b>3</b>
Woodruffe Key, No. 3, Small (two used)		es	K152	H202	G52-1	F47		
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NOT % Indicates models for which Part is suitable.

Whe. % occurs in more than one column in same line Part is interchange

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N	<u> </u>		:	:	:		43°	:	2.5	;	**	:	:	:	:	:	:	*	;	*	:	:	:	:	***	*	*
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	o.h.c.		:	:	:	:	:	:	:	*	:	:	:	:	:	:	;	:	:	:	:	:	:	:	:	:	:
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Mi	Twin	`		*	₹6	:			:	:	4	4.5	•	*	0	ÇŽ.	45	;	:	:	:			*	:	:	 **

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9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. NUMBER G50-12 G50-13 Z.A5280 ZA5280 G50-2 650 G50-5 G50-8 G50-9 G50-10 G50-11 G50-13A G50-15 G50-16 G50-17 GS0-3 G52-7 G50-18 G50-19 GFI H288-15 H288-2 H288-10 H288-13A H288-16 H288-19 H288-3 H288-5 H288-7 H288-9 H288-18 H288-4 H288-8 H288-11 H288-12 H288-13 H288-17 H289 PART K249 Price. 6 8 1 12 0 When ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Bearings for O.H.C. Camshaft, 1-9, 16 x 3 x 7/16 each.. Nut for O.H.C. Camshaft, 1/8 x 20 x 1/8 x 45 64 (Castellated) Peg Washer for O.H.C Camshaft Sleeve Pin for O.H.C. Slider Spring (two slots) 2 B.A. x \$ Cheese Head Pin for O. H.C. Slider Spring (one slot)
2 B.A. x & Cheese Head DESCRIPTION OF PART. Engine -Continued Sleeve for O.H.C. Camshaft Sprocket Ball Races for Timing Gear Shaft... Coil Spring for O.H C. Tensioner .. Coil Spring for O.H.C. Tensioner .. Bottom Pin for O.H.C. Tensioner ... Sprocket for O.H.C. Timing Gear. Sprocket for O.H.C. Camshaft Top Pin for O.H.C. Tensioner O.H.C. Timing Gear Shaft O.H.C. Timing Wheel ... Magneto Engine Sprocket O.H.C. Tensioner Blade O.H.C. Tensioner Blade Spring for O.H.C. Slider O.H.C. Camshaft O.H.C. Slider.. llustra-tion No. N. š

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Indicates model for which Part is suitable.

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s	M7 0.h.c.	*	*	*	*	₩	*	*	*	*	非	*	:	*	:	*	*	*	*	*	*	:	:	:	:	;	;
M OD E L	M6 o.h.v.	:	:	:	:	:	:	:	: •	:	:	:	:		:	:	:	:	:	:	:	*	*	. :	:	:	:
M	MS s.v.	:	:	;	:	:	:	:	:	:	. :	:	:	:	:	:	:	;	;	:	:	*	*	:	:	:	:
	M4 s.v	:	:	:	:	:	:	:	:	:	: •	:	;	:	:	:	:	:	:	:	:	*	×.	:	:	;	:
	M3 s.v.	:	:	:	:	:	;	:	:	:	· :	:	:	:	:	:	:	:	:	:	:	*		:	:	:	•
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	<u> </u>																										

F72

G52

H290

K250

Locknut for Magneto Engine Sprocket

Induction Pipe

K254 K255 K256

Nut for Induction Pipe (Plated)

Flanged Inlet Connection

Locknut for Flanged Inlet Connection 13 x 20 x 3/16 x 14

K253

MS o.h.v. o.h.c. MODELS 0.1.6 V.1.0 .. ... M4 S. v. X. M2 Twin T. Z.46140 Z.A.7160 2 46160 Z.\6080 2.46190 4.98 h.p. 2.48 h.p. Z A 5020 F74 F 77 F31 F82 F73 F76 F.75 NUMBER Z.A.6160 G99-4 G55-3 G55-3 2A5990 ZA6010 Z.A.6040 ZA6070 ZA6120 G71-1 ZA5880 Z 45980 G72-1 G212 Z.45900 ૡ૽ૼ 3.49 h.p. Z.A6080 2A6160 Z A 6100 ZA6010 ZA6070 Z A 5840 H326 H177 H326 H326 Z.A 5970 H314-1 Z.A.5940 H320 H177 H163 H320 ZA6080 ; ZA6160 ZA7160 9.96 h.p. K270 K270 Wh. ordering Onote Description and Part Number from Correct Column for your Horse Power and Model. Lockaut for Oil Regulating Needle Valve Counection for Oil Release Pipe in Timing Connection in Crankcase for Oil Release Pipe Pair Clip to hold Oil Release Pipe to Crankcase DESCRIPTION OF PART. Engine—Continued Oil Release Pipe for Magneto Chain Steadying Rod for Cylinder Head ... Steadying Rod for Cylinder Head .. Steadying Rod for Cylinder Head ... Steadying Rod for Cylinder Head ... Steadying Rod for Cylinder Head .. Steadying Rod for Cylinder Head. Oil Release Pipe and Union Nut Oil Release Pipe and Union Nut Oil Regulating Needle Valve Clip only for Steadying Rod Nut only for Clip Bolt ... \$'16 x 26 x 9'32 x 17'32 Nut for Steadying Rod .. 5'16 x 20 x 3'16 x 17/32 Washer for Clip Bolt Nut 5/16 (Single Spring) Nut only for Clip Bolt 5'16 x 20 x 1 x 19'32 Nut for Steadying Rod x 20 x \$ x 19/32 Crankcase Oil Union Bolt only for Clip 5'16 x 4 x 20 Bolt only for Clip 5/16 x 13 x 26 Illustra-tion No. Ä. Z z 8 Ş 63 3 62

Indicates models for which Part is suitable. Occurs in more than one column in same line Part is interchangeab

Por Dealer's M12 8.v. Mio o.h.c. ۶.۶

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M9 Mro M12 s.v. o.h.c. s.v.

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Carre	Correct Column for your Horse Power and Model.	l	P.A.R	TNU	MBER		*********						M	MODEL	: : vs			
Illustra- tion No.	DESCRIPTION OF PART.	Price. 9	9.56 h.p. 3.	3.49 h.p. 4	4.98 h.p. 2.	2.48 h.p.	966		Nit Twin	M2 Twin	M3 8.7.	M4 s.v.	M5	M6 o.h.v.	M7 o.h.c.	M8 o.h.v.	M9 8.V.	Mro o.h.c.
	Engine Continued.						******			•								
-	Pin for Lucking Plate for Oil Regulating Needle Valve "O" B.A. x 9 16 x 3s	<del>.</del>	Z.A6210 1	11,326-5	(39)-5 2	2.76210			*	\$\$	*	*	₽	*	*	*	*	*
N.I.	Compression Plug	47	K266	H323	Cos	:			43	*	<b>≱</b> }	ž.	#	:	:	;	**	:
-	Washer for Compression Plug (Small C & A)	· ·	K26,7	11324	6.22-6	:			नंह	*	*	¢.	**	<u>:</u>	:	: •	*	:
)	Flywheel Timing Side 19	19 0	2.A6240	:	:	:			**	*	:	:	:	:	:	:	:	:
•	Flywheel Timing Side 16	16 0	:	11334-1	:	:			: 	: .	**	裕	43	*	:	:	:	;
<u>-</u>	Plywheel Timing Side 16	16 0	:	2.16280	:		-		:	•	:	:	:	:	**	;	:	:
	Plywheel Timing Side 16	61 61	:	:	C73-4	:			:	:	:	:	:	:	:	**	439	·:
	Flywheel Timing Side18	0 61	:	:	Z.A6320	:			:	:	:	;	:	:	:	<u>;</u>	:	ş(e
<del>_</del> -	Flywheel Timing Side 19	14 6	:	:	:	F85			:	:	٠:	:	:	;	:	:	:	;
29	Flywheel Driving Side 11	19 0	Z. A6360	:	:	:			**	*	:	: •	:	;	:	.:	:	:
	Flywheel Driving Side 11	97	:	Z.A6380	;	•	ंनं	a.	:	:	\$\$	*	*	** .	:	:	:	:
	Flywheel Driving Side 1	16 0	:	0ut9F7	:	:	*	<b>15</b>	:	:	:	:	:	:	43	:	:	:
	Flywheel Driving Side 1	19 0	:	:	674-4	:			:	:	:	:	:	:	:	*	₹\$	:
	Flywheel Driving Side	19 0	:	:	ZA64.10	:	t e		:	:	:	:	:	:	:	;	:	*
	Plywheel Driving Side	14 6	:	:	:	P86	7	:	:	:	:	:	:	·- ·	:	<del></del>	:	:
જ્ઞ	O.H.V. Rocker Box without Cover	13 6	:	08t9¥Z	:	:			:	:	:	:	:	**	:	:	:	;
\$	O.H.C. Rocker Box without Cover	<b>с</b> э 80	:	H164-3	G\$4-3	;			:	:	:	:	:	. :	*	.:	· ·:	杂
89	O.H.V. Rocker Box without Cover	9 81	:	:	Z.A6520	:			:	:	:	:	:	:	:	**	:	:
20	Cover only for O.H.V. Rocker Box	1 9	:	ZA6540	:	:			:	:	:	:	:	*	:	:	:	:
71	Cover only for O.H.C. Rocker Box	ω 83	:	H164-4	G54-4	:			:	:	:	:	:	:	**	:	·. :	**
70	Cover only for O.H.V. Rocker Box	6 -	:	:	ZA6580				:	:	:	:	:	:	:	:: : *	.:	:
\( \frac{1}{2} \)	Pins for O.H.V. Rocker Box Cover 2 B.A. x ½ long x 9/32 dia.	es	:	H164-7	G54-7	:			:	;	:	:	:	**	:	**	;	: .
	Pins for O.H.C. Rocker Box Cover 2 B.A. x 73 long x 38 dia.	m	:	11164-5	G34-5	:		<b>4</b>	:	:	:	:	:	:	*	·:	:	*
2,2	End Cap for O.H.C. Rocker Box	О	:	H164-6	G54-6	;	<b>k</b> .	<b>)</b>	:	:	:	:	:	:	**	:	· - · :	*
	Pins for End Cap for O.H.C. Rocker Box 2 B.A. x 13 long x 9 32 dia.	63	:	H164-7	G\$4-7	:			: .	:	:	:	;	:	**	:	 :	
, <u>:</u> 4	O.H.C. Spider Bearing	4	:	8-49111	C54-8	;	*	<b>*</b>	;	:	:	:	 :	:		:	:	**

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NOTE " Indicates models for which Part is suitable.
When occurs in more than one column in same line Part is interchangeab M9.7.8 o.h.v. o.h.c. MODELS M6 o.h.v. M.5 × 4 . . . M2 Twin Twin Twin 2.48 h.p. NUMBER Z.A6840 Z.A6970 Z.A6970 G34-13 2.\6830 2.46860 Z.46350 9.96 h.p. 3.40 h.p. 4.98 h.p. G54-14 654-15 G5 1-2 G57-2 634-13 ZA6700 ZA0700 Z.A6710 Z.A6710 2::67.10 2.A6780 G53-3 G55-3 ZA6870 G53-5 G55-4 H164-10 G54-10 H164-12 G34-12 GS)-I 11164-9 C54-9 H164-11 , G54-11 H164-15 2.46330 2.16840 Z.A6740 11164-13 11164-14 H175-1 ZA6930 H170-2 2A6870 H167-2 H182-2 PART 22 . H 1 Wa. Ordering Gote Description and Part Number from Correct Column for your Horse Power and Model. Nut for Cam Rocker Pin, 5/16 x 24 x 5/32 x 17/32 Distance Pillars for O.H.C. Rocker Box Holding Down Pins for O.H.C. Rocker Box 38 x 11, x 20 Holding Down Pins for O.H.V. Rocker Box. Holding Down Pins for O.H.V. Rocker Box is a 1-7,16 a 20 O.H.C. Rocker with Studs-Inlet ... NOTE-Rockers can only be supplied se complete. Nut for Rocker Arm, 5/16 x 26 x 9/32 x 17/32 ... Washer for Nut for Rocker Arm, 5'16 Plain. Cork Washer for O.H.C. Rockers per DESCRIPTION OF PART. Engine-Continued. O.H.V. Tappet Tube
Overall 9-15/32 both ends female Tappet Enclosing Tube (Long) ... O.H.V. Tappet Tube Overall 9 in. both ends female O.H.V. Rocker with Studs-Exhaust O.H.C. Rocker with Studs-Exhaust Pins for O.H.C. Inspection Cap O.H.V. Rocker with Studs-Inict Rubber Washer for Rocker Box Stud for O.H.V. Valve Rocker 5/16 x 13 x 24 Stud for O.H.C. Valve Rocker glt6 x 1-5/32 x 24 Pins for O.H.C. Spider Bearing 5 16x 18 x 20 Grease Nipple for Rockers Stud for Cam Rocker .. Stud for Rocker Ball End Bush for O.H.V. Rocker O.H.C. Rocker Spindle O.H.C. Inspection Cap N.I. ż Ż 23 7, 10 9

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	dering Quote Discription and Part Number from	PART	OF PART. Price, 9.96 h.p.   3.49 h.p.	Engine — Continued.  Ner for Tancet Enclosing Tube (109) 1 \$ ZA7010	Nut for Tappet Enclosing Tube (Bottom) 1 3 ZA7020	NOIR—Enclosing lubes flong of short arc only supplied complete with Nuts.  Engine Bolt only, 3.8 x /2 x 24	Engine Bolt only, 478 x 38 x 26 4	Engine Bolt only, 378 x 3 x 26 4 K289	Engine Bolt only, 43 x 5'16 x 26 4 K2,11	Engine Bolt only, 416 x 3 x 26 4 Z.A7070	Engine Bolt only, 434 x 3 x 20 [1,435-1	Engine Bolt only, 412 x 3 x 26 44 11345-2	Engine Boit only 414 x 3 x 20 4	ZA7110 ZA7110			K32			Washer for Engine Bolt, 1/2 Single Spring 1		Washer for Engine Bolt, 5'16 Single Spring 1 K299	чо	Front Engine Plate (Left or Right Hand) 1 3 H839-1	Front Engine Plate (Left or Right Hand) 1 3	Front Fingine Plate (Left or Right Hand) 1 8		f Rear Engine Plate (Left or Right Hand) 1 8 H842-1

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83	Rear Engine Plate (Left or Right Hand)		:	:	;	F 383		:	;	:	:	:	:	<del>-</del>	;	:
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s,—	Engine Shock Absorber Spring Adjusting Nut	97 F1	:	:	:	Z.A.7620		:	:	:	;	:	:	:	: •	:
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	Engine Shaft Sleeve Nut, 2-5/32 Overall	<b>t-</b>	:	;	G90-1	:		: `	:	:	:	:	:	:	:	:
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N.	Pin for Engine Shock Absorber Cap each	п	K34	:	C86-1	:		:	*	:	:	:	;	:	*	*
	Washer for Engine Shock Absorber Cap 316 Single Spring	H	Z.A7760	:	G86-2	:	*	:	<b></b>	:	:	:	:	:	*	*

NOT Why 7.5 Z.A.7810 7.17880 2.48190 9.96 h.p. . 3.49 h.p. 4 98 h.p. 2.48 h.p. F733 F734 F735 1736 737 PART NUMBER Z.48190 Z.48190 Z.A.7870 7.38120 G340-f G 41-1 2.780.0 S F C375 S S 111396-1 H1391-1 Z.A.8080 Z.A.7870 111393 111393-1 H1394 H1391 H1399-2 ZA7870 ZA8200 K1383 K1385 K1392 K1394 K1395 K1379 K365 Price. £ 3. d. dering Quote Description and Part Number from Correct Column for your Horse Power and Model. Magdyno Shield ... NOTE-State Type of Magneto or Magdyno Fitted Peg Washer for Magneto Sprocket Sleeve ... Pin for fixing Magneto Shield 5'16 x & x 20 Magneto Sprocket Steeve 11/16 Overall Magneto Sprocket Slueve 15'16 Overall Magneto Sprocket Sleeve 17/16 Overall Locknut for Magneta Sprocket Sleeve Locknut for Magneto Sprocket Sleeve 38 x 20 x 31/32 under head Locknut for Magneto Sprocket Sleeve 38 x 20 x 1-3 32 under head Magneto Fittings DESCRIPTION OF PART. Magneto Sprocket Sleeve II Overall Magneto Platform Pin (Short) & x 16 x 1/2 x 3/3 head thick Magneto Platform Pin (Short) 3 x 16 x 38 x 3'16 head thick Pin for fixing Magneto Shield Magneto Sprocket Magneto Platform Magneto Platform Magneto Platform Magneto Sprocket Magneto Platform Magneto Platform Magneto Platform Magdyno Shield Magneto Shield Magneto Shield Magneto Shield Illustra-tion No. Z. Z 3 2 7 £, 8

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W. 3 occurs in more than one column in same line Part is intercha Nf9 MS 0.b.v. MODELS 0.h.v. N. 15 Nt S.v. : X: () This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone Z.48210 Z.48210 Z.48210 9.96 h.p 3.49 h.p. 4.98 h.p. 2.48 h.p. F89 PART NUMBER 6/9 K1410 Kran K1409 Price. Correct Column for your Horse Power and Model. Bolt for Magneto Platform 5,16 x 35 x 20 Magneto Platform Pin (Long) (as K365) g x 16 x 58 x 3/16 head thick Magneto Fittings. DESCRIPTION OF PART. Distance Piece for Magneto Platform Washer for Magneto Platform Pin 3 Single Spring Link for Magneto Platform Bolt Magneto Platform Pin (Long)

2 x 16 x ½ x 1, head thick Z

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Exhaust System:	סניני	ect Column for your Horse Power and Mo-	del.	<u>.</u>	H H	UMB				 			 	0 0	H		•			0.
Exhaust System.	Illustra- tion No.	DESCRIPTION OF	Price.	1 .1	3.49 h.p.	4.98 h.p.	2.48 h.p.			MI Twin	M2 Twin	ļ	İ		i	o.h.v.	M9	Mro o.h.c.	1	<u> </u>
Processing and Management   Processing and Management				·														• • • • • • • • • • • • • • • • • • • •	-2- 1-2-1	
Exchange Physics   2 kg   2		NOTE Early Models M4.5.6.7.8.9.10, wer Fitted with Round Type of Silencer Later Models have Flat Type Silencer Type fitted must be stated when ordering Parts of Exhaust system.	#####################################												<u>.</u>			,		
Exhanse Physics 2 6 6   1.   2.A8450   1.		All M6 Two Port M8 Two Port and M1 Models are littedwith RoundTypeSilencer	- N. C.																::-:	
February Phys. 2 6 0   1.2 AMpt.   1.1   1.2 AMpt.   1.1		Exhaust System complete with Exhaust Pipes Silencer, etc.			;	:	:			# 	*	:		: 	:	:	:	;	:	
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Exhaust Pipe 2 6 0 ZA8540		Exhaust System complete with Exhaust Pipes Silencer, etc. (Two Port)	4. 10	:	:	ZA8520	:			:	:	 :	:	: 	: -	*	:	:	:	
Ekhaust Pipes 116 9 ZA8560 ZA8580 ZA8580 ZA8580 ZA8560		Exhaust System complete with Exhaust Pipe Silencer, etc.	61	:	:	Z.A8540	:		ģ	:	:	:	:	·	:	: 	*	;	:	
C. Touring) 119 6 ZA8600 In Inches In		Exhaust System complete with Exhaust Pipe Silencer, etc.	2 10	:	;	ZA8560	 :	P		.:	:	:	:	: — :	:	:	:	*		
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C. (Touring) 8 0 H1196-1		Silencer only (Flat Type)	13		:	;	:	*		*	#3°	:	 :	· 	:	:	:	:	;	
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17 6        2.A8570       2.A8570        2.A8570 <td></td> <td>Silencer only (Round Type)</td> <td></td> <td>:</td> <td>ZA8660</td> <td>ZA8660</td> <td>:</td> <td></td> <td></td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>*  :</td> <td>: :</td> <td>\$2 \$2</td> <td>:</td> <td>:</td> <td>;</td> <td></td>		Silencer only (Round Type)		:	ZA8660	ZA8660	:			:	;	:	:	*  :	: :	\$2 \$2	:	:	;	
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3       2.A8720       2.A8720       2.A8720        **		Silencer only (Flat Type)			Z.48,700	Z.A8700	:			:	:	:	**	が **	** ·-	\$35 	*	**	;	
3        8 6       2A8740       2A8740       2A8740        **<		Front Baffle Pipe (Flat Type)		ZA8720	Z.48720	Z.48720	:			# <u></u>	\$} - ·	:	*	** 	*	** 	**	<b>₽</b>	:	
		Fish Tail (Flat Type)		Z.A.8740	2.78740	ZA8740	:			* 	## 	:	**			**	*	\$ <b>*</b>	:	
	-	Pin for Fish Tail (Flat Type)		:	11537	G173-8	:	•		:	:	:	4)			<b>3</b> [5	43	** 	:	
	-	Tall Pipe (Touring)		:	Hizot	:	:	Ä		:	:	*	:	:		:	:	:	:	
1 H1206 * * *		Tail Pipe (Round Type)		:	ZA8780	Z.48780	Z.48,780	<u> </u>	*	•	:	:	*			*	3/4	* 	*	
10 Z.A8820 H1237 G353-A F627 ** * * * * * * * * * * * * * * * * *		Clip for Tail Pipe (Touring)	<b>t-</b>	:	H1206	:	:			:	:	*	;	:	:` 	:	:	:	:	
		Clip for Tail Pipe (either type)	<b>a</b>	Z.A8820	H1237	G353-A	F627		4	*	*	:	43			*	*	#÷ 	*	

When	dering funte Description and Part Number from	from						io.	ļ	Whe	JINDIO SE	in more	than on	e column	indicates indicates for the column in same line Part is interchange occurs in more than one column in same line Part is interchange	line Part	is inter	change	
S	Correct Column for your Horse Power and Model.		P.A	1 2	NUMBE	я ж			· <del></del>				N O	ODELS				-	ì
Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.			Twin T	M2 Twin	M3.	8.v.	MS o.	M6 No.h.v. o.	M7 M8 o.h.c. o.h.v.	V. 8. V.	Mro o.h.c.	M12	
	Exhaust System (Continued). Pia for Clip for Tail Pipe 5/16 x 1 x 20	69	2.48840	Z.A8840	2.49840	F330		:	*	<b>3</b> /3	:		**	*	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	**	*	* ·	
- · to1	Pin for Clip for Tail Pipe 5.16 x 1 x 20 (Two Port)	Ø	:	Z.48340	:	:	* <u>************************************</u>		:	:	:	:	:		:	:	:	:	
_	Pin for Clip for Tail Pipe 5/16 x 4 x 20 (Two Port)	61		:	G173-8	:			:	:	:	:		•			:	;	
No. 1	Nut for Pin for Clip for Tail Pipes 5'16 x 20 x   x 19/32	4	K707	H320	G213	2.46020			*	*	:	#				<b>4</b> ⊱ :	* :	* *	
	Washer for Nut for Clip for Tail Pipe 5.16 Single Spring	ંત	K299	H163	Z.A6040 ,	F,77	<del></del>		*	*	:	*	*	*	** 	# 	* <u>—</u>	¥ 	
	Pin for Silencer (Touring) 1 x 1 1 16 x 26	61		Hońg	:	:			:	:	*	:	·	 :	:	:	: 	:	
	Nut for Pin for Silencer (Touring)	+	:	Y.A4380	:	:	***		:	:	*	:	•	·	: 	:	:	:	
N. I.	Silvneer Body Clip (Touring)	67	:	H1199-1	:	:			:	:	*	:	:		: 	:	:	:	
	Pin for Silencer Body Clip (Touring)	N		H537	;	:			:	:	*	:	:	·  :	:	:	:	:	
<del></del>	Nut for Silencer Body Clip (Touring)	H		H320	:	:			:	:	*	: '	:		:	:	:	:	
	Washer for Nut for Silencer Body Clip (Touring) 5/16 Single Spring	H	:	H163	:	:	*	•	:	:	 柒	·: :	: ;		:	=	:	;'	
* *==	Chainstay Clip for Supporting Strap (either type)	••	:	H1244	•	:		<b>-</b>	:	;	:	**			: 	:	:	:	
	Chainstay Clip for Supporting Strap	67	:	H1244	:	:			:	:	:	:	· :	*25	:	:	:	:	
· , ' <u>ĉ</u>	Chainstay Clip for Supporting Strap	•	Z.A.7080	:	G354	:	à	Ą	¥	*	:	<u></u>	;	:	*	* 	柒	:	
	Chainstay Clip for Supporting Strap	63	:	:	G354	:	•	<b>k</b> e	:	;	:	:	<del></del>	 :	*2P	:	: 	:	
	Chainstay Clip for supporting Strap	80	:	:	:	F630			:	:	:	:	:	:	: 	:	:	*	
	(round type) Pin for Chainstay Clip for supporting Strap	N	Z.48840	Z.48840	Z.A8840	F330			*	**	:	*	*	 *	*	*	* 	* 	
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	Washer for Nut for Chainstay Clip for		K.299	H163	Z.46740	17.1			*	*	:	*			₩ 	*	* 	*	
_	(either type) Supporting Strap only (Round Type)	<b>1</b>	:	111242	:	:			:	:	:	*	*	*	:	:	:	:	
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197	Exhaust Pipe only (Front)	о Ф	Z.A9120	:	;	:			茶	*	:	:	:	·	;  :	:	: 	: 	
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M8 o.h.v. M7. MODELS M6 o.h.v. MS.v. M4 s.v. M.3 M2 Twin NOT Whe Tain ZA9380 Z.A9480 4.98 h.p. 2.48 h.p. NUMBER ZA9290 ZA94to ZA9370 Z.A9320 ZA9360 ZA9420 ZA9420 ZA9280 ZA9300 ZA9340 Z.A9350 ZA9420 ZA9420 G349-2 Z.A9440 ZA9260 9.96 h.p. 3.49 h.p. 2.49210 Z.A9220 H 1262 Z.A9270 H1198-1 Z.A9180 2.19200 2.49240 H1248 PART ZA9400 Z.A9500 K559 14 8 13 2 13 2 2 When ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Exhaust Pipe only (Round Type)(Driving Side) Exhaust Pipe only (Round Type)(Driving Side):
(Two Port) Pin for Small Exhaust Pipe Clip 5'16 x \$ x 20 (Flat Type) Exhaust Pipe only (Round Type)(Timing Side). (Two Port) Exhaust Pipe only (Round Type) (Timing Side) DESCRIPTION OF PART. Exhaust Pipe Lockring (Either Type) Exhaust Pipe Lockring (Fither Type) Exhaust Pipe Lockring (Either Type) Exhaust Pipe Lockring (Either Type) Exhaust System Small Exhaust Pipe Clip (Flat Type) Exhaust Pipe only (Round Type) ... Exhaust Pipe only (Round Type) .. Exhaust Pipe only (Round Type) .. Exhaust Pipe only (Round Type) ... Exhaust Pipe Lockring (Two Port) Exhaust Pipe only (Round Type) .. Exhaust Pipe only (Round Type) Exhaust Pipe only (Round Type) Exhaust Pipe only (Flat Type) Exhaust Pipe only (Flat Type) Exhaust Pipe only (Flat Type) Exhaust Pipe only (Flat Type) Exhaust Pipe only (Flat Type) Exhaust Pipe only (Flat Type) (Continued). Exhaust Pipe only (Touring) Exhaust Pipe Lockring Illustra-tion No. Ä 8 112 Ξ. 110 111

Indicates models for which Part is suitable.
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This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone	52

Wb. Ordering Quote Discription and Part Number from

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RTN	3.43 h.p.	:	:	H1259	:	ZA9560	:	ZA9570	ZA9590	ZA9600	ZA9610	ZA9610	ZA8840	ZA8840	:	H320	H 320	H163	H163	:	:	:	:	:	ZA9750	
P A	9.96 h.p.	K707	K299	;	:	:	•	:	:	:	ZA9610	:	ZA8840	:	:	K707	:	K299	:	:	:	:	:	:	:	_
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ct Column for your Horse Power and Model.	DESCRIPTION OF PART.	Exhaust System, (Continued).  Nut for Small Exhaust Pipe Clip (Flat Type) \$ 5.16 x 20 x \frac{1}{2} x 19 32	Washer for Nut for Small Exhaust Pipe Clip (Flat Type) 5 16 Single Spring	Footrest Clip for Exhaust Pipe (Round Type)	Footrest Clip for Exhaust Pipe (Round Lype)	Footrest Clip for Exhaust Pipe (Flat Type)	Footrest Clip for Exhaust Pipe (Round Type)	Front Exhaust Pipe Clip (Round Type)	Front Exhaust Pipe Steady Rod (Round Type) (Two Port)	Distance Tube for Steady Rod (Round Type)	Clip for Silencer (Either Type)	Clip for Silencer (Round Type) (Two Port)	Pin for Clip for Silencer (Flat Type)	Pin for Clip for Silencer (Round Type) (Two Port) 5/16 x 3/4 x 20	Pin for Clip for Silencer (Round Type) (Two Port) 5 16 x 3/8 x 20	Nut for Clip for Silencer (Flat Type)	Nut for Clip for Silencer (Round Type)	Washer for Nut for Clip for Silencer (Flat Type) 5 16 Single Spring	Washer for Nut for Clip for Silencer (Round Type) (Two Port)	Si 16 Single Spring Washer for Nut for Clip for Silencer (Round Type) (Two Port)	5.16 Plain Large Clip round Silencer (Round Type) (Two Port)	Pin for Large Clip round Silencer (Round Type) (Two Port) 5/16 x 3/ x 20	Nut for Large Clip round Silencer (Round Type) (Two Port)	5 16 x 20 x ½ x 19/32 Washer for Nut for Large Clip round Silencer (Round Type) (TwoPort)	Steady Strap for Silencer (Round Type) (Two Port)	_
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} Indicates models for which Part is suitable.
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YA160 YA220 YA280 9.96 h.p. 3.43 h.p. 4.98 h.p. 2.48 h.p. YA350 Y 2410 YA60 F109 F112 F113 PART NUMBER G106-2 YA310 X 3 360 YAIOO YA240 YA430 YAI YA120 YA180 G<sub>109</sub> YA330 YA140 Y A 200 Y A 260 YA20 H389 H 395 H394 Y A240 YA310 Y A 360 K406 K415 YAI Ž Gearbox, complete with Clutch and Footstarter, 13 10 3 Price. 117 3 .. 11 15 9 Gearbox, complete with Clutch and Footstarter 12 7 8 (Wide Ratio) Gearbox, complete with Clutch and Footstarter 12 7 8 (Close Ratio) Gearbox, complete with Clutch and Footstarter 11 10 6 .. 11 4 3 1.14 6 3 10 6 3 7 0 1 3 3 When ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Gearbox Shell, without Cover and Bearings. Gearbox Shell, without Cover and Bearings Gearbox Shell, without Cover and Bearings Gearbox, Shell, with Cover, less Bearings Gearbox Shell, with Cover, less Bearings Gearbox Shell, with Cover, less Bearings Gearbox, complete with Clutch only (Non-Footstarter type, Close Ratio) Gearbox Shell, with Cover and Bearings Gearbox, complete with Clutch only (Non-Footstarter type, Close Ratio) Gearbox Shell, with Cover and Bearings Gearbox Shell, with Cover and Bearings DESCRIPTION OF PART. Gearbox Cover, without Bearings ... Georbox Cover, without Bearings ... Gearbox Cover, without Bearings ... Gearbox Bearing, 30 x 62 x 16 m.m. Paper Washer for Gearbox Cover Paper Washer for Gearbox Cover Paper Washer for Gearbox Cover Felt Washer for Gearbox Shell Gearbox Cover, with Bearings Gearbox Cover, with Bearings Gearbox Cover, with Bearings Gearbox. Illustra-ti m No. N.I. N.I. 117 611 811 120

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Y A520 YAS40 Y A580 YA710 YA780 YA680 2 48 h p F119 F 12.4 F128 F136 Fii F11.7 PART NUMBER 4.98 h.p. Y.A520 YA540 Y A 560 YA600 YA710 G113-2 YA720 YA880 Y A 640 G122-1 G112 GIIS St 10 G113 9.96 h.p. 3.49 h.p. YA560 H399-1 YA520 YA540 H398-1 YA620 Y. A660 YA710 YA760 YA740 H356 H401 H411 H421 H419 Y A 520 Y A540 YA560 Y A600 YA710 Y A720 Y. 4880 K421 K.116 K418 K419 K 43-X 427 Layshaft complete with Grars (Wide Ratio) 1 8 9 Price. 2 13 13 --Ordering Quote Description and Part Number from Correct Column for your Horse Power and Madel. High Speed Dog Locknut 1-1/16 x 20 x 3/16 x 3 Sliding Dog Wheel (Wide and Close Ratio). Gearhox Adjusting Stud (Rear) Shouldered 7/10 x 28 x 20 and 14 Gearbox Adjusting Stud (Rear) Shouldered 7:16 x 22 26 and 14 Nut for Gearbox Studs 7/16 x 26 x 3 x 45/64 Gearbox Bearing, 15 x 37 x 9 m.m. (3 used) Gearbox—Continued. DESCRIPTION OF PART. High Speed Dog Wheel (Close Ratio) High Speed Dog Wheel (Close Ratio) High Speed Dog Wheel (Wide Ratio) Low Speed Dog Wheel (Close Ratio) Low Speed Dog Wheel (Wide Ratio) Low Speed Dog Wheel (Close Ratio) High Speed Dog Wheel (Wide Ratio) Sliding Dog Wheel (Wide Ratio) .. Sliding Dog Wheel (Close Ratio) ... Washer for above Nut 7/16 Plain High Speed Dog Locking Plate Eyebolt for Adjusting Sleeve Eyeholt for Adjusting Sleeve Gearlsox Stud (Front) Plain 7/16 x 24 x 26 and 14 Gearbox Stud (Front) Plain 7/10 x 23 x 26 and 14 Low Speed Dog Wheel ... Gearbox Adjusting Sleeve High Speed Dog Wheel Sliding Dog Wheel Illustra-tion No. ż 132 121 123 124 128 92 127 120 125

\* Indicates models for which Part is suitable.

\* occurs in more than one column in same line Part is interchan.

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Z	M5 5.v.	\$	:	*	;	*	*	*	*	*	:	:	华	:	:	:	*	*	:	*	:	:	:	*	;	:	:
	M.4 s.v.	1/8	:	*	:	*	蓉	*	**	*	:	. :	*			:	*	7,4	:	*	:	:	:	*	:	:	:
	M.3	€/\$	:	*	:	7/8	*	*	z),t	*	;	:	*	:	:	:	₹,5	3,4	:	3je	:	;	:	*	:	:	:
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	MI Twin	*	**	:	48	:	**	*	*	*	:	*	:	:	:	:	辞	袗	*	:	:	:	:	*	;	;	*

59
Indicates models for which Part is suitable.
occurs in more than one column in same line Part is interchangeable. M.5 s.v. 7.5 1.3 4.3 \*\* NO1 When Twin This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone 4.98 h.p. 2.48 h.p. Y.A960 YA1000 F47 F.16 PART NUMBER G127-1 G127 9.96 h.p. 3.49 h.p. YA980 When Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Layshaft complete with Gears (Close Ratio) Layshaft complete with Gears (Wide Ratio) Layshaft complete with Gears (Close Ratio) Woodruffe Keys No. 6 for above (7 used) Woodruffe Keys No. 6 for above (I used) Woodruffe Keys No. 3 for above (6 used) 3earbox—Continued. DESCRIPTION OF PART. Large Layshaft Wheel (Wide Ratio) Large Layshaft Wheel (Close Ratio) Large Layshaft Wheel (Close Ratio) Large Layshaft Wheel (Wide Ratio) Layshaft complete with Gears Layshaft Spindle only ... Layshaft Spindle only filustra-tion No. ğ N 8 131

For Dealer's Use

M 12 8.v.

o.h.c.

M.9.

M8 .h.y

M7 o.h.c.

M6 o.h.v.

MODELS

F136 F133 F134 F135

G128

Medium Layshaft Wheel (Wide and Close Ratio)

Large Layshaft Wheel

Medium Layshaft Wheel (Wide Ratio)

132

Medium Layshaft Wheel (Close Ratio) Same as K443

Medium Layshaft Wheel

H441

YA1340

YA1360

Gearbox Mainshaft (10% in. Splined) Gearbox Mainshaft (11 in. Splined)

135

G129-1 G129

H416

H443

X45

Small Layshaft Wheel (Wide Ratio) Small Layshaft Wheel (Close Ratio)

Small Layshaft Wheel

133

λ.

Gearbox Sprocket Gearbox Sprocket Gearbox Sprocket

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For Dealer's Use.

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Part is intercha.

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When	When Ordering Quote Description and Part Rumber from	801	9	E	11 M M							М	MODEL	S	b.
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tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2718 h.p.		Twin	r di	>	<u>*</u>	*	0.h.v.	9.H.O	, h. c
	GearboxContinued.		-			<u> </u>									! 
135	Gearbox Mainshaft (9-13/16 in. Splined)	17 9	:	:	:	YA1380	,		:	:	:	:	:	:	:
N.I.	Gearbox Mainshaft Locknut \$ x 18 x 5/32 x 1	64	K452	H454	Grér	F138		*	*	*	*	*	非	*	*
	Gearshifter Arch with Arm	n 0	YAI410	:	YAL4TO	100		*	*	;	:	:	:	:	*
136	Gearshifter Arch with Arm	10 3	:	YA1430	:	:		:	:	*	莽	*	杂	*	:
	Gearshifter Arch with Arm	10 3	:	:	:	Fr39		:	.:	:	· :	:	;	:	: .
	Gearshifter Areh only	**	K456	:	G140-2	;		容	*	:	:	;	:	:	*
137	Gearshifter Arch only	6	:	H457	:	:		:	:	*	*	*	*	*	:
·	Gearshifter Arch only	8	:	:	;	F140		;	:	:	:	:	:	:	:
<b>,</b>	Gearshifter Arm only	\$	YA1510	. :	Y A 1510	:		*	*	:	:	:	;	:	*
138	Gearshifter Arm only	4	:	YA1530	:	:		:	:	米	*	*	*	*	:
	Gearshifter Arm only	4	:	:		F141		:	:	:	:	:	:	:	;
, 81		Ħ	K459	H458-3	Y A1560	F142		*	*	**	*	*	*	茶	*
	Gearshifter Bush	e4	K461	:	GIA	:		*	*	:	:	:	:	:	*
140	Gearshifter Bush	0	:	H460	:	F143		:	:	*	*	*	*	*	:
_	Gearshifter Lever	9	YA1620	:	:	:		**	ri:	:	:	:	:	:	:
	Gearshifter Lever	83	:	YA1640	:	tge.ned s		:	:	**	*	*	*	*	:
171	Gearshifter Lever	so o	:	:	YA1660	:		;	:	:	:	:	:	;	*
	Gearshifter Lever	<b>23</b>	:	:	;	YA1680	Transport	:	;	:	:	:	:	:	:
142	Pin for Gearshifter Lever 2 x 2 x 20	64	K467	H465	6144	F145 1		*	***	*	杂	**	*	*	*
143	Thrust Washer	b	K469	H468	G137	F146		*	ø	*	*	ij.	*	*	*
41	Thrust Washer Locknut	10	K470	H469	Gr38	FLA	- 12 12 12 12 1	*	*	ü	*	*	*	*	*
145	Thrust Washer Additional Locknut	m	YA1750	H471	YA1750	FI48		*	*	*	*	*	*	*	*
9†1	Ball Thrust Race	-1	K471	H473	G139	F149		*	茶	*	泰	*	*	华	华
147	Gearbox Oil Plug	01	K472	H474	G136	F150	•••••	挙	ů.	*	*	*	茶	*	*
148	+Oil Level Lever	9	YA1800	YA1800	YA1800	YA1800	-113 m 21	*	*	*	*	*	*	*	*
Z.	+Washer for Oil Level Lever	64	K475	9/†H	G135-1	F152	<del>da siliki</del> e e kalier	*	黎	*	*	*	*	*	*
1,60	7/16 Double Spring  +Oil Level Lever Pin 5/16 x 13/16 x 20	61	K474	H477	G135	F153	<del></del>	# 	*	*	华	*	*	*	*
	NOTE—See Pages 6-7 for Gear Ratio Tables			-	3		- Aufm	ļ	_			_	_		

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35 9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. YA2180 Y A2080 F155 F154 F160 F162 F161 NUMBER Y Azo4o YA2140 YA2120 G146 ŝ G162 G165 **G**167 YA2060 YA2100 H163 H261 H478 H484 PART 18**†**H H483 YAI900 YA2140 YA1960 Y A 2040 K266 K476 K482 K493 K494 K491 9 77 Price S. s. d. 22 2 2 ន When ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Clutch Fixed Plate, with Ratchet Plate fitted Clutch Fixed Plate, with Ratchet Plate fitted Clutch Fixed Plate, with Ratchet Plate fitted Gearbox Cover Pin Bottom (Small Head) \$16 x 1-1/16 x 20 Screw for Clutch Sliding Plate, \$ x \$ x 38 DESCRIPTION OF PART. Gearbox—Continued Locking Pin for Clutch Sliding Plate \$ x \$ x \$ x 38 Clutch Sprocket without Bearing ... Clutch Sprocket without Bearing ... Plug for Oil level Lever Hole (used instead of Oil level Lever) Washer for Gear Box Cover Pin .. 

‡ Single Spring Clutch Sprocket without Bearing ... Gearbox Cover Pin (Large Head) 5/16x 14 x 20 Gearbox Cover Pin (Large Head) Washer for Gearbox Cover Pin \$/16 Single Spring Spring for Clutch Sliding Plate Clutch Sprocket Bearing only 13 x 3 x 5/16 Clutch Sprocket with Bearing Clutch Sprocket with Bearing Clutch Sprocket with Bearing Clutch. Clutch Sliding Plate Clutch Sliding Plate Clutch Sliding Plate Clutch Fixed Plate Clutch Fixed Plate illustra-tion No. Z. N.I. 5 152 53 151 Z.

Indicates models for which Part is suitable.

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	M9 8.v.	 3%	*	:	*	:	:	• •	3),F	:	:	*	:	;	*	2/2	;	:	:	;	锋	:	:	杂	*	华
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S	M7 o.h.c.	 **	*	3,6	*	ï	•		:	0	:	:	*	:	**	:	:	:	**	:	:	*	:	:	:	:
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×	M5 s.v.	 *	*	250	*	:	:		:	45		:	a)š	:	**	:	*	:	:	:	:	**	:	:	:	:
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	M3 8-v.	**	*	*	*	:	:		:	*	:	:	4};	:	*	•	ž.	:	:	:	:	*	:	:	:	:
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YA2490 YA2320 YA2320 3.49 h.p. 4.98 h.p. 2.48 h.p. Y A2420 F169 F174 F126 F172 F178 F173 F175 F177 F 35 PART NUMBER G155-1A YA2490 G121-1 YA2300 YA2380 Y A 2220 Z.A 2230 Y A 2280 G27-2 G150 G163 G158 G157 **5**16 618 H493-1 Y A2400 YA2320 YA2490 H413 H501 H134 H505 H490 H498 HS10 H502 H504 H508 .9.96 h.p. Y A2380 ZA2230 YA2320 Y A2490 Y A2280 YA2300 K520 K429 K510 KIII K512 K513 K496 K 505 K-195 K498 K509 K503 ន ering Quate Description and Part Number from Correct Column for your Horse Power and Model. Washer for Hinge Pin for Clutch Operating Lever (Plated) & plain Cotter for Hinge Pin for Clutch Operating Lever Clutch Operating Lever at end of Gearbox .. Adjusting Pin for Clutch Operating Lever (Plated) 4 x 1 x 26 Nut for Clutch Operating Lever Adjusting. Pin for Push Rod (Plated) 2 x 26 x 3 x 3 Hinge Pin for Clutch Operating Lever (Plated) Coil Spring for Clutch Siiding Plate Screw Clutch Cap at end of Gearbox, with Bush Long Push Rod, 8 49/64 overall length Long Push Rod, 7 27/32 overall length Clutch—Continued DESCRIPTION OF PART. Washer for Clutch Sliding Plate Pins 3'16 plain Pins for Clutch Cap 3/16 x 3 x 24 ... Long Push Rod, 91/8 overall length Adjusting Nut for Clutch Spring Short Push Rod, \$ x 5/16 Roller Key for Clutch Sliding Plate Key for Clutch Sliding Plate Cotter for Locking Pin .. Bush only for Clutch Cap Clutch Floating Plate Clutch Dished Plate Clutch Spring .. Illustra-tion No. Z. N.I. Ë **3**0 165 8 154 155 157 158 159 161 162 163

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M7 o h.c. M6 o.h.v. M5 8.7. Nt S.v. M3 M2 Twin Y.42930 2.47130 Y.A2650 YA2070 Y.A2680 Y.A2790 YA2820 Z.42880 Y.A2590 YA2810 9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. YA2730 F200 F.19 F198 NUMBER Z.A7130 Y A2810 G173-1 Y. A 2820 G173-4 Y.A.2840 Y A2930 G173-2 G173-6 YA2550 Y.A2510 Y.A.2690 YA2750 Y A2810 H528-1 2.47130 Y A2820 Y.A2860 Y A2770 Y A2570 Y.A2630 H525-2 1. A2710 H533 H585 H180 H530 PART V.A2930 Y.A2S10 2.47130 Y.A2340 Y A 2820 Y A 2750 YA2550 K555 K557 K551 K554 Price. Ordering Quote Description and Fart Number from Correct Column for your Horse Power and Model. Bush for fixing Pin for Footstarter Tube Outside Washer for Footstarter Pedal DESCRIPTION OF PART. Grease Nipple, for Footstarter Tube Nut for Footstarter Pedal Spindle ... & x z4 x 1/4 x 45.64 Footstarter Quadrant, with Shaft ... Pinch Pin for Footstarter Quadrant 38 x 1-5/32 x 20 Pinch Pin for Footstarter Quadrant 5 16 x 1-9 32 x 20 Footstarter Quadrant, with Shaft .. Footstarter Quadrant, with Shaft ... Footstarter. Pinch Pin for Footstarter Crank Fixing Pin for Footstarter Tube 5.16 x 128 x 20 Footstarter Shaft, 10-9'16 long Footstarter Shaft, 9-11/16 long Footstarter Shaft, 9-1/16 long Footstarter Pedal complete Footstarter Tube, 814 long Footstarter Tube, 734 long Footstarter Tube, 714 long Footstarter Quadrant only Footstarter Quadrant only Footstarter Quadrant only Footstarter Pedal Spindle Stop for Footstarter Stop for Footstarter Stop for Footstarter Footstarter Crank Footstarter Pedal Illustra-tion ż ï ż ż 173 £75 172 17.4 હ 8 8 1,70 121 167

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Cor	Correct Calumn for your Horse Power and Model.	en, een syn	P.A.R.	T N U	MBER		<u> </u>						морег	ELS			1	-
fllustra- tion No.	DESCRIPTION OF PART. Fried.	ce ; 9.96 h.p.	Ì	19 h.p. 4.9	4.98 h.p. 2.48 h.p.	S h.p.			Mr Twin 1	M2 M3 Twin s.v.	3 M4	5 K	o.h.v.	v. o.b,c.	N18 o.h.v.	N.9	Mro o.b.c.	S.V.
:	Footstarter—Continued.	; (* *	:	!	!	:	•	•		-							·	
N.I.	Fixing Pin for outside Washer, S'10 x 5x x 26	Z . K559	_	15.8° G	G173-8	:				- - -	# 		*	:	* 	* .	;	:
173	Footstarter Pedal Rubber	1 6 K560	_	334 G	G173-5	;	<del></del>		*	*				:	<b>₩</b>	*	:	:
623	Footstarter Ratchet Wheel	4. Y. A.	Y.A3080 Y.A	A3080 Y.	Y.A3080 Y.A	Y.A3080		<b>_</b>		*	<u>-</u>		* 	:	# 		';	0
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8 	Footstarter Ratchet Spring	; •	;	:	<b>;</b> :	YA3100	<b></b>		:	· · · :	: 	:	:	:	:	:	:	27
181	Return Spring for Footstatter Quadrant	9 × X.X3120		Y A3120 Y.	YA3120 YA	YA3120				*	₩ 	₩. 	**	:	*	*	:	*
N.I.	·	1 YA3140	-	Ayre V.	VAJI40 VA	VA3140	-			*	*	* · _		:	* 	* 	:	*
	Change Speed Parts.	oxtVX € 6 8		YA4000 1 Y.2	Y.A.quoo	:				<i>-</i>		-: -:	*	<b>*</b>	ç.	** 	<b>₩</b>	:
<u> </u>	Change Speed Quadrant only	: ::::::::::::::::::::::::::::::::::::			Y.Auzo	ozot	-			:	: - <del></del>	:	:	:	:	: <b>'</b>	:	*
<b>\</b>	Pin for fixing Change Speed Quadrant to Tank	2 YA4040		Y Aquan - YA	VA otote V	V A toto			*	*	·		¥	*	° 	ە 		*
Z Z	Washer for Pin for fixing Change Speed Overfrant to Tank, 932 Single Spring	1 Y.A4060		YA4000 YA	YA4000 YA	YA4360	<b>4</b>  å		·	*		*	:} 	0	* 	۵·	\$	<i>:</i>
`	Change Speed Lever, with Knob 13			. 9291	F217				:	** :	*	# 		0	:	:	:	*
£.	Change Speed Lever, with Knob 13	8 . YA4100	8	λ.	YA4100					: 	· 	: - <u></u>	:	:	*	:	0	:
<b>7</b> ,1	Knob only for Change Speed Lever	10 K589	9 H558		G185-1 F218	. 81	Ì	•	*	្ 		** 	(š		#	\$ 	0	0
N.1.	Washer for Knob for Change Speed Lever,	1 WA1520		W.A1520 W.	W.A1520 WA	WA15201				** 	: 	<u> </u>	43 	13	*		*	4)3
185	7/10, Stakte Spring Futerum Fin for Change Speed Lever	4 YA4100		502		. <u>e</u>				*	*	*	¥ 	₩ 	*	*	:*	**
\	Washer for Fulerum Pin for Change Speed	1 K594	ж,	1365 G.	G186 F221	37.				#  #	* 			#	<b>:</b>	*	<b></b>	¥.
N.I.	Locknut for Fulctum Pin for Change Speed	2 YA4200	200 H564		G186-2 F220	2		•	*	* 	 	<u>.</u>	# 	• ·	÷ 	\$\$ 	*	<i></i> ≱
-	Change Speed Rod only, with Yoke End	8 YA4220	220					<del></del>	*	:  •	: 	:	:	:	:	: .,	:	:
<u>.</u>	Change Speed Rod only	: 	Y A4240		Y.A4240				· · · · · · · · · · · · · · · · · ·	# 	*		#	* 	0	0	*	:
· ·	Change Speed Rod only	: 	•		YA.	A4260				:	:	:	: 	:	:	: .	:	<u></u>
٧	Yoke End for Change Speed Rod	9 YA4280	082						*	£	:	;	: 	:	:	:	:	:
	Yoke End for Change Speed Rod	7	YA4300		YA4300 YA4300	0061	- <b>1</b>		:			·* 	<b>ॐ</b> 	13	\$}	÷	*	©
	Pin for Yoke End for Change Speed Rod	1 YA4320	320 Y.A4320		YA4320 YA4320	(320			·	**	< 	** 	** - • ···-	0	# 	ቶ <sup>ቴ</sup>	.;	¥.
	Cotter for I'm for Yoke End for Change Speed	1 Y.A.24	Y.A2490 Y.A2190		Y.A2490 Y.A2490	1600				₩ 			**	* 	*	*		從
N.T.	Locknut for Change Speed Rod 5, 16 x 20 x 3, 16 x 17, 32, Plated	1 YA4365			:	•	*		······································	: 		: - — -	:	: ,	:	;	:	:
-	Locknut for Change Speed Rod		H	\$10 G1	G <u>157 F178</u>	28			 :	*  : I	** 	*	er.	* 	* 	* 	<b>0</b>	ş.)t

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- ex,	2.48h.p.			:	:	:	:	:	WAlso	:	:	1.241	:	:	:	W A280	:	:	W.A300	:	WA380		:	:	:	F245	:
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h 4	9.56 h.p.			WAI	WA20	WA40	.:	:	:	K628	:	:	W.Azoo	:	:	;	:	:	:	WA360	:		W.A.100	:	:	:	K632
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ect Calumn for Your Horse Power and Model.	DESCRIPTION OF PART.		Front Wheel.	Spare Wheel complete with Centre Spindle and Dust Cap, less Tyre & Brackets	Hub Dust Cap for Spare Wheel	Frost Wheel, with expanding Brake, less Cable. Control Lever, Tyre & Tube	26 x 3.50 Tyre lives Wheel, with expanding Brake, less Cable, Control Lever, Tyre & Tube	Front Wheel, with expanding Brake, less Cable, Control Lever, Tyre & Tube	26 x 3 Tyre Front Wheel, with expanding Brake, less Cable. Control Lever Tyre & Tube	25 x 3 Tyre Wheel Rim only 19 x 23 x 40	Wheel Rim only 20 x 21 x 40	Wheel Rim only 19 x 21 x 40	Wheel Spokes (Short) (Single Spoke 2d.) set 40, 8, x 8 10G Butted	Wheel Spokes (Short) (Single Spoke 2d.) set 20, 63 x 1fG	Wheel Spokes (Short) (Single Spoke 2d.) set 20 67, to x 10G	Wheel Spokes (Short) (Single Spoke 2d.) set 20 6 13/16 x 11G	Wheel Spokes (Long) (Single Spoke 2d.) set 2n 8 15 10 x 11G	Wheel Spokes (Long) (Single Spoke 2d.) set 26 87/16 x 10G	Wheel Spokes (Long) (Single Spoke 2d.) set 20 87/10 x 11G	Nipples for Spoke Wheels (Single Nipple 1d.) 10G	Nipples for Spoke Wheels (Single Nipple 1d.)	When ordering Wheels, Rims, Spokes or Nipples, the size of Rim and size and type of Tyre fitted must be stated always.	Hub complete, less Brake Parts and Solid Spindle	Hub complete, less Brake Parts and Solid.	Hub complete, less Brake Parts and Solid Solorlle	Ilub complete, less Brake Parts and Solid	Hab Shell only
Correct	111ustra-							•	<u> </u>				ı. Z				<u> </u>				-		881		. 681	<u> </u>	88

NO \* Indicates model for which Part is suitable.
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9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. F246 F 251 F 250 F 24/ F254 PART NUMBER WA520 G207-1 Gzot-I WA500 H602-1 WATOOU H398 10t H 1602 H 603 WA1020 Why. Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Front Hub Adjustable Cup (R.H. Thread) ... Washer for Centre Spindle for Hollow Spindle set 22 ... Front Hub Adjustable Cup (R.H. Thread) . Washer for Centre Spindle for Hollow Spindle 7/16 Plain Front Wheel-Continued. Set 24. Lock Ring for Front Hub Adjustable Cup Lock Ring for Front Hub Adjustable Cup DESCRIPTION OF PART. Front Hub Fixed Cup (L. H. Thread) Front Hub Fixed Cup (L.H. Thread) Lock Ring for Front Hub Fixed Cup 1/2 x 24 L.H. x 3/16 x r-15/16 Lock Ring for Front Hub Fixed Cup 12 x 24 L.H. x 3'16 x 21/8 Ball Bearings for Front Hub, 5'16 Centre Spindle for Hollow Spindle Centre Spindle for Hollow Spindle Centre Spindle for Hollow Spindle Felt Washer for Adjustable Cup Felt Washer for Adjustable Cup Ball Bearings for Front Hub & Front Wheel Distance Piece Front Hub Hollow Spindle Front Hub Hollow Spindle Front Hub Hollow Spindle Nut for Centre Spindle 7'16 x 20 x 7'16 x 45 64 Hub Shell only Hub Shell only Hub Shell only Inustra-tion ş Ż. 8 'n. 161 <u>1</u>6 161 193 161 195

\* Indicates models for which Part is suitable. \* occurs in more than one column in same line Part is interchang

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Food Frost Brate Shoes with Linking and S   1		Front Wheel Brake Shocs, with Linings and		WA1120			:			*	*	*	 ijt	*	**
Top From Brake Shoe only, with Linking   4 0   WA1150 WA1150 WA1150   WA1	& &	Front Wheel Brake Shoes, with Linings and	<b>6</b> 0	:	:	:	W.A1140			;	;	:	:	:	:
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Bottom Front Brake Shoke only, with Lining	- -	Top Front Brake Shoe only, with Lining		:	;	:	W.A1180		•	:	:	:	:	:	:
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Boit for Anchor Plate for Front Brake   1 K699 H652 G216	<u> </u>	Bolt for Anchor Plate for Front Brake 7/16 2 1-7/32 x 26	•	:	:	:	F277		<b>*</b>	:	:	:	:	:	•
Lockaut for Front Anchor Plate 3 K696 F237  Lockaut for Front Anchor Plate 3 H611-1 F237  Lockaut for Front Anchor Plate 3 H611-1 F237  Lockaut for Front Anchor Plate	일	Bolt for Anchor Plate for Front Brake 7/16 x 13 x 26	7	K699	H652	9129	:			*	蒜	*	*	*	*
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Washer for Front Anchor Plate Bolt         1         WA1520         WA1520 </td <td></td> <td>:</td> <td>**</td> <td>:</td> <td>:</td> <td>W.A1500</td> <td>:</td> <td></td> <td></td> <td>:</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td></td>		:	**	:	:	W.A1500	:			:	:	;	:	:	
Front Hub Brake Drum, with Centre         16 0         K686         **         **         **           Front Hub Brake Drum Centre only         1 8         K688         **         **         **           Pins for retaining Brake Drum Centre         1 K429         **         **         **           3 for 1/3 x 24         Front Dummy Spindle only         2 3         K695         **         **           Washer for Front Dummy Spindle 4 Phain         1 WA1020         **         **         **           Locknut for Front Spindle (Blind)         3 K697         **         **         **		Washer for Front Anchor Plate Bolt 7:16 Single Spring	<u>, , , , , , , , , , , , , , , , , , , </u>	WA1520	W.A1520		W.A1520			<b>∛</b>	*	*	*	*	*
Front Hub Brake Drum Centre only   1 9   K688		Front Hub Brake Drum, with Centre	16 0	K686	:	:	÷,			*	*	:	:	:	•
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1. Plain 1 WA1020		Pins for retaining Brake Drum Centre 3'16 x 33 x 24		K429	:	:	:		*	# 	÷	:	:	;	•
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3 K697		Washer for Front Dummy Spindle 4. Plain	-	WA 1020	:	:	:	<del></del>		*	**	:	:	:	
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NOT & Indicates models for which Part is suitable.
When & occurs in more than one column in same line Part is interchange, .e.

For Dealer's Use

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Whe.	Whe Ordering Quote Description and Part Number from	from					}	•	2.>
ق	Correct Column for your Horse Power and Model.	del.	P A	RTN	UMB	ਲ ਨ			
Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.		**	Twin
	Rear Wheel.		- :						
	Rear Wheel complete, less Sprocket and Tyre 26 x 3.50 Tyre	2 14 0	WA2180	:	WA2180	:			*
	Rear Wheel complete, less Sprocket and Trye	2 14 0	:	W A2220	•	:			:
·	Rear Wheel complete, less Sprocket and Tyre 25 x 3 Tyre	2 15 6	:	:	:	W.A2240			:
	Rear Wheel Rim only (as front) 19 x 21 x 40	<b>6</b> 0	K628	:	G198-2	:			*
	Rear Wheel Rim only (as front) 20 x 2 x 40	6	:	H583-1	:	:			:
N.I.	Rear Wheel Rim only (as front) 19 x 2   x 40	CD:	:	:	:	Fzųr			:
	Wheel Spokes (Single Spoke 2d.) set 40 8; x 8 10G (Butted)	44	WA200	:	W.A200	· :			*
	Wheel Spokes (Single Spoke 2d.) set 40	w w	:	W.A2340	;	:	_		;
<b>-</b>	Wheel Spokes (Single Spoke 2d.) set 40	e en	:	:	:	W.A2320			:
	Nipples for Wheel Spokes (Single Nipple 1d.)	8	WA360	W.A360	WA360	W.A360			*
	When ordering Wheels, Rims, Spokes or Nipples, the size of Rim and size and type of Tyre fitted must be stated always.						***		
٠	Hub complete, less Brake Parts and Solid Spindle	2 1 9	WA 400	-	WA400	;	 *	•	*
	Hub complete, less Brake Parts and Solid	2 1 3	;	W.42360	:	:			;
8 <u>8</u> 1	Hub complete, less Brake Parts and Solid Spindle	5	:	;	:	W.A.460	-	*	:
<b>-</b> -	Hub Shell only	69 19	K632	:	W.A2380	:	<del>.</del> i.		*
<u>-</u>	Hub Shell only	9 H	:	H684-1	;	:			:
	Hub Shell only	8 9 T	:	:	:	F294			:
	Rear Hub Fixed Cup (as front) (L.H. Thread)	Ø1	K645	:	1-f059	· :	•		*
رــ <u>\$</u>	Rear Bub Fixed Cup (as front) (L.H. Thread)	ъ В	:	H599-1	: .	F248			:
) 161	Lockring for Rear Hub Fixed Cup	55 F1	K648	:	G207-1	:			*
	Lockring for Rear Hull Fixed Cup 13 x 24 L.H. x 3'16 x x -15'16 (as front)	en	:	H602-1	:	F250			:
	Rear Hub Adjusting Cup (as front)	:. O	K643	:	G205	;			s)(c
	Rear Hub Adjusting Cup (as front) (R.H.Thread)	o N	:	11598	:	F247	÷ į	*	:
	Lockring for Rear Hub Adjusting Cup (as front) 14 x 24 x 3,16 x 23	ы ы	K647	:	G207	:	;	<b>6</b> )	*
'	Lockring for Rear Hub Adjusting Cup (as front) 12 x 24 x 376 x 1-15 f6	: •	:	1602	<del></del>	F249	-		:

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\* Indicates models for which Part is suitable.

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\* occurs in more than one column in same line Part is interchangeable.

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Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.95 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.		*	Mr	Twin	M3	M.v.	MS 8.v.	M6 o.h.v.	0.h.c.	M8 o.h.v.	M9	Mio No.h.c.	Mrz Use s.v.
!	Rear Wheel-Continued.	-									,					-	_		<u> </u>
	Felt Washer for Adjusting Cup (as front)	63	K643	:	G206	;			*	*	:	:	: .	:	;	莽	辞	*	<u></u>
	Felt Washer for Adjusting Cup (as front)		:	H603	:	F251			:	:	蒜	*	રફે	*	**	:	i	- <del></del>	*
- <u>-</u> -	Ball Bearings for Rear Cup (as front) 5/16 set 22	2 7	K646	:	Gzoi	;	•	-,	* 	*	:_	:	:	:	:	ž.	袋		
	Ball Bearings for Rear Cup (as front) \$ set 24	# #	:	H668	:	F253			:	:	蒜	恭	*	*	*	:	:		÷
<u></u>	Rear Hub Hollow Spindle (as front for M1.M2)	<b>8</b>	К634	:	G228	:	ر خ		*	43: 	:	:	:	;	:	ü	*	· •	
<b>E</b>	Rear Hub Hollow Spindle	9	:	H691	:	· :			:	:	*	*	**	朴	*	:	:	 :	
	Centre Spindle for Hollow Spindle	ф М	K635	:	G227	;			\$* 	<b>*</b>	:	;	:	•	<del>-</del>	称	*	· •	·
 <b>₹</b>	Centre Spindle for Hollow Spindle		; a	H696	;	:			:	:	<b>於</b>			**	*	:		- <u>-</u> -	<del>. –</del>
ję.	Rear Solid Spindle	9	:	:	:	F303			:	:	;	:	;	•	:	:	:		*
~ ~ ~	Cones for Rear Solid Spindle each	о «ч	:	:	;	F300-1				:	:	: '	:	· ;	:.	:	:		
	Washer for Centre Spindle for Hollow	<b>-</b>	W.A1020	;	G155-2	:	1		* 	*	:	:	:	 ;	:	#	袋		
ij	Spindie & Plain Washer for Centre Spindle for Hollow	ਂ <b>ਜ</b> 	:	Hter	:	F119		•	:	:	*	禁	*	———— ※	*	:	:	 :	**
	Nut for Centre Spindle 3 x 24 x 1-17/32 x 53'64	<b>80</b>	K.697	:	G220	:			*	*	:	:	;	:	:	*	*	*	<del></del>
 g	Nut for Centre Spindle 7/16 x 26 x 3 x 45/64	<b>60</b>	:	YA520	:	:	Ą	4	:	:	*	*	 #	*	*	:	:	:	<del></del>
	Nut for Centre Spindle 7/16 x 20 x 7/16 x 45'64		:	:	:	WA1060	**	<b>&gt;</b>	:	:	:	:	:	:	:	:	:	- <del>"</del> :	*
195	Rear Wheel Distance Piece (short)	en	E 624	:	Gz47	:			* 	茶	:	:	:	:	: : =	*	*	· 	·····
	Rear Wheel Distance Piece (outside Shaped)	₩	K055	:	G2 48	:			* 	菸	:	:	•:	;	:	~	*		
	Rear Wheel Distance Piece	67	:	H. 40	:	:			:	:	*	*	*	*	*	:	:	· :	
0.	Rear Wheel Distance Piece (Long)	era	:	:	:	F301			-	: —–	:	:	:	:	:	:	:	:	*
	Rear Wheel Distance Piece (short)	•	:	:	:	F.302	•	·	:	:	:	:	:	:	:	:	:	:	*
`	Hub Sleave Bolt (as front for M1. 2)	67 NI	K657	;	G250	:			*	*	:	:	:	:	:	*	*	·  :	<del></del>
 .2 .8	Hub Sleeve Bolt	69	:	H713	;	. :-		· · · · · · · · · · · · · · · · · · ·	:	:	*	*	*	*	:	-:	:	:	
		. 25. <u> </u>	-												<del></del>			<del></del>	
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NOT F Indicates models for which Part is suitable.
When A occurs in more than one column in same line Part is interchangeable.

This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone	

M12 s.v.

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Whe	<del>,</del>	Whe Ardering Quote Description and Part Number from	from								NO. When	* Indic	※ Indicates models for which Part is suitable. ※ occurs in more than one column in same line Part is interchangeab.	is for wh than one	ich Part column	is suitab in same l	le. ine Part	is interc	hangeab	ء
-	Corre	Correct Column for your Horse Power and Model.	el.	<u>a.</u>   	PART	NUMB	E R							M	DELS					
	Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.		*	MI	M2 Twin	M.3.	M.*.	MS 6.v.	0.h.v.	0.h.c.	M8 o.h.v.	M9 .v.	Mro 1	M12
		Rear Brake.		<u>.</u>						,										
	V., .	Rear Brake Drum Sprocket, with Centre fitted	1 16 9	K722	:	G2to-A	: :			*	*	:	:	:	 :	:	*	*	:	:
		Rear Brake Drum Sprocket	117 8	:	:	G241-1	:			:	:	;	:	:	:	:	:	:	华	:
211	-	Rear Brake Drum Sprocket, with Centre fitted	1113	:	1-10/H	:	:			:	;	*	*	*	*	:	:	:	:	:
		Rear Brake Drum Sprocket	8 7	:	H705-1	:	:			:	;	:	 ;	:	:	*	:	 :		:
		Rear Brake Drum Sprocket	arranam →  44  50		:	:	F3rd			;	;	:	:	;	:	:	:	- <del></del>	:	*
;		Plain Driving Stud		K694	:	- C2#	:	· · · · · · · · · · · · · · · · · · ·		*	*	;	:	:	:	:	*	**	*	:
12.	~	Plain Driving Stud	<u>.</u>	:	H710	:	:				.:	*	*	桦	*	特	:	: :	:	:
	·	Screwed Driving Stud		K727	:	G243	:			*	*	;	:	;	:	· :	容	*	:	:
		Screwed Driving Bolt	<b>.</b>	: 	:	G243-2	:			;	;	:	:	:	:	:	:	:		:
205	.*	Screwed Driving Stud	<b>4</b>	· ·	Н711	;	:			:	:	*	於.	**	#	;	:	<u>:</u>	:	:
		Screwed Driving Bolt	₩	:	WA2400	:	;			:	:	:	:	: :	:	*	:		· :	<u>,:</u>
		Screwed Driving Bolt	4	:	:	:.	F326	*	*	:	:	:	:		:	:		: :	 :	*
		Washer for Screwed Driving Bolt	r	:	H160	:	:			:	:	;	:	·····	 :	*	:	<u>.</u>	:	:
		Washer for Screwed Driving Bolt	-	:	:	WA1520	:		Ą	:	:	:	:	:	:	:	:	 :	*	:
N.	~	Nut for Screwed Driving Bolt \$ x 26 x 1/4 x 39/64	64	:	H290	;	;	₩	<del>i</del>	;	:	:	:	:	:	*	:		······································	:
		Nut for Screwed Driving Bolt 7/16 x 26 x 17/64 x 45/64	61	; 	:	. G254-2	;			;	:	:	:	:	:	:	 _:	- <del>"</del>	*	:
		Nut for Screwed Driving Bolt \$16 x 20 x 3'16 x 17/32	61	:	:	:	F76			:	:	:	;	:	·	:	·  :	•	:	*
;	<u> </u>	Rear Brake Drum Centre only	1 9	K688	:	G242-1	:			*	*	:	:	:		:	*	- <u>·</u>	· ·	:
717	,	Rear Brake Drum Centre only	1 6	:	H708-1	:	:			:	:	*	*	*		·	· 	 	· ·	:
N.I.		Pins for retaining Brake Drum Centres 3.16 x ½ x 24	n	K429	H413	G121-1	·····			*	*	*	*	*	*	:	*		<u>.                                    </u>	:
-		Rear Brake Shoes, with Linings (per pair)	12 9	WAz600	:	WA2600	:			*	*	:	:	:			*	 **	*	:
961	- ,	Rear Brake Shoes, with Linings (per pair)	ου 63	:	WA2620	:	:			:	:	*	*	*		*	•		· -	:
		Rear Brake Shoes, with Linings (per pair)	8	:	;	:	WA2640			:	;	:	:	:	;	:	·		* 	*
		Top Rear Brake Shoe, with Lining	<b>8</b> 9	WA2660	, :	WA2660	:			*	*	:	:	·····		აғ 	· · · · · · · · · · · · · · · · · · ·		*	
261		Top Rear Brake Shoe, with Lining	4	:	W.A2680	:	:	<del></del> \		:	:	*	·	**			·	-	· 	
	···	Top Rear Brake Shoe, with Lining	4	;	:	:	W A2700	***	٠	:	:	:	:	 :	<del></del>	:	• 			gų.
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	able. e line P		M8 o.h.v.	*	:	:	2,6	:	:	該	ii.	:	*	· ;	:	**	:	*	:	:	:	:	:	*	- <del></del>	*	:	
10	rt is suit: a in sam	s	M7 o.b.c.	•	*	:	;	*	:	*#	;	ii.	;	*	:	:	*	;	*	:	:	;	:		*		*	_
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	<ul> <li>Indicates models for which Part is suitable.</li> <li>occurs in more than one column in same line Part is interchangeable.</li> </ul>		M4 s.v.	:	*	:	:	**	:	*	:	*	···	**	:	:	*	:	*	;	:	:	:	:	 *	:	*	
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•	•	E R	2.48 h.p.	:	:	W.A2760	:	:	WA2820	W.A2840	:	F275	:	:	W A 2980	:			·	F76	F319	F320	Z.A6020	*	F278	:	ZA6830	
•	•	MBE	2.48 h.p.	W A2720	:	WA2760	W.A2780	:	WA3820		G2t8	F275		:		G239			:	F76	F319	F320	Z.A6020	G235 :				
	•	BE	h.p. 4.98 h.p. 2.48 h.p.	WA2720			W.A.2780			W.A.2840	_ <del></del>	:	WA2920	:	W A2980	. G239 ::	:			F76	F319	F320	Z.A6020		:	WA3200	:	
	•	NUMBE	3.49 h.p. 4.98 h.p. 2.48 h.p.	:	W.A2740		:	WA2800		WA2840 WA2840	G2t8		WA2920	:	W A2980	•	:	G246	H718	F76	F319		Z.A6020	G235	H731	WA3200		
3	•	ART NUMBE	9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	W.A2720	W A2740	:	W.A2780	WA2800	:	WA2840 WA2840 WA2840	K703 G218	H650	WA2920 WA2920	WA2940	W A2980	K740 . G239	:	G246			F319	. :	Z.A6020	G235	H731	WA3200 WA3200	:	
1	Trom	PART NUMBE	9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	W.A2720	W.A2740		:			WA2840 WA2840	G2t8	:	WA2920	A2940	W A2980	•	:	G246			F319	. F330	1 Z.A6020	G235	H731	1 WA3200 WA3200	:	
3	uber from	PART NUMBE	3.49 h.p. 4.98 h.p. 2.48 h.p.	. 6 3 WA2720	W A2740	:	5 6 WA2780	4 0 WA2800	:	4 WA2840 WA2840 WA2840	K703 G218	H650	0 WA2920 WA2920	6 WA2940	3 WA2980	7 K740	:	G246		F76	F319	:	1 Z.A6020	6 K742 G235	9 H731	1 WA3200 WA3200	1 ZA6830	
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1	on and Part Number from	PART NUMBE	OF PART. Price. 9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	. 6 3 WA2720	4 6 WA2740	:	per pair 5 6 W.A2780	. per pair 4 0 WA2800	per pair 3 3 .:	set 8 4 WA2840 WA2840 WA2840	2 K703 G2t8	H650	18 0 WA2920 WA2920	11 6 WA2940	12 3 WA2380	7 K740	H652-1	8 K729 G246	. 1 H718	: :		:	:	. 3 6 K742 G235	2 9 H731	1 WA3200 WA3200	1 ZA6830	
	ription and Part Number from	PART NUMBE	OF PART. Price. 9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	. 6 3 WA2720	4 6 WA2740	:	per pair 5 6 W.A2780	. per pair 4 0 WA2800	per pair 3 3 .:	set 8 4 WA2840 WA2840 WA2840	2 K703 G2t8	H650	18 0 WA2920 WA2920	11 6 WA2940	12 3 WA2380	7 K740	H652-1	8 K729 G246	. 1 H718	: :		:	:	. 3 6 K742 G235	2 9 H731	1 WA3200 WA3200	1 ZA6830	
	Description and Part Number from	PART NUMBE	OF PART. Price. 9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	. 6 3 WA2720	4 6 WA2740	:	per pair 5 6 W.A2780	. per pair 4 0 WA2800	per pair 3 3 .:	set 8 4 WA2840 WA2840 WA2840	2 K703 G2t8	H650	18 0 WA2920 WA2920	11 6 WA2940	12 3 WA2380	7 K740	H652-1	8 K729 G246	. 1 H718	: :		:	:	. 3 6 K742 G235	2 9 H731	1 WA3200 WA3200	1 ZA6830	
1 000	Quote Description and Part Number from	PART NUMBE	Price. 9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	Brake—Continued.	4 6 WA2740	:	per pair 5 6 W.A2780	. per pair 4 0 WA2800	per pair 3 3 .:	set 8 4 WA2840 WA2840 WA2840	2 K703 G2t8	H650	18 0 WA2920 WA2920	11 6 WA2940	12 3 WA2380	7 K740	H652-1	8 K729 G246	. 1 H718	: :		:	:	. 3 6 K742 G235	2 9 H731	1 WA3200 WA3200	1 ZA6830	
	ering Quote Description and Part Number from	PART NUMBE	OF PART. Price. 9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	-Continued.	W A2740	:	5 6 WA2780	per pair 4 0 WA2800	:	4 WA2840 WA2840 WA2840	K703 G218	H650	0 WA2920 WA2920	6 WA2940	3 WA2980	•	:	ite 8 K729 G246	. 1 H718	: :		Pin for Chainstay for Anchor Plate 5 16 x 3 x 20 4 F320	Nut for Chainstay for Anchor Plate 1 ZA6020	. 3 6 K742 G235	2 9 H731	der Spindle UVA3200 WA3200	1 ZA6830	
	When Ordering Quote Description and Part Number from	PART NUMBE	OF PART. Price. 9.95 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p.	Rear Brake—Continued.  Bottom Rear Brake Shoe, with Lining 6 3 WA2220	4 6 WA2740	:	per pair 5 6 W.A2780	. per pair 4 0 WA2800	per pair 3 3 .:	set 8 4 WA2840 WA2840 WA2840	2 K703 G2t8	H650	18 0 WA2920 WA2920	11 6 WA2940	12 3 WA2380	7 K740	H652-1	8 K729 G246	. 1 H718	: :	Gip on Chainstay for Anchor Plate	:	:	. 3 6 K742 G235	2 9 H731	1 WA3200 WA3200	1 ZA6830	

2.15020 2.48 h.p. F325 F324 PART NUMBER 9.96 h.p. 3.49 h.p. 4.98 h.p. G245 H735 H736 When Ordering Quota Description and Part Number from Correct Column for your Horse Power and Model. Rear Brake-Continued. Nut for Rear Brake Expander Spindle DESCRIPTION OF PART. Nut for Rear Brake Expander Spindle \$'16 x 20 x 1/4 x 19/32 Return Spring for Expander Spindle Return Spring for Expander Spindle Lever for Expander Spindle Lever for Expander Spindle Lever for Expander Spindle Rear Dummy Spindle Rear Dummy Spindle N.I. 215 213 50

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RATIO RA 220 RA300 K.4 380 4.98 h.p. 2.48 h.p. RA50 F353 F365 PART NUMBER KA380 R.A480 RA400 G322 3.49 h.p. RA180 RA380 K.A.480 RA400 R.A20 RA100 R.4360 H775 RA tou 9.96 h.p. RA360 KA 160 RA240 RAI 6 12 3 3 9 10 0 4 17 2 12 ř 97 When ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Spring Forks complete, less Steering Damper NOTE—"Forks complete" does not include Steering Damper. If required this must be ordered separately. Spring Forks complete, less Steering Damper Spring Forks complete, less Steering Damper Spring Forks complete, less Steering Damper Pin for Clip for Steering Crown and Column... 7/16 x 2-1/16 x 20 Pin for Clip for Steering Crown and Column. #x 1-15/16 x 20 (plated) Nut for Clip for Steering Grown and Column. (Plated) 7/16 x 20 x \$ x 45 64 Nut for Clip for Steering Crown and Column. (Plated) \(\frac{3}{3}\) x 20 x \(\frac{3}{3}\) x 39.64 Locknut for Steering Crown and Column (Plated) 14 x 26 x 13/32 x 14 Locknut for Steering Crown and Column (Plated) 13 x 26 x 2 x 1-7/16 DESCRIPTION OF PART. Clip for Steering Crown and Column Clip for Steering Crown and Column Clip for Steering Crown and Colunn Clip for Steering Crown and Column Spring Forks. Steering Crown and Column Steering Crown and Column Steering Crown and Column Steering Crown and Colunn Steering Damper complete Steering Damper complete Spring Fork Girder only .. Spring Fork Girder only .. Spring Fork Girder only .. Spring Fork Girder only.. Illustra-tion No. 215 ż ż 217 516 219 220 221

NO1 \* Indicates models for which Part is suitable.

When \* occurs in more than one column in same line Part is interchangeable. ౙ

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	M8 o.h.v.	:	:	¥	;	:	:	*	:	:	:	a)je	:	:	:	*	:	:	7,7	:	€}\$	48	:	:	:	**
s	M7 0.h.c.	:	*	:	:	:	*	:	:	:	*	:	:	;	*	:	:	:	2)6	:	*	*	:	:	:	**
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PART NUMBER 4.98 h.p. RA520 RA580 ZA6830 R A610 RAIO40 RA740 RA620 R.A780 RA700 G55-3 RA800 R.A860 R.A98n RA1040 RA700 ZA6830 R.A560 RA740 9.96 h:p. | 3.49 h.p. RA580 R.4610 RA520 RA620 RA780 R.A.800 H177 RA740 RA500 ZA6830 2A7160 RA540 R.A580 RA620 RA600 RA780 RA680 RA800 K828 K831 When Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. each Spring Forks-Continued. Steering Damper Washer & Double Spring Steering Damper Drawbolt, 7-3'76 (long) Steering Damper Drawbolt, 6-5'16 (long) DESCRIPTION OF PART. Steering Damper Washer 5/16 Plain Steering Damper Distance Piece Steering Damper Steel Washer Steering Damper Fibre Washer Steering Damper Knob only Steering Damper Knob only Bottom Fork Link (Tapped) Bottom Fork Link (Tapped) Steering Damper Locknut 5/16 x 26 x 9/32 x 17/32 Steering Damper Spring.. Steering Damper Plug ... Top Fork Link (Plain) ... Bottom Fork Link (Plain) Bottom Fork Link (Plain) Bottom Fork Link (Plain) Steering Damper Spring. Top Fork Link (Tapped) Top Fork Link (Tapped) Top Fork Link (Tapped) Steering Damper Shoes Steering Damper Plug Top Fork Link (Plain) Top Fork Link (Plain) Illustra-tion No. Z. Z. 222 223 22.4 225 336 228 227 220

NOT \* Indicates models for which Part is suitable.
When \* occurs in more than one column in same line Part is interchangeable.

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v)	M7 o.h.c.	:	*	:	*	*	:	*	*	:	*	*	蓉	*	*	容	:	*	:	:	*	:	:	*	:	:	*
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	Twin	*	:	*	:	*	*	:	*	*	:	*	*	*	*	*	*	:	:	*	;	:	*	:	:	*	:
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<b>~</b>	48 h.p.		<del></del>		:	<del></del> :	:	:	.:	:	.:	:	:	:	:	:	:	:	F357	:	:	F358	:	:	F359	:	:

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S	Correct Column for your Horse Power and Model.		a.	ARTN	UMBE	8	·						×	MOD
Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 ђ.р.	4.98 h.p.	2.48 h.p.	*	**	Ni1 Twin	Twin	M3 5.v.	M4 £.v.	MS s.v.	<u> </u>
	Spring Forks -Continued.				-									
229	Bottom Fork Link (Tapped)	99 F4	:	:	:	F.360			:	:	:	:	:	•
`	Top Fork Spindle, less Nut (Front and Rear)	64	K832	:	;	:			*	*	:	:	:	٠
9. 2.	Top Fork Spindle, less Nut (Front and Rear) 6-15/32 underhead	.8	:	H794-1	:	:			:	;	*	*	袋	SF.
•	Top Fork Spindle, less Nut (Front and Rear)	9 T	:	:	G310-1	;			:	:	;	:	;	•
	Top Fork Spindle, less Nut (Front and Rear) 6-5:16 underhead	ន	:	:	. :	F361			:	: 	:	:	:	•
_	Bottom Fork Spindle, less Nut (Front)	69 69	K833	:	:	:			*	*	:	;	:	•
731	Bottom Fork Spindle, less Nut (Front) 7-7:32 underhead	67 Fl	:	RA1180	:	:			:	:	* '	*	વેઢ	76
<u> </u>	Bottom Fork Spindle, less Nut (Front)	о П	:	:	СЗП	:			:	:		:	:	•
*	Bottom Fork Spindle, less Nut (Front and Rear) 6-19/32 underhead	01	;	:	:	RAIZO			:	:	;	;	:	· 
2	Bottom Fork Spindle, less Nut (Rear)	61	RAIZIO		:	;			**	*	;	:	:	·
<del>-</del>	Bottom Fork Spindle, less Nut (Rear)	8	:	RA1260	;	:	*		: .	:	<b>9</b> -	ů.	ij.	
 ن	Bottom Fork Spindle, less Nut (Rear)	ъ Н	:	:	R.A1280	:	•	Ď <sup>‡</sup>	:	:		;	:	,
	Fork Spindle Nut (plated)	Ţ	K834	:	:	:			∜	<i></i>	:	:	:	
Ä.i.	Fork Spindle Nut (plated) 7/16 x 26 x 5/16 x 11/16	673	:	H800	G312	:	<b>#</b>	**	:	;	*	*	*	
<u> </u>	Fork Spindle Nut (plated)	60	:	:	:	F363			:	:	:	:	:	
<u> </u>	Friction Discs per pair.	<b>!-</b>	K825	:	:	:			**	** 	:	:	:	
233	Friction Discs per pair	ਚ	:	H807	G313	;			·: 	:	*	4/F	ži.	
	Spring Washer for Friction Discs per pair	Ø	K836	:	:	:		,	*	* 	:	:	:	
234	Spring Washer for Friction Discs per pair	os	:	H809	G314	:	٠.	•	:	:	<b></b> ≉	**	88	
<u> </u>	Fork Spring	9	RAtto	:	:	;			0	*	: .	;	:	
	Pork Spring	0 9	:	RA1450	:	;			:	:	**	*	*	
	Fork Spring	9 9	:	:	RA1480	:			:	:	:	:	:	
	Fork Spring	m	:	:	:	RA1500	4	*	:	:	:	:	;	
_	Fork Spring Dish	9	KA1520	KA1520	RA1520	: .			* .	*	∰ . •	*	*	
, 38 ,	Fork Spring Dish	9 [	:	:	:	RA1540			:	: -,	:.	:	:	
237	Vin for Fork Spring Dish	en en	RA1560	RA1560	RA1560	:	*	4	*	*	*	*	*	

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NOTL ... Indicates models for which Part is suitable.
When \* occurs in more than one column in same line Part is interchangeable.

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S	M7 o.h.c.		:	:	*	:	:	:	*	:	:	:	*	:	:	:
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\* Indicates models for which Part is suitable.

\* occurs in more than one column in same line Part is interchangeable.

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dering (	When Ordering Quote Description and Part Number from	from								When	* occurs in more than one column	s in more	than on	colum	· e
ct Colu	Correct Column for your Horse Power and Model.		۵.	ART	NUMBI	ER R			-				MOM	DEL	٠ 1
	DESCRIPTION OF PART.	Price.	9.96 h.p.	9.96 h.p. 3.49 h.p. 4.98 h.p.	4.98 h.p.	2.48 h.p.	*		Twin	M2 Twin	M3	M4 s.v.	8 V.	M6 o.h.v.	٠,
Sp	Spring Forks-Continued.								•						
Pin :	Pin for Fork Spring Dish 4 x 1-25/32 x 20	er)	:	;	;	RA1580			:	: .	:	:	:	;	
	Grease Nipples	w	K546	H180	G54-2	F196	-		*	杂	*	*	*	*	
Fra	Frame Head Race (Top or Bottom)	9 [	K846	H821	G315	;			*	ij.	*	*	*	蓉	
Fra	Frame Head Race (Top or Bottom)	φ Π	:	;	:	F367			:	:	:	:	:	:	
For	Fork Stem Race (Bottom)	7	K849	H823	6316	:			*	华	*	*	*	*	
For	Fork Stem Race (Bottom)	1 6	:	:	:	F368			:	:	:	:	;	:	
Şte	Steering Collat, with Race	•	K854	H819	6320	:			*	*	*	*	*	*	
Ste	Steering Collar, with Race	4	:	:	:	F366			:	i	:	:	;	:	
Bal	Ball Bearings for Races, 1/16 set 56		K856	H825	6319	:			*	*	*	*	<b>3</b>  \$	*	
Baj	Ball Bearings for Races, 3'16 set 50	r -	:	:	:	F369			:	:	:	;	:	:	
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M3. M2 Twin Twin ė WA3200 9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. RA2300 RA2150 RA2220 RA2240 RA2260 R A 2280 RA2360 RA2380 F501 F503 F500 F502 F 34 R.A2300 RA1980 | RA1980 R.A.1850 R.A 1960 G335-3 RA1890 1 9 | RA2103 | RA2100 | RA2103 RA2120 RA2180 R.A 2200 RA2340 RA2340 RA2380 G27-1 RA1960 R.A2120 R.A2180 R.A 1890 R.A2200 R.A2300 R.A2380 H1022 H133 PART RA1980 RA1850 RA2300 RA1830 RAI550 RA2120 K1054 RA2320 RA2380 K110 1 0 1 When ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. pair.. pair Acetylene Lamp Bracket, to suit Lucas No. 420 (R.H.) Acetylene Lamp Bracket, to suit Lucas No. 420 (L.H.) Acetylene Lamp Bracket, to suit Lucas No.420 R.H. Acetylene Lamp Bracket, to suit Lucas No.320 (R.H.) Acetylene Lamp Bracket, to suit Lucas No.420 (L.H.) Acetylene Lamp Bracket, to suit Lucas No.320 (L.H.) pair.. pair pair.. Pins for Clips for Handlebars (plated) each... 5/16 x 1-9/32 x 20 Handlebars only, less Grips, (New Type, Flat Sports) DESCRIPTION OF PART. Lamp Brackets. Washer only for Handlebars, 3 Plain Handlebars. Electric Lamp Bracket (R.H.) Electric Lamp Bracket (R.H.) Electric Lamp Bracket (L.H.) Electric Lamp Bracket (L.H.) Drawbolt only for Handlebars Pin for Stay for Lamp Bracket \$ x \ \frac{1}{2} x \ \frac{1}{2} x 20 Nut for Pin for Lamp Bracket \$ x 20 x 3/16 x 7/16 Handlebars only, less Grips Handlebars only, less Grips Stay only for Lamp Bracket Stay only for Lamp Bracket Clip only for Lamp Bracket Stay only for Lamp Bracket Plug only for Handlebars Clips only for Handlebars Celluloid Grips Mustra-tion No. Z Z # 3 ដ 됬

NO \* Indicates models for which Part is suitable.
When \* occurs in more than one column in same line Part is interchangeance.

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Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.	<b>10</b>	
l	Frame and Fittings.							
	Frame complete	11 10 0	R.A2500	;	:	:		
	Frame complete	6	:	RA2520	;	:		
	Frame complete	9 12 6	:	:	R.A2540	:		٠
	Frame complete	8 1 0	:	:	:	R.A2560		
	Adjusting Pin for Rear Wheel	63	K869	:	6336	:	·	
	Adjusting Pin for Rear Wheel	<b>•</b> •••••••••••••••••••••••••••••••••••	;	H854	:	F387		
	Nut for Adjusting Pin for Rear Wheel	<b>,</b>	K 10	H133	G27-1	F34	<del></del>	
	Long Bolt for T Piece Saddle Support	г г	RA2740	R.A2740	G208-B6	:		
	Long Bolt for T Piece Saddle Support		:	:	:	F821		
	Nut for Long Bolt for T Piece Saddle Support	69	K1546	H1521-3	G298-B2	F822		
	Washer for Long Bolt for T Piece Saddle Support 3 Single Spring	m	K300	H160	G79-1	F89	<u></u>	4
	Plug for T Piece Saddle Support	φ	K1552	H1521-9	G298-38	F823	e,	ì
	Seat Stay Bolt.   x 3  x 2	<b>:-</b>	RA2840	:	:	:		
	Seat Stay Bolt, 4 x 37/16 x 24	<u>-</u>	:	:	G324	:	À	
	Seat Stay Bolt, 7'16 x 33'16 x 20	<b></b>	:	RA2880	:	:		:
	Seat Stay Bolt, 3 x 2 13 16 x 26	<b></b>	:	;	:	R A 2900		
	Nut for Seat Stay Bolt, ½ x 24 x 7/16 x 53'64	<b>61</b>	K297	:	RA2910	:	<u></u> ,	
	Nut for Seat Stay Bolt, 7:16 x 20 x 7:16 x 45:64	61	:	W.A1060	:	:		
	Nut for Seat Stay Bolt, \$ x 26 x \$ x 9 16	- 61	:	:	:	75		
	Washer for Seat Stay Bolt, & Plain	,	WA1020	:	G155-2	:		
	Washer for Seat Stay Bolt, 7/16 Plain	-	:	10†H	:	;		
	Washer for Seat Stay Bolt, 3 Plain	<del></del>	:	:	:	F386		
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NOTE Indicates models for which Part is suitable.
When \*\* occurs in more than one column in same line Part is interchangeable.

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RA3020 R.A3140 RA3030 4.98 h.p. 2.48 h.p. F603 F602 F604 PART NUMBER C173-8 H1183-2 G254-LA R.A3340 R.13100 R.A.2980 R. A 3000 R.A3040 R.A3040 RA3040 G268 697 C.9, H1183-1 R.A3120 RA31:0 H1130 H1179 R. 3.2960 9.96 h.p. 3.49 h.p. R.A3100 R.A3120 R A 3260 K539 R.A.2940 19 6 Price of. 1 7 0 When Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Footrest Rod only (M8, 2 Port) 16} over all Footrest Rod only (Long) 9-13-16 over all Footrest Arm only (R.H.) (M6 Two Port) Footrest Arm only (R.H.) (M6 Two Port) Footrest Rod only (Short) 9 in. over all Footrest Arm only (L.H. same as R.H.) Footrests complete, with Brake Pedal Footrests complete, with Brake Pedal (M8, 2 Port) Footrests complete, with Brake Pedal Footrest Rod only 9-5 16 over all .. Footrests complete, with Brake Pedal Footrest Rod only 9-5 16 over all .. Footrest Rod only, 14-11 16 over all DESCRIPTION OF PART. Footrest Rod only, 9-5 16 over all.. (M6 Two Port) Footrests complete with Brake Pedal (M6 Two Port) Footrest Arm only (R.H. or L.H.) (M8, 2 Port) Pin for Outer Washer for Footrest \$16 x \$ x 20 Footrests. Outer Washer for Footrest Footrest Arm only (R.H.) Footrest Arm only (L.H.) Inner Washer for Footrest Footrest Arm only (R.H.) Footrest Arm only (L.H.) Footrests complete Footrest Rubber 25 252 253 254 **3**% 25. 233 ž

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For Dealer's Use.

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For Dealer's Use.

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Ϋ́ 2 48 h.p. NUMBER 4.98 h.p. W.A 1520 RA5400 RA5540 RA5640 RA5640 R.15000 9.96 h.p. 3.49 h.p. H1152-1 H1159-1 H1155-1 R.A.5460 Hrt49 H1149-1 H1158-1 RA5500 H532 PART RA5660 RA5420 RA5520 RA5700 RA5240 RA5280 RA5320 R.A5360 ZA7130 RA5680 K1225 K1232 K1219 K301 Price. )receing Quote Description and Part Number from Correct Column for your Horse Power and Model. Long Distance Tube (Front) (L.H. or R.H.).. 43 x 3, outside diameter Short Distance Tube (Front or Rear)
(L.H. or R. H.) 2\frac{3}{3} \times 11/16, outside diameter, Short Distance Tube (Front or Rear)
(L.H. or R.H.) 23 x %, outside diameter Nuts for Footboard Clips \ x 20 x 3 16 x 7 16 ... Square Nuts for Footboard Rods, 4 x 24 x 4 x 45 64 Footboards—Continued Bolt for Supporting Arm for Footboards & x 1 x x 24 Foctboard Rod (Short) with Hex. Head 12] x ½ Pins for Footboard Clips 3 x 13 16 x 20 Washers for Nuts for Footboard Rods 7 to single spring Washers for Nuts for Footboard Rods 4 single spring DESCRIPTION OF PART. Distance Tube for Brake Pedal Plate y x 11 16, outside diameter Short Distance Tube (Front) (R.H.) 21 x 11'16, outside diameter Footboard Rod (Long) 203 x 7/16 ... Long Distance Tube (Rear) (L.H.) 49 16 x 11/16, outside diameter Footboard Rod (Short) 19} x 7,16 . Long Distance Tube (Front) (L.H.) 5-3 16 x 11:16, outside diameter Long Distance Tube (Rear) (R.H.) 4; x 3, outside diameter Long Distance Tube (Rear) (L.H.) 43 x 3, outside diameter Supporting Arm for Footboards Centre Distance Tube 37.16 x 3 outside diameter Footboard Rod (Long) 21 x 1 Engine Plate for Footboard Nuts for Footboard Rods, 7 16 x 26 x 17 64 x 45 64 Wood Base for Footboard Footboard Clip only Footboard Clip only llustra-tion No. N.I. Z. ï Š 270 1/2 272 200 200 9 267

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Front Madeaned term Starts   11   6   11   MAJes   11   11   12   13   MAJes   13   14   14   14   14   14   14   14			Front Mudguard complete less Stays			MAI	:	:	:			* 	* *	:	:	:	:	:	:	:		:
Front Marjanet Granglet less Stays			Front Mudguard complete less Stays	==;=	<b>5</b> 0	:	MA20	:	:			:	:	\$	*	:	:	:	:	:	·, - :	:
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Front Machanat Balaya and Machanat Balaya MARD MA	387			·=;	9	:	MA60	:	:			:	:	:	· :	:	:	谷	:	:	:	:
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Stary for Front Nucleared Short) pair. 1 9 NAA20  Stary for Front Nucleared Stay (Front) Front Nuc				ıir	6	:	M.A220	:	MA320			:	:	;	¥	ė.	¢	;				
Front Nuckanard Stay Front   Pair.   2 6     MASSO   MASSO   Front Nuckanard Stay Front   Pair.   2 6     MASSO   MASSO   Front Nuckanard Stay Front   Pair.   2 6     MASSO     MASSO   MASSO   Front Nuckanard Stay Front Nuckanard Stay (Rear)   Pair.   2 6     MASSO     MASSO					6	:	:	MA240	;			:	:	:	· ·	:	:	:	- !*	 St	 : ·	: 4
Front Madgarat Stay (Front) pair. 2 6 MA349  MA349  MA349  MA349  MA349  MA349  .					 •	:	;	:	M.4260		·	:	:	:	;	 :		:	:	 :	:	ķ
Front Madgaard Stay (Rear)   pair.   2 6     MA340       Front Madgaard Stay (Rear)   pair.   2 6     MA340       Front Madgaard Stay (Rear)   pair.   2 6     MA340       Front Madgaard Stay (Rear)   pair.   2 6     MA340       Front Madgaard Stay (Rear)   pair.   2 6     MA340       Front Madgaard Stay (Rear)   pair.   2 6     MA340       Front Madgaard Stay (Rear)   pair.   2 6     MA340         Front Madgaard Stay (Rear)   pair.   2 6     MA340   MA340       MA340         MA340	æž	۰		 <u>-</u>	<u></u>	•	,	M A 280		3		:	:	:	:	:	:	:	:	. <u>-</u>	·-· ···	:
Front Mudguard Stay (Front)  Front Mudguard Stay (Rear)  F		<b>_</b>				:		V 4 300				:	:	;	:	:	:	· : .	:	 :	*	:
Front Mudguard Stay (Rear)   Pair.   2   6   MA340						:	:		:			:	:	:	:	:	:	*	;	:	:	:
From Mudguard Stay (Rear)   pair.   2 6     MA340       Fin for Fort End of Front Mudguard Stay   2   K339       5 f 8 x x x 20   Front Mudguard Stay   2     MA480   MA480       Fin for Fort End of Front Mudguard Stay   2     MA480   MA480       Fin for Fort End of Front Mudguard Stay   2     MA480   MA480       Fin for Rear Stay for Fort End, 5 f 8 x 1 x 20     ZA380   ZA380       Fin for Rear Stay for Fort End, 5 f 8 x 1 x 20     ZA380     MA480   F155     MA480   F155     MA480       Washer for Stay Fin 1, Single Spring   1     MA480       MA480   .				air.		:.	MA320	:	:	<b>t</b>								蒜		:	:	:
Phi for Fork End of Front Mudguard Stay   2   K559       5 if x # x 20   Fork End of Front Mudguard Stay   2     MA470   MA4					9	:	M.A340	:	.:			:	:	:		:	:	ŧ				
Phi for Fork End of Front Mudguard Stay   2     MA426   MA366     MA426       MA426		\	Pin for Fork End of Front Mudguard Stay	***==*** :		K539	:	:	:	-		## -	₩	:	:	:	:	:	:	:	:	:
Fig. 2			5 to x % x 20 Pin for Fork End of Front Mudguard Stay	· · ·	64	:	MA380	M.A.380	:			:	:	*	÷	*	\$	1	*		;	:
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Pin for Fork End of Front Mudguard Stay   2			1 x ± x 20									·:	:	:	:	:	:	:	• • • • • • • • • • • • • • • • • • • •	:	 :	*
Pin for Rear Stay for Fork End, 5 f6 x ½ x 20       2       2.47870       2.47870       3.4870 <td< td=""><th>ż</th><th>- -:</th><td>Fin for Fork End of Front Mudguard Stay</td><td>¥;</td><td><u>.</u></td><td>:</td><td>:</td><td>:</td><td>M.A.420</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<>	ż	- -:	Fin for Fork End of Front Mudguard Stay	¥;	<u>.</u>	:	:	:	M.A.420						:	- :	:	*	 :	····- :		:
Washer for Stay Pin, 5 16 Single Spring       1       K299       H163       Z.A6040       8	٠		Pin for Rear Stay for Fork End, 5 16 x }	x 20	 81	:		Z.A.7870	:		,,	• 	:	:				¥			Š	
Washer for Stay Pin, I Single Spring       1        MA500       F155 </td <th></th> <th></th> <td>Washer for Stay Pin, 5 16 Single Spring</td> <td>∴<u>-</u>:</td> <td></td> <td>K299</td> <td>H163</td> <td>2.46040</td> <td>:</td> <td></td> <td></td> <td><b>()</b></td> <td>*</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>i.</td> <td>:</td> <td>:</td> <td> ·</td> <td>:</td>			Washer for Stay Pin, 5 16 Single Spring	∴ <u>-</u> :		K299	H163	2.46040	:			<b>()</b>	*	:	;	:	:	i.	:	:	·	:
Pin for Front Mudguard Stay, 1 x 1 x 20 2 K924 MA400			Weeken for Story Din 1 Simila Series	- 1-2-125 :	# TO 11		003437	V 4500				:	:	: ::	*	Ķ.	······	:	*	*	· · · · :	蒜
Pin for Front Mudguard Stay, 1 x 1 x 20 2 K924 MA400			Washer tot otaly a till, t otals to this	:	•	: ;			3			‡÷ 	*	:	:	:		:		**	:	:
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Washer for Front Mudguard Stay Pin 1 Plain 1 K111 H134 G27-2 ** * * * * * * * * * * * * * * * *	ì		Pin for Front Mudguard Stay, 4 x 4 x 20	==:::::	61		MA400	MA400	:			:	: :	÷ 3	: 1	* **	ž.	30	#	**	*	:
Washer for Front Mudguard Stay Pin 1 MA500 MA500 MA500 🚒 💸 💸 💸 💸		_	Washer for Front Mudguard Stay Pin & F	nie/		Km	нтн	C27-2	• :			¥ ·	Ke 	ţ:	i.	¢ :				 1	 	
	z		Washer for Front Mudguard Stay Pin		 	MA500	M:A 500	MA500	:			*	\$\$¢	 \$	*	*	*	()	ii.		:	:

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When Corre	Correct Column for your Horse Power and Model.		A q	RIN	UNBE	×				1			MODEL	ELS				
Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.	•	•	Mi	M2 Twin	M3	M4 s.v.	MS N.	M6 M7 o.h.v o.h.c.	M8 0.h.v.	M9		MIO o.h.c.
	Front Mudguard Continued).  Nut for Front Mudguard Stay	Т	K110	H133	Gz7-1	F3	<u> </u>		*	*	*	*	**	*	*	<b>3</b> }¢		*
	Bridge Plate for Front Mudguard	10	K923	:	G278-2	:			*	*	:	:	· :	:	*	*		*
	Bridge Plate for Front Mudguard	4	:	H901	:	F415			:	:	*	*	*	*	;	: 		:
·	Pin for Bridge Plate, \$ x \$ x 20	61	MA420	:	MA420	:			*	*	:	:	· ·	: 	<del>-</del>	**		茶
	Pin for Bridge Plate, 1 x 3 x 20	73	:	M.A.380	:	M.A.380			:	:	**	*	*	** ·	:			:
	Washer for Bridge Plate Pin, 4 Plain	H	KIII	H134	G27-2	F.35			辞	*	蜂	辞	**	*	# 	*		*
Z.	Washer for Bridge Plate Pin, Single Spring.	H	MA500	MA500	MA500	MA500			878	*	*	*	*	*	*	* 		3,6
	Nut for Bridge Plate Pin, 1x 20 x 3/16 x 7.16	-	K110	H133	C27-1	F34			排	*	*	*	**	*	*	**		**
,	Bridge Piece for Front Mudguard	60	:	MASoo	:	:			:	:	:	:	*	: ———— ※	:	:	==	÷
·	Bridge Piece for Front Mudguard	80	:	:	;	M A820			:	:	:	:	<del></del>	:  :	; ——	: -		:
	Pin for Bridge Piece, 3'16 x 3 x 24	-	:	11413	:	F126			;	:	:	:	*	; 	: ———	:		:
	Washer for Pin for Bridge Piece	-	.:	ZA7760	:	ZA7760			:	:	:	;	*	: 	-	:		:
	Nut for Pin for Bridge Piece 3 16 x 24 x 5 32 x 11/32	<b>ન</b>	:	MA900	;	MA900			:	:	:	:	*	; **	:	:		;
							<b>b</b> .	. 9		•			<del> </del>	<u> </u>				
	Rear Mudguard.						o			_								
<b></b>		19 0	MA1000	;	:	:		-	*	:	:	:	:	:		:		:
	Rear Mudguard	12 0	MA 1020	:	MA 1020	:			:	*	:	:	;	: 	*	*		;
	Rear Mudguard	10 6	:	MA1040	:	:			:	:	*	*	<b>*</b>	*	: · —	:		:
88	Rear Mudguard	7 6	- :	MA1060	:	:			:	:	:	:	:	*	:	:		:
	Rear Mudguard	7 6	:	:	M.A.1080	:			.:	:	:	:		: 	:	;		*
·	Rear Mudguard	9	;	:	:	MA1100			:	:	:	:	:	· 	:	: 		;
<b>\</b>	Inside Strap for Stand Clip	1 6	MA1200	M.A1200	M.A.1200	:	*		4;	÷	*	*	*	* 	*	# 		<b>4</b> 37
Z.I.	from 1919 to 1939.  Inside Strap for Stand Clip  NOTE.—This Strap is suitable for K12 Model	1 6	:	;	: •	MA1220	•	9	:	: <del>-</del>	:	:	:	: :	:	<u>:</u>		:
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ŭ	Correct Column for your Horse Power and Model.		4	ARTN	UMB	٦ ٧	<del></del>						ž	ODEL	v		-		<u> </u>
Hustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	9.96 h.p, 3.49 h.p.	4.93 h.p.	2.48 h.p.	*		Mı Twin	Ma Twin	M3 8.v.	M4 8.v.	M5 s.v.	M6 o.h.v.	o.h.c.	o.h.v.	M9 s.v.	0.h.c.	M12 8.v.
	Rear Mudguard (Continued).	6		H878	:	   				:	:	:	:	:	*	:	:	:	;
289	Outside Strup for Stand Clip		:	:	MA1320	:			:	:	:	:	:	:	:	:	*	:	;
, _	Spiral Spring for Stand Clip	-	K899	H880	G333-2	F402			*	*	**	*	**	*	*	*	*	*	*
	Washer for Spiral Spring for Stand Clip	Ħ	Z.A.2230	ZA2230	ZA2230	ZA2230			* · ·	*	**	*	*	*	*	*	*	*	*
	3.16 Plain  Nut for Spiral Spring for Stand Clip	Я	MA900	MA900	MA900	MA900			?}*	**	*	*	*	ij.	*	*	*	*	*
	Pin for Stand Strap 1 x \$ x 20	61	MAI400	MA1400 MA1400	MA1400	MA1400			*	*	*	*	*	*	:	*	*	:	*
	Nut for Stand Strap Pin, 1 x 20 x 3 16 x 7/16	-	K110	H133	G27-1	F34			<b>*</b>	*	*	*	*	*	:	*	*	:	詳
	Washer for Stand Strap Pin	H	MA1440	MA1440	MA1440	MA1440			*	*	*	şķ.	*	*	:	*	*	:	*
<del></del>	Long Strap inside Mudguard	φ π	MA1500	:	MA1500	:			*	** 	:	:	:	:	:	*	*	:	:
	Long Strap inside Mudguard	9	: 	MA1520	:	:			:	:	2/4	柒.	*	¥	:	:	:	;	:
· -—· -: z.	Long Strap inside Mudguard	1 6	:	M.A1540	:	:			:	:	:	:	:	:	*	:	;	:	4
	Long Strap inside Mudguard	9	:	:	MA1560	:	***		:	:	:	:	:	:	:	:	:	*	:
	Long Strap inside Mudguard	9	:	:	;	MA1580			:	:	:	:	:	;	:	:	:	:	*
	Pin for Long Strap inside Mudguard	61	MA1600	M.A.1600	MA1600	M.A1600		ı	**	*	*	*	31-	*	ä	*	*	 *	*
	3 x 4 x 20 Nut for Pin for Long Strap	-	K110	H133	G27-1	F34	,	١	*	*	*	*	*	*	*	*	*	*	*
	4 x 20 x 3 16 x 7 16 Washer for Pin for Long Strap	r	M.A.1440		MA1440	<b>Z</b>			*	*	*	*	*	*	*	*	*	*	*
	\$ Single Spring (Square)  Pin for Mudguard Bottom Bracket	61	K559	H537	G173-8	R.A3140			*	*	*	*	*	*	*	*	*	*	*
	Washer for Pin for Mudguard Bottom Bracket	H	K299	H163	ZA6040	F77			*	*	*	ર્ફેક	*	*	*	*	*	*	*
•	Pin for Mudguard Seat Stay Clip, 4 x \$ x 20	Ø	K924	MA380	MA380	MA380			\$\$	*	*	*	*	*	*	*	*	*	*
5 2 2	Nut for Mudguard Seat Stay Clip \$x 20 x 3'16 x 7'16	-	K110	H133	G27-1	- F3#			*	*	*	*	# :	# 2	* 4	* 1	* *	* :	* *
	Washer for Mudguard Seat Stay Clip 3 Single Spring (Square)	rt	MA1440	MAI440	MAIHO	MA1440			*	*	*	* 	*	iş.	* :	*	<b>*</b>	<b>*</b>	<b>ķ</b> . :
	Mudguard Stay with Lifting Handle	- 0	:	MA1800	:	:			:	:	:	:	:	:	į.	:	:		:
<del></del>	Mudguard Stay with Lifting Handle	9 -	:	:	MA1820	:			:	:	:	: 	;	:	:	:	:	*	:
Z Z	Mudguard Stay without Lifting Handle (L.H.)	9	:	MA1840	:	:	4	*	:	:	:	: 	:	:	*	:	:	:	:
·	Mudguard Stay without Lifting Handle (IH.)	<b>19</b>	: 	:	MA1860	:			:	:	:	:	:	:	:	:	:	*	:
	Mudguard Stay without Lifting Handle (R.H.)	4	: 	MA 1880	:	:	4	*	:	:	:	;	:	;	*	:	:	:	:
	Nudguard Stay without Lifting Handle (R.H.)	1 6	:	:	MAI900	:			:	:	. :	:	: :	:	:	:	:	*	•

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o n o.	DESCRIPTION OF PART.	E vi	Price. 9.	9.96 h.p.	3.49 h.p.	4.98 h.p. 2	2.48 h.p.	•	ķ.	Twin	Twin	% .		».	o.h.v.	0.h.c.	o.h.v.		0.h.c.	, , ,
	Rear Mudguard Continued)		eN	÷ .	MAr800		:			:	:	;	:	-···	:	*	· :			<del></del>
	Nut for Pin for Mudenard Stay			: :		G27-1	: :			;	:	:	:	:	:	*	· :		*	·
-	1 x 20 x 3/16 x 7/16			;	3					:	:	:	:	:	:	*	· :	· · · · · · · · · · · · · · · · · · ·		
	Washer for Pin for Mudguard Stay 3 Single Spring (Square)	 :	=	 :	1.91440	M.A.1440	:						-	<del></del> -					<del></del>	<u></u> ,
-	Front Stand.									*	*	:	:			:	· :		· 	
	Front Wheel Stand only	<del>-</del>	16 9.	MA2100	:	:	:	<del></del>		<u> -</u>	¢	: ;	: ;	 :	:		· 		· <del></del>	<del></del>
	Front Wheel Stand only		0	:	H856	:	:			:	:	*	*	:	:	:	· 	: 	·	
	Front Wheel Stand only		0	:	MA2140	:	:			:	:	:	:	*	非	;	:			<u></u>
	Front Wheel Stand only	:	9	:	:	MA2160	:			:	:	:	:	····	:	:	· · · · · · · · · · · · · · · · · · ·	· 	· 	
<b></b>	Stud only for Front Wheel Stand 5'16 x 20 shouldered x 1-19/32 long		. 00	K878	H857	:	:			*	*	.: +	: 4	*	*	:	· ·	: 		
	Stud only for Front Wheel Stand 5'16 x 20 shouldered x 1-7/32 long		63	:	MA2200	MA2200	. :			: ;	: ;	* *	%· 4	· .	: \$	" 	ik :	: 		<u>د سید ک</u>
	Washer only for Front Wheel Stand	خند د		ZA6830	ZA6830	ZA6830	:	700	4	* :	* =	* :	¥ ;	¥ 4	* *	· · · · · · · · · · · · · · · · · · ·		: 	<u>:</u>	<u></u>
	Nut only for Front Wheel Stand 5/16 x 20 x 2 x 19/32	:		K707	H320	G212	:	7	ľ	* :	* ;	*	<b>:</b>		*	<u>.</u>	*	: 	:	<del></del>
	Pin to Fork End of Front Wheel Stand 5/16 x 1-1/32 x 20	<del>-</del> ;	<b>60</b>	MA2260	:	:	:	<del></del>		*	*	: 4	: 3	: 3	: *	:		:	:	<del></del> -
	Pin to Fork End of Front Wheel Stand 5'16 x \$ x 20		en .	:	ZA8840	:	:	*	•	:	:	*	*	*	*		: # 	:	· .	
	Pin to Fork End of Front Wheel Stand g/16 x 15/16 x 20	;-		:	;	MA2300	:	<del></del>		: ;	: \$	:	:	:	:	•. • • • • • • • •	k si	:	:	
	Nut to Fork End of Front Wheel Stand 5/16 x 20 x 2 x 19/32	-:-	<u> </u>	K707	:	G212	;			¥ 	i¢ .	· ·	: 4	: 4	: 7	:			: 	
	Nut for Fork End of Front Wheel Stand 5/16 x 20 x 3/16 x 17/32	<del>-</del> :-		:	Y A4360	:	:	•		:	:	*	·*	*	 *	:	:	:		
	Rear Stand.			:		·				*	*	:	:	:	·	~~ :	**	<u>*</u>	:	
	Rear Wheel Stand only	- -:	2 30 6 20 5	MA2400	 MA2420	MA2400	:			:	:	***	*	*	*	· 	:	:	: 	<u> </u>
	Near Witeel Stand only	· -		:			F.105			:	;	:	:		:	<u>.</u> :	:	:	* *	
	Kear twiteel Stand only	• :		: 9	:	:	660			*	*	:	:	<del></del> :	:		*	* 	:	
	Pin only for Rear Wheel Stand q'16 x 1-3/16 x 20	:		 86 4	:	MAZADO	:			:	:	**	*				: 			<u>-</u>
	Pin only for Rear Wheel Stand	<u></u>	63	:	H870	:	;	*	<b>0</b>	. ;	:				:	:			*	
-	Pin only for Rear Wheel Stand	:	es	:	:	:	F396	<u>-</u>		**	ű			:			# 	*	:	
	Nut only for Rear Wheel Stand 9'16 x 20 x 3:16 x 13/16	:	63	K223	:	#5	:	ū	) a	ķ ;	: ;	: 4	. *						:	
	Nut only for Rear Wheel Stand	-:-	64	;	H871	:	;	W.	i.	:	: :	: :	. :					; 	*	<del></del>
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ď	Ordering Quote Description and Part Number from	from						=	When	occurs in more than one column in same line Part is interchangea	more th	an one e	lumn in	same line	Part is	intercha	İ	_
-	Correct Column for your Horse Power and Model.	<u>=</u>	P.A	ARTN	UMBE	 						МО	DELS					For
Hustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	9.96 h.p. 3.49 h.p. 4.	98 h.p.	2.48 h.p.	*	Twin	M2 Twin	M. S. V.	M4 S.v.	M5 8.7.	M6 N o.h.v. o.	M7 M o.h.c. o.h	MS M9 o.h.v.	9 Mio	C. M12	
	Carriers.											_			·- •			
	Carrier	2 6 0	MA2600	:	MA2600	 :		*	ri	:	:	:	:	# 	\$\$ 	:	:	:
	Catrier	1176		M.A.2620	;	:		: •	:	\$	*	*	····	· 		:	:	: 555
	Carrier	1 4 3		:	:	MA2640		:	:	:	:	:	:	· 		:	(} 	:
	End Plus for fixing Carrier, 3 x 11-16 x 20	ea	K1005	:	G62	:		\$ 	*	:	:	<u>-</u>	:	₹} 	*	#	:	0
	End Pins for fixing Carrier, \$16 x 2 x 20	61	:	2.48840	:	F320		:	:	*	*	*	: <u>.</u>	· 		:	* -	0
-	Washer for Pins for Carrier, 3 Single Spring	-	K300	:	C79-1	:		**	#	:	:	 :	:	* 	· ** 	*	:	0
	Washer for Pins for Carrier, 5'16 Single Spring	-	:	H163	:	F77		:	;	*	: :- :	4/2	*	· 		:	*	0
	Number Plates.																	
	Front Number Plate only	1 6	K950	H923	G277	F440		*	計	*	 \$}	/- 非	*	* 	辞 	ik	₩ 	o - , .
	Clips for Front Number Plate pair.	1.4	K951	H924	G278	F441		# 	*	*	₩,	*	*	* 	₩ 	*	*	o ,
	Pin for Clip for Front Number Plate	П	K429	H413	G121-1	F136		<b>ः</b> 	*	473	## ##	*	 ⇔	* 	*	*	,# <del>*</del>	0
	Nut for Clip for Front Number Plate	-	MA900	MA900	MA900	MA900		3≱ 	*	*	# #	1)	₹ ::	₩ 	* 	*	**	o 
	Washer for Clip for Front Number Plate	ed:	ZA7760	2.47760	ZA7760	ZA7760		₹¥ 	13	*	*	 \$	*	*	* 	∜¥ 	*	o 
	Pin for holding Front Number Plate into Clip	-	K429	H4t3	G121-1	F126	è	*	₹.E	*	x).*	1/4	*				#¥ :	0 1
	Nut for holding Front Number Plate into Clip		MA900	MA900	MA900	MA900		*	*	₩	*	*	*	* 			:½	o .
	Rear Number Plate only.	1 6	K953	H926	G280	F413		₩ 	*	*	*	*	*	* **	* 	辞 	∰ 	o 
	Rear Number Plate only for Electric Lanp	1 6	K954	H927	G2£0-1	F444		*	*	*	 ©	4	*	* 	*	*	*	O 
	Pin for Rear Number Plate		MA400	MA400	MA400	M.A.400		*	*	*	*	*	*	- # 	**		*	•
	Pin for Rear Number Plate, 1 x 3 x 20	-	;	MA 380	MA380	:		:	:	:	:	:	જા  .:		· 		:	; 
	Nut for Pin for Rear Number Plate	<b>H</b>	K110	H133	G27-1	F34		<b>⊹</b>	*	*	 %	*	**	*	辞 		ijk ————————————————————————————————————	o 
	4 X X X X 3 IO X 7/10  Washer for Nut for Rear Number Plate  ‡ Single Spring	Ħ	MASOO	MA5co	MA500	MA500		<b>*</b>	*	*	*	*	*	*	** 	<i>\(\right\)</i>	*	
	Pannier Tool Cases.	-2.22 5											<del></del>			<u>.</u>		
	Pannier Tool Case, with fittings	8	K1011	:	C.282	:	¥ 4	¢	()\$	;	:	 :	···	i≱  :		:		) (
	Pannier Tool Cuse, with fittings	0 9	:	H965	:	F470		:	:	*	 ₩		*	· 	· 	: 	()\$ 	0
	Pannier Tool Case only	м Ф	Kioi3	:	G282-1	:		**	4)8	:	:	:	 ;	* 	-3%	: 	:	O - :-
	Pannier Tool Case only	es es	:	796H	:	F.471	•	:	:	4	13	<b>:</b>	13	•		: —	**	O 

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Wb	redering Quote Description and Part Number from	· frem		-			 ]	í≱ Ì	*	occurs	n more t	han one	column in	occurs in more than one column in same line Part is intercha	e Part is	intercha	ble.	
Corr	Correct Column for your Horse Power and Model.	lel.	ч	ART	NUMB	BER						M O D E	ELS			`		For
Hustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.		 Twin	M2 Twin	% X3	Z 4	M5 M6 s.v. o.h.v.	v. 0.h.c.	M8 0.h.v.	M5	M10 o.h.c.	M12 s.v.	Use.
	Pannier Tool Cases													<u>-</u>				
****	Continued). Plate only for Pannier Tool Case Fitting (long)	es	K 1017	:	G283-3	F472		 *	\$	:	: :	:	:	杂	**	:	*	O
	Plate only for Punnier Tool Case Fitting	**	:	H973	:	:		 :	:	*	8	*	:	:	:	: :	:	
	Pin for Plate for Pannier Tool Case Fitting	64	K924	MA380	MA380	MA380		 : : \$	*	*	**	** 	:	*	*	;	3	0
	Nut for Plate for Pannier Tool Case Pitting	1	KITO	H133	G27-1	F		 #	:	·		*	:	\$ <b>\$</b>	## 	:	*	0
	Washer for Plate for Pannier Tool Case Fitting I Single Spring	1	MASOO	MASOO	MA500	MASO		 *	*	:	 *	*  *	:	**	ij.	:	*	o 0
	Washer for Plate for Pannier Tool Case Fitting	-	KIII	H.34	G27-2	F35		 ····	*	₩	*	* 	:	# 	<b>验</b> -	:	*	Э
	Tank Tool Box, with Pins	19 0	:	H975-1	G283-4	:		 ;	:	:	 :		*	:	:	*	:	0
	Fins only for Tank Tool Box	<b>64</b>	;	H537	G270	:		 :	:	:		*	*	:	;	*	:	. 0
	Tanks and Fittings.  NOTE—The Standard Models for M5 and M12 are without Speedoneters. Tanks are not fitted for same	•	·		7.34		*			<u> </u>				- · <del></del>				
_	Petrol Tank less fittings	4 12 0	TAI	:	;	;	<u> </u>	 : i		 :	·  :		:	:	:	:	:	:
	Petrol Tank less fittings	3 14 9	;	TA20	:	. ;		 :	:		*	** 	:	:	:	:	:	:
	Petrol Tank less fittings	3 14 9	:	TA40	:	:	*	 :	:	:	:	4	:	:		:	·:	;
301	Petrol Tank less fittings	4 12 0	:	:	TA60	:		 :	· .:	:	:	:	:	*	*	:	:	:
	Petrol Tank and fittings	3 14 9	:	TA80	:	:		:	:	······································	 :	· :	# 	:	:	:	;	;
	Petrol Tank and fittings	4 12 0	:	:	TA90	:		 ;	:	·	_ · _ :	· ·	:	:	:	*	:	:
	Petrol Tank less fittings	0 0 0	:	:	:	TA100	· · · · · · · · · · · · · · · · · · ·	 :	:	:	:	·  :	:	:	:	;	*	:
	Felt Pad for Tank supports	**	TAI20	TA120	TA120	TA120	<del></del>	 ķ	*	*	*	*	*	*	* 	*	*	:
	Pins for fixing Tank to Frame, "O" B.A. x }	69	TAI40	TA140	TA140	TAI40		*	**	**	*	**	# 	*	*	*	*	:
 :	Washer for fixing Tank to Frame	H	MA500	MA500	MA500	MA500		 *	**	-··		**	* ·	*	*	*	*	:
	Washer for fixing Tank to Frame t Plain	-	KIII	H134	G27-2	F35		 **	**	*	·····································	*	*	* 	*	<b>泰</b> 	*	0
_	Petrol Filler Cap	1 2	TA180	TA180	TAIS	TAIE	- 4 - 4	*	*	*	*	*	*	# 	*	*	*	:
N.I.	Leather Washer for Petrol Filler Cap	64	TA200	TA200	TA200	TA200	<b>*</b>	 *	*	*	*	*	* 	*	X.	*	*	:
	Anti-splasher Disc for Petrol Filler Cap	62	TA220	TA220	TA220	TA220		 *	*	*	*	*	:} 	*	茶	* 	*	:
303	Petrol Tap (Non Filter Type)	64	TA240	TA240	TA240	TA240	*	 *	*	*	· ·	*	*	*	*	*	*	÷ :
N.I.	Washer for Petrol Tap (Fibre)	1	TA260	TA260	TA260	TA260		 ※	*		*	*	*	*	*	*	*	:

For Dealer's Use.

\* indicates models for which Part is suitable.
\ occurs in more than one column in same line Part is interchange. №. s. v. MS o.h.v. M7 o.h.c. MODELS M6 o.h.v. N.5 8.4. M.4. M3 M2 Twin NOTE When Mt Twin ſ. 2.48 h.p. TA440 TA740 TA760 TA360 TA140 TA660 TA680 MA500 MA500 MA500 TA520 TA560 F485 F436 F.487 PART NUMBER TA440 4.98 h.p. G292-2 TA760 TA340TA740 G292-1 TA549 TAIto TA500 TA500 TA720 TA640G27-2 G292 TA540 TA760 3.49 h.p. TA440 TA440 TA740 TA320 TA140 H1001 TA620 H1000 H134 TA700 H999 TAI to TA760 9.96 h.p. K 1030 MA500 TA500TA600 TA740 TA540 K 1022 K103f Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Petrol Pipe from Tank to Carburetter with Nipples and Unions Petrol Pipe from Tank to Carburetter with Nipples and Unions with per pair each each Petrol Pipe from Tank to Carburetter with Nipples and Unions Petrol Pipe from Tank to Carburetter with Nipples and Unions "U" Pipe, connecting Tank Halves with per pair "U" Pipe, connecting Tank Halves with Nipples and Unions Washer for fixing Oil Tank & Single Spring Petrol and Oil Pipes. U" Pipe, connecting Tank Halves Nipples and Unions Tanks and Fittings DESCRIPTION OF PART. Pins for fixing Oil Tank "O" B.A. x } Anti-splasher Disc for Oil Filler Cap Leather Washer for Oil Filler Cap Washer for fixing Oil Tank & Plain (Continued). Oil Tank less fittings Felt Pad for Oil Tank Plates for Knee Grips Oil Tank less fittings Plates for Knee Grips Oil Tank less fittings Oil Tank less fittings Union Nut only, 1 in. Nipple only. } in. Oil Filler Cap Knee Grips Knee Grips Non Son Non ż Z 3 305 9 305 305 33 307

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M12 5.v.

tering Quote Description and Part Number from ct Column for your Horse Power and Model.  DESCRIPTION OF PART.  Petrol and Oil Pipes  Oil Pipe from Tank to Pump, with Nipples and Unions (long) Unions (short)  Rubber Connection for Oil Pipes  Soil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions Nipple only, ½ in		<b>▼</b>	z ol o o o	T   . [	(c) 1.———			Z	M		MODELS  MODELS  MODELS  MODELS  MODELS  MODELS  MAS MAS MAS MAS MAS MAS MAS MAS MAS MAS	N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	O D E L. S A A A A A A A A A A A A A A A A A A	A	66 * * * * * * * * * * * * * * * * * *	0 PHC O PHC	71.7. * * * * * * * * * * * * * * * * * *
Screwed Connection for Oil Delivery Pipe  Washer for Screwed Connection for Oil Delivery Pipe (fibre)  Timing Side Release Pipe from Magneto Chain Cover, with Nipples and Unions.  Oil Release Pipe with Nipple and Union  Oil Release Pipe with Nipple and Union  Filter for Oil Tank	H 8	K270 TA260 ZA6100 K259 TA1140	H326 TA260 ZA6100 TA1150 TA1150	C72-2  TA260  ZA6100   TA1160  TA1160	ZA6140 T.A260 Z.A6100 T.A1120 T.A1120 T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.	* +	<u>*</u>	* * * * : ; * * : : :	* * * * : : :	* * * : * * :	* * * : * * : :	· * * · * * · · ·				* * : * * : . * :	* <sub>,</sub> * : * * : : *
80 N.P.H. Type. My and Mto are fitted with 100 MJs And M12 Inc. The Tambs fitted asstandard. 100 MJs and M12 Models are not suitable for Speedometers.  Speedometer, complete with Cable and 2 Gearbox (Trip Type) (Wide Ratio)  Speedometer, complete with Cable and 2 Speedometer, complete with Cable and 2 Speedometer, complete with Cable and 2 Gearbox (Trip Type) (Wide Ratio)  Speedometer, complete with Cable and 2 Gearbox (Trip Type) (Close Ratio)	0 0 0	TA1200	 TA1220	TA1220	: : :		* *	* : :	* : :	: * :	: * :	: : :	: : *	: : :	· * :	: : :	1 1 :

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For Dealer's Use.

M12 8.7.

M10 0.h.c.

Indicates models for which Part is suitable. occurs in more than one column in same line Part is interchangeable. M9. M8 o.h.v. M7 0.h.c. MODELS M6 o.h.v. M.5 M.4. Z .. M2 Twin Mi 2.48 h.p. NUMBER TA1330 TA1310 | TA1310 G121-I TA1500 TA1540 TA1560 1 0 TAI580 TAI580 TAI580 4.98 h.p. TA1250 TA1250 TA1255 T.A1280 TA1315 TA1320 TA1335 TA1340 TA1340 TA1340 TA1350 TA1355 TA1360 TA1380 2.47760 TA1460 T.A1315 TA1360 TA1560 TA1560 TA1280 TA1320 TA1330 TA1500 TAIZSS TA1350 T.A1355 T.41380 I A 1450 TA1520 3.49 h.p. TA1302 TA1335 2.47760 H413 PART TA1360 TA1520 9.96 h.p. TA1320 TA1440 TA1260 ZA7760 TA1480 K429 -10 0 2 0 0 1 5 0 1 11 0 Price. 2 14 0 1 16 0 1 19 0 1 14 0 2 9 0 2 11 Hering Quote Description and Part Number from Correct Column for your Horse Power and Model. Speedometer complete with Cable and Gearbox (Trip Type) (Close Ratio) (100 mile type)
Speedometer. complete with Cable and Gearbox (Trip Type) (Close Ratio) (in Kilos) Speedometer, complete with Cable and Garbox ) Non-Trip Type) (Close Ratio) (100 mile type) edometer, complete with Cable and Gearbox (Non-Trip Type) (Close Ratio), (in Kilos) Speedometer, complete with Cable and Gearbox (Non-Trip Type) Wide Ratio) Speedometer, complete with Cable and Gearbox (Non-Trip Type) Close Ratio) Speedometer Dial only (Non-Trip Type) (in Kilos) Speedometer, complete with Cable and Gearbox (Non-Trip Type) (Wide Ratio) Speedometer Dial only (Trip Type) (in Kilos) Stud to fix Speedometer Dial in Tank 51 long Stud to fix Speadometer Dial in Tank 54 long Speedometers—Continued Wing Nut to fix Speedometer Dial in Tank Speedometer Dial only (Non-Trip Type) Speedometer Dial only (Non-Trip Type) Screws for fixing Gearbox 3.16 x & x 24 DESCRIPTION OF PART. Speedometer Dial only (Trip Type) speedometer Dial only (Trip Type) Gearbox complete (Close Ratio) Washers for Screws for Gearbox 3'16 (Single Spring) Gearbox complete (Wide Ratio) Glass for Speedometer Dial Outer Cable 2ft. 8in. Outer Cable 2ft. Sin. Inner Cable Inner Cable Illustra-tion No. Z ž 315

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M12 s.v.

Twist Column for your flores fower and mouse.   100	Model of the second sec	•	E	×					ì								
Twist Grip Control Parts  (BOWDEN).  Twist Grip Control complete less Cable  Rubber Grip only (R.H.)  Rubber Grip only (L.H.)  Inner Control Sleeve  Outer Control Sleeve  Control Spring  Slider  End Clips Outer  Pins for End Clips  Control Lever complete  Clutch Control Lever complete  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Experiment for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever (Plated)  Exhaust Lifter Lever only	odel.	P.A	Z L	1 1 1 0	<u> </u>	<del></del>		•				NO	ODEL	s			
Twist Grip Control Parts  (BOWDEN).  Twist Grip Control complete less Cable  Rubber Grip only (R.H.)  Rubber Grip only (R.H.)  Inner Control Sleeve  Loose Collar  Flat Friction Spring  Sider  End Clips Outer  Spring Steel Collar  Control Lever complete  Clutch Control Lever complete  Clutch Control Lever complete  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Half Clip complete for Clutch Control  Half Clip only for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever  Exhaust Lifter Lever only	Price.	9.95 h.p. 3	.49 h.p.	4.98 h.p. 2	2.48 h.p.			Mt Twin	M2 Twin	M3 s.v.	M4 5.v.	N.5	M6 o.h.v.	M7 o.h.c.		M8 o.h.v.	M8 M9 M10 5.h.v. s.v. o.h.c.
Rubber Grip only (R.H.)  Rubber Grip only (L.H.)  Inner Control Sleeve	& .	K1150	H1110-11	G439-10	F559			48	恭	杏	*	*	*	*		*	*
Rubber Grip only (L.H.)       Inner Control Sleeve         Loose Collar         Flat Friction Spring         Slider           Slider           Spring Steel Collar         Control Lever complete         Clutch Control Lever complete         Clutch Control Lever only         Washer for Clutch Control Lever       Washer for Clutch Control Lever       Washer for Clutch Control Lever (Plated)       Exhaust Lifter Lever complete         Exhaust Lifter Lever only	0 8	K1151	H1110-2	G439-11	F560	<del></del>		*	*	*	*	*	※	*	200		*
Inner Control Sleeve     Loose Collar     Flat Friction Spring     Silder     End Clips Outer     End Clips Outer     Spring Steel Collar     Clutch Control Lever complete     Clutch Control Lever complete     Clutch Control Lever only     Exect Haaf Clip only for Clutch Control Lever     Pin only for Haaf Clip (Plated)     Large Headed Pin for Clutch Control Lever     Exhaust Lifter Lever complete     Exhaust Lifter Lever only	0 61	K1152	H1110-3	G439-12	F561			Ñ	恭	*	*	**	**	*	×.		*
Loose Collar	1 7	K1153	H1110-4	G439-13	F562	<b>-</b>		*	*	*	*	*	*	*	**		茶
Loose Collar   Flat Friction Spring   Sider   Sider   Sider   Sider   Sider   Sider   Sider   Sider   Spring Steel Collar   Sp	1 2	K1154	H1110-5	G439-14	F563			*	\$	*	*	茶	*	₩	*	<del></del> .	*
Slider	61	K1155	H1110-6	G439-15	F564			*	*	**	*		*	*	*		黎
End Clips Inner  End Clips Outer  End Clips Outer  Pins for End Clips  Spring Steel Collar  Clutch Control Lever complete  Clutch Control Lever complete  Clutch Control Lever only  Clutch Control Lever only  Base and Clip complete for Clutch Control  Lever  Fin only for Clutch Control Lever  Pin only for Clutch Control Lever  Pin only for Clutch Control Lever  Pin only for Clutch Control Lever  Exhaust Lifter Lever complete  Exhaust Lifter Lever complete  Exhaust Lifter Lever only  Exhaust Lifter Lever only	63	K1156	7-0111H	G439-16	F565			*	*	**	*	*			*		*
End Clips Inner  End Clips Outer  Pins for End Clips  Spring Steel Collar  Clutch Control Lever complete  Clutch Control Lever complete  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Base and Clip complete for Clutch Control  Large Headed Pin for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Wasiyer for Clutch Control Lever  Wasiyar for Clutch Control Lever  Exhaust Lifter Lever complete  Exhaust Lifter Lever complete	<b>.</b>	K1157	8-0111H	G439-17	F566			*	*	*	*	*	*	*	*		*
End Clips Outer	9	K1158	6-0111H	G439-18	F567	<u>.</u>		*	搭	*	*	<b>3</b> ,≷	*	*	*		*
Spring Steel Collar     Control Levers and Parts   Clutch Control Lever complete     Clutch Control Lever complete     Clutch Control Lever only     Laver Half Clip complete for Clutch Control     Pin only for Clutch Control Lever     Pin only for Clutch Control Lever     Washer for Clutch Control Lever     Exhaust Lifter Lever complete     Exhaust Lifter Lever only		TAISco	T.A1800	TA1800	TA1800			*	*	*	*	*	*	*	*		*
Control Levers and Parts  Clutch Control Lever complete  Clutch Control Lever complete  Clutch Control Lever only  Clutch Control Lever only  Clutch Control Lever only  Base and Clip complete for Clutch Control  Lever  Half Clip only for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever  Exhaust Lifter Lever complete  Exhaust Lifter Lever only	4	K1159	H1110-10	G439-19	F568			*	*	**	. ši <sup>‡</sup>	*	茶	*	禁		*
	1 0	K1160 H1110-11	H:110-11	G439-20	F569	*	***	*	*	*		*	*	*	柒		*
	ţ																
Clutch Control Lever complete  Clutch Control Lever only  Base and Clip complete for Clutch Control Lever  Half Clip only for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever  Washer for Clutch Control Lever  Exhaust Lifter Lever complete  Exhaust Lifter Lever only	0 2	K1071	:	;	:		â.	*	*	:	:	:	:	:	:		:
Clutch Control Lever only  Base and Clip complete for Clutch Control Lever Half Clip only for Clutch Control Lever Pin only for Half Clip (Plated) Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever Exhaust Lifter Lever complete	0 2	:	H1034	G394-1	F515			:	:	***	šř.	*	*	***	*i÷		*
Clutch Control Lever only  Base and Clip complete for Clutch Control Lever Half Clip only for Clutch Control Lever Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever Exhaust Lifter Lever complete  Exhaust Lifter Lever only	9	K1072	:	:	:			*	*	:	:	:	:	:	:		:
Half Clip complete for Clutch Control Lever Half Clip only for Clutch Control Lever Pin only for Half Clip (Plated) Large Headed Pin for Clutch Control Lever Washer for Clutch Control Lever (Plated) Exhaust Lifter Lever complete Exhaust Lifter Lever only	9 8	:	H1035	G395	F316	<del></del>		:	:	*	**	*	*	*	谷		*
Half Clip only for Clutch Control Lever  Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever (Plated)  Exhaust Lifter Lever complete  Exhaust Lifter Lever only	φ 69	K 1073	H 1036	G396	F317			菸	*	*	*	*	*	*	*		#
Pin only for Half Clip (Plated)  Large Headed Pin for Clutch Control Lever.  Washer for Clutch Control Lever (Plated)  Exhaust Lifter Lever complete  Exhaust Lifter Lever only	9	K 1074	H1037	G396-1	F518	٠	٠	#	*	*	*	*	*	*	*	•	* *
Large Headed Pin for Clutch Control Lever  Washer for Clutch Control Lever (Plated)  Exhaust Lifter Lever complete  Exhaust Lifter Lever only	4	K1075	H 1038	G396-2	F319			*	*	*	*	*	*	43	*		*
Washer for Clutch Control Lever (Plated) "D" Plain Exhaust Lifter Lever complete Exhaust Lifter Lever only	**	K1076	H1039	G395-1	F520			*	粽	*	*	*	*	*	朴		**
Exhaust Lifter Lever complete  Exhaust Lifter Lever only	÷	K1077	H1040	G395-2	F521			*	*	*	*	*	ર્ગ્સ	**	*		₹: 
Exhaust Lifter Lever only	2 0	K1078	:	:	:	P>	<b>2</b>	*	*	:	:	:	:	:	:	_	:
	<b>9</b>	K1079	:	:	;			*	*	:	:	:	;	:	:		. :
35 Base and Clip for Exhaust Lifter Lever	ю гэ	K1080	:	:	:	*	w)	*	*	:	:	:	:	:	:		:

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For Dealer's Use. M12 8,v. \* Indicates models for which Part is suitable occurs in more than one column in same line Part is interchangeable M10 o.h.c. M9 .v. M8 o.h.v. 37 0.h.c. MODELS M6 o.h.v. ξ.; M.4. M.3 M2 Twin Mi TA2000 2.48 h.p. F528 F512 F526 F529 F126 F522 F523 F525 FS10 FSII F513 F524 F527 NUMBER G399.1A G399-3 G399-3A G402-5 G402-6 G402-1 G402-3 G121-1 G402-4 G402-7 G339.A G399-2 C405-2 4.98 h.p. G402 H1028-1 H1029-1 H1050 H1042 H1043 H1045 H1049 3.49 h.p. Hiou H1044 H1051 H1030 H1031 H413 PART K1086 6.00 h.p. K1082 K1083 K1084 K1085 K1089 K1091 K1092 K1076 K1075 K1077 K1074 1 6 4 redering Quote Description and Part Number from Correct Column for your Horse Power and Model. NOTE—Front Brake and Exhaust Lifter Coetrol Levers and Parts are Interchange-able, and are similar to those fitted to 1928 Models. Clip Pin for Magneto Control Lever (Plated) Large Headed Pin for Exhaust Lifter Lever. Control Levers & Parts Washer for Exhaust Lifter Lever (Plated) "D". Plain Nut for Inverted Lever. 3'16 x 26 x 3 x 5'16 Pin for fixing Control Body in Handlebar 3'16 x 1 x 24 Pin for Inverted Lever, 3/16 x 11/16 x 26 (Continued.)
Half Clip only for Exhaust Lifter Lever Centre Pin for Magneto Control Lever Top Plate for Magneto Control Lever DESCRIPTION OF PART. Base Clip for Magneto Control Lever Inverted Lever complete less Cables Control Body only in Handlebar ... Magneto Control Lever complete ... Pin only for Half Clip (Plated) Fibre Friction Washer Inverted Lever only Flat Spring Washer Lever only

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\* Indicates models for which Part is suitable.

\* occurs in more than one column in same line Part is interchangeal. MODELS M6 o.h.v. N. 5 :3 ¥. M3 \*\* M2 Twin 45 Nı Twin i HORACK SCHOOL POP T.A.2580 T.A.2660 T.A2740 2.494.p F58 F382 F583 F581 NUMBER 3.49 h.p. 4.98 h.p. TA2560 TA2640 1 A2720 G406-3 C400-2 G456-1 9 This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone TA2700 TA2540 H1116 TA2620 H1112 HIII H1117 PART 9.95 h.p. K1180 7.A2680 K1167 K1169 K117 K11/2 K1173 TA2500 T.A2520 T A 2600 K1173 K1171 3 6 Price. When Ordering Quote Description and Part Numba, crom Correct Column for your Horse Power and Model. Plain Stop for Front Brake Control Outer Casing Plain Pin for Shackle for Valve Lifter Control 3 16 x 9 16 x 5 16 Head diameter Cotter for Shackle for Valve Lifter Control ... Front Brake Control Outer Casing 2ft 10sin. Front Brake Control Outer Casing 2ft. 6in. Front Brake Control Outer Casing 2ft. 91in Valve Lifter Control Inner Wire 3ft. Ulin. Valve Lifter Control Inner Wire 4ft. 43in. Valve Lifter Control Outer Casing 4ft. o.n. Front Brake Control Outer Casing 2ft 8in. (These lengths are correct for soldering) Valve Lifter Control Outer Casing 3ft 8in. Front Brake Control Cable Inner Wire 3ft. 1\$in. Front Brake Control Cable Inner Wire 3ft. 23in. Front Brake Control Cable Inner Wire 2ft. 103in. Front Brake Control Cable Inner Wire 3ft. 25in. DESCRIPTION OF PART. Control Cables. Valve Lifter Control Cable complete Valve Lifter Control Cable complete Front Brake Control Cable complete Front Brake Control Cable complete Front Brake Control Cable complete Shackles for Front Brake Control ... Shackle for Valve Lifter Control .. Front Brake Control Cable complete Nipple only for luner Wire Nipple only for Inner Wire lilustra-tion No. Z Z Z. 342 340 ጟ 339 338

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NO Y TA3320 TA3120 TA3260 TA2960 TA2840 T.A2840 | TA2840 TA2860 TA2850 TA3200 2.43 h.p. F39 NUMBER TA3300 T-A3240 G39,-4 T.A3180 G397-1 TA2880 G397 TA3300 T.A2860 9.96 h.p. 3.49 h.p. T.A2880 H1130 PART TA2900 TA3060 K1181 T.A2830 K1199 K 1201 TA2500 K1174 K1197 1 10 2 1 Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Magneto Control Cable Outer Casing 2tt. 10in. Magneto Control Cable Outer Casing 2ft. 78in. Magneto Control Cable Outer Casing 2ft. 11in. Magneto Control Cable Inner Wire 2ft. Itiin. Plain Pin for Shackle for Front Brake Control 3/16 x 9/16 x 5/16 head diameter Magneto Control Cable Inner Wire 3ft. 18in. Magneto Control Cable Inner Wire 3ft. 28in. Clutch Control Cable Outer Casing 4ft 3fin. . Clutch Control Cable Outer Casing 4ft. 5lin .. Cotter for Shackle for Front Brake Control Clutch Control Cable Outer Casing 3ft. 9in. Cotter for Shackle for Front Brake Control Clutch Control Cable Inner Wire 4ft. ogin. Clutch Control Cable Inner Wire 4ft. 9lin, Clutch Control Cable Inner Wire 4ft. 7Jin. Clutch Control Cable Inner Wire 4ft. 3\$in. Clutch Control Cable Outer Casing 4ft. DESCRIPTION OF PART. Shackle for Front Brake Control ... Control Cables Magneto Control Cable complete Magneto Control Cable complete Magneto Control Cable complete Clutch Control Cable complete Clutch Control Cable complete Clutch Control Cable complete Clutch Control Cable complete Nipples only for Inner Wire Illustra-tion No. z. ż 354 355 353 351 350 352

※ Indicates models for which Part is suitable. ※ occurs in more than one column in same line Part is interchangeal

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	Mf9 s.v.		:	:	*	*	*	:	:	*	:	;	:	茶	:	:	:	*	:	*	;	*	:	:	*	:	:	124	:
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	M7 o.h.c.		:	:	*	**	韓	:	*	:	:	:	**	:	:	:	*	:	:	*	:	*	:	:	*	:	:	Ÿ.	:
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Indicates models for which Part is suitable.
occurs in more than one column in same line Part is interchangeab' N. 9. M8 o.h.v. : M7 o.h.c. MODELS M6 o.h.c. Z. . M. 4. 2,6 M3. 4 \*\* \* M2 Twin NOT'S Whe Twin Twin : ``` Ċ TA3620 T.A3740 9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. TA3420 T A3480 T.A3700 TA3540 F178 F 596 F583 PART NUMBER G394-5 C 397 - 3 G405-3 TA3520 T.A.3600 TA3400 TA3160 | TA3450 G157 TA3400 TA3520 TA3660 H644-1 HIII7 TA3580 H644 TA3740 T.A3440 TA3500 TA3640 TA3350 TA3560 88 K505 K1174 1 10 0 10 0 10 0 10 01 0 9 rdering Quote Description and Part Number from Correct Column for your Horse Power and Model. den Adjuster for Magneto Control cables (Plated) | x 11/16 x 26 Magdyno Control Cable Outer Casing, 2ft.10 in. Magdyno Control Cable Outer Casing, 3ft.olin. Magdyno Control Cable Outer Casing, 3ft. 3in. Magdyno Control Cable Inner Wire, 3ft. 63 in. Magdyno Control Cable Inner Wire, 3ft. 18 in. Magdyno Control Cable Inner Wire, 3ft 41 in. Handiebar Carburetter Cable complete with. Adjusters Bowden Adjuster for Clutch, Valve Lifter and Front Brake Cables (Plated) \$\frac{1}{2} \times 15 \times 26\$ Carburetter Control Cable complete for Bowden Twist Grip Locknut for Bowden Adjusters (Piated) Carburetter Control Cable complete for Bowden Twist Grip Carburetter Control Cable complete for Bowden Twist Grip Carburetter Control Cable complete for Bowden Twist Grip DESCRIPTION OF PART. Handlebar Carburetter Control Cable complete with Adjusters. Handlebar Carburetter Control Cable complete with Adjusters Handlebar Carburetter Control Cable complete with Adjusters Control Cables Magydno Control Cable complete Magdyno Control Cable Complete Magdyno Control Cable complete (Continued.) Nipples only for Inner Wire Nipples only for Inner Wire Illustra-tion No. N.I. 326 353 355 왌 349 354

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M7 0.h.c. MODELS M6 o.h.v. ξ, ¥ . M.3 M2 Twin : NOT Whe Mr Twin s, c .... XA400 XA420 XA380 XA300 XA320 XA160 4.98 h.p. 2.48 h.p. F450 RT NUMBER XA520 G28S-1 XA460 XA500 XA260 X.A.2So XA400 XA340 XA100 XA120 X.A.360 X A 100 XA420XA220 XA240 3.49 h.p. X.460 X.480 XA520 XA480 4 XA340 X A400 X A440 X A 200 K 963 XA180 9.96 h.p. X A 20 XA40 1 18 9 1 18 9 1 7 6 Price. 99 1 7 6 1 17 13 ئە دە 1 18 11 2 15 2 15 2 15 2 11 dering Quote Description and Part Number from Correct Column for your Horse Power and Model. Clutch Inspection Cover (Semi-enclosed Type) Screw for Clutch Inspection Cover (Soldered Type) \$ x 5/16 x 20 Round Head Bottom Half of Front portion of Chaincase ... Bottom Half of Front Portion of Chaincase .. Chainguard complete with fittings (Stripped Type) Chaincases & Chainguards NOTE--When ordering Parts state whether for Welded or Soldered type of Chaincase Screw for Inspection Cover (Welded Type) "O" B.A. x 5/16 Cheese Head Plated Top Half of Front portion of Chaincase Top Half of Front portion of Chaincase. Front Portion of Chainguard less fittings (Stripped Type) Front Portion of Chaincase less fittings Front Portion of Chaincase less fittings Front Portion of Chaincase less fittings Front Portion of Chaincase less fittings Front Portion of Chaincase less fittings Front Portion of Chaincase less fittings Front Portion of Chaincase less fittings (Semi-enclosed Type) Pin for securing halves of Chaincase 4 x 4 x 20 Round Head (Plated) DESCRIPTION OF PART. Chaincase complete with fittings ... Chaincase complete with fittings ... Chaincase complete with fittings ... (Seni - enclosed Type) Chaincase complete with fittings ... Chaincase complete with fittings ... Chaincase complete with fittings Chaincase complete with fittings Clutch Inspection Cover Clutch Inspection Cover Illustra-tion No. N.I. ï 353 352

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For Dealer's Use.

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Whe.	refering Quote Description and Part Number from	eor)						!	:	-									
Cor	Correct Column for your Horse Power and Model.		۲.	ART N	UMBE	<u>م</u>	<u>-</u>		ļ.		-		9	<b>⊣</b>	* j	ì-		- }-	De
Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.	**	<u>*</u>	Twin	M2 Twin	M3 8.v.	M4 M5	5 M6	5 M7	c. i o.h.v.	N.9.	Mro o.h.c.	M12	
•	Chaincases & Chainguards																		
	*	1 14 6	XA340	:	•	;			*	:	;	:  :	: 	:	:	:	:	:	
	Rear Portion of Chainguard	10 9	X.A560	;	:	•	<u></u>		:	*	:	:	: 	:	:	:	:	:	
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354	Rear Portion of Chainguard	10 9	;	:	X.A600	:			:	: '	;	:	:	:	** 	茶	:	:	
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	Distance Bolt in Crankcase for Chaincase	맹	:	H950	:	:			:	:	*		*	* 	:	:	: . 	:	
322	Distance Bolt in Crankcase for Chaincase	<b>6</b>	:	:	XA700	 :	<del></del>		:	:	:,	· :	:		# 	*	称	:	
	34 x 4 x 20 Distance Bolt in Crankcase for Chaincase	4	:	:	:	F452		***	:	:	<del></del>	<u> </u>		:	:	:	:	*	
	\$/16 x 2 x 20 Distance Spool for Chaincase	10	K980	:	:	:	4		*	*	;	:		: 	:	:	:	.:	
N.I.	Distance Spool for Chaincase	<u>-</u>	;	956H	:	:	 <b>1</b>		:	:	*	*	*	*	; 	<u>.</u> :	:	:	
, _	Distance Spool for Chaincase	er er	:		G285	:			:	:	:	· :	:	: 		*	*	:	
	Distance Spool for Chaincase	4	:		:	F453			:	:	:	· :		: 	:	:	:	於 ———	
	Nut for Distance Bolt for Chaincase (Back)	89	Ky	:	G2-7	;			*	44	:	:	•	- 	# 	*	*	:	
	Nut for Distance Bolt for Chaincase (Back)	64	:	ZA7150	:	:			:	:	**	*	*	*	: 	: ——	:	:	
	Nut for Distance Bolt for Chaincase (Front)	64	ZA7150	ZA7150	ZA7150	:	*	<del></del>	茶	*	*		*	*	* 	** 	非	: •	<u>-</u>
ż	Washer for Nut in Crankcase ? Plain	-	WA3200 WA3200	W.A 3200	:	:	<u> </u>		*	*	* ·	 *	*	# 	:	: 	:	:	
	Washer for Nut in Crankcase 3 Double Spring	64	:	:	R.A740	:			:	:	: .	:	· ·	: 	* 	*	*	:	
	Washer for Nut in Crankcase 5'16 Plain	-	:	;	:	Z.A6830			:	:	:	:	· 	· 	· ·	:	;	杂	
<u>-</u>	Clip on Chainstay for Chaincase	63	ZA7080	;	G354	:			:	*	:	:	- <del></del> -		* <b>'</b> 	* 	:	:	
		က	:	H1244	:	:			:	**	*	*	*	* 		:	:	:	
. 356	Pin for Clip on Chainstay for Chaincase	64	2A8840	Z.48840	Z.A.8840	:	. 💥		:	*	*	*	*	推 	*	*	:	:	
N.I.	Nut for Cip on Chainstay for Chaincase	1	K707	H320	G212	·:	τ	ı	:	*	*		*	* 	* 	* 	: 	:	
•	Washer for Clip on Chainstay for Chaincase.		K299	H163	ZA6040	:			:	*	*	*	**	*	於  -	*	:	:	
N.I.	Pin for fining Rear Portion of Chaincase to Anchor Plate 5/16 x 3 x 20 x 2 Shouldered	69	K982	:	:	:	•	3		:	:	:	· :		· 	: 	:		<del></del>

€. M8 o.h.v. o.h.c. MODELS M6 o.h.v. M.5 S. Y. ž. M2 I win Nr Twin Z.A.7870 4.98 h.p. F77 NUMBER XA6040 XA1760 XA1760 ZA7870 XA1640 XA1640 XA1660 3.49 h.p. XA1540 XA1540 XA1540 XA r680 X.A1750 G79-1 G79-1 G212 G2-7 G2-7 G289 X.A.1660 X.A1750 3.49 h.p. X.A.1680 ZA7870 XAI500 XA1600 XA1620 XA1710 H27-4 H 160 H27-4 H478 H320 H163 H163 PART XA1640 XA1660 XA1500 XA1750 XA1760 XA1600 XA1620 XA1680 ZA7870 XA1700 ZA6830 XA1120 9.96 h.p. XA1160 K300 K476 K707 K29 K300 K32 K975 K32 4 0 9 7 1 When Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. Bottom Rod for Footrest Type, R.H. or L.H. Nut for Rod. (Fither type). \$ x 26 x \$ x 9'16 Pin for fixing Rear Portion of Chaincase to Anchor Plate 5/16 x 4 x 20 NOTE -When ordering state whether for Footboards or Footrests.
Legshields complete for Footboards Chaincases & Chainguards Washer for Pin for fixing Rear Portion of Chaincase to Anchor Plate 5/16 Plain Pin for fixing Rear Portion of Chaincase to Carrier 5/16 x 4 x 20 Washer for Pin for fixing Rear Portion of Chaincase to Carrier 5/16 Single Spring Legshields and Fittings Large Clip for Down Tube. (Either type) 13 inside diameter Large Clip for Down Tube. (Either type) Nut for Battom Rod for Footrest Type \$ x 26 x 3 x 9/16 Distance Tube for Long Rod. (Top). (Either type). 10 in. long DESCRIPTION OF PART. Rod for Down Tube. (Either type) 22 in. long Legshield only R.H. for Footboard Legshield only L.H. for Footboard Legshields complete for Footrests .. Washer for Nut for Footrest Type § Single Spring Nut for Large Clip. (Either type) 5/16 x 20 x ½ x 19/32 Pin for Large Clip. (Either type) 5/16 x 1/4 x 20 Legshield only R.H. for Footrest Legshield only L.H. for Footrest Washer for Nut. (Either type) Washer for Nut. (Either type) 5/16 Single Spring Rubber Packing for Chaincase Oil Filler Cap for Chaincase Chaincase Disc flustra-tion No. ï Z Z 358 357

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) \* Indicates models for which Part is suitable \* occurs in more than one column in same line Part is interchangeab.

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W.	redering Quote Description and Part Number from	from					1	r	42	NOTE When	Indicat occurs i	n more th	or which	rarr is suit	indicates models for which Part is suitable occurs in more than one column in same line Part is interchangeable.	rt is inter	rchangea	ple.
Corr	Correct Column for your Horse Power and Model.	-	۵۰	ARTN	UMBE	, p4					•		MODE	ELS				
Illustra- tion No.	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2. #8 h.p.	ð	4	Mr	Twid Twid	M3 8.v.	N.4 S.v.	M5 M6 s.v. o.h.v.	6 M7	M8 o.h.v.	Mo s.v.	M10 o.h.c.	M12
	Legshields and Fittings Special Nut for Engine Bolt, Footrest Type.	**	XAI810	XAIBro	X.A.1810		!		*	*	:	*	*	:	*	*	:	:
	½ x 26 x ½ x 9/16  Pin for securing Shield for Distance Tube.	-	R.A.2380	R.A.330	R.A.2.30	: ;		٠	*	*	*	*	* 	:	*	*	:	
	(Either type). ! x ! x 20 Nut for Pin. (Either Type).	-	K110	H.03	1-25	:			*	*	*	*	*	:	*	*	:	:
N.I.	4 x 20 x 3 16 x 7/16 Washer for Nut. (Either Type). 4 Plain	-	X	HI34	G27-2				*	*	*	*	# 	:	* 	*	:	:
	Washer for Nut. (Either Type)	-	MA500	MA500	MA500	:			*	*	*	*	* 	:	*	*	: •	: 
	Plate under Footboards	₩.	K1573	H1546	:	:			*	*	*	:	:	: 	:	:	:	:
	Hinge Pin for Plate	62	K1574	H1547	:	:			*	*	*	:	:	:	:	:	:	:
	Driving Chains & Parts.	,·-	ರ್ಷ-ಪಕ್ಷಿಸಿತಾ								<del>-</del>	<u> </u>	· 					
·	Driving Chain, Engine to Gearbox	10 6	X A2000	:	:	:			*	*	:	:	: :	:	; 	:	: ·	:
	Driving Chain, Engine to Gearbox		:	X.A.2020	:	:			:		*	*	* <del></del>	<b>₽</b>	:	:	:	:
	Driving Chain, Engine to Gearbox	9 10	· V Maa	:	XAzoto	:			:	;	·:	:	: 	:	*	*	*	:
	Driving Chain, Engine to Gearbox		:	:	:	F645	,	*	;	;	:	:	; :	:	:	:	:	*
	Driving Chain, Gearbox to Rear Wheel	27 0	X.A.2080	:	:	:	<b>X</b>	-	*	*	. :	:	:	: 	:	:	:	:
	Driving Chain, Gearbox to Rear Wheel	92	i a cerr	XA2100	:	:	4	4	:	:	*	şi;	# 	*	:	:	:	:
·- <del>-</del>	Driving Chain, Gearbox to Rear Wheel	17 \$	:	:	XA2120	:	,	· ·.	;	:	:	:	<u>.                                    </u>	:	* ———	*	*	:
	Driving Chain, Gearbox to Rear Wheel	13 6	I walese	:	:	F646		. •	:	:	:	;	· 	:	:	:	:	*
	Driving Chain for Camshaft	en On	:	XA2160	:	:		· .	:	:	:	:	:	* 	:	:	:	:
-, - Z	Driving Chain for Camshaft	<b>о</b>	:	:	XA2180	:			:	:	:	:	:	:	:	:	*	:
	Driving Chain for Magneto	<b>м</b>	K124	:	;	:			*	*	:	:		:	: :	: :	:	;
	Driving Chain for Magneto  J. x. 38 x. 36	0 1	:	H1285	G359-3	:			:	:	*	*	* 		₩	*	: : :	:
	Driving Chain for Magneto	9	:	H1285-1	G359-2	:			:	:	:	:	:	*	:	:	# 	:
-	Driving Chain for Magneto		: · .	:	:	F647			:	:	:	;	:	; 	:	:	:	* 
	Spring Link	<b></b>	K1245	:	G361	:		į	*	*	:				*	*	<b>*</b>	:
	Spring Link	<b>.</b>	:	X.A.2300	:	: .	-	<b>K</b>	:	:	*	*	* 	** 	:	:	:	: ; 
	Spring Link	<b>.</b>	:	:	:	. F648	Ų.		:	:	:	:	:	:	:	:	: :	*
	Spring Clip for Spring Link	<b></b>	Krzyń	:	G362	:	ţ,	<b>†</b> ♣	*	*	;	;			\$} 	¥	*	:
	Spring Clip for Spring Link		:	H1289	: :	:	÷		:	:	*	*	*	*	:	:	:-	:

he, Jr	Whe, Ordering Quots Description and Part Number from	fo E								When	OCCURS IN HOLE CHAIN ONE COLUMN AS SELECTION OF THE CHAIN							
Corre	Correct Column for your Horse Power and Model.		P A	ART N	UMB	E R							MOI	DELS				-
Illustra- tion	DESCRIPTION OF PART.	Price.	9.96 h.p.	3.49 h.p.	4.98 h.p.	2.48 h.p.	- <b>4</b>	*	N I	T Win	M3	M4 S.V.	N.S S.V.	0.h.v.	M7	vi8 v. o.h.v. s.	N9	Mro o.h.c.
20:	. ļ								;	:	:	:		·				:
	Spring Clip for Spring Link	<b>-</b>	:	:	:	F649			:	: .	: :	:	:	s		 *	 %	
	Spring Link for Magneto Chain	61	K1248	H1290	<b>G36</b> 4	F650			*	# 	*	*	()	*	" "			: 3
	Spring Link for Magneto Chain or Camshaft Chain 2 x 7 32	•n	:	H1290-I	G364-2	:			:	:	:	:	:	:	*			*
	Spring Clip for Nagneto Chain	<b></b>	K1249	: H1291	1-1969	F651			ije	**	*	*	**	}k	:	 		 :
<del></del>	Spring Clip for Magneto Chain or Camshaft	-J-	:	H1291-1	G364-3	:			:	:	:	:	:	····································	*	• - · · ·		*
. —	Two Link Peice for Driving Chains		K1250	:	G360	:			∰ 	€*	:	:	;	:	" 	ir  ⊀4		 .*
<del></del>	Two Link Piece for Driving Chains		:	X.A2500	:	;			: 1	:	*	*	 1}≱	**	*	•		:
	Two Link Piece for Driving Chains	<b></b>	:	:	:	F652	,		:	:	:	:	:	:	· · · · · ·	•		:
	Two Link Piece for Magneto Chains		K1252	H1294	G363	F653			<b>※</b> 	#	*	;	*	*		** **		:
	Two Link Piece for Magneto or Camshaft	<b>▼</b> 	:	H1294-1	G363-1	·, :			:	: .	:	;	:	:	*	•	•	`#
<u> </u>	Tools, etc. Only Toolsmarked "K" are supplied with Tool Roll, when ordered as a "Sparce Part."		XA26x	: <u>.</u>	X.A260J	:	•	6,	*	*		:	:	:	:	:	***	
	Tool Roll, complete with Tools	1 12 0	:	X.A.2620	:	:			:	:	*	*	*	·····	:			:
	Tool Roll, complete with Tools	1 9 0	:	XA2640	:	:	1	ê	:	: .	:	:	:	*	*	:	<b></b> .	:
359	Tool Roll, complete with Tools	1 9 9	:	:	X.A2660	;	}		•	: 	:	:	:	:	:	*		:
	Tool Roll, complete with Tools	1 6 9	:	:	X.A.2630	. :			:	:	;	:	:	:	:	•	:	*
	Tool Roll, complete with Tools	1 10 6	:	:	:	X.A2700			:	:	:	:	:	:	:	:	:	: :
365	Tool Roll only, less Tools K		K1682	H 1640	G408	F891			*	*	* *	*	*	*		*	*	*
361	Pliers K	**	K1684	H1642	G410	F893			*	*	*	*	*	*	*	i.		*
362	Small Piers for Gudgeon Pin Ring K	,	K1685	H1643	Gett	F94			*	*	恭	*	÷	*	*	*	 Sie	*
_	Valve Cup Spanner K		K1688	H1646	G422-1	;			*	*!*	*	*	*	:	:	:	*	:
353	Valve Cap Spanner K	<b>.</b>	:	:	:	F897			:	:	:	:	:	:	:	:	 :	:
364	Valve Lifter Hook K	10	K1689	7†91H	C422-2	F893		4	*	ņ.	*	茶	*	;	:.	:		;
N.1.	Magneto Spanner K	<b>.</b>	K1690	H1648	G416	F899		*	茶	*	*	溶	*	*	*	*	 *	*
365	Large Open-Ended Spanner K 3 x 7 16	9	K1692	H1650	G413	F901			*	ø	*	*	*	*	*	0	*	ije
365	Medium Open-Ended Spanner K 2 x 5 16		K1693	H1651	G414	F902	+ 4		*	*	*	*	*	<i>:</i>  \$	*		*	*
367	Small Opea-Ended Spanner K 1 x 3 16	<b>97</b>	K1694	H 1652	G415	F903			*	*	*	*	<u></u>	*	*	 **	e e	*

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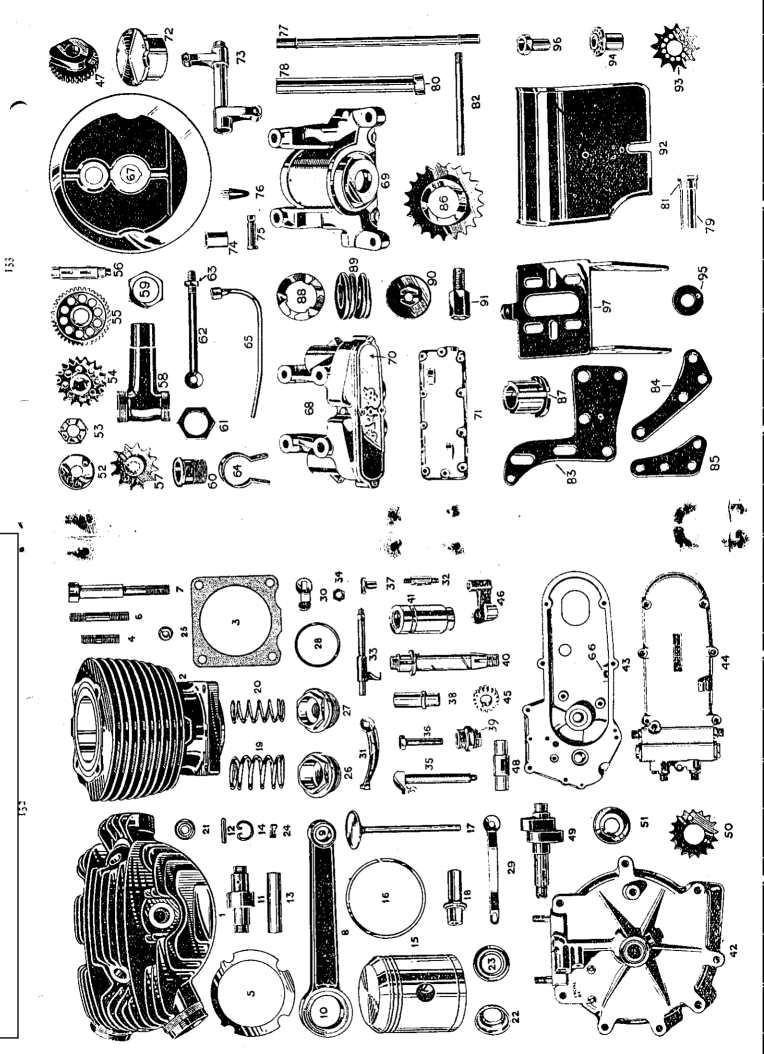
XA3220 | XA3220 | XA3220 | XA3220 9.96 h.p. 3.49 h.p. 4.98 h.p. 2.48 h.p. 1 3 XA2980 XA2980 XA2980 XA2980 2 6 XA3000 XA3000 XA3000 XA3000 3 XA3210 XA3210 XA3210 XA3210 XA3260 XA3260 XA3260 XA3260 XA3280 XA3280 XA3280 F911 F895 F910 PART NUMBER X.A3080 XA3180 XA3180 X.A.3040 XA3160 X A 3400 XA3140 XA3140 0.436 G.436 G418 XA3380 XA3380 G412 G423 Ctsi St 28 G+35 9 XA3080 XA3080 X.A3160 H1672-1 K1638 H1661 H1649 H1674 6 0 K1707 H1668 H1656 H1644 ≰ XA3280 K1701 K1631 N 1686 K1702 K1713 K1705 Price. When Ordering Quote Description and Part Number from Correct Column for your Horse Power and Model. pair.. Combined Fiub Lock Ring and Exhaust Pipe Nut Spanner K pair.. Combined Hub Lock Ring and Exhaust Pipe Nut Spanner K Combined Hub Lock Ring and Exhaust Pipe Nut Spanner K Spanner for Tappet Enclosing Tube Nut K .. Set 3. Tools, etc.—Continued. Wheel Setting Gauge, 19-20-21 x 21 Rim DESCRIPTION OF PART. Box Spanner for Hub Sleeve Bolt K Box Spanner for Hub Sleeve Bolt K Wheel Setting Gauge, 19 x 21 Rim Large Adjustable Spanner K Tappet Adjusting Spanner K. Gearbox Adjusting Spanner Gearbox Adjusting Rod K Tappet Tube Extractor .. Valve Adjusting Gauges I Inlet, I Exhaust K Hub Cup Spanner K Chain Stud Extractor Valve Grinding Tool Valve Extractor Screwdriver K Box Spanners .. Tyre Levers .. Grease Gun .. Grease, 1 Tin Duster K Inflator Inflator Y I Z 378 Z ż 7 Ä 377 3 370 371 379 372 373 373 374 37.5 376

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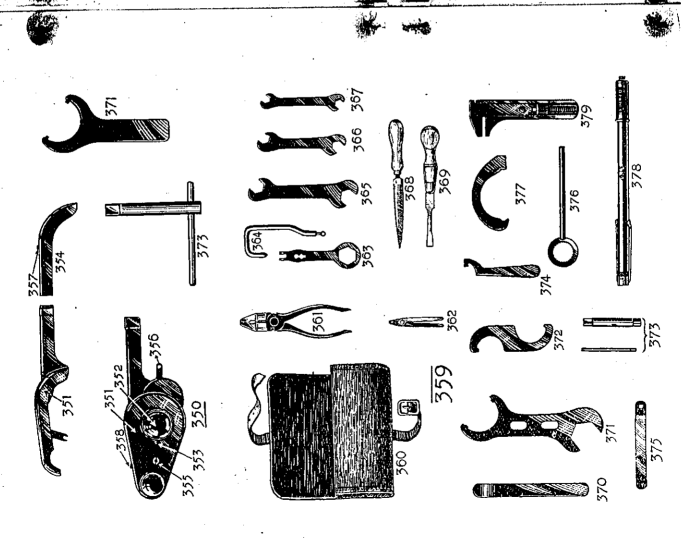
NOTE Indicates models for which Part is suitable.
When \* occurs in more than one column in same line Part is interchangeable.

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	M2 Twin	, *	*	<b>\$</b> *	:	:	*	**	*	:	:	;	:	*	13	134	۵	*	*	:	:	:	:	*	*	*;
	M3	*	蒜	*	:	:	*	*	:	**	:	:	;	*	ź;	#	zj.	涉	:	*	:	:	:	÷	雑	٠
	M4 8.v.	48	*	*	:	. :	称	杂	:	*	:	:	:	438	*	*	*	*	:	辞	:	;	:	*	*	
K	MS S.V.	*	*	*	;	:	*	*	;	*	:	:	:	*	*	*	*	茶	:	**	:	. :	:	*	*	- (
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r s	M7 o.h.c.	*	*	:	*	:	*	*	:	:	:	43	*	*	*	***	*	Ç.	:	*	sije	茶	:	杂	*	
	M8 o.h.v.	*	*	:	:	*	*	*	*	:	*	:	*	*	*	*	*	*	· ※	:	*	*	**	*	şî.	:
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NOTE---Tool No. 371 in Top Right Hand Corner is not now supplied

## SCHEDULE CONTAINING LIMITED GUARANTEE.

We give the following guarantee with our spare parts for Motor Cycles. Motor Cycle Condinations, and Sidecars, which is given in place of any implied conditions, warranties or liabilities whatsovers, statutary 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, unrying, 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 in or 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 parts will be charged for. We undertake, subject to the conditions mentioned below, to make good at any time within six months any effects in these respects. As spare parts for Motor Cyple on Motor Cyple co Monitations are easily liable to detangement 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 :-

- 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 gnaranteed, 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, iv... we guarantee that all procautions which are usual and reasonable have been taken by us so 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 sta months above referred to, and this guarantee is in lieu and in exclusion of any common law or statute, warranty, or condition, and the danages 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 spares 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 infiniation 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 tine 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.

Falling 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 spares parts for our Motor Cycles, Motor Cycle Combinations, Sideaus, or otherwise.