SUPPLEMENT

TO

CATALOGUE

OF

PARTS

FOR

20 H.P. CHASSIS

- DATED FEBRUARY, 1924 -

SERIES A TO D
WITH ADDENDA FOR SERIES E TO K.

REPRINTED
BY
THE ROLLS-ROYCE
ENTHUSIASTS CLUB
(NORTHERN SECTION)

ROLLS-ROYCE LTD

LONDON

14-15, CONDUIT STREET,

AND

DERBY

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* Indicates where there is a Rolls-Royce engineer in attendance.

Supplement to 20 H.P. Chassis Parts Catalogue dated February, 1924.

This Supplement is intended for use only in conjunction with the above Catalogue.

The latter covers Chassis of Series A, B, C, and D, but Series references were not included.

The Supplement has as its objects to supply these Series references, at the same time bringing the Catalogue up-to-date, and also to extend the scope of the Catalogue to include Chassis of Series E, F, G, H, J, and K.

Front Wheel Brakes and a Four-Speed Gear-Box were first introduced to Chassis commencing early in Series F.

Thus, the Supplement comprises the following:—

- (1) Series references not included in the existing Catalogue.
- (2) New or altered parts used on Chassis of Series A, B, C, and D since the publication of the Catalogue in February, 1924.
- (3) Parts for Series E and part of Series F where these differ from. or are additional to, corresponding parts used in earlier Series.
- (4) New or additional parts involved in the fitting of a Four-Speed Gearbox, both with or without Front Wheel Brakes, which changes commence early in Series F.

When referring to the existing Catalogue, reference should also be made to this Supplement under a similar section heading in order to confirm whether the part required has been altered or replaced.

In order to avoid repetition of Series references in connection with new parts, the latter are generally arranged under Series sub-headings.

Series references are to be taken as being inclusive except where otherwise stated.

Code Words are printed in italics in certain cases to distinguish them from the context.

The Index of Piece Numbers including more than One Part does not include assembled parts which are already included in the corresponding Index of the existing Catalogue.

Rolls-Royce, Ltd., Derby.

January, 1928.

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V.

BONNET & FITTINGS

The existing Catalogue is correct from Series A	to E, with the following revision:-
E 50690 replaced by E 51620 Davenport	E 50692 replaced by E 54010 Daubarn
E 51600 replaced by E 51619 Dawson	

°E 3298, E 3346, E 50691, E 50692, E 50694, E 50696, E 50699, E 50700, E 50826, E 50834, E 51189, E 51544, Bonnet complete°

The following parts are used on Series F to part of Series J:-							
DESCRIPTION	No. off	Piece No.	Code Word				
	110. 011						
Angle, Side Rest, complete with plate (off side)	1	E 53450a	Darnton				
Angle, Side Rest, complete with plate (near side)	1	E 53451a	Darwood				
^o Bonnet, complete	1		Dauglish				
•			•				
The following parts are used on part of Series J and on	Series K	:					
Angle, Side Rest, complete with plate (off side)		E 54058a	Darracott				
Angle, Side Rest, complete with plate (near side)		E 54056a	Dashwode				
OBolt for fastener hinge	8	E 53783	Daubeney				
^o Bolt, Rest Plate Holding Down		E 53784	Daubert				
^o Bonnet, complete	1		Daukes				
Guard for steering lever	1	E 54061	Davidge				
OHandle for bonnet	2	E 71064	Davidson				
^o Lock for bonnet	2	E 54011	Dawber				
Plate, Backing, for bonnet catch hinge	4	E 53782	Dawborn				
Screw for bonnet handle	4	E 74785	Dawnay				
Washer for bonnet handle	4	E 75557	Eatunavy				
Washer for side rest plate bolt	13	E 53781	Daxon				
•							

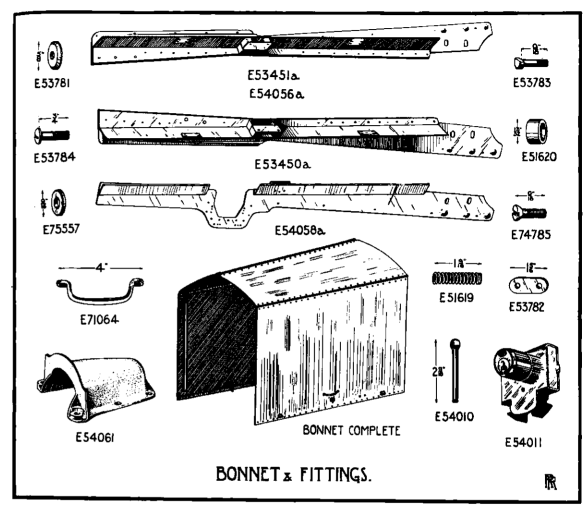
DYNAMO DRIVE

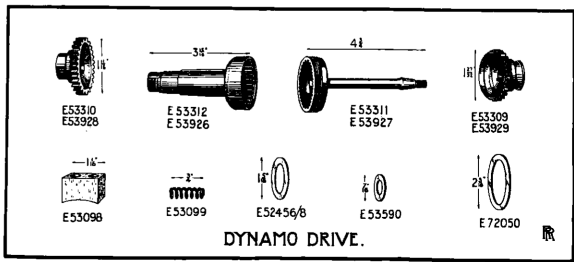
The existing Catalogue is correct from Series A to	H, with the following revision:—
E 51630 replaced by E 53309 Dewhurst	E 51775 replaced by E 53312 Dibben

E 51776 replaced by E 53311 Dewynter	E 51777 replaced by E 53310 Dewrance
E 52344a replaced by E 53098 Dibsdale	E 52345 replaced by E 53099 Dickens

The following parts are added: Description Washer, Distance, for dynamo coupling nut Washer, for rear cover bolts	No. off . 1 . 4	Piece No. E 72050 E 53590	Code Word Didcock Digby
The following parts are used on part of Series C to Ser *Washer, Adjusting, for gear wheel (20 S.W.G.) (.036" thick *Washer, Adjusting, for gear wheel (22 S.W.G.) (.028" thick *Washer, Adjusting, for gear wheel (24 S.W.G.) (.022" thick	k) 1 k) 1	E 52456 E 52457 E 52458	Dickenson Dickmane Dicksee
The following parts are used on Series J and K:— Coupling, Dynamo	. 1	E 53929 E 53928 E 53927 E 53926	Deworms Dewsnap Deyncourt Dibley

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O * Alternatives.





CARBURETTER

The existing Catalogue is correct from Series A to	D, with the following revision:—
E 6387 replaced by E 27485 Eatuquire	E 8247 replaced by E 54180 Eatuquorn
E 14172 replaced by F 10886 Blakesley	E 50767 replaced by E 54179 Eatuquair
E 50951 replaced by E 53697 Dayrell	E 51185 replaced by E 75758 Eaturaes
E 51941 replaced by E 54345 Eaturima	- · · · · · · · · · · · · · · · · · · ·
E 50524a, È 51643a, E 52101 (used on Series	A, B, and part of Series C).
E 52813a, E 52822a, E 52856 (used on part of	f Series C to Series K).
The following parts are not used after part of	Series H:—
E 51853, E 51854, E 52403.	
13 01000, 13 0100 1, 13 02 1001	

The following parts are used on Series E to K:— DESCRIPTION No. off	Piece No.	Code Word
	E 54503a	
Body, Carburetter		Daycock
Cap for air intake piece 1	E 53192	Dayford
Carburetter, complete		Dayian
Chamber, Suction, for air valve chamber 1	E 53021	Daynes
Gauze for breather pipe 1	E 53195a	Dearberg
Lever, with adjusting nut, for high speed valve control 1	E 51139b	Dearing
Lever, with adjusting nut, for low speed valve control 1	. E 51140b	Dearden
Piece, Air Intake 1	E 53191a	Deavin
Pipe, Breather, Carburetter to crankcase 1	E 53196a	Debac
Spindle, Throttle Valve, with lever	E 52822b	Debeers
Stud for holding air intake to body	E 51213	Debell
Union, Carburetter Body 1	E 54502	Roegrow
Washer, Joint for union	E 70781	Eatubibe
waster, John for amon	15 70101	Latable
The following parts are used on Series J and K:—		
Cover for suction chamber	E 54301	Dealtry
Nut for air valve spring	E 53689	Dearlove
	E 54102	Debeger
Spring, Air Valve 1	E 34102	Deneger
The following parts are used on Series K:-		
	E 54046	Deadman
Cover, Floatchamber	E 54047	Dearmer
Pawl, Locking, for floatchamber cover		Debathe
Plug for floatchamber cover 1	E 54108	
Plunger for floatchamber locking pawl	E 75948	Desmond
Spring for locking pawl	E 11269	Prelude
Valve, Float Feed	E 54048a	Deboise
Washer for floatchamber cover plug l	E 27486	Eatuque

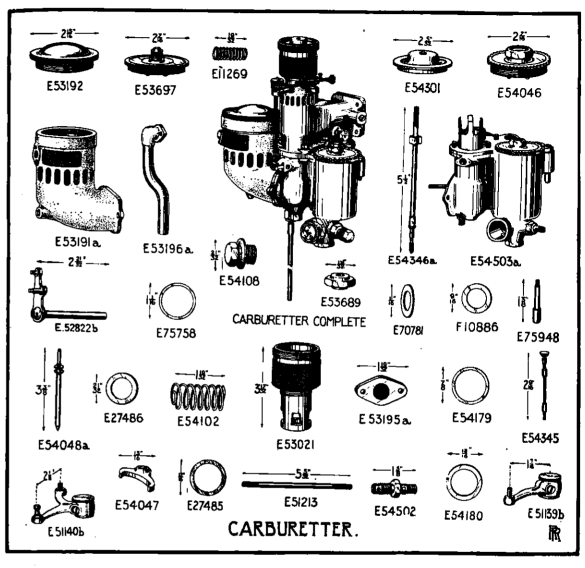
GOVERNOR AND DISTRIBUTOR DRIVE

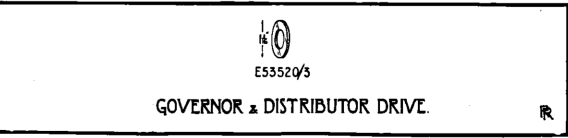
The existing Catalogue is correct from Series A to K, with the following revision:—
E 51361a (used on Series A to part of Series C).
F 52907a Jused on part of Series C to Series K).

DESCRIPTION			Í			No. off	Piece No	Code Word
Washer, Driving Gear replaced by	••	••	• •	••	• •	1	E 50764	Eldam
*Washer, Driving Gear (.075" thick)	- •						E 53520 E 53521	Dockery Dockrell
*Washer, Driving Gear (.085" thick)	• •	• •	• •	• •	• •		E JOUE I	DOCKICH

Please quote Chassis Number when ordering.

* Alternatives.





Description						No. off	No.	Word	
*Washer, Driving Gear (.095" thick) .			٠.			1	E 53522	Docwra	
*Washer, Driving Gear (.105" thick)						1	E 53523	Dodgshun	
Diagramote Charic Naumher when ardering									

* Alternatives.

CONTROL MECHANISM

The existing Catalogue is correct from Series A to part of Series J with the following revision:

E 20628, E 51626, D 50305 obsolete.

E 51785a replaced by {E 51795a ("D" type steering) Deffello}

E 51785a replaced by {E 51796a ("B" type steering) Defraineo}

E 51019 replaced by E 54114 A = \frac{2.5}{3.2}" Dehay

E 51417 replaced by E 53974 Delaware

E 51592a (used on part of Series A).

E 51018, E 51427a, E 51599a, E 52148 (used on Series A to part of Series C).

E 51427c, E 52561, E 52909a (used on part of Series C and on Series D).

E 51409a, E 52566 (used on Series A to D).

The following parts are used from part of Series C to Series K:-

E 51864a (used on Series E to K and when E.O.6 Magneto is fitted).

and following parts are used from part of Series C to Series 1		_
Description No. o	Piece ff No.	Code Word
Bolt for control lever, $A = .7'' \dots $	7 E 53491	Deeping
Bolt for control lever, $A = .8'' \dots $		Deeprose
	4 E 00472	Dechrose
The following parts are used on part of Series J and on Serie	s K :—	
	Piece	Code
Description No. o	ff No.	Word
Jaw for accelerator pull rod	E 9194	Bluntly
Lever for magneto control shaft 1	E 54070a	Deerhurst
Lever, Hand, with control rod for starting carburetter	L 040704	Decimanse
A _ 22 DOS#	E 54075	T. (11
A = 22.825"	E 54077a	Degenfeld
Rod, Magneto Pull	E 54069a	Delaney
Rod, Pull, 3\frac{18}{2}" long	E 54067	Delarue
Rod, Pull, 12" long ("B" type steering)	E 53970	Eatyard
Rod, Pull, 819 long ("D" type steering)	E 54074	Delcomyn
Rod. Pull. 10 4 "long ("D" type steering)	E 54073	Delehaunt
Rod, Pull, 916 long ("D" type steering)	U 1817	Vamplate
Rod, Pull, to distributor	E 54068	
Tube Control (! D !) terms of a suit as		Delhunt
Tube, Control ("B" type steering)	E 51576a	Dolwan
Tube, Control ("D" type steering)	E 51576d	Dellagana
Tube, Inner Control, for starting carburetter with lever		
("D" type steering)	E 54076a	Delmonte
Tube, Outer Control, for starting carburetter, complete with		_ +
dash bearing and lever ("D" type steering) 1	E 54075a	Deloitte
the state of the s	E 04070a	Detoitte
The following parts are used on Series A to K:—	Piece	Code
DESCRIPTION No. of		Word
Pin for control jaw, $A = \frac{12}{12}$	E 54005	Deignam
Pin for control jaw 2	E 74949	Delacour
Pin for control jaw	E 54113	Delaforce

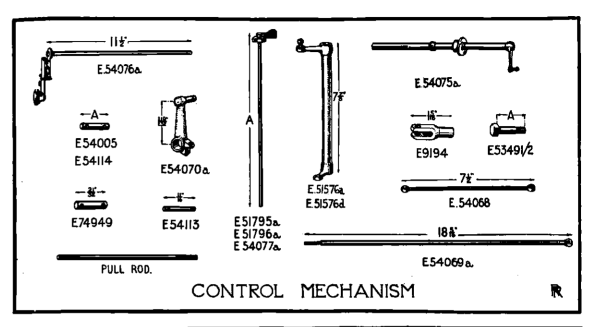
HIGH TENSION WIRE FITTINGS

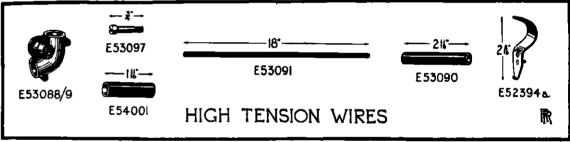
The existing Catalogue is correct from Series A to K with the following revision:-

E 17319, E 50730, E 50731, E 50733, E 50735, E 52378 (used on Series A and on part of Series B).

E 52395 (used on part of Series B and on Series C).

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O





E 52394 (used on part of Series B to Series D).
E 52391, E 52393, E 52398 (used on part of Series B to Series K).
E 52911, E 52912, E 52913, E 52915, E 53045, E 53046 (used on part of Series C and on Series D).
E 52377 (used on Series A to part of Series B when E.O. 6 Magneto is fitted).
E 52837 (used on part of Series B to part of Series C).
D 50946a, E 52914 (used on part of Series C to Series K).
E 52839/40 (Series D to K).

The following parts are used on Series E to K:—		Piece	Cođe
DESCRIPTION	No. off	No.	Word
Clip for ignition tube	2	E 52394a	Donoghue
Elbow for magneto wires (in halves)	2	E 53088/9	Donoget
Screw, Clamping, for magneto wire elbow		E 53097	Donovan
Tube for magneto wire (long)	1	E 53091	Doran
Tube for magneto wire (short)	1	E 53090	Dore
Tube for magneto wire (short) (Series J and K)		E 54001	Doreham

CRANK AND CAMSHAFTS

The existing Catalogue is correct from Series A to K with the following revision:—

E 50883 replaced by E 54352 Eatureve

DESCRIPTION	No. off	Piece No.	Code Word
Washer for oil cap	11	E 54178	Eaturib
Camshaft (used on part of Series D to Series K)	1	E 53115	Delory
Crankshaft, complete (Series K)	1		Deltour

CRANKCASE AND BEARINGS

The existing Catalogue is correct from Series A to D with the following revision:

1 · · · · · · · · · · · · · · · · · · ·	aced by E 54176 Eaturifle aced by E 53301 Demsham aced by E 54177 Eaturigh aced by E 53201 Dempster E 50094 replaced by E 54117 Eaturove E 50179 replaced by E 53200 Dempses E 51036 replaced by G 50345 Eaturua E 53048 replaced by E 53913 Eaturice	E E
---	--	--------

i ne roцоwing parts are added:—						Piece	Code
DESCRIPTION					No. off	No.	Word
Bolt for Bendix drive housing, $A = 7.7''$				٠.	4	D 50879	Osgodby
Bolt for Bendix drive housing, A = 7.8"	٠.		٠.		4	D 51429	Demetrius
Stud for oil filler					2	E 8441	Binervate
Washer for oil gun lubricator		٠.			1	E 27485	Eatuquire

E 19501, E 50366, E 51493, E 51494, E 52242 (used on part of Series A). E 51862 (used on part of Series A and part of Series B).

E 51759, E 52386 (used on Series A, B and part of Series C). E 12211 (used on part of Series A to Series D).

E 52786, E 52818, E 52819, E 52825 (used on part of Series C). E 51861, E 51863, E 51866, E 52020, E 52021, E 52264 (used on part of Series A to Series K). E 13350, E 52783, E 52784, E 52785, E 52920, E 53023, E 53025, E 53029 (used on part of Series C to Series K).

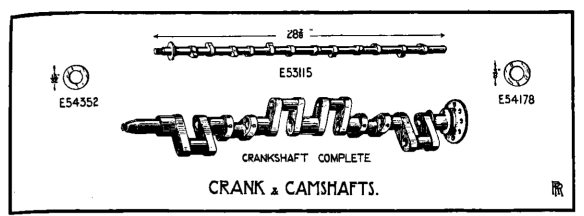
E 50762 (used on Series A to part of Series J).

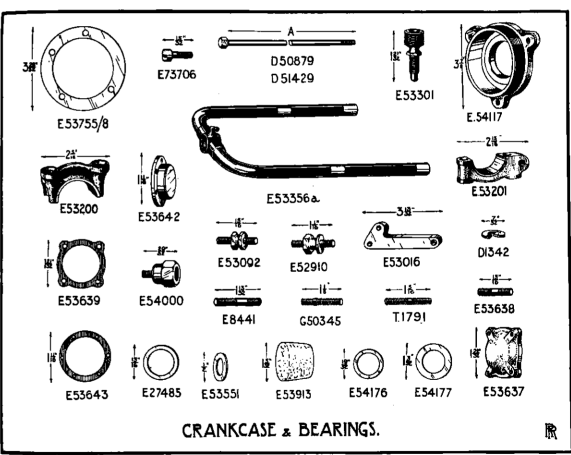
G 50528 (used on Series A to J).

The following parts are used on Series E to K:— DESCRIPTION	No. off	Piece No.	Code Word
Stud for wire tube clip	2	E 52910	Seawell
Stud for wire tube clip	1	E 53092	Desforge
Stud for wire tube elbow	1	T 1791	Pickwick
Washer for crankcase bolt	2	E 53551	Devere
Tube, Front Engine Suspension, complete (Series F to K	5) 1	E 53356a	Dethridge
The following parts are used on part of Series F and	l on part of	Series G :—	

The following parts are used on part of Se	eries I	anc	l on p	part of	Series G:-	
Cover for oil distributing main (flywheel end)				1	E 53642	Deminger
Screw for oil main end cover				6	E 73706	Derutzen
Washer for oil main end cover				6	D 1342	Keiss
Washer, Paper Joint, for oil main end cover				I	E 53643	Deverell

, 1	23 000 10	Develon
The following parts are used on part of Series G to Series	es K :	
Cover for oil distributing main (flywheel end) 1	E 53637	Denithorn
Stud for oil main end cover 4	E 53638	Desbrough
Washer adjusting for starter motor, .035" thick	E 53755	Detmar
Washer adjusting for starter motor, .048" thick		Devant
Washer adjusting for starter motor, .064" thick!	E 53757	Deveen





Description	No. off	Piece No.	Code Word
Washer adjusting for starter motor, .080" thick	1 1	E 53758 E 53639	Devenny Devereux
Nut for crankcase halves (used on part of Series J and on Series K)		E 54000	Denyer

CRANK AND CAMSHAFTS

The existing Catalogue is correct from Series A to K with the following revision:-E 50883 replaced by E 54352 Eatureve

Description	No. off	Piece No.	Code Word
Washer for oil cap	11	E 54178	Eaturib
Camshaft (used on part of Series D to Series K)	1	E 53115	Delory
Crankshaft, complete (Series K)	1		Deltour

CRANKCASE AND BEARINGS

The existing Catalogue is correct from Series A to D with the following revision:-

The following parts are added:—							
DESCRIPTION Bolt for Bendix drive housing, A = 7.7"					No. off	Piece . No.	Code Word
Polt for Dandin drive Housing, A = 7.7"					4	D 50879	Osgodby
Bolt for Bendix drive housing, A = 7.8"	• •	٠.	• •		4	D 51429	Demetrius
Stud for oil filler		٠.	٠.	٠.	2	E 8441	Binervate
Washer for oil gun lubricator	٠.			٠.	1	E 27485	Eatuquire

E 19501, E 50366, E 51493, E 51494, E 52242 (used on part of Series A). E 51862 (used on part of Series A and part of Series B).

E 51759, E 52386 (used on Series A, B and part of Series C). E 12211 (used on part of Series A to Series D).

E 52786, E 52818, E 52819, E 52825 (used on part of Series C). E 51861, E 51863, E 51866, E 52020, E 52021, E 52264 (used on part of Series A to Series K).

E 13350, E 52783, E 52784, E 52785, E 52920, E 53023, E 53025, E 53029 (used on part of Series C to Series K).

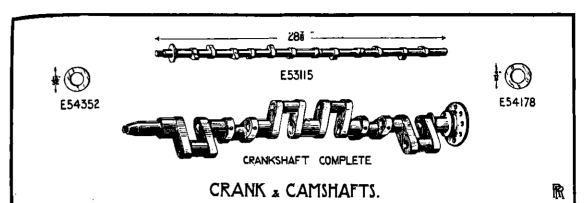
E 50762 (used on Series A to part of Series J).

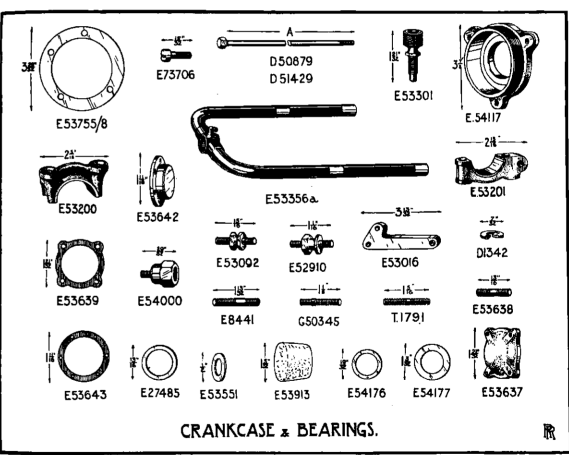
G 50528 (used on Series A to J).

The following parts	Desc	RIPTI	ON						No. off	Piece No.	Code Word
Stud for wire tube clip				٠.					2	E 52910	Seawell
Stud for wire tube clip		• •		٠.					1	E 53092	Desforge
Stud for wire tube elbow		• •	• •	• •	٠.				1	T 1791	Pickwick
Washer for crankcase bo	lt	• •	• •	• •	• •			• •	2	E 53551	Devere
Tube, Front Engine Susp									I	E 53356a	Dethridge
The following parts:	are 1	used	on p	art c	of Ser	ries I	and	l on	part of	Series G :	Ü

The following parts are used on part of Ser	ries I	ano	l on 1	part o	f Series G :	
Cover for oil distributing main (flywheel end) Screw for oil main end cover				1	E 53642	Deminger
Washer for oil main end cover	• •	• •	• •	6	E 73706 D 1342	Derutzen
Washer, Paper Joint, for oil main end cover	• • •	• •	• •	1	E 53643	Keiss Deverell

The following parts are used on part of Series G	t	o Series K	:	
Cover for oil distributing main (flywheel end)		1	E 53637	Denithorn
Stud for oil main end cover			E 53638	Desbrough
Washer adjusting for stantage market 040# 11: 1	-	. 1	E 53755	Detmar
Washer adjusting for storter makes O(4" 11: 1		. 1	E 53756 E 53757	Devant
	•		E 00/0/	Deveen





Description	No. off	Piece No.	Code Word
Washer adjusting for starter motor, .080" thick	1 1	E 53758 E 53639	Devenny Devereux
Nut for crankcase halves (used on part of Series J and on Series K)		E 54000	Denyer

CYLINDERS, COVERS AND PLUGS

The existing Catalogue is correct from Series A to Series D with the following:—
E 6147 replaced by E 14517 Eaturain E 16494 replaced by E 70781 Eaturbile
E 50941 replaced by E 52348 Gosplie E 52591a replaced by E 53325a Deverson (Series C to K).
G 7052 replaced by G 75549 Eaturause
E 50737, E 50926 (used on part of Series A).
E 50732, E 50913a, E 51550a, E 52379a (used on Series A and part of Series B).
E 30210, E 31402a, E 31638a (Series A and B).
E 50315a (used on Series A, B and part of Series C). E 50316 (used on Series A, B and Series E to K).
E 52389a (used on part of Series B).
E 13839, E 52400 (used on part of Series B to Series K).
E 50315b (used on part of Series C and on Series D).
E 52925a (Series C and D).
E 52954a (used on Series C to part of Series K).
E 52118, E 52583, E 52833, E 52871 (Series C to K).
E 15863, E 50316a, E 52910 (used on part of Series C and on Series D).
E 51955 (used on part of Series A to Series K).

DESCRIPTION Cover for water jacket side (rear) (used on part	No. off	Piece No.	Code Word
and on Series D)	or series C	E 53205a	Roegrin
The following parts are used on Series E to			
Cover for water jacket side (front)	1	E 53093a	Deverrick
Cylinder Block (not illustrated)	1	E 52925b T 1791	<i>Devlin</i> Pickwick
The following parts are used on part of Ser. Head, Cylinder (not illustrated) Stud for rocker pedestal, $A = \frac{9}{16}$ " Stud for rocker pedestal, $A = 1\frac{1}{16}$ "	es K :—	E 54381 <i>a</i> E 54406 E 54407	Ebeater Ebeds Ebedding

FAN

The existing Catalogue is correct from Series A to K with the following revision:— E 14426 replaced by E 54181 Eatuned (Series C to K).

E 50384, E 50385a, E 50389a, E 50390, E 50393, E 50404, E 51091a, E 51094, E 51157, E 52000, G 5053 (Series A and B).

E 52114, E 52115, E 52119, E 52290a, E 52559, E 52866, E 52867, E 52869, E 52870, Rotherham Lubricator, No. 26 (Series C to K).

Rotherham Lubricator, No. 22 (Series C to H).

E 50391 (Series A and B and F to K). E 51091b, E 52287, E 52966a (Series C to E).

Description	No. off	Piece No.	Code Word
Spindle, Fan (Series F to K)	1 1	E 53258a E 51091c	Dobson Dobree
Please quote Chassis Nambar mho	m audomina		

112 E14517 E53205 A E53093a E54406 E54407 **C75549** E70781 E52348 F53325a CYLINDERS, COVERS & PLUGS 限

DISTRIBUTOR AND WATER PUMP DRIVE

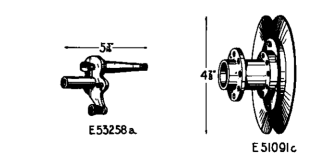
The existing Catalogue is correct from Series A to K with the following revision:— E 52924a replaced by E 53983 Devonport E 51859 (Series B to K). E 51650 (Series A).

E 51059 (Series D to A).		Piece	Code
Description	No. off	No.	Word
Washer, Conical, for coupling disc	. 8	E 74890	Dewdney
Please quote Chassis Number when	ordering.		



E74890

DISTRIBUTOR & WATER PUMP DRIVE



E 54181

FAN

EXHAUST AND INLET FITTINGS

The existing Catalogue is correct from Series A to D with the following revision:— E 52957 and Asbestos Cord—Chatham are now obsolete. E 51615 (Series A).

E 52014 (used on part of Series A to part of Series F). E 52015 (used on part of Series A to Series K).

The following parts are added:-

DESCRIPTION Pipe, Downtake (Series A to K) Washer for induction pipe nozzle Washer for "Autovac" Union	No. off	Piece No. E 51676 <i>b</i> E 27487	Code Word Ebeet Eatuawife
Bracket Support for downers	. 2	E 27485	Eatuquire
Bracket, Support, for downtake pipe (Series E). Washer, Spherical, for main exhaust to downtake pipe (Series E to K). The following	. 1 . 1	E 53263 E 53475	Eatufrite Dinslage
The following parts are used on next of C	. 1	E 53114	Eatuaway
The following parts are used on part of Series F to Ser Cover, Silencer Lagging (front half) Lagging, Asbestos, for silencer (part ill.)	ies K :		
Lagging, Asbestos, for silencer (not illustrated) Silencer, complete	. 1	E 53663	Dinwiddie
Silencer, complete Support, Silencer, from frame (front)	. i	E 53557 E 53587a	Diplock Disraeli
The following parts are used on Series C. 4- To	. I	E 53548	Dittman
Nut for exhaust downtake pipe (10 slots) Plate, Locking, for downtake pipe nut Screw for locking plate	. 1	E 53420	Diprose
Screw for locking plate	2	E 53421 E 53803	Dipstale Dismorr

STARTING HANDLE

The existing Catalogue is correct from Series A to K with the following revision:-E 51338a (used on part of Series A). E 51828a (used on part of Series A to Series D).

Handle, Starting, complete (Series K)

Tube, Handle Bearing (Series E to J)

Tube, Handle Bearing (Series K) Dodimead E 51828b Dodsworth E 53909a Doherty

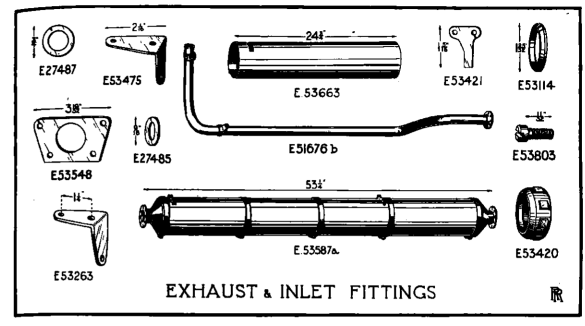
IGNITION FITTINGS

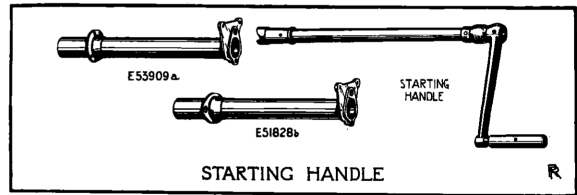
NON-TREMBLER COIL AND BALLAST RESISTANCE

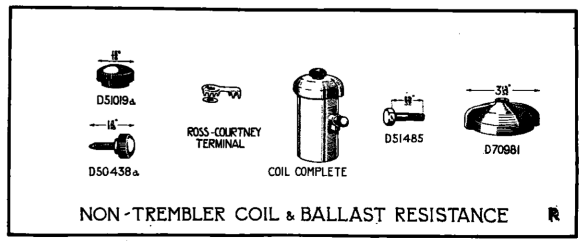
The existing Catalogue is correct from Series A to K with the following revision:— D 51040a replaced by D 70981 Dorking D 50537a replaced by D 51019a Dornburg F 6662a replaced by D 50438a Dorvil

F 7151a, D 50065, D 50186a, D 50187, D 50188, Coil complete "A" Brushburn (used on Coil, complete, "B" Rackham (used on part of Series B to Series H).
D 50951a, E 16502 (used on part of Series B to Series K).

	/•		
Coil, complete (Series J and K) Screw, Securing, for coil (Series K)	No. off	Piece No.	Code Word
Terminal, Ross Courtney with and	. 2	D 51485	Dorketh Dossere
(used on part of Series B to Series K)	. 2		Dothie







IGNITION FITTINGS

HIGH TENSION DISTRIBUTOR CONTACT BREAKER AND CONDENSER

The existing Catalogue is correct from Series A to K with the following revision:— D 50468 replaced by D 51560 Roegum

Hoff. No. 110 replaced by D 51499 Dollande

D 50599 replaced by D 71006a Dolamore

D 50575a replaced by D 51340a Dolphin (Series A to J).

D 50751a replaced by D 71010a Dongray

D 50940a replaced by D 51470a Doneraile (used on part of Series B to Series K).

E 13671 replaced by D 50708 Moegula (Series A to J).

The following parts are no longer supplied separately:-

D 50419, D 50531, D 50532, D 50752

D 50566a (used on Series A to part of Series B).

D 50942a, D 50944, D 50945, D 50946a, D 51222 (used on part of Series B to Series K).

D 50126, D 50423 (Series A to H).

D 50421, D 50426, D 50427, D 50428, D 50560 (Series A to J).

Pin for control lever (Series A to K) Washer for oil plug (Series A to K)		Piece No. E 22186 E 54178	Code Word Doncaster Eaturib
The following parts are used on part of Series B to Ser Nut for control lever	ies K:		
Piece, Packing, for L.T. terminal clamp, 0100" 44:11		G 6120	Holcombe
Piece, Packing, for L.T. terminal clamp, .018" thick	. !	D 51424	Apicella
Piece, Packing, for L.T. terminal clamp, .024" thick	. 1	D 51425	Apjohn
Terminal Stud, L.T. (Series J)	. 1	D 51426	Appache
- oriminal Study, D.1. (Series J)	. 1	D 51487	Donlevy
The following parts are used on Series K:-			
Condenser complete			
T	1	D 51340b	Donagan
Insulator for I.T.	1	D 51357a	Antonio
Insulator for L.T. terminal clamp	1	D 51360	Antonina
Nut for L.T. terminal	1	D 51370	
Terminal Stud, L.T	i	D 71127	Apcar
		J /112/	Donelly

WHEELCASE AND IDLER GEAR

The existing Catalogue is correct from Series A to H with the following revision:—

E 8372, E 51439a, E 51535 (used on Series A to part of Series B).

E 52588a, E 52779 (used on part of Series B and on part of Series C).

E 52829a (used on part of Series C).

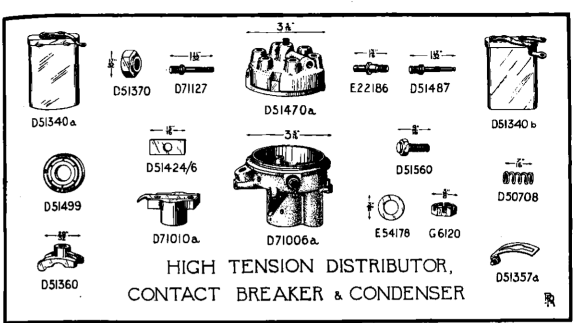
E 52706, E 52855a (used on part of Series B to Series H).

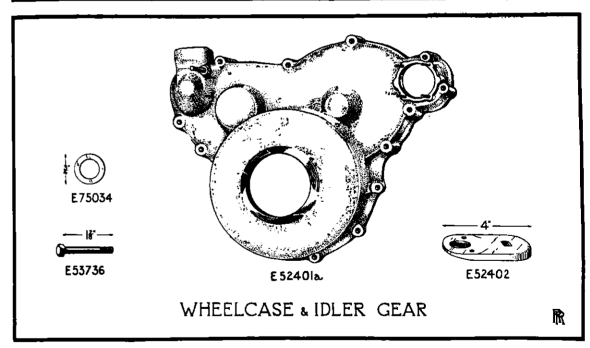
E 7610 (used on part of Series B to Series K). E 52781a (used on part of Series C to Series H).

E 52452 (used on part of Series C to Series K).

G 6122 replaced by E 75034 Duckit (on part of Series B to series K).

Please quote Chassis Number when ordering.





The following parts are used on Series J and K:— DESCRIPTION	No. off	Piece No.	Code Word
Bolt for ignition coil bracket	1	E 53736	Ducke
Bracket for ignition coil	1	E 52402	Duckham
Wheelcase	1	E 52401a	Duckworth

MAGNETO DRIVE AND FITTINGS

(Type E.O.6 Magneto)

The existing Catalogue is correct from Series A to part of Series C with the following revision:— E 51505a, E 51508, E 52274 (used on part of Series A). E 52506, E 52508a, E 52509 (used on part of Series A to part of Series C).

(Type R.O.1 Magneto)

The existing Catalogue is correct from part of Series C to part of Series G with the following

E 52761a (used on part of Series C to Seri	es H)
E 52765 replaced by E 53108 Dingian	C3 11).
E 52768a	

E 52767 replaced by E 53411 Dinkspiel

E 53069a replaced by E 53640a Dineen E 53070a.

E 52769 replaced by E 53308 Dillnut

E 52770 replaced by E 53305 Digman

E 52771 replaced by E 53306 Dillamore

The following parts are added:—			
DESCRIPTION	No. off	Piece No.	Code Word
Body for ball joint Ring, Retaining, for ball joint body Spring for thumb on magneto coupling the		E 71748	Dighton
Spring for thumb on magneto coupling shaft Magneto, Watford Type R O L (read	1	E 52564	Dilworth
		E 52757	Dingwall
	1	E 52873b	Dilloway
Latch for coupling shaft (Series J and K)	I	E 53641a	Dillonte

SPRING DRIVE

The existing Catalogue is correct from Series A to G with the following revision :—

E 52933 obsolete.

E 52484 replaced by E 53763 Dubock (Series C to K).

E 52484 replaced by E 53763 Dubock (Series C to K).
E 52469a and E 52967a are replaced by E 54004a Druery on Series C to K.
E 52475a and E 52968a are replaced by E 54078 Duberly on Series C to K.
E 51052, E 51855a (used on Series A to part of series B).
E 12281, E 12716, E 51041a, E 51042, E 51043, E 51048, E 51051, E 51053, E 51056, E 51057, E 51061, E 51125, E 51856a, E 51857, E 52104, E 52198, E 52199, E 52603,

E 52271a, E 52272 (used on part of Series B).

G 50056 (Series C to G).

E 52470a, E 52471, E 52472, E 52473, E 52474, E 52476, E 52479, E 52480, E 52481, E 52483, E 52491, E 60004 (Series C to K).

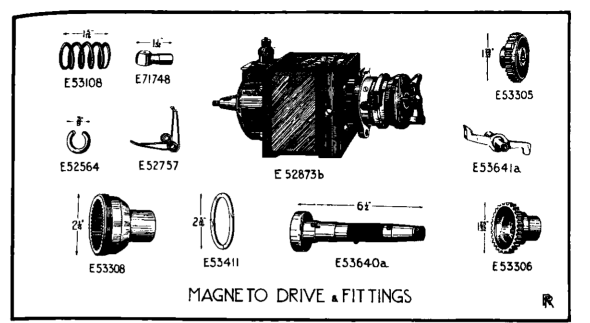
E 52492a (Series C to J).

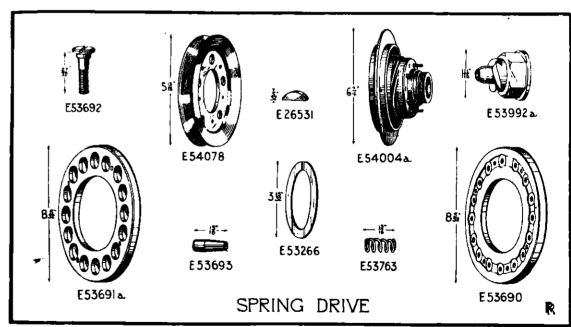
E 51636 (Series A to J).

E 52482 (used on Series C to part of Series D).

E 53172 (used on part of Series D to Series K).

Washer Friction for fly	Descript wheel (u	sed on t	art o	f Ser	ies G	٠	No. off	Piece No.	Code Word	
201203 12,	• • • • •	•• •	• ••	• •		• •	2	E 53266	Duboffe	
The following parts	are used	l on Seri	es H	to K						
Bolt for flywheel Flywheel (front balf)	•• ••	••••				٠.	16	E 53692	Drobig	
Flywheel (front half)	• • • • •	• • •	• • •	• •			1	E 53690	Drossel	
Please quote Chassis Number when ordering.										





Description	No. off	Piece No.	Code Word
Flywheel (rear half)	1	E 53691a	Drucker
Key, Woodruff, for crankshaft pin	. 2	E 26531	Drughorn
Pin, Dowel, for flywheel	4	E 53693	Drysdale
Nut, Cap, for crankshaft with starting dog (Series K)	1	E 53992a	Dryland
Please quote Chassis Number w	hen ordering	•	

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OIL FITTINGS

OH BILLED

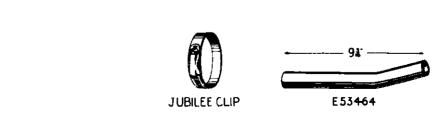
OIL FIL	LER			
The existing Catalogue is correct from Series A to E 50535 replaced by E 76417 Roegroom	K with t	he follo	wing revision	1 ;—
Piece, Distance		No. off 3	Piece No. E 76416	Code Word <i>Roegroove</i>
OIL SUMP IN The existing Catalogue is correct from S.	DICAT	OR		
The existing Catalogue is correct from Series A	to K wi	th the f	ollowing add	lition :—
Washer for float spindle		No. off	Piece No.	Code Word
	•• ••	1	E 75757	Eatupost
OIL FILT	ΓER	•		
The existing Cata ¹ e is correct from Series A to F G 505? ^c (Series A to D).	I with the	e follow	ing revision	:
The , parts are used on Series E to K:				
DESCRIPTION Cover, Filter]	No. off	Piece No.	Code Word
Plug, Oil Sump Drain Washer for oil sump drain plug	•• ••	1 1 1	E 52751 E 52750	Doubell Doubtfire
The following parts are used on Series J and K:		1	E 70814	Doubthum
Filter, Oil Stay, Filter Distance Stud, Securing, filter to cover	•••••	1 1 1 1	E 53793a E 53794a E 53797a	Dottridge Doubleday Doubtgun
	•••••		E 53796a	Doubtgrey
OIL PUMP AND RE	LIEF V	ALVE		
The existing Catalogue is correct for Chassis not following revision:—	fitted wi	th Fron	t Wheel Br	akes with the
E 50300 obsoléte.	E 51121 r	eplaced	by E 27489	E atach
The following parts are used on Chassis fitted wit	th Front	Wheel I	Brakes:—	Lutupyre
DESCRIPTION Bolt for pump casing (long) Casing for oil pump		1 1	Piece No. E 53593 E 53591 E 53592a	Code Word Doubtkill Doubtleg Doubtme
OIL PIPES AND CON	NIE CIERC			Doubtile
The existing Catalogue is correct from Series A to part E 51530a, E 51532a (used on Series A and on part E 52453a (used on part of Series B and on part of E 52921a (used on part of Series C to part of Serie E 52454a (used on part of Series B to Series K). E 50626a replaced by E 53660a Doubtje	of Series of Series	F with	the following	g revision :—
Description			Piece	Code

ROLLS-ROYCE Six-Cylinder E53797a E53796a E53593 E52750 E75757 E53592a E76416 E53660a E53659a OIL FITTINGS

WATER CONNECTIONS

The existing Catalogue is correct from Series A to K with the following revision:-E 6333, E 6336, E 9377a, E 10107a, E 18632a replaced by { No. 1X Jubilee Clip—Duplock No. 1 Jubilee Clip—Dudine E 18634, E 51956, E 51957 (Series A and B). E 51833 (Series C to E). E 50462, E 52594, E 52597 (Series C to K).

Code Piece DESCRIPTION Word No. off No. Pipe, Copper, from pump to radiator (Series F to K) E 53464 Dudley Please quote Chassis Number when ordering.



WATER CONNECTIONS.



Please quote Chassis Number when ordering.

Pipe, Oil, from pump to wheelcase (used on part of Series F

to Series K).....

No.

E 53659a

Code

Word

Doubtist

PISTONS AND CONNECTING RODS

The existing Catalogue is correct from Series A to H with the following revision:-

· E 50517 replaced by E 53625 Roegrime E 51372a (Series A and B).

E 52340 replaced by E 53749 Doubtmai E 52599a (Series C to E).

Description Connecting Rod, complete (Series F to H)									No. off 6	Piece No. E 53710 <i>a</i>	Code Word <i>Doubtool</i>
The following parts ar	e v	ised	on S	eries	J ar	nd K	:				
Bolt, Connecting Rod	•	• •	• •	• •	٠.				12	E 53789	Doubtnot
Bush, Connecting Rod .	•	• •	• •	• •		٠.		٠.	6	E 54165	Betskoss
Connecting Rod, complete Liner, Connecting Rod.									6	E 53785a	Doubtpre
Liner, Connecting Rod .	•	٠.	• •	• •	• •	• •		• •	12	E 53788	Eatslow

VALVES AND TAPPETS

The existing Catalogue is correct from Series A to part of Series K with the following revision:-

E 50157 (Series A and B).

E 51891, E 51892, E 51893, E 51894 (used on Series A to part of Series C).

E 50228, E 50229 (Series A to D).

E 52958, E 52959, E 52960 (used on part of Series C). E 52936 replaced by E 53158 *Ducie* (Series C to K). E 52961, E 52962, E 52963, E 52964 (used on part of Series C to Series K).

E 8285 replaced by E 54294 Eatureal E 51895a replaced by E 53148a Dubois E 50161 replaced by E 53764 Ducaste E 51896a replaced by E 53149a Ducane

DESCRIPTION Guide, Lower Tappet (Series E to K)	No. off 12 12	Piece No. E 53075 E 53074	Code Word Roegrips Roegroan
The following parts are used on part of series K			
Cup, Adjusting, for lower end of push rod	12	E 54523	Roemafry
Rocker (right hand)	6	E 54159a	Ebespoke
Rocker (left hand)	6	E 54160a	Ebetale
Rod, Push	12	E 54161	Ebelieve

WATER PUMP

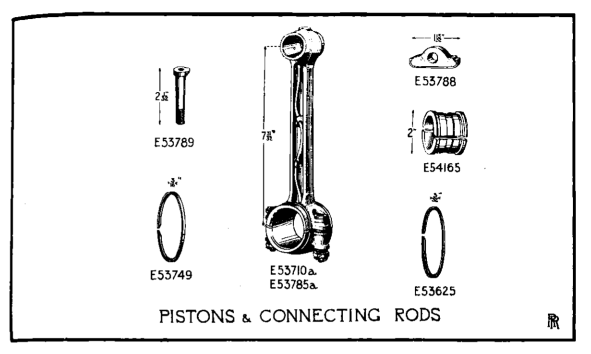
The existing Catalogue is correct from Series A to K with the following revision:-

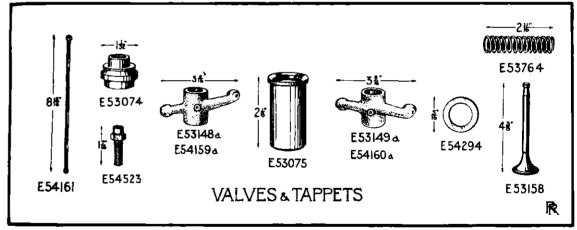
E 50197, E 51365a (Series A and B).

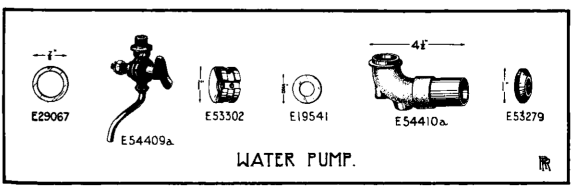
E 50191 (Series A to D). E 51959 (Series C and D).

E 11517 replaced by E 19541 Dudenes E 51774a replaced by E 54409a Eboar E 51834a replaced by E 54410a Duclos (Series C to K).

Description				No. off	Piece No.	Code Word
Packing, Semi-Metallic Gland (Series E to K) Piece, Gland, distance (Series E to K)	• •			2	E 53279	Duddridge
Washer for drain tap (Series A to K)	• •	• •	• •	i	E 53302 E 29067	Duddinton Ebind
Diameter and the second		-	_			







RADIATOR AND FITTINGS

The existing Catalogue is correct from Series A to E with the following revision:---

E 20139, E 51707, E 52245a (Series A and B).

E 52593a (Series C to E).

E 51401 (Series C to K).

E 52358 replaced by E 27485 Eatuquire

°E 18326, E 52188, E 52167a, E 52169a, E 52169b, E 52237a, E 52238a, E 52266a, E 52268, E 52314a, E 52314b, E 52316a, E 52356a, S 430 and Radiator and Shutters complete.

RADIATOR SHUTTERS AND CONTROLS

The existing Catalogue is correct from Series A to E with the following revision:—

E 52644 obsolete.

E 52167a, E 52169a, E 52169b (used on Series A and part of Series B).

E 52314a, E 52314b, E 52316a (used on part of Series B to Series E).

E 52216a replaced by E 53440a Doyener

E 52215a replaced by E 53439a Dresser

E 18137 replaced by E 74189 Dreyfus

DESCRIPTION

Piece Code No. off No. Word E 53165

Plate for control lever pivot bracket (Series E)

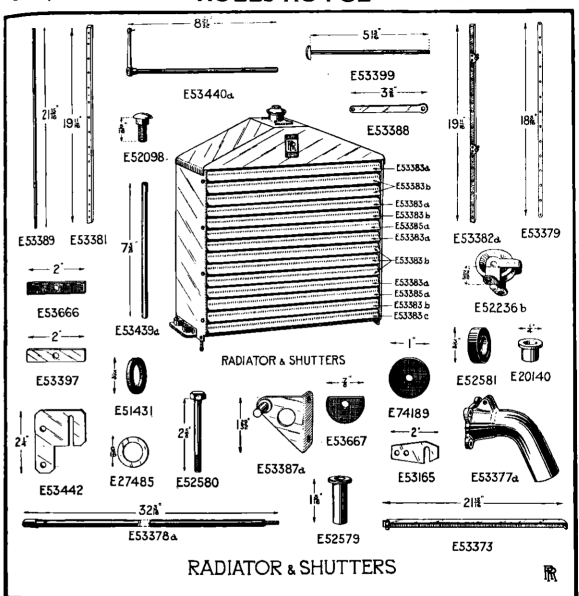
Roegull

RADIATOR, SHUTTERS AND CONTROLS

(Sections combined from Series F to K).

Description	No. off	Piece No.	Code Word
Bolt for securing shutters to radiator	2	E 53399	Doubtres
Bolt for fixing radiator	4	E 52580	Doubtson
Bracket, Pivot, for control lever (bottom)	1	E 53387a	Doudney
Bush for radiator fixing bolt	4	E 52579	Douthitt
Link, Connecting, from lower lever to shutters	1	E 53388	Douthwait
Link, Connecting Shutter Levers	1	E 53379	Dowdeswel
Pipe, Water Inlet, with flange	1	E 53377a	Dowding
Plate, Bottom Shutter Retaining	1	E 53373	Dowdle
Plate for control lever pivot bracket	1	E 53442	Dowker
Pulley Wheel and Dash Bracket (used on part of Series J			
and on Series K)	. 1	E 52236b	Eatupaper
Radiators, complete with shutters	1		Dowty
Rivet, Tubular, for ferodo lace	4	E 20140	Downham
Rod, Pull	1	E 53389	Downtown
Screw for shutter bottom retaining plate	2	E 52098	Doxat
Shutter, complete with pin for link retaining collar	4	E 53383a	Doyne
OShutter, complete	7	E 53383b	Drablow
Shutter, complete, with pin for control link	4	E 53383c	Dracott
Shutter, complete with return spring lever		E 53385a	Drakeford
Stay, Radiator, from dashboard	1	E 53378a	Drapkin
Strip, Leather, between top of shutters and radiator, .050°	,		-
thick	2	E 53666	Drapper
Strip, Nickel Silver, for shutting retaining bolts	2	E 53397	Driscoll

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O



Description	No. off	Piece No.	Code Word
Strip, Shutter Bearing (near side)	1	E 53382a	Drayson
Strip, Shutter Bearing (off side)		E 53381	Dreher
Washer for radiator fixing spring (front)		E 51431	Drewell
Washer for radiator fixing spring (rear)	_	E 52581	Drewry
Washer, Leather, for shutter retaining bolts, .062" thick	2	E 53667	Drinan

TOROUE REACTION DAMPING DEVICE

(British Patent No. 225347).

The existing Catalogue is correct for Series A to K. Please quote Chassis Number when ordering.

LUGGAGE CARRIER

The existing Catalogue is correct from Series A to D.

The following parts are required for series E to K:-

Description		No. off	Piece No.	Code Word
Bolt, Eye, for locking hinge		2	F 53154a	Eatubict
Bolt for knuckle joint		4	F 52738	Eatubid
Collar for locking hinge pin		2	F 52722	Eatubien
Front Half of Luggage Carrier, complete. $A = 133$ "		1	F 54406a	Eatubiff
Front Half of Luggage Carrier, complete. $A = 14 \frac{1}{4}$		1	F 53191a	Eatubiget
Rail, Luggage Stop (top)		1	F 53175a	Eatubikes
Rail, Luggage Stop (bottom)		1	F 52725a	Eatubilge
Rear Half of Luggage Carrier, complete	٠.	1	F 52729a	Eatubind

CROSS STEERING TUBE

The following parts are required on part of Series F to Series J:-

0.1		P-		. ~~.					
Description							No. off	Piece No.	Code Word
Tube, Cross Steering, with sockets	•		٠.		••		1	G 51841a	Eatrule
Tube, Cross Steering, complete	• •		• •	• •	• •	• •	1	-	Eatsalt
The following parts are used of	n S	eries	K :-	_					
Piece, Ball Contact (adjustable)							2	G 53056	Eatrudle
Piece, Ball Contact (inner)							2	G 53172	Eatruff
Screw, Ball Contact Adjusting						٠.	2	G 53057a	Eatruger
Spring, Friction, for ball joint	• •					٠.	2	G 53163	Eatrukte
Tube, Cross Steering, with sockets		• •	• •	• •			1	G 53060a	Eatrum
Tube, Cross Steering, complete	• •	٠.	• •	• •		• •	1		Eatscene
Washer, Packing for adjusting spri	ing]	press	ure	• •	• •		8	G 5 3171	Eatskill

FRONT AXLE AND CROSS STEERING TUBE

The existing Catalogue is correct from Series A to part of Series F with the following revision:— oF 9772, F 9775, G 2767, G 50785, G 507890

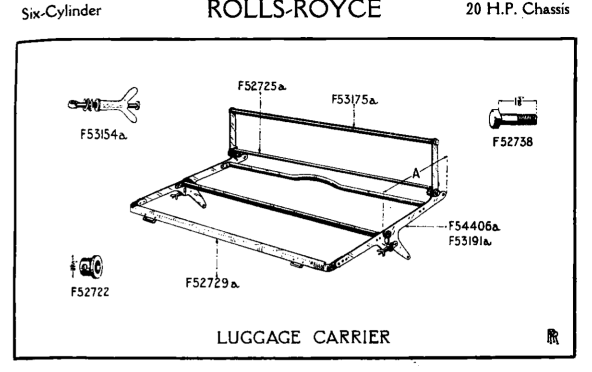
F 8259, F 8260, F 50856 obsolete.

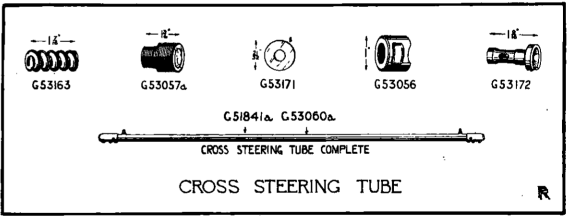
F 50178, F 50179, F 50859a, F 50860a, F 50912, F 50913, F 50914 (Series A). F 51885a, F 51886a, F 51887, F 51888, F 51889, F 51890, F 51891, F 51893, F 52573, G 50056 (used on Series B to part of Series F).

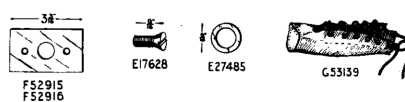
F 51432 (used on Series A and on part of Series B). F 52047 (used on part of Series B to part of Series F). F 52220 replaced by G 53139 Eatruche

DESCRIPTION	No. off	Piece No.	Code Word
Washer for lubricator	2	E 27485 F 52915	Eatuquire Roehams
Piece, Packing for Spring (centre plate) .064" thick Piece, Packing for Spring (bottom plate) .040" thick Screw for spring packing	2	F 52916 F 52917 E 17628	Roehandy Roehappy Cassation

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O







FRONT AXLE & CROSS STEERING TUBE

FRONT AXLE

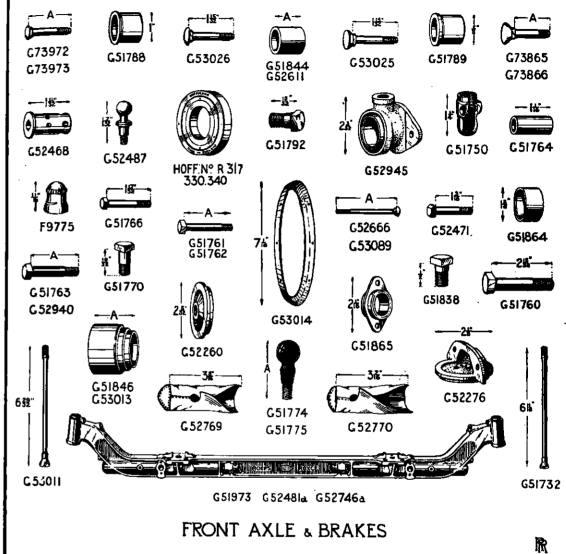
(with and without brakes)

(Used when Four Speed Gearbox is fitted)

Description	No, off	Piece No.	Code Word					
Axle, Front	1	G 51973	Dudman					
MAIC, ITUIL LUSCU OIL DATE OF SPRING H and An Notice (1)	- 1	G 52481a	Duffers					
AXIE. PROUT INCHES HITA KI		G 52746a	Dufferrit					
Ball End for brake pull rod Ball End for cross steering levers, $A = 2\frac{3}{8}$ Ball End for side steering lever, $A = 2\frac{5}{16}$ Bearing Ball Loyron 72 m/m × 20.	4	G 52487	Dufour					
Ball End for cross steering levers, A=2%"	2	G 51774	Durour					
Ball End for side steering lever, $A = 2\frac{\pi}{4}$	ĩ	G 51775	Dugdoll					
2001 118, Dan Journal, 72 111/111, X 30 m/m, X 19 m/m		Hoff. 330	Dugwell					
Bearing, Ball Journal, 90 m/m. × 40 m/m. × 23 m/m.	2	Hoff. 340	Arley					
Bearing, Roller Journal, 47 m/m. × 14 m/m. × 17 m/m	1		Viede					
Bearing, Toggle Shaft (inner carrier plate)		Hoff. R 317	Duigan					
DCMINE, LOPPIC MRSIT (Mitter corrier place)	2	G 51865	Dumas					
Body Balt Joint for brake pull rod. Bolt, Brake Shoe Anchor, A=127 (used on part of Series F	2	G 52945	Dumbelton					
Bolt Brake Shoe Anchor A = 127" (yeard on got as S	2	G 51750	Dummelow					
to Series H)		0						
to Series H) Bolt, Brake Shoe Anchor, A=1 18 " (Series J and K)	4	G 51763	Dumphrup					
Bolt Broke Shoe Cuide (Series J and K)	4	G 52940	Dunbar					
Bolt, Brake Shoe Guide Bolt, Clamping, for actuating lever	4	G 51766	Dunboyne					
Bolt, Clamping, for actuating lever	2	G 52471	Duncan					
+Bolt for balance weights, A=252" (used on part of Series H)	12	G 52666	Dunckley					
†Bolt for balance weights, $A=2\frac{16}{32}$ " (used on part of Series H) †Bolt for balance weights, $A=2\frac{16}{16}$ " (used on part of Series H)			3					
to Series K). §Bolt for balance weights, A=1" (used on part of Series F	12	G 53089	Dundonald					
13Bolt for balance weights, A=1" (used on part of Series F								
to part of Series J)	4	G 73865	Dungarvon					
Bolt for balance weights, A=1.5" (used on part of Series F			2 411641 1011					
to part of Series J)	2	G 73866	Dungate					
Ighor for balance weights $A = 1.300''$ (used on part of	_	G 70000	Dungate					
Series F to part of Series J)	4	G 73972	Dunala					
Series F to part of Series J) \$\frac{1}{2}\$Bolt for balance weights, A=1.800" (used on part of Series F to part of Series F.	•	0.70772	Dunglass					
Series F to part of Series I)	2	G 73973	D					
Series F to part of Series J) Bolt for balance weights (used on part of Series J and part of Series K)	L	G 73973	Dunglison					
of Series K)	2	C 52025	D 100					
of Series K)	Z	G 53025	Dunhill					
	4	C =0004						
*Bolt for brake drum Bolt for inner carrier plate (lower). A=13" Bolt for inner carrier plate (upper). A=127" Bolt for outer carrier plate Bolt for steering levers	4 or 6	G 53026	Dunkerley					
Bolt for inner carrier plate (lower) A = 18"	24	G 51838	Dunkerton					
Bolt for inner carrier plate (upper): A = 12	4	G 51761	Dunkinson					
Bolt for outer carrier plate (upper). A=182	4	G 51762	Dunleath					
Bolt for steering leavers	12	G 51770	Dunmall					
	4	G 51760	Dunmore					
Bolt, Pivot Centre (2 off required up to Series H)	1	G 51732	Dunphie					
Bolt, Pivot Centre (Series J) SBolt, Taper, securing brake drum to hub Bush Arla Birnet A brake drum to hub	1	G 53011	Dunsandle					
Sport, Taper, securing brake drum to hub	24	G 51792	Dunscombe					
Dust, Axie Fivol, A=1.4" (2 on regulated up to Series II)	1	G 51846	Dunsford					
Bush, Axie Pivot (bottom), $A=1.325''$ (Series 1)	1	G 53013	Dunstall					
bush, Brake Shoe Anchor	4	G 51764	Dunthorne					
Dush for actuating shart (inner)	2	G 51789	Duperrat					
Bush for actuating shaft (outer)	2	G 51788	Duplay					
Please quote Chassis Number when ora			~ uplay					
Not required when four wheel brokes are fitted								

¶ Not required when four wheel brakes are fitted.
† Only required when artillery wheels are fitted.
† Only required when straight side tyres are fitted.
† Only required when beaded edge tyres are fitted.

ROLLS-ROTCE

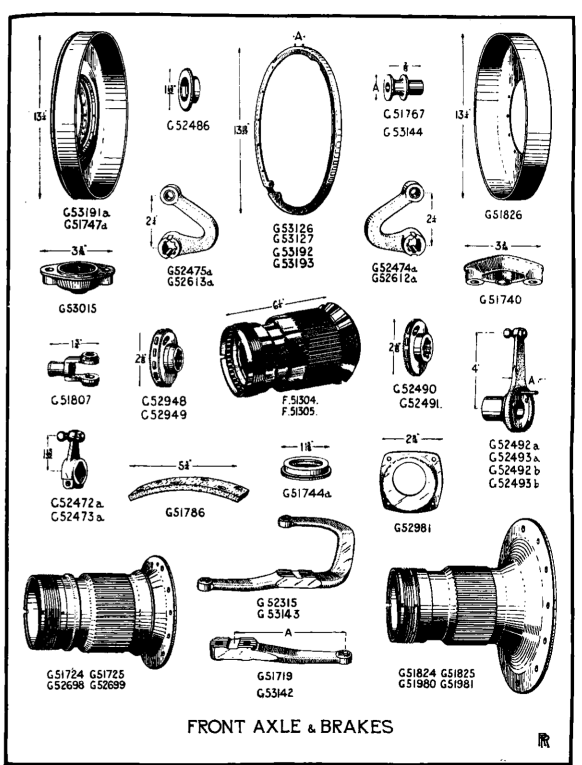


Piece Code No. off No, Word
015" 2 G 51844 Dupont
71" 2 G 52611 Dupuy
2 G 51864 Durbidge
2 G 52468 Durkin
2 G 52276 Durndell
2 or 6 F 9775 Enunciate
2 G 53014 Durnford
2 G 52770 Durste
2 G 52769 Durward
2 G 51864 Durbidg 2 G 52468 Durkin 2 G 52260 Durman 2 G 52276 Durnde 2 Or 6 F 9775 Enuncia 2 G 53014 Durnfor 2 G 52770 Durste

* Alternatives. ¶ Not required when four wheel brakes are fitted.

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O

NOELS NOT C	L.	20	In.P. Chass
FRONT AXLE (with and without brai	kes)—	continued	
DESCRIPTION	No, off	Piece	Code
VDI UIII. DI AKE WITHOUT SDIGOT for domining a second		No.	Word
Dall Of Delies P to part of Socion (1)	2	G 51747a	Dutchy
	2	G 53191a	Eaturipon
	2	G 51826	Dutfield
- "" of the contraction of the contract of the		-1020	Dutifeld
to Stries II).	2	. G 52491	Duthoit
			Dumon
	1	G 52490	Dutneall
Disc, Serrated Adjusting (near side) (Series J and K).	1	G 52949	Duvall
Disc, Serrated Adjusting (off side) (Series J and K) Excluder Dust for backs and Series J. Seri	1	G 52948	Duveen
(used on part of Series F to part of Series K)	I	G 53127	Dwyer
Excluder, Dust, for brake carrier plate (off side), A = .650"			
(used on part of Series F to part of Series K) Excluder Dust for brake committee (of Side), A = .650°	1	G 53126	Dyalle
Excluder, Dust, for brake carrier plate (near side), A = .500"			_ J
(used on part of Series K) Excluder, Dust, for brake carrier plate (off side), A = .500" (used on part of Series K)	1	G 53193	Eaturoast
(used on part of Series K)			
Flange, Pivot (2 off required up to S	1	G 53192	Eaturook
Flange, Pivot (2 off required up to Series H) Fork, Brake Toggle	1	G 51740	Dyatt
Fork, Brake Toggle Gland, Pivot Pin with felt ring	4	G 51807	Dyball
Gland, Pivot Pin, with felt ring Guard, Oil, for outer carrier plate (Series K) Guard, Oil, for toggle sheft	2	G·51744a	$\mathbf{D}\mathbf{y}\mathbf{k}\mathbf{e}$
Guard, Oil, for toggle shaft	2	G 52981	Dymoke
Guard, Oil, for toggle shaft Guide, Brake Shoe, A = .700" (used from parts of Series I)	2	G 52486	Dymond
			.
Guide, Brake Shoe, A = .850" (Series K)	4	G 51767	Dynwor
Housing, Friction Washer (Series J)	4	G 53144	Dysart
	1	G 53015	Dyson
	1	G 51981	Dyster
	1	F 51305	Heyrod
§Hub, Wheel (near side) †Hub, Wheel (near side) ¶†Hub, Wheel (off side)	1	G 52699 √	Eachus
tHub, Wheel (near side)	1	G 51725	Eacott
¶†Hub, Wheel (off side)	1	G 51825	\mathbf{Eade}
¶†Hub, Wheel (near side) ¶‡Hub, Wheel (off side) ¶§Hub, Wheel (off side) §Hub, Wheel (off side) †Hub, Wheel (off side) †Hub, Wheel (off side) Lever, Actuating (bottom near side)	1	G 51980	Eadle
¶§Hub, Wheel (off side)	1	F 51304	Hewson
§Hub, Wheel (off side)	1	G 52698 v	Eaglen
†Hub, Wheel (off side)	1	G 51724	Eagleston
Lever, Actuating (bottom near side)	1	G 51824	Ealet
Lever, Actuating (bottom off side)	1	G 52473a	Eardley
*Lever, Actuating (inner near side)	1	G 52472a	Earee
	1	G 52475a	Earles
-Level, Actuating (inner off side)	1	G 52613a	Earthrowl
Lever, Actuating (inner off side)	1	G 52474a	Earthy
bever, Actuating (top near side) A = 9 " (need on ment of	1	G 52612a	Earwicker
DOLLOS I TO DELICE III	•	C ==	_
Lever, Actuating (top near side) A - 1" (Series I and II)	1	G 52493a	Easkham
/ / / / / / /	1	G 52493b	Easley
	1	C 50400	5 2
Lever, Actuating (top off side) A = 1"/Sories T == 177)	1	G 52492a	Easlid
moves, oross and side Steering lised on part of Carina To	1	G 52492b	Eastaff
	,	C 50015	.
Lever, Cross and Side Steering (used on part of Series J and on Series K)	l	G 52315	Easteal
on Series K)		CERTA	D
Please quote Charach	i in a	G 53143	Easterboy
	when f	our wheel brake	s sus 644 - 1
† Only required when artillery wheels are fitted. Not required Alternatives.	TRACE I	our wheel DISKe	are ntted.
27			



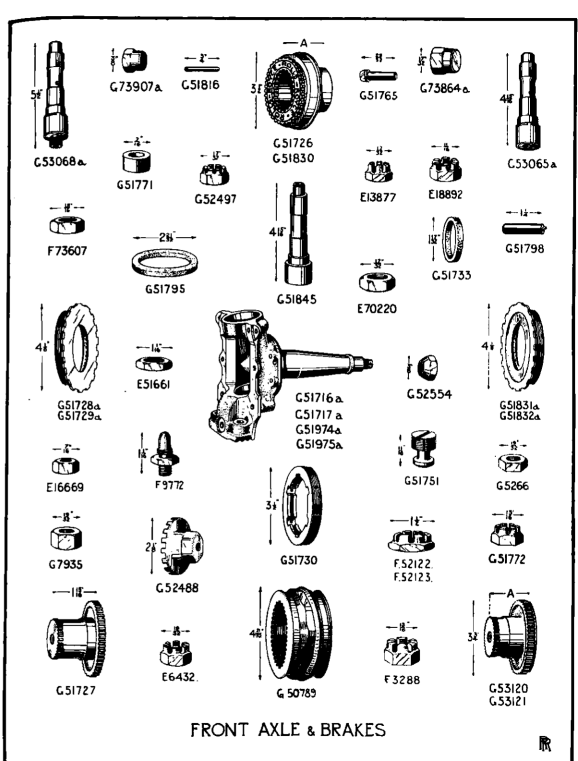
FRONT AXLE (with and without br	akes)	–continued	
Description		Piece	Code
‡Lever, Cross Steering (near side), A=6.85" (used on part of	No. off	No.	Word
Series F to part of Series J)	,	C 71710	
LECYCL CLOSS DECELLIP (Dear side) A -6 912" (mood on mout of	1	G 51719	Eastgate
Series J and on Series K)	,	C 501.40	
Liner for brake shoe	1	G 53142	Eaturoses
*Lupricator unit a nn	8	G 51786	Easther
Nut for axle pivot (near side)	6	F 9772	Epsomite
Nut for axle pivot (off side)	1	F 52122	Huxley
Nut for axle pivot (near side) . Nut for axle pivot (off side) . \$Nut for balance weight bolts . *Nut for balance weight bolt	1	F 52123	Ibsley
†Nut for balance weight bolt	6	G 73864a	Eatsuffer
Nut for balance weight bolt Nut for ball joint clamping bolt	12 4	G 73907a	Eatsuite
NULTOF DOTTOM ACTUATING leaver hole	_	G 52554	Eatsully
INTELLIBE DESIGN DISTANCE DATE AND	2	G 52497	Eatsump
Nut for brake shoe anchor bolt	4	E 16669	Eatsunned
Nut for brake shoe guide bolt	4	E 18892	Selatyn
Nut for carrier plate bolt (Series J and K)	4	E 13877	Bowsprit
Nut for inner actuating lever	2	F 73607	Eatsupper
Nut for outer carrier plate bolt (used on part of Series F	2	E 70220	Chadburn
and on Series G and H)	2	C 5044	_
NULTOF DIVOF DOIT	2	G 5266	Tangkin
	2	E 6432	Actinia.
NULTOE STEETING LEVER BOLF	3	G 51772	Eatswage
THUE LUCKING FOR DESPE TORRIO	4	F 3288	Insolent
Nut. Retaining for inner hearing (near side)	4	G 7935	Denmill
tNut. Retaining for inner hearing (near side)	1	G 51729a	Eatsurf
§Nut, Retaining, for inner bearing (near side) †Nut, Retaining, for inner bearing (near side) §Nut, Retaining, for inner bearing (off side) †Nut, Retaining, for inner bearing (off side) †Nut, Retaining, for inner bearing (off side)	1	G 51832a	Eatswan
†Nut, Retaining, for inner bearing (off side)]	G 51728a	Eatswaori
Nut, Retaining, for inner sliding piece	1	G 51831a	Eatswapt
Nut, Retaining, for serrated disc	2	G 51730	Eatswars
ONut, Wheel Removal.	2	E 51661	Styal
Packing Ring, Felt, for inner bearing retaining nut	2	G 50789	Halzey
Packing Ring, Felt, for pivot gland	2	G 51795	Eatsyank
Piece, Ball Joint Adjusting, for brake pull rod (top)	2	G 51733	Eatsyape
Piece, Distance, for inner carrier plate	2	G 51751	Eatsweat
Piece, Locking, for toggle shaft nut	4	G 51771	Eatsweb
OsPiece, Sliding, for hub (inner) (used on part of Series F to	2	G 52488	Eatswech
Series J)	_	6 = 1 = 2 =	_
Series J) **Spiece, Sliding, for hub (inner), A=2.05" (Series K) **Piece, Sliding, for hub (inner), A=1.700" **Piece, Sliding, for hub (outer), A=1.5"	2	G 51727	Eatswaye
of Piece Sliding for bub (inner), A = 1.700"	2	G 53120	Eatswede
of Piece. Sliding for hub (outer), A = 1.700	2	G 53121	Eatsweete
O'Piece, Sliding, for hub (outer), $A = 1\frac{5}{32}$ SPiece, Sliding, for hub (outer), $A = 1\frac{1}{32}$ Pin Aylo Pivot (used on next of S. 2).	2	G 51830	Eatswefie
	2	G 51726	Eatswegs
	2	G 51845	Eatsweot
Pin Ayle Pivot (off side) (Series T)	1	G 53065a	Eatswein
Pin Avia Divot (Carina 72)	1	G 53068a	Eatswell
Pin for connecting beats about a second	2	G 53065a	Eatswein
PIR for environ area	4	G 51798	Eatsweppe
Pin Looking for togals fault	4	G 51765	Eatswerve
	4	G 51816	Eatsweryn
	1	G 51975a	Eatsyari
#TD: A 1 (CC + 1)	1	G 51717a	Eatsyass
Pivot Avla (off side)	1	G 51974a	Eatswend
	1	G 51716a	Eatsyates
1 Illustrated on page 28.			-

† Illustrated on page 28.

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O

Only required when wire wheels are fitted.

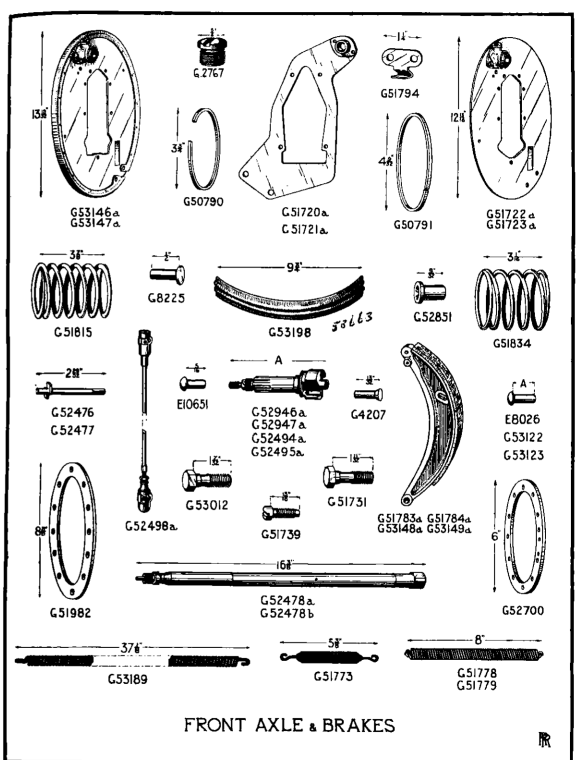
Not required when four wheel brakes are fitted.



FRONT AXLE (with and without brakes)-continued

	•	Th!	
Description	No. off	Piece No.	Code
Plate. Brake Carrier (outer near side) (used on part of	110, 1711	140.	Word
Spring F to Spring U)		_	
Series F to Series H)	1	G 51723a	Eatsyawn
Plate, Brake Carrier (outer near side) (Series J and K)	1	G 53147a	Eattabor
Plate, Brake Carrier (outer off side) (used on part of Series F			
to Series H)	1	G 51722a	Eattabun
riate, Drake Carrier (outer off side) (Series 1 and K)	1	G 53146a	
Plate, Brake Carrier (inner near side)	i	G 51721a	Eattacab
	1		Eattacage
§Plate for hub	-	G 51720a	Eattadawn
¶†Plate for hub	2	G 52700	Eattaday
SPlate Locking for hub housing note:	2	G 51982	Eattadice
Plunger Spring I and bearing retaining nut	2	G 51794	Eattadeal
Plunger, Spring Loading (near side)	1	G 52477	Eattadon
runger, Spring Loading (on side)	1	G 52476	Eattaduke
Rivet for brake drum oil catcher	16 or 20	E 10651	Eattadip
NIVUL IDE ITIM EXCITAN	~~	G 4207	
Rivet, Copper, for brake liner	1B	G 4207 G 8225	Pentewan
Rivet for oil guard and mud excluder $A = 17''$ (Series 1)	40		Eastrop
tRivet for oil guard and mud excluder, $A = \frac{32}{32}$ (Series J)	4	G 53123	Eattadull
Rivet, Copper, for brake liner. §Rivet for oil guard and mud excluder, $A = \frac{17}{32}$ " (Series J). †Rivet for oil guard and mud excluder, $A = \frac{17}{32}$ " (Series K). §Rivet for oil guard, $A = 7$ " (Series I).	4	E 8026	Eattadump
3^{2} 10^{2} 10^{2} 10^{2} 10^{2} 10^{2} 10^{2} 10^{2} 10^{2} 10^{2}	4	G 53122	Eattafool
†Rivet for oil guard	4	E 10651	Eattadip
Rivet, I ubular, for toggle shaft bearing	4 or 12	G 52851	Eattafun
Mile, Spring Stod. for him	2	G 50790	Hannah
King for withdrawal nut	2	G 50791	Hareby
Rod, Pull, connecting brake actuating levers	2	G 52498a	
Screw for friction washer housing (Series J)	2		Eattagag
OScrew for oil retaining cap	2	G 53012	Eattagale
Screw for pivot flange (4 off required up to Series H).		G 2767	Heraldry
Screw Locating for pivot pin	2	G 51731	Eattagamp
Screw, Locating, for pivot pin	2	G 51739	Eattageen
Sector, Damping, for brake drum (used on part of Series K)	8	G 53198	Eaturothe
Shaft, Brake Actuating (near side)	2	G 52478a	Eattagilt
Shaft, Brake Actuating (off side) Shaft, Toggle Actuating (near side). A=4.25" (used on part of Series E to Series H)	2	G 52478b	Eattagoat
Shaft, Toggle Actuating (near side), A=4.25" (used on			Darragoa:
part of Series F to Series H)	1	G 52495a	Fottomas
Shaft, Toggle Actuating (off side), A=4.25" (used on part	•	G 52475a	Eattagool
of Series F to Series H)	,	C 50404	
Shaft, Toggle Actuating (near side) (Series J and K).	1	G 52494a	Eattagust
A-A 35" (Series J and K).	_	~	
A=4.35"	1	G 52947a	Eattahand
Shaft, Toggle Actuating (off side) (Series J and K).			
A=4.35"	I	G 52946a	Eattaher
Since, Drake, with liner (used from part of Series F to Series I)	2	G 51783a	Eattahied
Shoe, Brake, with liner (Series K)	2	G 53148a	Eattahow
Shoe, Brake, with liner (used from part of Series F to Series I)	2	G 51784a	
Shoe, Brake, with liner (Series K)	2		Eattahung
Spring, Damping, for brake drum (used on part of Series K)		G 53149a	Eattaine
†Spring, Locking, for hub	2	G 53189	Roejames
SSpring Locking for hub	2	G 51834	Eattair
§Spring, Locking, for hub	2	G 51815	Eattakon
Spring, Return, for actuating shaft (torsional) (near side)		G 51779	Eattakuse
Spring, Return, for actuating shaft (torsional) (off side)	I	G 51778	Eattalong
Spring, Return, for brake shoes	2	G 51773	Eattalot
T Not required when four wheel broken are face.			

equired when four wheel brakes are fitted. § Only required when wire wheels are fitted.
† Only required when artillery wheels are fitted.
• Please quote Chassis Number when ordering and also state Chassis Finish for parts marked o ¶ Not required when four wheel brakes are fitted.



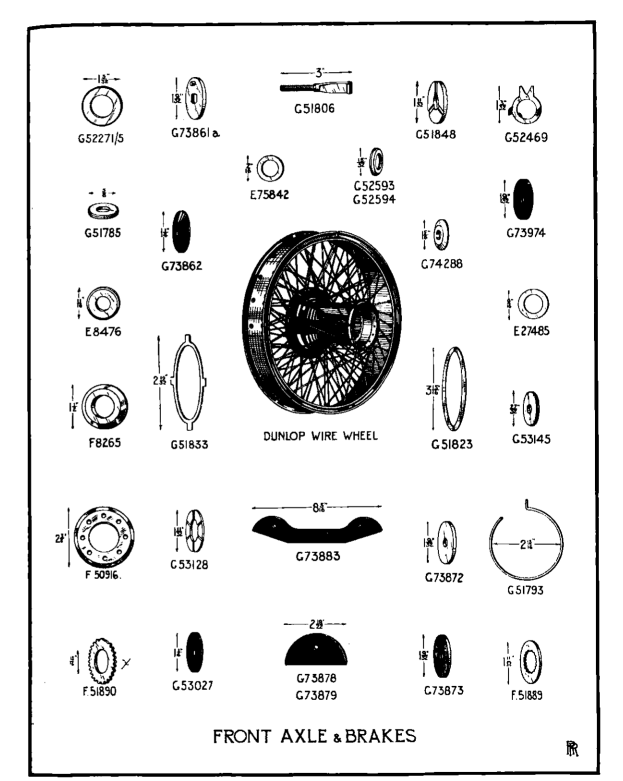
FRONT AXLE (with and without brakes)—continued

DESCRIPTION	No. off	Piece No.	Code Word
Toggle, Brake	4	G 51806	Eattalune
"Washer, Adjusting, for pivot, 105" thick	2	G 52271	Eattamat
*Washer, Adjusting, for pivot, *115" thick	2	G 52272	Eattame
*Washer, Adjusting, for pivot, 125" thick	2	G 52273	Eattamice
*Washer, Adjusting, for pivot, .135" thick	2	G 52274	Eattamid
*Washer, Adjusting, for pivot, .145" thick	2	G 52275	Eattanon
Washer, Fibre, for inner bearing retaining nut	4	G 51823	Eattanue
Washer for pivot pin setscrew	2	E 75842	Eatubias
Swasher for balance weights (used on part of Series F to			
part of Series)	6	G 73861a	Eattapea
†Washer for balance weights	12	G 74288	Courthope
§Washer for balance weights	6	G 73862	Eattapete
‡§Washer for balance weights (used on part of Series I and on			
Series K)	6	G 73974	Eattapipe
Washer for brake shoe guide bolt (used from part of Series F			zactapilic.
to Series J)	4	E 8476	Humdrum
wasner for brake snoe guide bolt (Series K)	4	G 53145	Lattaota
Washer for brake shoe guide bolt	4	G 51785	Eattapool
Washer for lubricator	6	E 27485	Eatuquire
Washer, Friction, for pivot (2 off required up to Series H)	1	G 5184?	:Sattapup
Washer, Friction, for off side pivot (Series J)	1	G 53128	Cattaree
Washer, Friction (inner), for off side pivot (Series J)	3	F 51889	Hooton
Washer, Friction (outer), for off side pivot (Series J)	3	F 51890	
†Washer, Locking, for inner bearing retaining nut	2	G 51833	Honing
Washer, Locking, for inner actuating lever nut	2	G 52469	Eattaran
Washer Packing .030" thick	2	G 52593	Eattarisk
□Washer, Packing, .030" thick □Washer, Packing, .050" thick	2	G 52593 G 52594	Eattaroar
	2	F 8265	Eattarood
Washer, Rubber, for balance weights (used on part of	2	r 0203	Harray
Canica I and an Casica IZA	4	C 52007	17-11
Washin Cafatra Thursd	6 2	G 53027	Eattasag
#Waight Dalaman Innovity 1 (Dalati)		F 50916	Hedsom
+\Mainb4 Ualanas fau1 : 1 (C) 1\	20	G 73878	Eattarue
4317-i-h4 D-1 (1 /C/ 1)	8	G 73879	Eattasea
Weight Balance for wheel (Steel)	4	G 73883	Eattasene
Weight, Balance, for wheel (Lead) (18 off required up to	10	C 20070	
part of Series H)	12	G 73872	Eattasip
sweight, Dalance, for wheel (Dakente) (20 on required up to		0	_
part of Series H)	24	G 73873	Eattasoap
Wheel, Detachable. Dunlop Artillery Road, 32" × 4½"	_		
straight side tyres (Type H2)	2		Eattasobs
Wheel, Detachable Dunlop Wire Road, 820 m/m. ×			
120 m/m. beaded edge tyres (Type G2)	2		Eastlake
Wheel, Detachable Dunlop Wire Road, 32" × 4½" straight			
side tyres (Type G2) Wheel, Detachable Dunlop Wire Road, (well-base rim)	2		Easthope
wneel, Detachable Dunlop Wire Road, (well-base rim)			•
(Type G.W.B.2)	2		Eastill
Wire, Locking, for inner sliding piece retaining nut	2	G 51793	Easthim

Please quote Chassis Number when ordering.

|| Only required when straight side tyres are fitted. || Only required when artillery wheels are fitted. || Only required when beaded edge tyres are fitted.

□* Alternatives.



REAR AXLE

(Including Brakes and Differential)

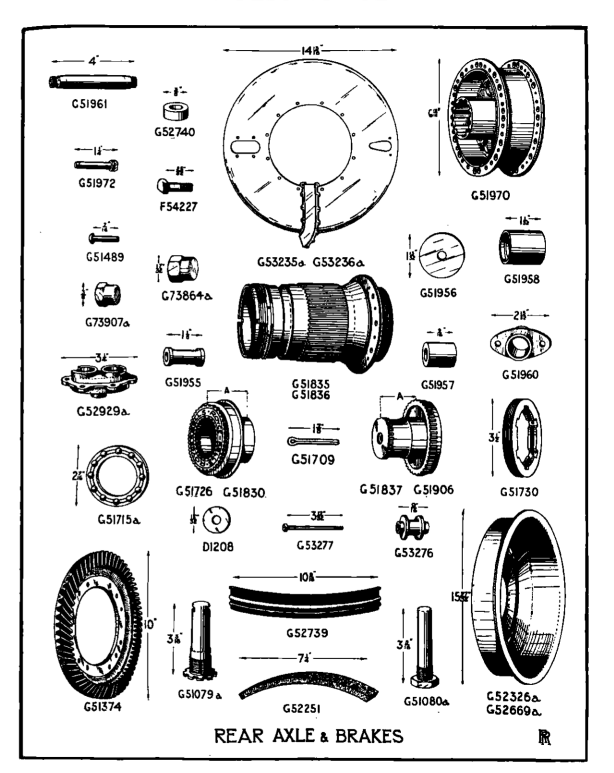
The existing Catalogue is correct from Series A to part of Series F with the following revision:— °F 9772, F 9775, G 2767, G 50785, G 50786, G 50787, G 50789 °

Sector, Damping, for brake drum	36	Pic. No. G 52739 G 52740 D 1208	Code Word Roehaday Roehail Roemafed
E 18344 replaced by G51489 Roehallu G 50466 replaced by G 53276 Roemad G 50729a replaced by G 51715a Easum G 50764 replaced by F 54227 Roemafa G 51100 replaced by G 51374 Rechare G 50444, G 50545, G 50955 (used on part of Sec. 2752 (2752 C 7752 C	G 50010 replace G 50525 replace G 50755a replace G 50981a replace ries A).	ed by G 51080 ced by G 5292 ced by G 5107	a Eatrobber 9a Eastling 9a Eatrooge
G 7380. G 7652, G 7661, G 50004, G 50372, G 5 G 50679/87, G 50718, G 50719, G 50721, G 51093, G 5 : 11 (Series A and B), G 51210a (Series A to D).	G 50725, G 5 07	45, G 50746,	0459, G 50541, G 50979/80 <i>a</i> ,
G 50977, G 50978, G 51052 (used on part of Set G 3906, G 6202, G 51107, G 51108, G 51109, G 51125, G51132, G 51134, G 51138/9a, G 3 G 51171, G 51180, G 51213 (used on Serie G 50785 (Series A to F).	G 51111, G 51 51142, G 51143	114, G 51115, G 51144, G 5	. G 51116/24, 1145, G 51147,
G 51172 (used on Series C to part of Series D). G 51506a (used on part of Series E to part of Series E)	eries F).		

The following parts are used on part of Series F to Series K:--

Description						No. off	Piece No.	Code Word
Bearing for actuating shaft					٠.	2	G 51960	Eastman
		٠.				2	G 51970	Eatenton
Cover, Dust, for brake (near side)				٠.	٠.	1	G 53235a	Eatever
Cover, Dust, for brake (off side)			٠.			1	G 53236a	Eatice
	. ,					2	G 52326a	Eatinto
	٠.	٠.				2	G 52669a	Eatirst
Guide, Brake Shoe		• •				16	G 51956	Eatmore
						1	G 51836	Eatoff
						1	G 51835	Eatpad
						8	G 52251	Eatpen
					٠.	6	G 73864a	Eatsuffer
				٠.		12	G 73907a	Eatsuite
Nut. Retaining, for inner sliding piece .						2	G 51730	Eatswars
						2	G 51958	Eatport
Piece, Distance, for brake shoe guide .			• •			4	G 51955	Eatput
Piece, Distance, for brake shoe guide .		• •		٠.		4	G 51957	Eatquais
SPiece, Sliding, for hub (inner). $\tilde{A} = 1.3''$.			• •		٠.	2	G 51837	Eatrate
Spiece, Sliding, for hub (outer), A=1.15"	•					2	G 51830	Eatswefie
Pin, Brake Shoe			٠.	٠.		2	G 51961	Eatraven
		٠.				8	G 51972	Eatreeds
Pin, Split, for axle nut		• •				2	G 51709	Eatrevel

• Please quote Chassis Number when ordering and also state Chassis Finish for parts marked • † Only required when front brakes are fitted. ‡ Not required when front brakes are fitted. § Only required when artillery wheels are fitted.

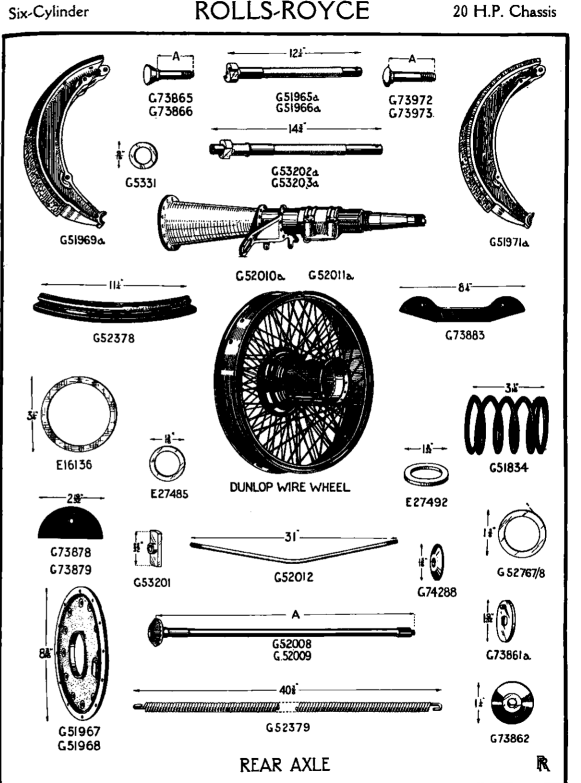


REAR AXLE (including Brakes and Differential)

(continued)

(continuea)								
Description No. off	Piece No.	Code Word						
Plate, Locking, for brake actuating shaft 2	G 53201	Ebeast						
Rod, Rear Axle Tie	G 52012	Eatrock						
Sector, Damping, for brake drum	G 52378	Eatrod						
Shaft, Axle (near side), $A=30\frac{1}{16}$ "	G 52008	Eatroes						
Shaft, Axle (off side), $A=32\frac{27}{35}$ "	G 52009	Eatroft						
Shaft, Foot Brake Actuating (near side)	G 53202a	Eatrogre						
Shaft, Foot Brake Actuating (off side)	G 53203a	Eatroine						
Shaft, Hand Brake Actuating (near side)	G 51965a	Eatroke						
Shaft, Hand Brake Actuating (off side)	G 51966a	Eatrolls						
Shoe, Foot Brake, with liner (wide)	G 51969a	Eatromed						
Shoe, Hand Brake, with liner (narrow)	G 51971a	Eatronny						
Spring, Damping, for brake drum 2	G 52379	Eatronok						
Spring, Locking, for hub 2	G 51834	Eattair						
Support for brake dust cover (near side)	G 51968	Eatroods						
Support for brake dust cover (off side) 1	G 51967	Eatroof						
Tube, Rear Axle (near side), complete with brackets 1	G 52010a	Eatrooky						
Tube, Rear Axle (off side), complete with brackets 1	G 52011a	Eatroper						
Washer, Fibre, for inner sliding piece 2	E 16136	Eatropte						
Washer for balance weights 6	G 73861a	Eattapea						
Washer for balance weights 6	G 73862	Eattapete						
Washer for filler Plug	E 27492	Ebegan						
Washer for lubricator	E 27485	Eatuquire						
Washer for balance weights 12	G 74288	Courthope						
Washer for near side axle tube bolt	G 5331	Accensor						
Washer, Packing (outer end of axle shaft), .018" thick 2	G 52767	Eatroring						
Washer, Packing (outer end of axle shaft), .036" thick 2	G 52768	Eatrubbe						
Weight, Balance, for wheel (Bakelite) 20	G 73878	Eattarue						
Weight, Balance, for wheel (Steel) 8	G 73879	Eattasea						
Weight, Balance, for wheel (Steel)	G 73883	Eattasene						
Wheel, Detachable Dunlop Artillery Steel Road, for 32"								
× 41" straight side tyres (Type H2) 2		Eattasobs						
Wheel, Detachable Dunlop Wire Road, for 32" × 4½"								
straight side tyres (Type G2) 2		Easthope						
Wheel, Detachable Dunlop Wire Road, for 820 m/m. x								
120 m/m. beaded edge tyres (Type G2) 2		Eastlake						
Wheel, Detachable Dunlop Wire Road, well-base rim (Type G.W.B.2)								
G.W.B.2) 2		Eastill						
The following parts are used on part of Series F to part of Series	T ·							
O I am a man and an in parties a to but or peries	Piece	Code						
DESCRIPTION No. off	No.	Word						
Bolt for balance weights, A=1" 4	G 73865	Dungarvon						
Bolt for balance weights, A=1.500"	G 73866	Dungate						
Bolt for balance weights, A=1.300" 4	G 73972	Dunglass						
Bolt for balance weights, $A=1.800''$	G 73973	Dunglison						

Description				No. off	Piece No.	Code Word
Bolt for balance weights, $A=1''$	٠.	 	 	4	G 73865	Dungarvon
Bolt for balance weights, A=1.500"		 • •	 ٠.	2	G 73866	Dungate
Bolt for balance weights, A=1.300"	• •	 	 	4	G 73972	Dunglass
Bolt for balance weights, $A = 1.800''$	••	 	 ٠.	2	G 73973	Dunglison



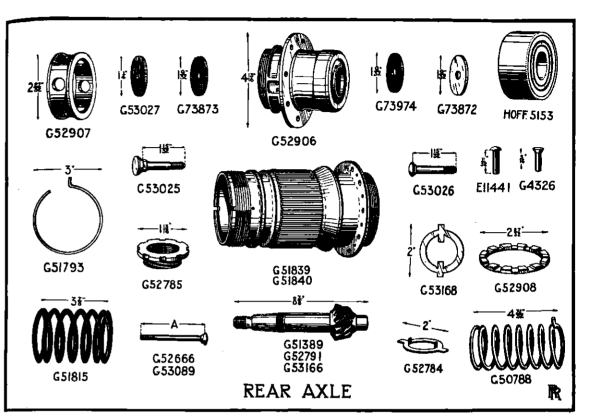
REAR AXLE (including Brakes and Differential)

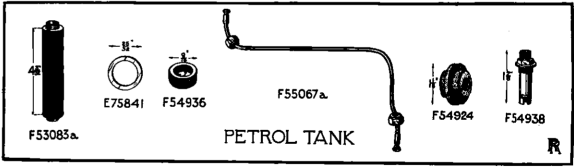
(continued)

	The following parts are used on part of Series F to part of Se	ries H :-	-	
	Description	No. off	Piece No.	Code Word
	Bolt for balance weights, $A=2\frac{15}{2}$ "		G 52666	Dunckley
	Weight, Balance, for wheel (Bakelite)	20	G 73873	
	Weight Balance for wheel (lead)	12	G 73872	Eattasoap
	Weight, Balance, for wheel (lead)	12	G /30/2	Eattasip
	and on part of Series C		C 51200	172 - 4 5
	and on part of Series G)	1	G 51389	Eatringer
	Spring, Locking, for hub (used on part of Series r)	2	G 50788	Deepcar
	The following parts are used on part of Series G to Series K:			
	Bearing, Ball Journal, 72 m/m. \times 30.16 m/m \times 30 m/m.,			
	for bevel pinion	1	Hoff. No. 5153	Eastleigh
	Housing, Pinion Bearing	1		Eatmusk
	Nut, Retaining, for bevel pinion thrust bearings	i	C 52785	Eatpill
	Piece, Distance, for bevel pinion (outer)			Eatquill
	Ring, Pinion Bearing Housing	i	G 52908	Eatrobes
		•	G 02700	Datiobes
	The following parts are used on Series G to K:			
	Hub (near side)	1	G 51840	Eatnuts
	Hub (off side) Piece, Sliding, for hub (inner), A=1:65" Piece, Sliding, for hub (outer), A=1.5"	1	G 51839	Eatover
0	Piece, Sliding, for hub (inner), A=1:65"	2	G 51906*	Eatquote
0	Piece, Sliding, for hub (outer), A=1.5"	2	G 51726*	Eatswegs
,,	Spring, Locking, for hub	2	G 51815	Eattakon
	Wire, Locking, for inner sliding piece retaining nut	2	G 51793	Easthim
	The fall and a section of the fall and the fall of the fall and the fall of th			
	The following parts are used on part of Series G and on S		•	
	Pinion, Gleason Bevel (11/50 teeth)	1	G 52791	Eatrites
	Washer, Locking, for bevel pinion retaining nut	1	G 52784	Eatroran
	The following ports are used on port of Series H to Series	17.		
	The following parts are used on part of Series H to Series		_	
	Bolt for balance weights, $A = 2\frac{9}{16}'' \dots \dots \dots \dots$	12	G 53089	Dundonald
	Washer, Rubber, for balance weights	6	G 53027	Eattasag
	The following parts are used on part of Series J and on part o	f Series	K :	
	Bolt for balance weights	2	G 53025	Dunhill
	Bolt for balance weights	4 or 6		Dunkerley
	Washer for balance weights (used on part of Series J to	1040	G 00020	Dunkericy
	Series K)	6	G 73974	Eattapipe
	The following parts are used on part of Series K:—			
	Rivet for oil drain	8	E 11441	Eatubble
	Rivet for oil drain	4	G 4326	Eatuawug
	The following parts are used on Series K:—			
	Pinion, Gleason Bevel (11/50 teeth)	1	G 53166	Eatroar
	Washer, Locking, for bevel pinion retaining nut			Eatrorer
	porter printed retaining nut		~ 00100	Parintel

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O || Only required when wire wheels are fitted.

* For illustrations, see page 36.





PETROL TANK

The existing Catalogue is correct from Series A to D with the following revision:-

F. 7032 obsolete.

Add piece No. F 53795 to "Autovac" complete—Rhulen
E 4931 replaced by F 75841 Eatufrond
F 50831a replaced by F 55067a Ebetter
F 51033 replaced by F 54924 Ebells
F 51676

F 50532b (Series A to C).

F 50811 replaced by F 54936 Ebevel F 50997a replaced by F 53083a Eatufoils F 51671 replaced by F 54938 Ebent F 52696a (Series D to K).

PETROL TANK-continued

The following parts are used from Series E to K except where otherwise stated:-

Description	No. off	Piece No.	Code Word
Body, "Autovac" Restriction Valve (Series J and K)	1	F 76624a	
DUST for indicator spindle	i	F 52526	Eatufnon
Cap for restriction valve	i	F 75311	Eatufnut
Clip, Pipe	8	F 53028	Eatufoal
Connection, Petrol Feed, with tube and gauge housing	l	F 53156a	Eatufob
Dial for petrol level indicator (English).	1		Eatufocus
[]]] [TOP TIGITAL INTOLINATION (i	F 54535	Eatufoet
HIOST Indicator (wood or real of C The contract	1	F 54636	Eatufogy
Float, Indicator (used on part of Series E to Series K) Float, Indicator, with arm and crown wheel (used on part of	1	F 53285	Eatufond
Series E to Series K)	,	T =000=	
	1	F 53285a	Eatufoot
Minula Ilmian for many half f	1	F 52522	Eatufoppe
NIDDIA I DION ton postmistion wells.	1	F 54986	Eatsoda
NAMED AND TO A STRATEGICAL AND	. 1	F 75315	Eatufore
Nut Retaining for indicator dial A FEOM (C. 17)	1	F 54939a	Eatufoth
Nut, Retaining, for indicator dial, A = .550" (Series E to J)	1	F 5253 1	Eatufount
Nut, Retaining, for indicator dial, A = .600" (Series K)	1	F 54537	Eatufpae
Nut, Union, for restriction valve pipe	I	F 75314	Eatufpen
Packing for indicator dial	1	F 53268	Eatufpile
Piston, Restriction Valve	1	F 75309	Eaturpot
Pointer, Petrol Indicator	1	F 52523a	Eatufpune
Plug, Drain for "Autovac" (Series H to K)	1	S 37	Fauna
Ring, Retaining, for indicator dial	1	F 52525	Eatufpyre
Ring, Spring, for restriction valve	1	F 75313	Eatufquay
Spindle, Indicator	1	F 52530a	Eatufque
Spring for restriction valve distrib	1	F 75310	Eatufquit
Tank, "Autovac," Outer Petrol (Series H to K) (not			-araiquit
mustrated)	1	F 54083a	Eatufquod
Tank, Petrol, complete (not illustrated)	1	_	Eatufsail
Tube Petrol Indicator	1	F 51265h	Eatufquos
Washer, Cork, for indicator glass	2	F 52521	Eatufquos
washer, Felt, for restriction valve	1	F 75312	Eatufree
Washer, Indicator Float (used on part of Series E to Series	•	1 70012	Latunge
K)	2	F 53287	Eatufruit
Washer, Leather Joint for netrol feed connection	i	F 53160	Eaturunt
Washer for "Autovac" drain plug	i	E 27487	
10		L 21701	Eatuawife

PEDALS

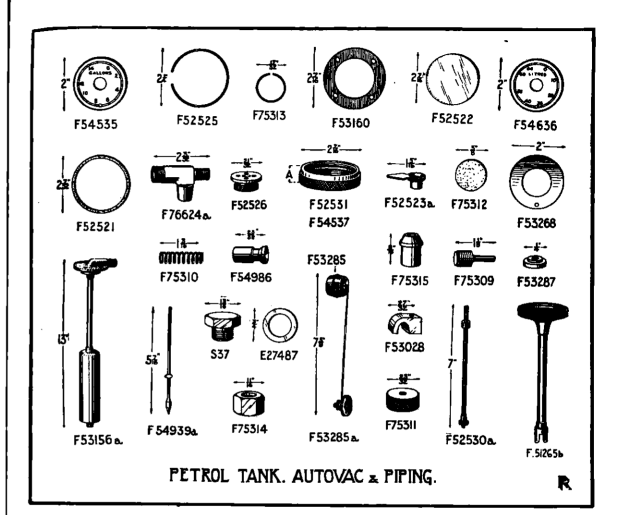
(Illustrations on page 44).

The existing Catalogue is correct for chassis without Front Brakes on Series A to K with the following revision:-

F 50681a (used on part of Series A).
F 51838a (used on part of Series A to Series K).
F 50039a, F 50064, F 50540, F 51174a (Series A to C).

F 52666, F 52667 (Series D and E). F 51174b, F 52806 (Series D to K).

Please quote Chassis Number when ordering.



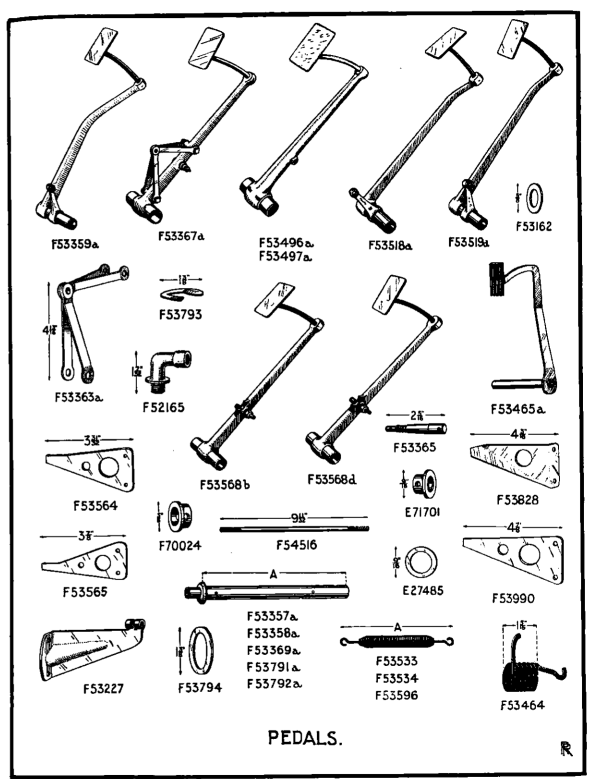
F 50063 (Series A to E) on "D" type steering.

F 50016a, F 50016b, F 50040a, F 50044, F 50966a, F 50970a, F 51295a, F 51689 (used on Series A to part of Series F).

DESCRIPTION	No. off	Piece No.	Code Word
Spring, Return, for brake pedal ("D" type steering). A=8" (used on Series F to part of Series J)	1	F 53534	Eavpasir
The following parts are used on part of Series F to	o Series K :		
Description	No. off	Piece No.	Code Word
Pedal, Brake (" B" type steering)	1	F 53497a	Ebajokes
Pedal, Brake ("D" type steering)	1	F 53496a	Roehaste
Stop, Brake Pedal ("B" type steering)	1	F 53828	Eavpasob

PEDALS—continued

The following parts are required for chassis with and wi	thout Fro	ont Brakes:—	
Description	No. off	Piece No.	Code Word
Elbow for oil gun lubricator (Series A to K)	1	F 52165	Idmiston
Washer for oil gun lubricator (Series A to K)	_	F 54516 F 53162	Eavpasea Disblair
Washer for oil gun lubricator (Series A to K)	. 1	E 27485	Eatuquire
The following parts are required when Front Brakes a	re fitted	: 	
Bracket, Anchorage, for brake pedal spring	. 1	F 53227	Ebajinks
Collar for brake pull rod pin	. 1	F 70024	Ebajoan
Collar for brake return spring	. 1	E 71701	Ebajobe
Pedal, Accelerator and Shaft ("D" type steering) (used			•
on part of Series I and on Series K)	. 1	F 53465a	Ebajockey
Pedal, Brake ("B" type steering)	. 1	F 53568b	Ebajolly
Pedal, Brake ("D" type steering) (used on part of Series F	,		
to part of Series J)	. 1	F 53568d	Ebaj o stle
Pedal, Brake ("D" type steering) (used on part of Series J	•	1 000000	Doujostic
and on Series K)	. 1	F 53367a	Ebajoy
Pedal, Clutch and Operating Lever ("B" type steering)	i	F 53518a	Ebakate
Pedal, Clutch and Operating Lever ("D" type steering)		1. 000100	Luakate
/		E FOETO.	Trial and and
(used on part of Series F to part of Series J)	. 1	F 53519a	Ebalackey
Pedal, Clutch and Operating Lever ("D" type steering)	•	TO FOREO.	171
(used on part of Series J and on Series K)	. 1	F 53359a	Ebaladdy
Pin for brake pedal pull rod and spring	1	F 53365	Ebalager
Quadrant for brake pedal ("D" type steering) (used on		77	
part of Series J and on Series K)	, 1	F 53363a	Eavpasail
(used on part of Series F)	1	F 53358a	Eavpaseck
$A=10\frac{12}{32}$ " (Series G to K)	•	F 53791a	Formand
A=10 11 (Series G to K) Shaft, Brake and Clutch Pedal ("D" type steering),	1	r 33/914	Eavpaseed
		T: 500(0	T16
A=10g" (used on part of Series F)	I	F 53369a	Eavpaself
Shaft, Brake and Clutch Pedal ("D" type steering).	_	T 50700	T
A=10 % (used on Series G to part of Series J)	1	F 53792a	Eavpasent
Shaft, Brake and Clutch Pedal ("D" type steering),	-	T	r (
A=10" (used on part of series J and on Series K)		F 53357a	Eavpaserf
Spring, Accelerator Pedal Return ("D" type steering)			
(used on part of Series J and on Series K)	I	F 53464	Eavpaset
Spring, Return, for brake pedal ("D" type steering),	,		
$A = 6\frac{\alpha}{8}^{m} \dots \dots$	1	F 53533	Eavpasid
A=6§". Spring, Return, for brake pedal ("D" type steering),			
A = 6" (used on part of Series I and on Series K)	1	F 53596	Eavpasoap
Stop, Brake Pedal ("B" type steering)	1	F 53564	Eavpasock
Stop, Brake Pedal ("D" type steering) (used on part of	1		-
Series F to part of Series J)	İ	F 53565	Eavpasofa
Stop, Brake Pedal ("D" type steering) (used on part of			-
Series J and on Series K)	1	F 53990	Eavpasoil
Washer, Plain, for pedal shaft	,	F 53794	Eavpasoot
Washer, Spring, for pedal shaft	1	F 53793	Eavpasore



SPARE WHEEL CARRIER (SIDE)

(Series A to K)

F 51154a (Series A to C). F 51974 (Series A to K). F 52571a (Series D to K).

F 51566a replaced by F 53050a Eatubob

F 51969a replaced by F 53051a Eatubokt F 52335a replaced by F 53052a Eatubomb

F 52180a replaced by F 53053a Eatuboil F 52336a replaced by F 53054a Eatubolle

F 52336a replaced by F 53054a Eatubolle			
DESCRIPTION	No. off	Piece No.	Code Word
*Nut for wheel support socket bolt (Series A to D)	3	E 50926	Bwlch
Key, Woodruff	. 1	E 14707	Bookstand
*Washer, Grover, for wheel support socket bolt (Series A to D)		G 50541	Firvale
The following parts are used from Series E to K:-			
Bolt, Artillery Wheel Securing, complete with dust cover	. 1	F 53813a	Eatuboat
*Bolt for wheel support socket		F 52957	Eatubiter
Support, Artillery Wheel (off side), 32" × 4½" straight side tyres, A=9.5"	t .	F 53558a	Eatuboce
Support, Artillery Wheel (near side), $32'' \times 4\frac{1}{2}''$ straight side tyres, $A=9.5''$. l	F 53559a	Eatubodle
Support, Artillery Wheel (off side), 820 m/m. × 120 m/m. beaded edge tyres, A=9"	. i	F 53560a	Eatuboer
Support, Artillery Wheel (near side), 820 m/m. × 120 m/m beaded edge tyres, A=9"	. 1	F 53561a	Eatubogh
\$Support, Wire Wheel (near side), A=8.6"	, l	F 54451a	Eatubonny
§Support, Wire Wheel (off side), A=8.6"	. 1	F 54452a	Eatuborer

UNDERSHIELD

With the following revision, the existing Catalogue is correct for chassis fitted with three-speed gear box.

G 50622, G 50623, G 51043a, G 51184a and Undershield, complete, Gobowen (used on Series A to part of Series D).

G 6954, G 51368a, G 51369a, G 51372, G 51373 and Undershield, complete, Toycroy (used on part of Series D to part of Series F).

DESCRIPTION	No. off	Piece No.	Code Word
Plate, Undershield Supporting (near side) (Series E)	1	G 51501a	Roegunner
Plate, Undershield Supporting (near side) (used on part Series F)	1	G 51574a	Roegurka
Plate, Undershield Supporting (off side) (used on part Series F)	., 1	G 51575 <i>a</i> G 51573	Roehab Roehack

Please quote Chassis Number when ordering.

§ Only required when wire wheels with well-base rims are fitted.

* Only required when off side carrier is fitted extra.

SPARE WHEEL CARRIER (REAR)

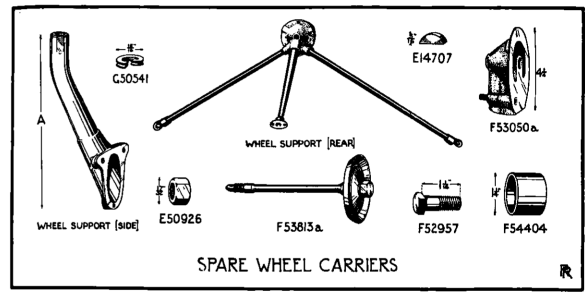
ROLLS-ROYCE

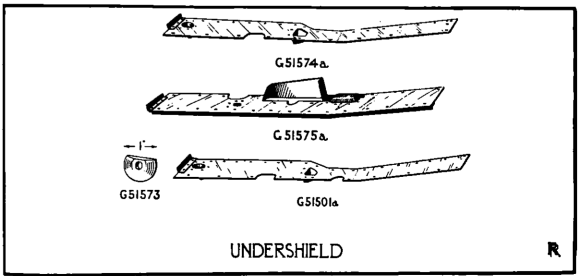
The existing Catalogue is correct from Series A to part of Series F with the following revision:—
F 51154a (Series A to C).
F 52571a (Series D to K).

The following parts are used from part of Series F to Series K:-Code DESCRIPTION Word Bolt, Artillery Wheel Securing, complete with dust cover . . 1 F 53813a Eatuboat †Collar for support tube 2 F 54404 Eatubique Support for wire wheel, complete Eatubirrs F 54428a Support for artillery wheel, complete 1 F 53554a **Eatubiste**

Please quote Chassis Number when ordering.

† Only required when wire wheels with well-base rims are fitted.





UNDERSHIELDS

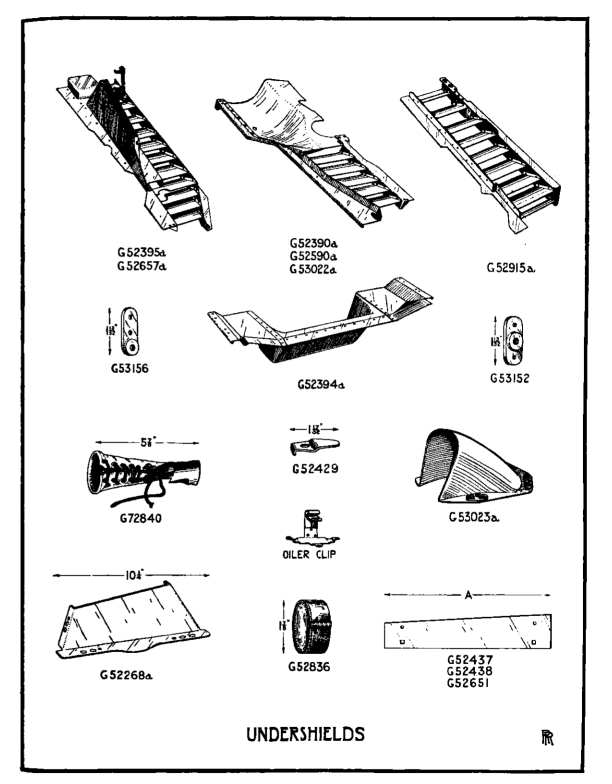
(Only used when Four-Speed Gear Box is fitted)

Description	No. off	Piece No.	Code Word
Clip for near side engine guard	1 or 2	G 52429	Eatuboss
Clip. Oiler (used on part of Series H to Series K)	1	Lucas No. 4	Goginan
Cover for mudshield (used on part of Series F to part of Series J)	1	G 52268a	Eatubout
†Cover, Leather, for brake pull rope opening	2	G 72840	Eatubude
‡Cover, Leather, for brake pull rope opening	2	G 52836	Eatubuff
Guard, Engine (front)	1	G 52394a	Eatubug
Guard, Engine (near side) (used on part of Series F)	1	G 52390a	Eatubuit
Guard, Engine (near side) (used on part of Series F to Series H)	1	G 52590a	Eatubukle
Guard. Engine (near side) (Series J and K)	1	G 53022a	Eatubully
Guard, Engine (off side) (used on part of Series F)	1	G 52395a	Eatubund
Guard. Engine (off side) (used on part of Series F to part of Series J)	1	G 52657a	Eatubust
Guard. Engine (off side) (used on part of Series J and on Series K)	1	G 52915a	Eatuburr
Mudshield for exhaust pipe (Series J and K)	1	G 53023a	Eatucake
Piece, Securing, for screw, .036" thick	6	G 53152	Eatucede
Piece, Securing, for thumbscrew (used on part of Series F to part of Series J)	4	G 53156	Eatucist
Plate, Gearbox Undershield Supporting (near side) $A = 15\frac{7}{16}$	1	G 52437	Eatucoat
Plate, Gearbox Undershield Supporting (off side) (used on part of Series F), A=14\frac{3}{8}"	1	G 52438	Eatucute
Plate, Gearbox Undershield Supporting (off side) (used on part of Series F to part of Series J), A=13 16 "	1	G 52651	Eatudam
Plate, Gearbox Undershield Supporting (off side) (used on part of Series J and on Series K), $A=15\frac{7}{16}$ "	1	G 52437	Eatucoat

Please quote Chassis Number when ordering.

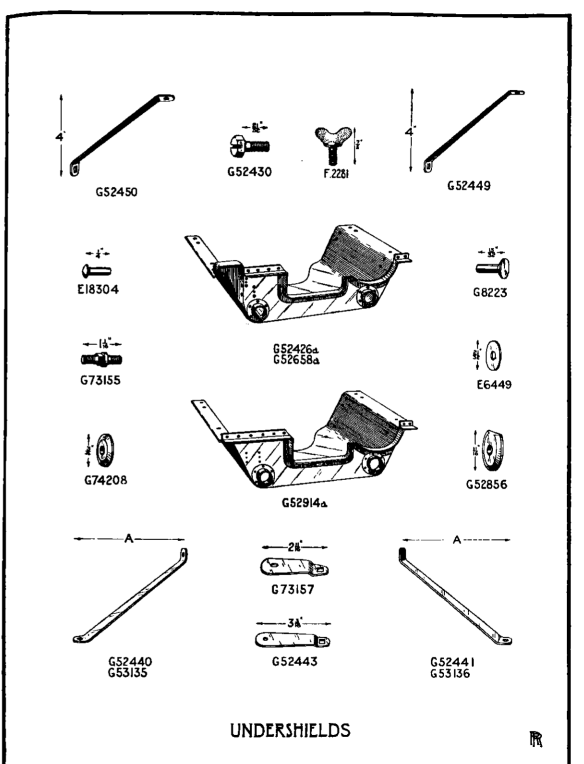
† Only required when four wheel brakes are fitted.

‡ Not required when four wheel brakes are fitted.



UNDERSHIELDS—continued

	No. off	Piece No.	Code Word
Plate, Retaining, for gearbox undershield	2	G 73157	Alstrom
Plate, Stiffening, for undershield support ("B" type steering) (used on part of Series F to part of Series J)	1	G 52443	Eatude
Plate, Stiffening, for undershield support ("B" and "D" Type steering) (used on part of Series J and on Series K)	1	G 52443	Eatude
Rivet for oiler clip (used on part of Series H and on Series J and K)	7	E 18304	Eatuding
Rivet for securing pieces	20	G 8223	Bodenham
Screw, Undershield Securing	6	G 52430	Eatudoor
Stay, Front (near side), A=5.987" (used on part of Series F to Series J)	1	G 52441	Eatudope
Stay, Front (near side), A=5.8875" (Series K)	1	G 53136	Eatuduke
Stay. Front (off side), A=5.987" (used on part of Series F to Series J)	1	G 52440	Eatuest
Stay, Front (off side), A=5.8875" (Series K)	1	G 53135	Eatueve
Stay, Rear (near side)	1	G 52450	Eatuface
Stay, Rear (off side), "D" type steering (used on part of Series F to part of Series J)	1	G 52449	Eatufad
Stud for gearbox undershield stay	4	G 73155	Eatufags
Thumbscrew for mudshield (used on part of Series F to part of Series J)	4	F 2281	Dimple
Undershield, Gearbox (used on part of Series F)	1	G 52426a	Eatufait
Undershield, Gearbox (used on part of Series F to part of Series J)	1	G 52658a	Eatufakir
Undershield, Gearbox (used on part of Series J and on Series K)	1	G 52914a	Eatufall
Washer for engine guard retaining screw	4	G 52856	Eatufand
Washer for retaining bolt	l or 12	E 6449	Eatufary
Washer for retaining bolt	16	G 74208	Courthope



FRAME, FITTINGS AND SPRINGS

The existing Catalogue is correct from Series A to K with the following revision:— Add dimensions to the following parts:-

Stay, Front, for mudwing, F 51453, A=7 $\frac{18}{18}$ "; F 51454, A=7 $\frac{18}{18}$ "; F 52513, A=8 $\frac{18}{18}$ ": F 52514, A=8操".

F 51466/70 replaced by F 53148/52 Roemaffot (Series A and B).

F 52582/87 replaced by F 53136/41 Roemafie (on part of Series A to Series D).

F 52588/93 replaced by F 53142/7 Roemafob (on Series C to D).

E 11520, F 50051, F 50053, F 50054, F 50055a, F 50280/84, F 50669, F 50670, F 51460. F 51461, F 51757, F 51758 (used on part of Series A).

F 50170a, F 50606a, F 50926, F 51562, F 51570, F 51571, F 52216, F 52217, F 52448. F 52449, F 52740/48, F 52939, F 52944, F 52973, G 50541 (Series A to D).

F 50199, F 50689, F 50709, F 51710 (Series A to E).

F 51464, F 51483 (used on part of Series A to Series D).

E 4100, E 9490, F 10313, F 10314, F 50046, F 50048, F 50263a, F 50645, F 50647, F 51049, F 51595/6, F 51903/6, F 52211, F 52243, K 5812 (used on Series A to part of Series F).

F 51241, F 51242, F 51495, F 51991, F 51992, F 52213 (used on part of Series A to Series K).

F 51477, F 52214a, F 52215a (used on part of Series A to part of Series F).

E 50555, F 50405/9, F 50685a, F 51321, F 51453, F 51454, F 51527a, F 51528a (used on Series A to part of Series C).

F 51717, F 51718. F 51956 (used on Series A to part of Series D).

F 52441a, F 52515a, F 52600/5, F 52700 (used on part of Series C to Series K).

F 52513, F 52514 (used on part of Series C to Series G).

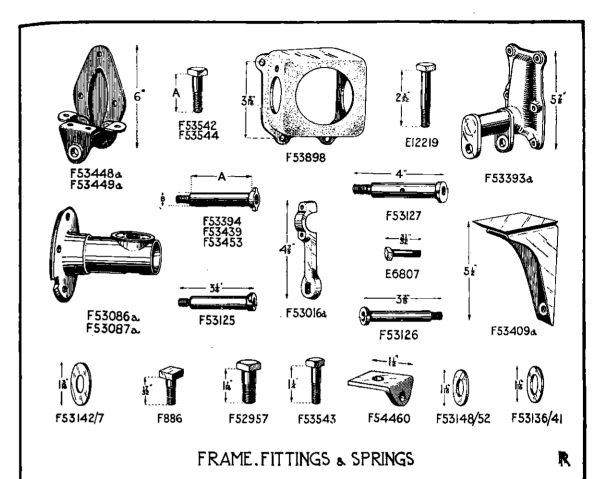
F 51451, F 51452 (Series A to G).

F 50841, F 52212 (Series A to F).

The following parts are used on part of Series F to Series K except where otherwise stated:-

Description	No. off	Piece No.	Code Word
Angle, Stiffener, for shock absorber (Series J and K)	. 2	F 54460	Eatslung
Bearer Tube, Engine (rear) (off side) (Series E to K)	. 1	F 53086a	Eatsmeat
Bearer Tube, Engine (rear) (near side) (Series E to K)	. 1	F 53087a	Eatsmew
Bolt for front end of front spring, $A = 2\frac{23}{32}$ "; $B = \frac{9}{16}$ "	. 4	F 53439	Eatsnever
Bolt for front rubber buffer (front end), A=1½" (used or part of Series F to Series H)	. 2	F 53542	Eatsoats
Bolt for front rubber buffer (rear end) (used on part of Series F to Series H)		F 53543	Eatsobey
Bolt for front spring shackle covers	. 2	E 6807	Archaic
Bolt for locking plates (used on part of Series J and or Series K)	. 2	F 886	Betony
†Bolt for rear rubber buffer, $A=1\frac{11}{32}$ "	. 4	F 53544	Eatsobret
†Bolt for rear rubber buffer	. 4	E 12219	Sundown
Bolt for rear end of front spring, $A = 2\frac{23}{32}$ "; $B = \frac{5}{8}$ "	. 2	F 53453	Eatsoete

Please quote Chassis Number when ordering.



Description	No. off	Piece No.	Code Word
Bolt for rear spring, $A=3\frac{1}{32}''$; $B=\frac{11}{16}''$. 4	F 53394	Eatsofit
Bolt for side spare wheel carrier (Series E to K)	. 3	F 52957	Eatubiter
Bolt, Shackle, for front spring (front end) (used on Series I			
to part of Series F)	. 2	F 53125	Eattuwon
Bolt, Shackle, for front spring (rear end) (used on Series I	${\mathfrak T}$		
to part of Series F)		F 53126	Eattuzoo
Bolt, Shackle, for rear springs (used on Series E to part of	f		
Series F)		F 53127	Eattyak
Bracket, Anchor, for front spring (near side)		F 53449a	Eatsoker
Bracket, Anchor, for front spring (off side)		F 53448a	Eatsoled
Bracket, Anchor, for rear spring (front end)	_	F 53393a	Eatsome
Bracket for body (front off side)	. 1	F 53409a	Eatsonne
Bracket for steering box support (used on part of Series			
and on Series K)		F 53898	Eatsoppy
Bracket for tail lamp (Series E to K)		F 53016a	Eatsorts
Please anote Chassis Number when			

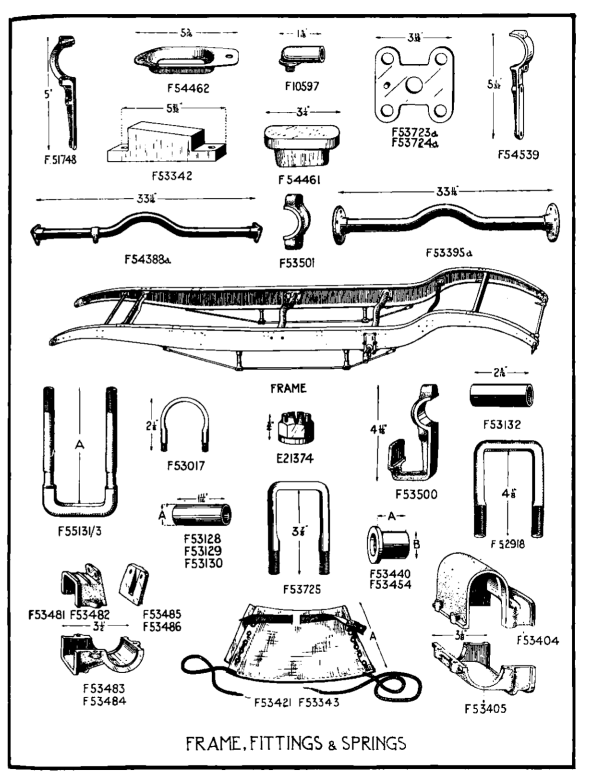
[†] Not required on chassis destined for Italy, Spain, Portugal, Poland, Austria, Russia, South Africa, Egypt, and Malay States.

[†] Only required on chassis destined for Italy, Spain, Portugal, Poland, Austria, Russia, South Africa, Egypt and Malay States.

FRAME, FITTINGS AND SPRINGS-continued

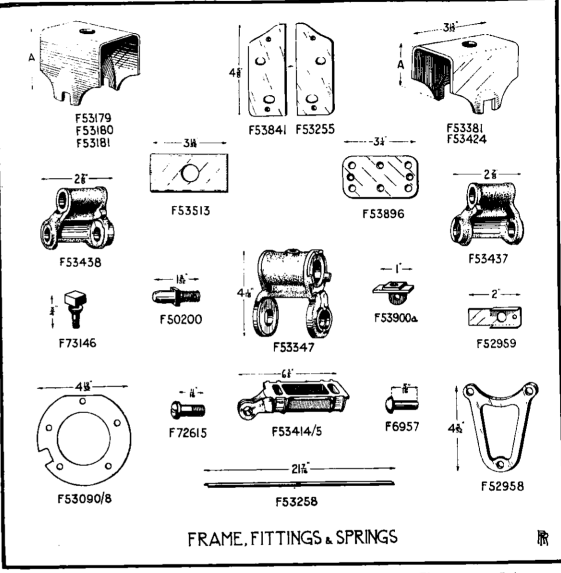
DESCRIPTION	No. off	Piece No.	Code Word
Bracket for tail lamp	1	F 53500	Eatsosse
Bracket for rear number plate (used on part of Series F to			
part of Series H)	2	F 51748	Dunstan
Bracket for rear number plate (used on part of Series H to			
Series K)	2	F 54539	Eatsuch
Buffer, Rubber (front) (used on part of Series F to Series H)	2	F 53342	Eatsuds
Buffer, Rubber (front) (Series J and K)	2	F 54461	Eatsuet
Bush for rear spring eyes	4	F 53132	Eattasung
Bush for front spring (front eye), $A = .721''$ (used on Series E.			
· to part of Series F)	2	F 53128	Eattyew
to part of Series F)			J -
to part of Series F)	2	F 53129	Eattying
Bush for front spring shackle (front end), A=.750";			3 0
B = .721''	8	F 53440	Eattate
Bush for spring rear eye and link bracket, $A = .659''$ (used			
on Series E to part of Series F)	4	F 53130	Eattyite
Bush for front spring shackle (rear end), A=.775";			·
B=.775"	4	F 53454	Eattaton
Cap for tail lamp bracket	1	F 53501	Eattatus
Casing for front rubber buffer (Series J and K)	2	F 54462	Eattaut
¶†Clip for retaining front spring	2	F 53725	Eattauve
¶Clip for retaining front spring	4	F 52918	Ebafroth
¶†Clip for retaining rear spring, A=6.625"	4	F 55131	Eatufunk
¶†Clip for retaining rear spring, A=6.8"	4	F 55132	Eatufuor
¶†Clip for retaining rear spring, A=7"	4	F 55133	Eatufurl
¶§Clip for tail lamp bracket	1	F 53017	Eatteal
Cover, Front Spring Shackle (top half, front) (off side)	1	F 53481	Eattent
Cover, Front Spring Shackle (top half, front) (near side)	1	F 53482	Eatteop
Cover, Front Spring Shackle (bottom half) (off side)	ı	F 53483	Eattepte
Cover, Front Spring Shackle (bottom half) (near side)	1	F 53484	Eatternie
Cover, Front Spring Shackle (top half, rear) (off side)	1	F 53485	Eatteste
Cover, Front Spring Shackle (top half, rear) (near side)	1	F 53486	Eattial
Cover for rear spring anchor bracket (bottom half)	2	F 53405	Eattied
Cover for rear spring anchor bracket (top half)	2	F 53404	Eattions
Cover, Leather, for front spring anchor bracket, $A=4''$	2	F 53343	Eattius
Cover, Leather, for rear spring anchor bracket, A=4.375"	2	F 53421	Eattoast
Crossmember for battery support (Series K)	1	F 54388a	Eattoet
Crossmember (4th)	1	F 53395a	Eattoil
Elbow for oil gun lubricator (front spring)	2	F 10597	Camfield
Frame, complete	1		Roelevy
Head Lamp (not illustrated)	2	R.B. 65	Eattombs
Nut for rear spring clip	8	E 21374	Ebagrapes
Packing for front spring, .250" thick	2	F 53723a	Eattorut
Packing for front spring, .200" thick	2	F 53724a	Eattorut
Disease quate Character Museum when a		1 001274	Latiosaye

Please quote Chassis Number when ordering.



P. Chassis Six-Cylinder

FRAME, FITTINGS AND SPRINGS-continued Code Piece DESCRIPTION No. off No. Word Packing, Rubber, for radiator (Series F to K) 1 F 53258 Eattoserf **Piece, Distance, for side spare wheel carrier bolts (Series E to K) F 52958 Eattosift ¶Piece, Locating, for front spring, A=2.5'' 2 F 53381 Eattosine ¶Piece, Locating, for front spring, A=2.275" 2 I 53424 Eattosoot *Piece. Packing, for rear engine suspension tube, .128" thick F 53090 Eattospan *Piece, Packing, for rear engine suspension tube. . 104" thick F 53091 Eattossil *Piece. Packing, for rear engine suspension tube, .092" thick (13 S.W.G.) (Series E to K) 2 F 53092 Eattoster *Piece, Packing, for rear engine suspension tube, .080" thick F 53093 Eattosude *Piece, Packing, for rear engine suspension tube, .072" thick F 53094 Lattotab *Piece, Packing, for rear engine suspension tube, .064" thick F 53095 Eattotart. *Piece, Packing, for rear engine suspension tube, .056" thick (17 S.W.G.) (Series E to K) 2 F 53096 Eattoten *Piece. Packing, for rear engine suspension tube, .048" thick 1° 53097 Eattoth *Piece. Packing, for rear engine suspension tube, .036" thick (20 S.W.G.) (Series E to K) 2 F 53098 Eattothy Piece, Packing, for radiator (near side) (Series F to K) ... 2 F 53255 Eattotid I 53841 Eattuover Pin, Locating, for radiator (Series F to K) 1 F 50200 Eattotore F 53513 Eattotost Plate for rear spring clips (off side)...... F 53414 Eattotray Plate for rear spring clips (near side) 1 F 53415 Eattotun Plate, Locking, for bolts of side spare wheel carrier (Series E F 52959 Eattotuic Plate. Locking, for steering box support bolts (used on part of Series J and on Series K) 2 F 53900a Eattotups Piece, Locating, for front spring (used on Series A to part of F 53180 Eatufube Piece, Locating, for front spring, A=2.45" (used on Series A F 53181 Eatufudar Plate, Packing, for steering box (used on part of Series J F 53896 Eattotyne



Description	No, off	Piece No.	Code Word
Piece, Locating, for front spring, A=2.7" (used on Series C to part of Series F)	2	F 53179	Eatufudle
Rivet, Securing Locking Plate, for side spare wheel carrier bolts	3	F 6957	Halltoft
Screw for steering box bracket packing (used on part of Series J and on Series K)	4	F 73146	Blackley
Screw, Retaining, for wing lamp (Series F to K) Shackle, Front Spring (off side)	4 1	F 72615 F 53437	Eattoukt Eattouler
Shackle, Front Spring (near side)	1	F 53438	Eattoumb
Shackle, Rear Spring (Series G to K)		F 53347	Eattoupte

^{**} Not required when side spare wheel carrier is fitted.

To suit springs fitted.

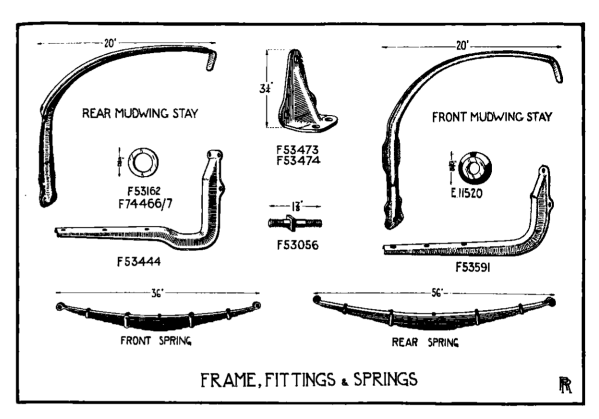
^{*} Alternatives.

FRAME, FITTINGS AND SPRINGS-continued

Description	No. off	Piece No.	Code Word
††Spring, Front	(2	F 53040	Eattyule
††Spring, Front	2	F 53041	Eattyund
††Spring, Front	2	F 53042	Eattyup
††Spring, Front	2	F 53043	Eattyurt
††Spring, Front	2	F 53044	Eattyussy
††Spring, Front (used on Series C to part of Series F)	. 2	F 53164	Eatufsoul
††Spring, Front	2	F 53165	Eatufsue
††Spring, Front	2	F 53166	Eatuftar
††Spring, Front	2	F 53167	Eatuftent
††Spring, Front	2	F 53168	Eatuftip
††Spring, Front	. 2	F 53584	Eattours
††Spring, Front	. 2	F 53585	Eattout
††Spring, Front	. 2	F 53586	Eattouvre
††Spring, Front	. 2	F 53587	Eattovale
††Spring, Front	. 2	F 53588	Eattovat
††Spring, Rear	. 2	F 53684	Eattover
††Spring, Rear	. 2	F 53105	Eattovine
††Spring, Rear	. 2	F 53106	Eattovote
††Spring, Rear	. 2	F 53107	Eattovour
††Spring, Rear	. 2	F 53108	Eattovows
††Spring, Rear	2	F 53109	Eattovox
††Spring, Rear	2	F 53170	Eattovoye
††Spring, Rear	2	F 53171	Eattoway
††Spring, Rear	2	F 53172	Eattowed
††Spring, Rear	2	F 53173	Eattowit
††Spring, Rear (Series C to K)	. <2	F 53174	Eattowke
††Spring, Rear	2	F 50346	Eattowlle
††Spring, Rear	2	F 53047	Eattowns
††Spring, Rear	2	F 53048	Eattowper
††Spring, Rear	2	F 53049	Eattowray
Stay, Front, for front mudwing (near side) (Series H to K)	1	F 53759a	Eattowsen
Stay, Front, for front mudwing (off side) (Series H to K)	1	F 53758a	Eattoy

Please quote Chassis Number when ordering.

†† The springs fitted to each chassis are chosen to suit load carried.



DESCRIPTION	No. off	Piece No.	Code Word
Stay, Rear, for front mudwing (near side) (Series H)	1	F 53757a	Eattoyan
Stay, Rear, for front mudwing (off side) (Series H)	i	F 53756a	Eattoybe
Stay, Rear, for front mudwing (near side) (Series J and K)	1	F 54518a	Eattoyche
Stay, Rear, for front mudwing (off side) (Series J and K)	1	F 54517a	Eattoydle
Step Iron Centre	2	F 53591	Eattoyene
Step Iron Rear	2	F 53444	Eattoyful
Stiffener for front spring anchor bracket (near side)	1	F 53474	Eattoygry
Stiffener for front spring anchor bracket (off side)	1	F 53473	Eattoyjie
Stud for 5th crossmember (used on Series A to part of			
Series F)	2	F 53056	Roelex
Tail Lamp (not illustrated)	1	B 2 11 S	Eattoypor
Washer for front spring shackle pin	6	E 11 52 0	Hipgout
*Washer for lubricator elbow, .036" thick (20 S.W.G.)	1	F 53162	Disblair
*Washer for lubricator elbow, .048" thick (18 S.W.G.)	4	F 74466	Cammell
*Washer for lubricator elbow, .064" thick (16 S.W.G.)	4	E 74467	Cammeyer

Please quote Chassis Number when ordering.

* Alternatives,

FRAME, FITTINGS AND SPRINGS-continued

Description	No. off	Piece No.	Code Word
Washer for lubricator on spring shackles	12	E 27485	Eatuquire
*Washer, Wearing, for front eye of front spring, .050" thick	8	F 51478	Eattook
*Washer, Wearing, for front eye of front spring, .055" thick	8	F 51479	Eattoper
*Washer, Wearing, for front eye of front spring, .060" thick	8	F 51480	Eattorip
*Washer, Wearing, for front eye of front spring, .065" thick	8	F 51481	Eattorood
*Washer, Wearing, for front eye of front spring, .070" thick	8	F 51482	Eattorope
†Washer, Wearing, for rear eye of front spring, .050" thick	4	F 53771	Eattoyra
†Washer, Wearing, for rear eye of front spring, .055" thick	4	F 53772	Eattoyset
†Washer, Wearing, for rear eye of front spring, .060" thick	4	F 53773	Eattoyum
†Washer, Wearing, for rear eye of front spring, .065" thick	4	F 53774	Eattoywy
†Washer, Wearing, for rear eye of front spring, .070" thick	4	F 53775	Eattual
†Washer, Wearing, for rear eye of front spring, .075" thick	4	F 53776	Eattubes
Washer for front shackle of rear spring	2	G 50570	Ibstock
Washer for rear shackle of rear spring (Series G to K)	2	G 50570	Ibstock
‡Wing, Lamp (not illustrated)	2	R 241	Roemacer
‡Wing, Lamp (not illustrated)	2	· R 440	Eattuch

FRAME TIES

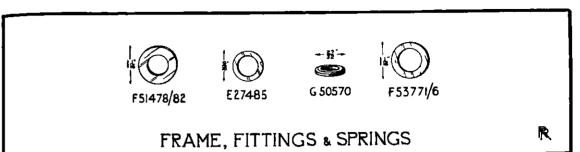
(Series F to K)

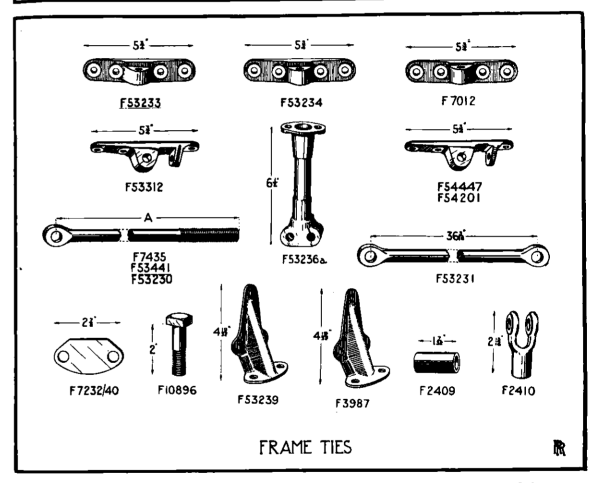
Description	No. off	Piece No.	Code Word
Bolt for tie rod jaws	4	F 10896	Bernhard
Bracket for tie rod (front) (near side)	1	F 53233	Eatsoten
Bracket for tie rod (front) (off side)	1	F 53234	Eatsouth
Bracket for tie rod (rear) (near side)	1	F 7012	Alomancy
Bracket for tie rod (rear) (off side) (Series F to H)	1	F 53312	Eatsoven
Bracket for tie rod (rear) (off side) (Series J)	1	F 54201	Eatsown
Bracket for tie rod (rear) (off side) (Series K)	1	F 54447	Eatsoyze
Bracket, Support, for tie rod	4	F 53236a	Eatsubber
Bush for tie rod fork	8	F 2409	Observer
Jaw for tie rods	4	F 2410	Nectared
□Piece, Packing, for frame stiffener, .028" thick (22 S.W.G	÷.) 4	F 7232	Anarchic
□Piece, Packing, for frame stiffener, .048" thick (18 S.W.G	ř.) 4	F 7233	Anastatic
DPiece, Packing, for frame stiffener, .064" thick (16 S.W.G	÷.) 4	F 7234	Anathema
□Piece, Packing, for frame stiffener, .080" thick (14 S.W.C	÷.) 4	F 7235	Anchilops
□Piece, Packing, for frame stiffener, .092" thick (13 S.W.C	j.) 4	F 7236	Anchorage
DPiece, Packing, for frame stiffener, .116" thick (11 S.W.G	i.) 4	F 7237	Anchorice
□Piece, Packing, for frame stiffener, .128" thick (10 S.W.G	F.) 4	F 7238	Anciently
"Piece, Packing, for frame stiffener, .144" thick (9 S.W.G.) 4	F 7239	Ancillary
□Piece, Packing, for frame stiffener, .160" thick (8 S.W.G.) 4	F 7240	Ancipital

Please quote Chassis Number when ordering.

* † ‡

Alternatives.





			Piece	Code
DESCRIPTION	No	o. off	No.	Word
Rod, Tie (centre)		2	F 53231	Eattouane
Rod, Tie (front) A=30 \ \frac{18}{8}" (used on part of Series F)		2	F 53230	Eattouch
Rod, Tie (front), $A=27\frac{7}{16}''$		2	F 53441	Eattouby
Rod, Tie (rear), $A = 16 \frac{3}{16}$ "		2	F 7435	Angellike
Stiffener, Frame, for tie rod support		2	F 3987	Nazarite
Stiffener, Frame, for tie rod support		2	F 53239	Eattoynt

INSTRUMENT BOARD

The existing Catalogue is correct from Series A to part of Series J with the following revision:-F 7308 (used on part of Series A).

F 8178, F 10082 (used on Series A to part of Series C).

F 51184a, F 51185a (Series A to D).
F 7465 (used on Series A to part of Series E).
F 52121 (used on part of Series A to part of Series E).

F 51642, F 51775 (Series A to E). F 513, F 51965 (used on part of Series A to Series F).

The following parts are used on Series A to part of Series F:-F 51949, F 52207, F 52284, F 52288, F 52683, F 52687.

DESCRIPTION	No. off	Piece No.	Code Word
Drive, Flexible (.500" dia. drive), for A.T. Speedometer \$†Speedometer, A.T. (.500" dia. drive) (English) (black finish)	1	F 51950 F 53509	Eavpatake Eavpaul
§†Speedometer, A.T. (.500" dia. drive) (English) (nickel finish) §†Speedometer, A.T. (.500" dia. drive) (English) (nickel	1	F 53510	Eavpauper
casing), black scale plate, luminous figures and pointer	1	F 53511	Eavpave

F 51966, F 52286 (used on part of Series C to part of Series J). F 52285, F 52287, F 52289 (used on part of Series A to part of Series J).

The following parts are used from part of Series F to part of Series J:-

DESCRIPTION	No. off	Piece No.	Code
Drive, Flexible (.406" dia.), for A.T. Speedometer ("D"	.40. 511	NG.	Word
	,	TO EDOE 4	T7 1
type steering) Drive, Flexible, for A.T. Speedometer ("D" type steering)	1	F 53854	Eavpatar
Speedometer, A.T. (.406" dia. drive) (English) (nickel finish)	1	F 54523	Eavpated
Speedometer, A.T. (.406 dia. drive) (English) (nickel	1	F 53845	Eavpea
casing, black scale plate, luminous figures and pointer)	,	T: #204/	т.
Speedometer, A.T. (.406" dia. drive) (English) (black finish)	1	F 53846	Eavpeace
Speedometer, A.T. (.400 dia. drive) (English) (black finish)	1	F 53850	Eavpeals
Speedometer, A.T. (.406" dia. drive) (English) (nickel finish)	1	F 53851	Eavpebble
Speedometer, A.T. (.406" dia. drive) (English) (nickel		T. F	**
casing, black scale plate, luminous figures and pointer)	1	F 53582	Eavpeck
Speedometer, A.T. (English) (black finish)	1	F 54585	Eavpeckam
Speedometer, A.T. (English) (black with luminous figures		—	
and pointer)	1	F 54586	Eavpedlar
Speedometer, A.T. (English) (black finish)	1	F 54589	Eavpeel
Speedometer, A.T. (English) (black with luminous figures			_
and pointer)	1	F 54590	Eavpelt
Speedometer, A.T. (.406" dia. drive) (French) (black finish)	1	F 53847	Eavpence
Speedometer, A.T. (.406" dia. drive) (French) (nickel finish)	1	F 53848	Eavpepper
Speedometer, A.T. (.406" dia. drive) (French) (nickel			
casing, black scale plate, luminous figures and pointer)	1	F 53849	Eavpeps
Speedometer, A.T. (.406" dia. drive) (French) (black finish)	1	F 54231	Eavperson
Speedometer, A.T. (.406" dia. drive) (French) (nickel finish)	1	F 54232	Eavpest
Speedometer, A.T. (.406" dia. drive) (French) (nickel			-
casing, black scale plate, luminous figures and pointer)	1	F 54233	Eavpetard
The following parts are used from Series E to K except w	here oth	erwise stated	! : —
Ammeter, Elliott (black finish) (used on part of Series I			
and on Series K)	1	F 54534	Eavpatail
Please austa Charais Munkau at au			-

Please quote Chassis Number when ordering.

§ With trip recorder.

† Not required when well-base rims are fitted.

F 53204 a F 53205 a

ROLLS-ROYCE



WATER TEMPERATURE METER



F54524a

AMMETER

§ With trip recorder.







F10661

AT SPEEDOMETER

* Without trip recorder.

INSTRUMENT BOARD

		Piece	Code
DESCRIPTION	No. off	No.	Word
Clip for speedometer flexible drive (used on part of Series F		T. FORES	**
to part of Series K)	1	F 53858	Eavpatag
Clip for oil gauge pipe (Series G to K)	2	F 10661	Neycroft
Drive, Flexible, for A.T. Speedometer ("B" type steering)			
(used on part of Series F to Series K)	1	F 53853	Eavpatask
Lamp, Warning, for water temperature (used on part of			
Series K)	1	D 71177	Eavpath
Meter, Water Temperature (black finish) (used on part of			-
Series K)	1	F 75756	Eavpatsy
Shield for thermometer tube (used on part of Series E to			
Series K)	1	F 53066	Eavpatter
§†Speedometer, A.T. (French) (black finish)	1	F 54593	Eavpetal
StSpeedometer, A.T. (French) (black with luminous figures	_		F
and pointer)	1	F 54594	Eavpeter
*ISpeedometer, A.T. (French) (black finish)	i	F 54597	Eavpetrol
*ISpeedometer, A.T. (French) (black with luminous figures	-	1 0.07.	Da. p01101
and pointer)	1	F 54598	Eavpew
Switch, Rectangular Dimmer (not illustrated)	i		Eavpewter
	•		Lavpeweer
Tube, Flexible, for ammeter cables ("B" type steering)		F 53204a	Eavpick
(used on Series E to K)	ı	F 552044	Eavpick
Tube, Flexible, for ammeter cables ("D" type steering)	•	T EAEOA.	Formioso
(used on part of Series J and on Series K)	1	F 54524a	Eavpiece
Tube, Flexible, for ammeter cables ("D" type steering)		T FOOOF	TC ' 00 -
(used on Series E to part of Series J)	1	F 53205a	Eavpiffle
Please quote Chassis Number when o	rdering.		

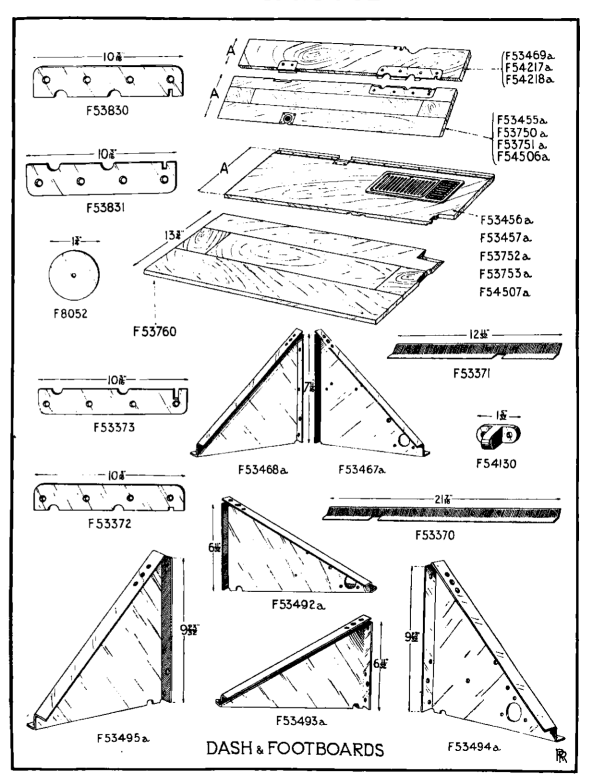
‡ Only required when well-base rims are fitted.

DASH AND FOOTBOARDS

The existing Catalogue is correct from Series A to part of Series F with the following revision:
of 51243, F 51354 o
F 51310, F 51311, F 51312, F 51313, F 51315, F 51316, F 51601, F 51763 only supplied as a unit F 51243 Roelathe.
F 51091 replaced by F 8052 Component F 51750g replaced by F 54218g Flaguel
F 51700a replaced by F 54217a, $A=3\frac{1}{16}$ " Ebafry
F 51614 ("D" type steering), replaced by F 53830 (Upper Half), Ebagiday F 53831 (Lower Half), Ebagear
F 51027a, F 51289a, F 51487 (used on part of Series A)
F 51604, F 51605, F 51703a, F 51704a F 51751a F 51752a F 51762a (Series A to C)
F 51028a, F 51288a, F 51835a, F 51836a (used on part of Series A to Series F). F 52790, F 52791, F 52792a, F 52793a, F 52794a (used on Series D to part of Series F).
F 52856a, F 52857a (used on Series D to part of Series J).
- · · · · · · · · · · · · · · · · · · ·

The following parts are used on part of Series F:-		
Description No. 6	Piece off No.	Code Word
Floorboard, Front, A=8.925" ("D" type steering) 1 Floorboard, Front, A=7.575" ("B" type steering) 1 Footboard, Inclined, Loose, A=8.125" ("B" type steering) 1	F 53457 <i>a</i> F 53456 <i>a</i>	Ebafrock Ebafried Ebagally
Floorboard, Front, A=9.425" ("D" type steering) (used on part of Series F to part of Series J) 1 Footboard, Inclined, Loose, A=7.6" ("D" type steering) (used on part of Series F to part of Series J) 1		Ebafrog
Floorboard, Front. A=8.475" ("B" type steering) (used on part of Series F to part of Series K)	F 53751a	Ebagang Ebafringe
The following parts are used on part of Series F to Series	s K:—	J
Angle, Supporting, for loose footboard (near side)	F 53371 F 53370 F 53760 F 53750 <i>a</i> F 53373 F 53372	Ebaflow Ebafoam Ebafrugal Ebagame Ebagauge Ebageyser
The following parts are used on Series G to K:— Bracket for dashboard ("B" type steering) (off side)	F 53492a F 53493a	Ebafoes Ebafog
^o Eye for radiator stay (used on part of Series H to Series K) 1	F 54130	Ebafrench
The following parts are used on Series G to part of Series J Bracket for dashboard ("D" type steering) (off side)	: F 53494a F 53495a	Ebafoil Ebafour
The following parts are used on part of Series J and on Ser Bracket for dashboard ("D" type steering) (off side)	ies K :— F 53467a F 53468a F 54509a F 53466a F 54507a F 53469a	Ebafood Ebafoxes Ebafrank Ebafracas Ebafrosty
Footboard, Inclined, Loose, A=7.25" ("D" type steering)	F 54506a	Ebagag Ebagaps

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O



DASH AND FOOTBOARDS

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- 1	CHASE	inue	1
,	CUTE	CANTER	u ;

(00.1000.000.00.)			
DESCRIPTION	No. off	Piece No.	Code Word
Horn, Klaxon (type "S")	1	F 54491	Ebagash
Nut for footboard screw	2	F 4050	Hymeneal
Plate, Footboard Supporting (" D" type steering (off side)	1	F 53461	Ebagassy
Plate, Pedal Gap (lower half) ("D" type steering)	1	F 53463	Ebagent
Plate, Pedal Gap (upper half) ("D" type steering)	1	F 53462	Ebagift
Stop Accelerator Pedal (lower) ("D" type steering)	1	F 53459	Ebagin
Stop, Accelerator Pedal (upper) ("D" type steering)	1	F 53460	Ebagirl

STEERING COLUMN

The existing Catalogue is correct from Series A to part of Series J with the following revision:—

oF 7056, F 50313, F 50350, F 50554, F 50555, F 50783, F 50938a, F 51047a, F 51048a, F 51198a, F 51237a, F 51676a, F 51677a, Rotherham Lubricator No. 25.0

Add dimensions	to	the	following	parts:-
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F 50304 <i>a</i> , $A = 48 \frac{5}{16}$ "	F 50420a, $A = 52\frac{5}{32}$ "	F 50835a, $A = 49\frac{3}{8}$ "
F 50836a, $A = 50 \frac{5}{16}$ "	F 50837a, $A = 53\frac{1}{4}$ "	F 50838a, $A = 54 \frac{3}{16}$ "
F 51047 <i>a</i> , $A = 50 \frac{3}{32}$ "	F 51048 <i>a</i> , $A = 37\frac{5}{16}$ "	$F = 51198a, A = 46\frac{1}{4}$ "
	F 51237 <i>a</i> , $A = 26\frac{3}{4}$ "	

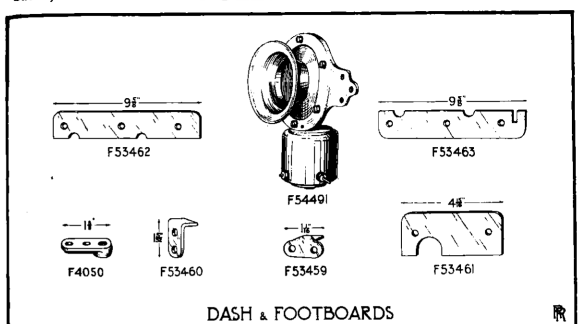
F 50207 replaced by K 4211	F 50255a replaced by F 52859a Astrope
oF 50349 replaced by F 53939 Ebagrope	oF 50354 replaced by F 53120 Ebajetty
F 50390a (Series A to F)	

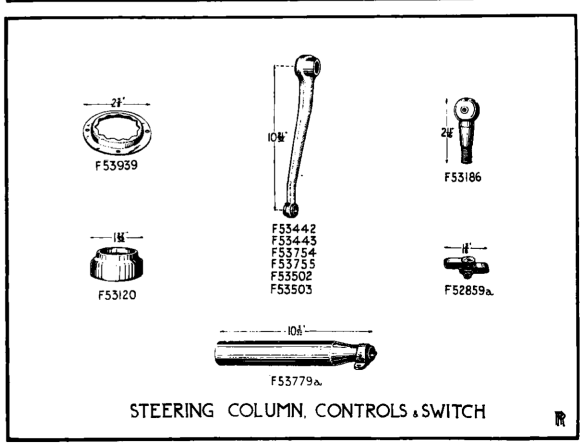
F 51965 (used on Series A to part of Series C).

F 52064 (used on part of Series C to Series E).

Description No. off	Piece No.	Code Word
Lever, Pendulum ("B" type steering) (used on part of Series F)	F 53502	Roejack
Lever, Pendulum ("B" type steering) (used on part of Series F)	F 53443	Roejail
Lever, Pendulum ("D" type steering) (used on part of Series F)	F 53503	Roejakel
Lever, Pendulum ("D" type steering) (used on part of Series F)	F 53442	Ebajill
Lever, Pendulum ("B" type steering) (used on part of Series F to part of Series J) 1	F 53754	Ebajig
Lever, Pendulum ("D" type steering) (used on part of Series F to part of Series J)	F 53755	Ebajilted
Ball Pin for steering lever (used on part of Series F to part of Series J)	F 53186	Ebahams
Tube, Steering Box Support (used on Series G to part of Series J)	F 53779a	Ebajingle
O Please quete Chessis Number when and air and also state Chessis T	73_343_ 64	

o Please quote Chassis Number when ordering and also state Chassis Finish for parts marked o



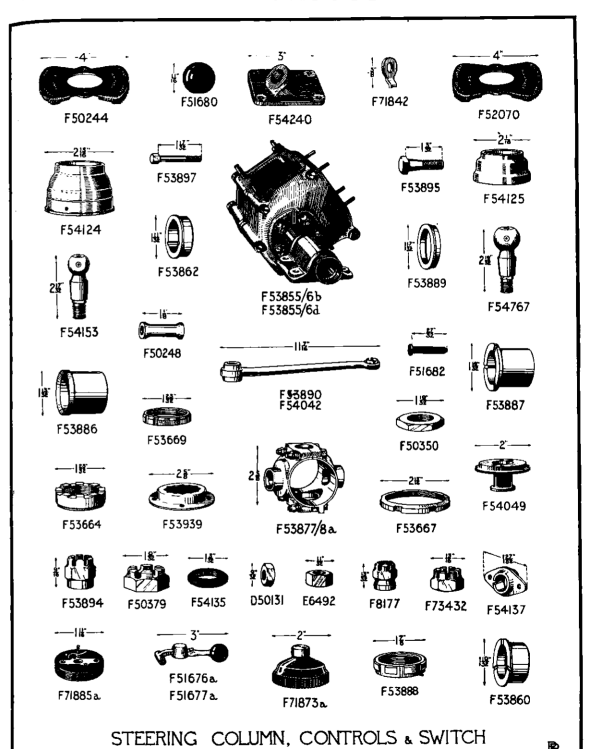


STEERING COLUMN, CONTROLS AND SWITCH

(Used on part of Series J and on Series K)

Description	No. off	Piece No.	Code Word
Ball for control lever end		F 51680	Meigle
Ball Pin for steering lever (used on part of Series J)		F 54153	Eatuklap
Ball Pin for steering lever (Series K)	i	F 54767	Eatuile
Base for Klaxon switch	i	F 71885a	Arnall
Bolt for rocking shaft	2	F 53895	Ebagive
Bolt for steering nut cage	4	F 53897	Ebagoad
Box, Steering, with studs and bushes ("B" type steering)	i	F 53855/6b	Ebagoals
Box, Steering, with study and bushes ("D" type steering)	1	F 53855/6d	Ebagoblin
Bush for rocking shaft lever		F 53862	Ebagodess
Bush (in steering box) for rocking lever	1	F 53860	Ebagoes
Bush (in support bracket), Inner, for rocking lever	i	F 53887	Ebagoge
Bush (in support bracket), Outer, for rocking lever	1	F 53886	Ebagolly
Bush, Packing Gland	i	F 53889	Ebagone
Cage for steering nut.	i	F 53877/8a	Ebagood
Cover for Klaxon switch, complete with push-button	i	F 71873a	Artus
Cover, Inspection, for steering box	i	F 54240	Ebagorse
•Cover, Rain, for universal joint	i	F 54125	Ebagossip
**Cover, Upper Ball Race	i	F 54124	Ebagosap
Guide for control tubes (steering box)	i	F 54137	Ebagrab
Holder for Klaxon switch.	i	F 54049	Ebagrain
oLever, Ignition Control	1	F 51677a	Sinfin
Lever, Pendulum ("B" type steering)	i	F 54042	Ebagrass
Lever, Pendulum ("D" type steering)	i	F 53890	Ebagrater
•Lever, Throttle Control	i	F 51676a	Matfen
Nut, Castellated, for rocking shaft bolt	ż	F 53894	Ebagrew
Nut for control tube guide stud	2	E 6492	Bidwell
Nut for double thrust race	1	F 53664	Ebagrids
Nut for Klaxon switch terminal	ī	D 50131	Ashman
Nut for stationary control tube (bottom)	2	F 54135	Ebagrieve
Nut for steering lever ball pin	1	F 73432	Eatukine
Nut for steering nut cage bolt	4	F 8177	Ebagroin
Nut, Gland, for rocking shaft	1	F 53888	Ebagrill
ONut, Lock, for ball thrust cover	1	F 53667	Ebagrim
Nut, Retaining, for steering lever	1	F 50379	Stonor
Nut, Retaining, for steering wheel	1	F 50350	Soutra
Nut, Retaining, for thrust race lock ring	1	F 53669	Ebagroove
Piece, Distance, for control plate	2	F 50248	Silpho
Pin for control lever	2	F 51682	Mathon
Plate, Control Quadrant (English)	1	F 50244	Sidcup
Plate, Control Quadrant (French)	î	F 52070	Swator
Plate, Locking, for control tube guide	i	F 71842	Athelstan
Plate, Locking, for wheel securing nut	1	F 53939	Ebagrope
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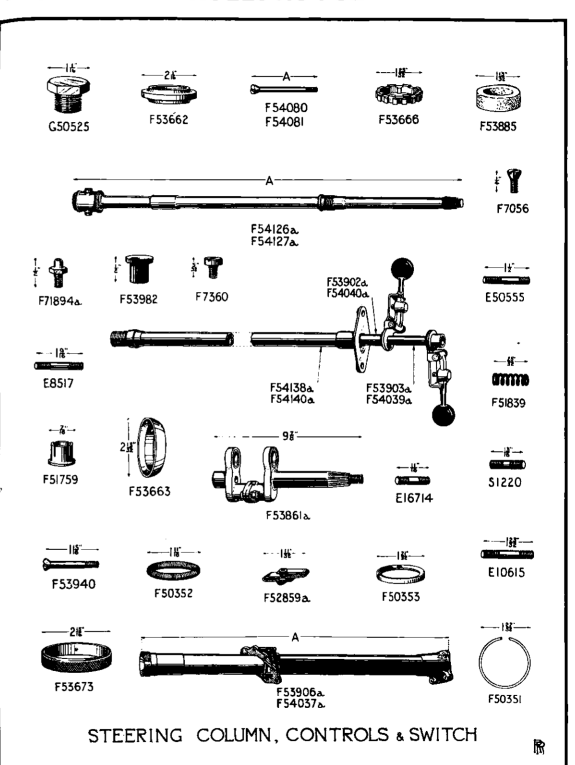
o Please quote Chassis Number when ordering and also state Chassis Finish for parts marked o



STEERING COLUMN, CONTROLS AND SWITCH—continued

Description	No. off	Piece No.	Code Word
Plug, Oil Filler, for inspection cover	1	G 50525	Finzean
Protector, Cable (brass), for ignition control tube	_	F 51759	Mathyr
Protector, Cable (ebonite), for ignition control tube	i	F 53982	Ebagreed
Race, Double Thrust Ball (inner)	ì	F 53662	Ebagross
Race, Outer Ball	2	F 53663	Ebagrows
Ring, Felt Packing, for rocking shaft ORing, Knurled, for ball race cover	ì	F 53885	Ebagull Ebagull
ORing, Knurled, for ball race cover	i	F 53673	
King, Lock, for thrust race nut	ì	F 53666	Ebagum
Ring, Retaining, for rubber ring	i	F 50353	Ebagunner
Ring, Rubber Packing, for universal joint cover	i	F 50352	Syston
Ring, Spring, for universal joint cover	1	F 50351	Spynie
Screw, Contact, for Klaxon switch	1	F 71894a	Sporle
Screw for Klaxon switch spring	-		Asseter
Yacrew for kniirled ring on ball was some	2	F 7360	Sawtel
Screw for support bracket on dash ("B" type steering),	3	F 7056	Saxham
A = 3L''		T3 5 4000	
$A = 3\frac{7}{32}$ " Screw for support bracket on dash ("D" type steering), Screw for support bracket on dash ("D" type steering).	1	F 54080	Ebahaggis
Screw for support bracket on deals ("D" type steering)	2	F 5394 0	Ebagust
below for support bracket on dash (D) type steering)			
$A = 2\frac{19}{32} $ Shaft Rocking	1	F 54081	Ebaguy
Shaft, Rocking	1	F 53861a	Ebahall
Spring for Viores with 1	2	F 51839	Swaith
Spring for Klaxon switch.	1	F 52859a	Astrope
Stud for control tube guide	2	E 16714	Dagless
Stud for steering box.	1	E 8517	Ebahand
Stud for steering box.	2	E 10615	Ebahanger
Stud for steering box.	1	E 50555	Gornal
Stud for steering box inspection cover	4	S 1220	Pyrology
lube, Ignition Control, with lever ("B" type steering)			- 3
(51" overall)	1	F 54039a	Ebahappy
1 upe. Ignition Control with lever (" D" type steering)			— отпарру
(53½ " overall)	1	F 53903a	Ebaharden
(53½" overall) Tube, Inner Stationary, with control holder ("B" type steering)		- -	Davidi de li
steering) (+24 overall)	1	F 54140a	Ebahare
rube, inner Stationary, with control holder ("D" type			Domaic
steering) (51½" overall)	1	F 54138a	Ebaharps
Tube, Outer Stationary Steering Column, complete with			-Souther ps
bracket and spherical joint on dash. A=27 & " (" B "			
type steering)	1	F 54037a	Ebahaslet
Tube, Outer Stationary Steering Column, complete with			23 Dialies No. C
bracket and spherical joint on dash, A=364." ("D"			
type steering)	1	F 53906a	Ebahasten
"Tube, Steering, with worm and nut ("B" type steering)			-SDanasten
$A = 30.35^{\circ}$.	1	F 54126a	Ebahatter
Tube, Steering, with worm and nut ("D" type steering),		11200	Dominica
A=38.6"	1	F 54127a	Ebahaven
Tube, Throttle Control, with lever ("B" type steering)	-		**Norta v.C.11
(50" overall)	1	F 54040a	Ebahatch
Tube. Throttle Control, with lever ("D" type steering)	•	- 3 10 1011	Louisicii
(52½ " overali)	I	F 53902a	Ebahate
O Please quote Chassis Number when ordering and also store Ch			

o Please quote Chassis Number when ordering and also state Chassis Finish for parts marked o



STEERING COLUMN, CONTROLS AND SWITCH—continued

Description	No. off	Piece No.	$rac{ ext{Code}}{ ext{Word}}$
Washer, Adjusting, for control tube guide, .040" thick	1	F 71886	Bessell
Washer, Adjusting, for control tube guide, .050" thick	1	F 71887	Bessemer
Washer, Adjusting, for control tube guide, .060" thick	1	F 71888	Bessler
Washer, Adjusting, for control tube guide, .070" thick	1	F 71889	Bessunger
Washer, Adjusting, for control tube guide, .080" thick	1	F 71890	Beta
Washer for oil filler plug	1	E 75427	Ebahamper
Washer for ball end stud	1	F 53932	Ebahawk
Washer for ball race cover lock nut	1	F 536 70	Ebahay
Washer for control lever pin	2	E 9438	Sawtry
Washer for Klaxon switch terminal	1	D 50065	Langare
Washer for steering wheel retaining nut	1	F 7710	Scarba
Washer, Lock, for stationary control tube nuts	1	F 54139	Ebahazel
Washer, Lock, for thrust race nut	1	F 53665	Ebajail
*Washer, Packing, for rocking lever, .065" thick	1	F 53864	Ebail
*Washer, Packing, for rocking lever, .075" thick	1	F 53865	Ebajade
*Washer, Packing, for rocking lever, .085" thick	1	F 53866	Ebajaffa
*Washer, Packing, for rocking lever, .095" thick	1	F 53867	Ebajaguar
□Washer, Packing, for rocking shaft, .090" thick	1	F 53880	Ebajames
Washer, Packing, for rocking shaft, .100" thick	1	F 53881	Ebajanet
□Washer, Packing; for rocking shaft, .110" thick	1	F 53882	Ebajape
□Washer, Packing, for rocking shaft, .120" thick	1	F 5388 3	Ebajars
······································	1	F 5447 0	Ebajaw
Washer, Paper Joint, for control tube guide	2	F 75305	Ebajazz
Washer, Paper Joint, for inspection cover	1	F 54469	Ebajest
Wheel, Steering	1	F 52195	Scawby

SHOCK ABSORBER (FRONT) (FRICTION)

The present Catalogue is correct from Series A to H with the following revision:—
F 51825a (used on part of Series A).
F 51824a (used on part of Series A to Series H).

Description	N	o. off	Piece No.	Code Word
Ball Pin (lower) (used on part of Series F to Series H)	٠.	2	F 53406	Eattudie
Bolt, Centre (used on part of Series G and on Series H)		2	F 53834	Eattuen
Piece, Ball Contact (bottom) (Series E to H)		2	F 53216	Eattufit
Piece, Ball Contact (top) (Series E to H)		2	F 53215	Eattugle
Spring, Friction Plate (used on part of Series G and	on			
Series H)		2	F 53833	Eattuher

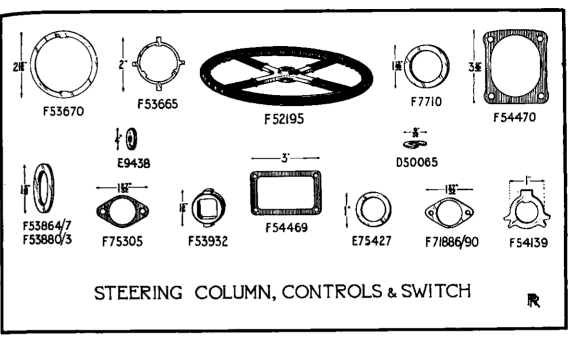
SHOCK ABSORBER (REAR)

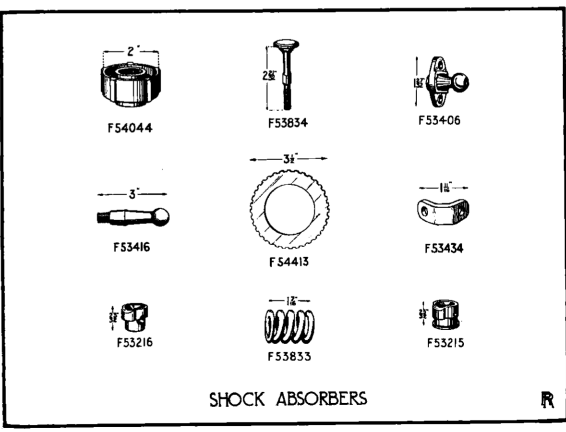
The existing Catalogue is correct from Series A to part of Series F with the following revision:—
F 51518 replaced by F 53215 Eattugle
F 51519 replaced by F 53216 Eattufit

The following parts are used from part of Series F to Series K:-

DESCRIPTION	No. off	Piece No.	Code Word
Ball Pin (lower)	2	F 53416	Eattusk
Piece, Stiffening, for side channel		F 53434	Eattuit
Plate, Friction, .036" thick (20 S.W.G.)	14	F 54413	Eattukeg
Stator (Series J and K)	2	F 54044	Eattulad

* □ Alternatives.

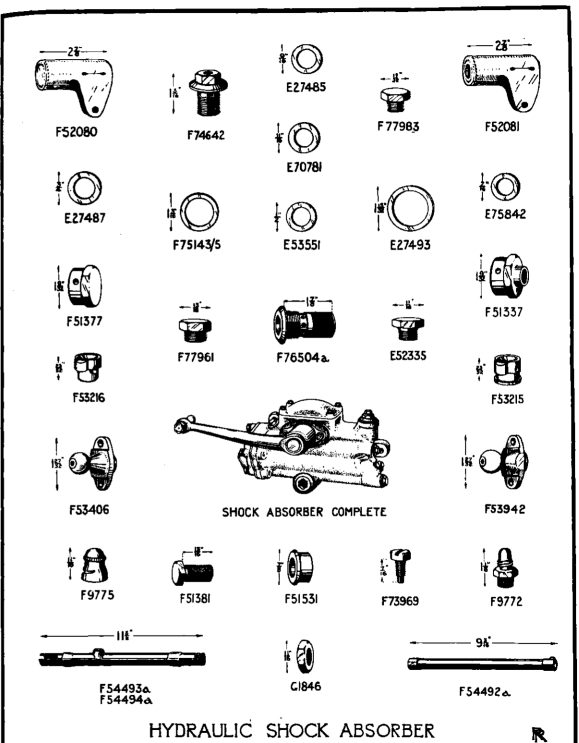




${\bf SHOCK} \quad {\bf ABSORBER} \quad ({\bf FRONT}) \quad ({\bf HYDRAULIC})$

(Series J and K)

(
Description	No. off	Piece No.	Code Word
Ball Pin (lower) (used on part of Series J)	2	F 53406	Eattudie
Ball Pin (lower) (used on part of Series J and on Series K)	2	F 53942	Eattulean
Bush for lower ball contact piece	2	F 51531	Eattunay
Cap for H.P. valve	2	F 74642	Eatturn
Cap for oil gun lubricator	2	F 9775	Enunciate
Cap nut for bottom of connecting tube	2	F 51337	Kinson
Cap nut for top of connecting tube	2	F 51377	Kixbro
Cover, Leather, for ball joint (lower)	2	F 52081	Lennox
Cover, Leather, for ball joint (upper)	2	F 52080	Lennie
Filter, Oil	2	F 76504a	Eattyouth
Damper, Hydraulic Shock, complete (near side) (as		2 / 000 / 11	Lattyouth
muscrated)	1		Eattumen
Damper, Hydraulic Shock, complete (off side)	1		Eattupper
Lace, Leather, for ball joint cover	4		Penmain
Lubricator, Oil Gun, for ball contacts	2	F 9772	Epsomite
Nut, Lock, for ball contact adjusting screw	2	G 1846	Kemcot
Piece, Ball Contact (bottom)	2	F 53216	Eattufit
Piece, Ball Contact (top)	2	F 53215	Eattugle
Plug, Large (rear end)	2	E 52355	Eatuarage
Plug, Oil	4	F 77983	Roemaget
Plug, Oil Filler	2	F 77961	Roemagive
Plug, Oil, for lower ball valves (front and rear)	4	F 73969	Eattuval
Screw, Adjusting, for ball joints	2	F 51381	Kynoch
Tube, Inner Connecting	2	F 54492a	Eatuavale
Tube, Outer Connecting (near side)	1	F 54494a	Eatuavaic
Tube, Outer Connecting (off side) (as illustrated)	1	F 54493a	Eatuaverb
Washer, Joint, for oil filter	.2	E 27493	Eatuawe
Washer, Joint, for oil gun lubricator	2	E 27485	-
Washer, Joint, for oil filler plug	2	E 27487	Eatuquire
Washer, Joint, for high pressure valve cover	2	F 75143/5	Eatuawife
Washer, Joint, for high pressure valve cover plus	4	·	Eatuawoe
Washer, Joint, for oil plug	4	E 53551	Eatubeer
Washer, Joint, for oil plug	2	E 75842	Eatubias
P	۷	E 70781	Eatubibe



SIDE STEERING TUBE

(Series A to K)

Parts contained in the existing Catalogue but not mentioned in the following Section are obsolete:-

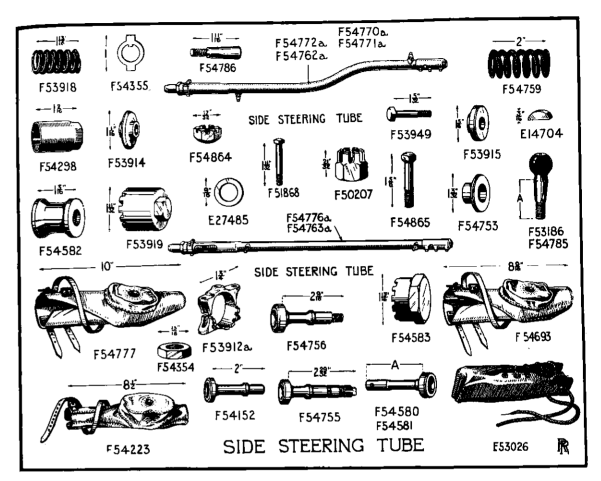
F 8280, F 8287, F 9772, F 9775, F 50899, F 52047, F 51431, F 52498, F 52516 (Series A to K). F 51770a, F 51868 (used on Series A to part of Series J and on Series K). F 51437, F 51699, F 51846 (used on Series A to H and on Series K).

F 3293 (Series A to H).

F 51845, F 51863 (used on part of Series J).

The following parts are added:--

Description	No. off	Piece No.	Code Word
Ball Fnd, A=1.4" (Series A to part of Series C)	1	F 54785	_
DAN PRICE A PLANT THREAT OF POPER OF COMMENT CAR COLUMN	_	F 53186	Roehats
2011, Docking Didekel Hised on part of Series IV	2	F 53949	Ebahams
- 5-6, Telegraphy, 101 Siceve (used) On part of Series I and on	2	1 33949	Eatufast
Octios IX)	ī	F 54865	To a contract
Product Lucking introduction and an execution is	1		Eatufathe
Cap (used on part of Series I)	ı I	F 53912a F 54583	Eatufavor
Cap (used on part of Series J)	1		Eatufawl
Cover, Leather Joint (front)	Ì	F 54298	Eatufays
Cover, Leather Joint (front)	1	F 54786	Eatufeat
over, Ecution John (rear) (lised on part of Serios A to	1	F 53026	Eatufees
Series II and on Series K)	1	T: E 47777	
Over, weather fully treat theed on nort of Contact to	1	F 54777	Eatufeign
Over, Leadier [Offic (rear) (used on part of Carica T)	-	F 54693	Eatufeilt
The course of th	I	F 54223	Eatufeop
Guide Hargel, IUI SHRIMP Diece (mead on part of C) IV	1	F 54753	Eatufic
	1	F 53914	Eatufern
Key, Woodruff (Series A to H) Nut. Cap, for rear end of tube (wood on part of Series J)	ì	F 53915	Eatufial
Nut, Cap, for rear end of tube (used on part of Series J)	1	E 14704	Votarist
ATHLAG DAILEIG INSECON SORIOGA La mantaco Control	1	F 53919	Eatufion
Nut, Locking, on sliding piece (used on part of Series A	1	F 50207	Seaham
CO DELIES II ADD ON SATIAL KA	_	_	
Nut, Spherical Seated (used on part of Series J and on Series K)	2	F 54354	Eatufirst
Series K)		_	
Series K) Piece, Distance (used on part of Series J) Piece Sliding (long) (used on Series J)	I	F 54864	Eatufish
Piece, Sliding (long) (used on Series A to H and on Series K)	1	F 54582	Eatufkat
Piece, Sliding (short) (used on Series A to H and on Series K) Piece, Sliding A – 288 % (used on Series A to H and on Series K)	1	F 54755	Eatufker
Piece, Sliding, A = 232 " (used on part of Series J) Piece, Sliding, A = 17" (used on part of Series J)	1	F 54756	Eatufkore
Piece Sliding A = 12" (used on part of Series J)	1	F 54580	Eatufkin
Piece, Sliding, A=12" (used on part of Series J) Piece, Sliding (used on part of Series J)	1	F 54581	Eatufkuss
Piece, Sliding (used on part of Series J). Spring (used on part of Series J).	2	F 54152	Eatuflad
Spring (used on part of Series J) Spring (used on Series A to H and an Series I)	2	F 53918	Eatuflea
Spring (used on Series A to H and on Series K) Tube Side Steering (" B." term) (on Series K)	2	F 54759	Eatufling
Tube, Side Steering ("B" type) (used on Series A to part of Series F)			9
Series F) Tube, Side Steering ("D" type) (used on Series A to part of Series F)	1	F 54770a	Roehazel
Series F) type) (used on Series A to part of			
Tube, Side Steering ("B" and "D" type) (used on part	i	\mathbf{F} 54771 a	Roejabe
of Series E to Series II) and "D" type) (used on part			
or peries I. to belies H1	1	F 54772a	Eatufmee
part of belies r)	1		Roelads
Planta avert (2)			



Description	No. off	Piece No.	Code Word
Tube, Side Steering ("D" type), complete (used on Series A to part of Series F)	Ī		Roelaid
Tube, Side Steering ("B" and "D" type), complete (used on part of Series F to Series H)	1		Roelake
Tube, Side Steering ("B" and "D" type) (used on part of Series J)	1	F 54762a	Eatufmite
Tube, Side Steering, complete ("B" and "D" type) (used on part of Series J)	. 1		Roelept
Tube, Side Steering ("B" and "D" type) (used on part of Series I)	1	F 54776a	Eatufmood
Tube, Side Steering, complete ("B" and "D" type) (used on part of Series J)	1	F 54763a	Roelesty Eatufmuch
Tube, Side Steering, complete ("B" and "D" type) (Series K)	1	 E 27485	Roeletter Eatuquire
Washer, Locking, for nuts on sliding piece (used on Series A to H and on Series K)	. 1	F 54355	Eatufnew
Please quote Chassis Number when o	ordering.		

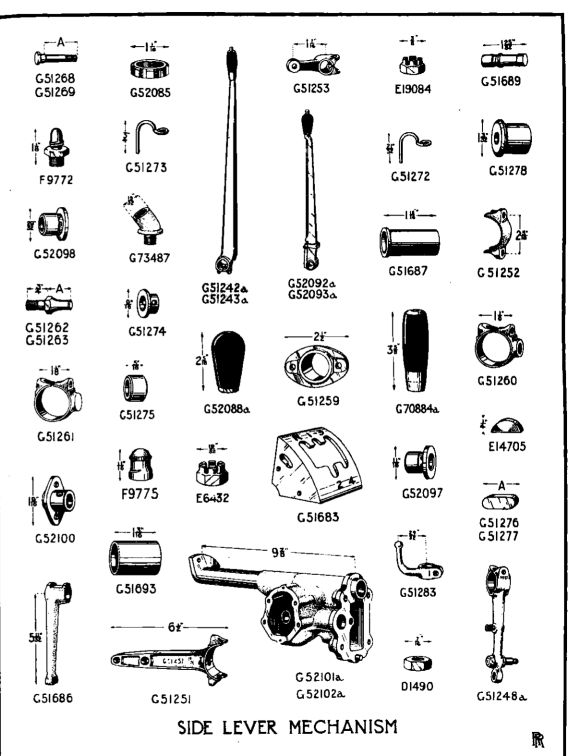
SIDE LEVER MECHANISM

(For chassis fitted with four-speed gear box)

		•	
DESCRIPTION	No. off	Piece No.	Code Word
*Adaptor for oil gun lubricator	1	G 73487	Eavpills
Descripe for books to the state		G 51259	Eavpillar
Bolt for brake rack, A=3"	ī	G 51262	Eavpin
Bolt for brake rack, $A = \frac{7}{4\pi}$ "	. 1	G 51263	Eavpincer
Bolt for brake rack, $A = \frac{3}{4}$ " Bolt for brake rack, $A = \frac{7}{16}$ " Bolt for pawl operating rod, $A = \frac{1}{16}$ " Bolt for pawl operating rod, $A = \frac{1}{16}$ " Bracket. Change Gear and Speedometer Drive (" B " tw	. i	G 51268	Eavpines
Bolt for pawl operating rod, $A = 1\frac{1}{4}$ "	i	G 51269	Eavpippin
Bracket, Change Gear and Speedometer Drive ("B" ty	TDA	G 31209	ravbibbiii
steering)	1	G 52101a	Farmina
steering) Bracket, Change Gear and Speedometer Drive ("D" type		G 32101#	Eavpiper
steering)	1	C 52102a	Formist-1
Bracket for brake quadrant	1	G 52102a	Eavpistol
Rush for change gear brooket		G 51251	Eavpity
Bush for change gear bracket	1	G 51693	Eavpoet
Bush for pendulum lever	. !	G 51275	Eavpoker
Bush for speedometer driven gear	. 1	G 52097	Eavpole
Bush for speedometer driving spindle	. 1	G 52098	Eavpomp
Bush, Sliding, for selector shaft	. 1	G 51687	Eavpoppy
Button, Plunger, for gear lever	. I	G 51689	Eavpork
Cap for end of brake shaft	. 2	.G 51278	Eavporter
Cap for oil gun lubricator	. 1	F 9775	Enunciate
Cap for oil gun lubricator Cap for quadrant bracket	. 1	G 51252	Eavpost
Collar for brake lever shart	. 1	G 51261	Eavpotts
Collar for retaining brake pawl.	. 1	G 51274	Eavpotter
	. 1	G 51260	Eavpower
Correspond Decime for the later of the later	. 1	G 52100	Ebabe
OC ata fan arran Irrani	. i	G 51683	Ebacalf
Oldonal - Danie I acces	. i	G 70884a	Ebacamp
Ollandla Casa Larra	. i	G 52088a	Ebacancel
Hook for pawl spring anchorage	i i	G 51272	Ebacape
77-1-6	. 1	G 51272	
Key for brake lever A -2"		G 51276	Ebacarry
Key for brake lever, $A = \frac{3}{4}$ Key for pendulum lever, $A = \frac{21}{32}$	1 1		Ebacarson
Key, Woodruff, for selector shaft	. 1	G 51277	Ebacarter
Key, Woodruff, for selector shaft	. 2	E 14705	Voussoir
OLever, Brake (complete) ("B" type steering) OLever, Brake (complete) ("D" type steering)	. 1	G 51242a	Ebacarve
Level Brake (complete) (D type steering)	. 1	G 51243a	Ebacash
Lever, Brake Pendulum OLever, Change Gear (complete) ("D" type steering) (user on part of Series F to Series J) OLever, Change Gear (complete) ("B" type steering) OLever, Change Gear (complete) ("B" and "D" type steering) (Series K)	. 1	G 51248a	Ebacasino
Lever, Change Gear (complete) ("D" type steering) (used	d .		
on part of Series F to Series J)	. I	G 52093a	Ebacatch
Lever, Change Gear (complete) ("B" type steering)	. l	G 52092a	Ebacasket
Lever, Change Gear (complete) ("B" and "D" type	e		
steering) (Series X)	. 1	G 52092a	Ebacasket
Lever for pawl		G 51253	Ebacater
Lever, Gear Selector	. 1	G 51686	Ebacats
Lever, Plunger, for operating pawl	. 1	G 51283	Ebacattle
Lubricator Oil Gun		F 9772	Epsomite
Nut for brake rack and quadrant		E 6432	Actinia
Nut for cover and bearing studs		D 1490	Anderdon
Nut for operating rod bolt		E 19084	Crossman
Mark I male from a location of a fa		G 52085	
Nut, Lock, for selector shaft		U 32003	Ebacases

* Not required when four wheel brakes are fitted.

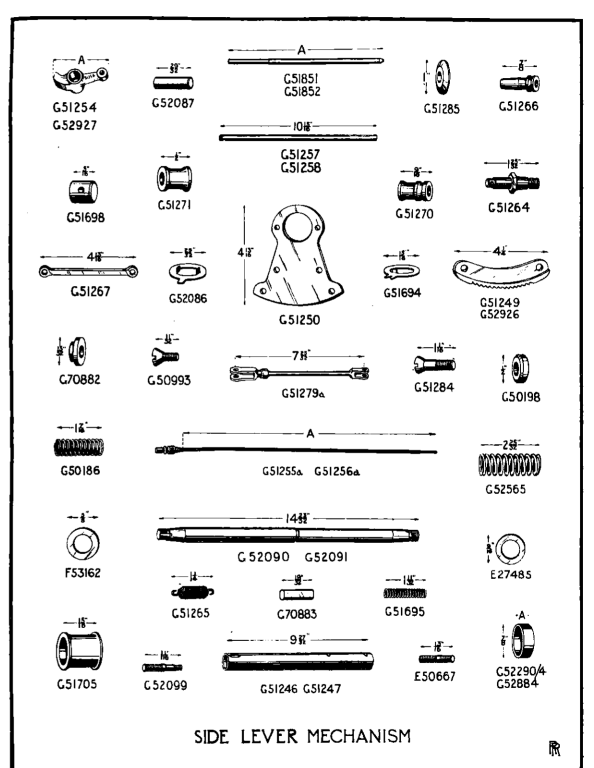
• O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O



SIDE LEVER MECHANISM-continued.

.		Piece	
Description Description	No. off	No.	Code Word
Pawl for brake lever, A=1.900" (used on part of Series F			44-01.0
Co Octico III),	1	G 51254	Et.
	i	G 52927	Ebacause
Piece, Distance, for pawl operating rod Piece, Distance, for pawl operating rod Pin, Anchor for pawl spring	i	G 51270	Ebacaves
Pin Analysis for pawl operating rod	i	G 51270	Ebacedar
	ī	G 51266	Ebacell
	i	G 51264	Ebacement
	i	G 52087	Ebacent
Saggrant, Digke Wack	i	G 52007 G 51250	Ebacider
	í	G 51249	Ebacigar
react, Drake (Series ann K)	i	G 52926	Ebacinder
	i	G 52920	Ebaclack
Mile, Autusting, for selector shaft, A = 260"	i	G 52290 G 52291	Ebaclaw
Tune, Autusting, for selector shall A = 250"	i	G 52291 G 52292	Ebalaidy
Ruig, Adjusting, for selector shaft A = 240"	i	G 52292 G 52293	Ebalakes
THIS, AUIUSTING, for selector shaft, A = 220"	i	G 52293 G 52294	Ebalamed
	i	G 52884	Ebalane
Rod, Pawl Operating.	ì	. G 51267	Ebalanced
ORod, Pawl Operating (" B type steering), A=223"	i	G 51255a	Ebalard
Rod, Pawl Operating ("D" type steering), A=218"	i	G 51255a	Ebalarge
Rod, Pawl Operating. Rod, Pawl Operating ("B type steering), A=22\frac{3}{8}" Rod, Pawl Operating ("D" type steering), A=21\frac{3}{8}" Rod, Pawl Operating ("D" type steering), A=21\frac{7}{8}" Rod, Plunger ("D" type steering), A=11\frac{7}{16}" (used on part of Series F to Series I)	•	G 51256a	Ebalarks
of Series F to Series J) ORod, Plunger ("B" type steering), A=13 7 (used on part or steering) ORod, Plunger ("B" and "D" type steering) (Series K) Rod, Pull for brakes	1	G 51851	To
Rod, Plunger ("B" type steering), A=13.7."	1		Ebalash
Rod, Plunger ("B" and "D" type steering) (Series K)	i l	G 51852	Ebalarm
	İ	G 51852 G 51279a	Ebalarm
Secon for HYING HAHUID	l	G 51219a G 50993	Ebalaska
Screw for securing quadrant Seating for plunger apping the leading for plunger appendix a	2	G 51284	Ebalassy
Seating for plunger spring (brake lever). Shaft, Brake Lever ("B" type steering) Shaft, Brake Lever ("D" type steering) Shaft, Gear Selector ("B" type steering) Shaft, Gear Selector ("D" type steering) Shaft, Pawl Operating ("B" type steering)	ĺ	G 70882	Ebalassoo
Shaft, Brake Lever ("B" type steering)	1	G 51246	Ebalater
Shaft, Brake Lever ("D" type steering)	1	G 51246 G 51247	Ebalathe
Shaft, Gear Selector ("B" type steering)	i		Ebalatin
Shaft, Gear Selector ("D" type steering)	Í	G 52090	Ebalavre
Shaft, Pawl Operating ("B" type steering)	j	G 52091	Ebalaw
Sildit, Fawl Operating ("1) "type steering)	í	G 51257	Ebalayed
	i	G 51258	Ebalazy
Spring for hand blunger (gear lever)	1	G 50186	Ebalead
opring for selector shart	i	G 51695	Ebaleakes
	1	G 52565	Ebaleaned
Stop for plunger button (brake learn)	1	G 51265	Ebaleer
Stop for plunger spring (brake lever)	1	G 70883	Ebaleft
Stop for plunger spring (gear lever)	1	G 50198	Ebaleg
Stop for selector spring (gear lever)		G 51698	Ebalegion
	1	G 51705	Ebalend
Stud for Speedometer drive cover	1	E 50667	Ebalength
washer for infiricator	4	G 52099	Ebalenny
I waster for indirector adaptor	1	E 27485	Eatuquire
washer for quadrant screw	1	F 53162	Disblair
	2	G 51285	Ebaleo
TEANUS LUCK INT COLORIOT Chatt has	1	G 51694	Ebaleper
The selector shart mit	1	G 52086	Ebaless

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O
† Not required when four wheel brakes are fitted. * Alternatives.



CHANGE GEAR AND BRAKE MECHANISM

(For chassis fitted with three-speed gear box)

The existing Catalogue is correct with the following revision:-

°G 50967a, G50970a, G 50993.°

G 50179a, G 50180a, OG 50966a, G 51188a (Series A to C).

oG 51206a, G 51207a, G 51208a, G 51209a (used on Series D to part of Series F). Add Bush G 50199 to G 50179a and G 51207a.

EQUALISING MECHANISM FOR FOOT AND HAND BRAKES

The existing Catalogue is correct for chassis without F.W.B. with the following revision:-

G 50429, G 50820a, G 50821a (Series A and B).

G 51150, G 51152a, G 51153a (used on Series C to part of Series F).

G 50811a, G 50812a (Series A to C).

G 51148a, G 51149a (used on Series D to part of Series F). G 7993 replaced by Lubricator F 9771 Enveloped and Cap F 9775 Enunciate.

E 14172 replaced by E 27485 Eatuquire.

EQUALISING MECHANISM FOR HAND BRAKES

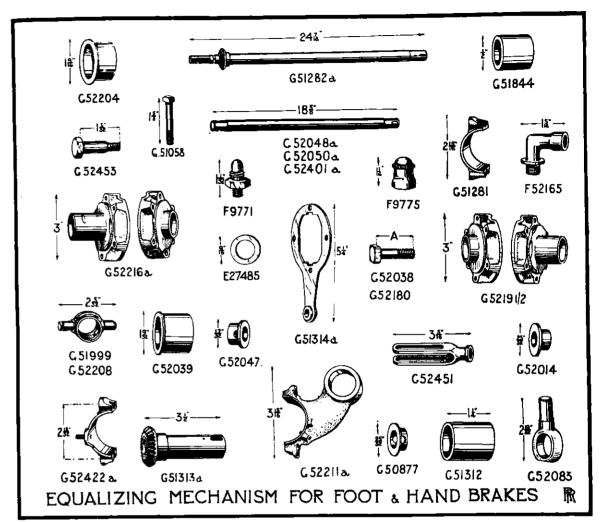
Description For chassis fitted with F.W.B. to	he fo	ollow	ing	revis	ion i	No. off s neces	Piece No. sary :—	Code Word
Cap for side bracket Eye for centre cross tube bracket Lever, Differential Piece, Distance, for short cross tube Tube, Cross (long), with bevel wheel Tube, Cross (short), with bevel wheel		• •	••	•••	• •	1 1 1	G 51281 G 52083 G 51314a G 51312 G 51282a G 51313a	Eatusand Eatusieve Eatusort Eatusoup Eatusudan Eatusugar

EQUALISING MECHANISM AND COUNTERSHAFT FOR FOOT BRAKES

(Only required when four wheel brakes are fitted)

Description	No. off	Piece No.	Code Word
Bearing, Bevel Pinion, for front equaliser	1	G 51999	Eatusuit
Bearing, Bevel Pinion, for rear equaliser	ī	G 52208	Eatusully
Bolt, Countershaft Housing to Gearbox (near side), $A = 1.5$	4	G 52180	
Bolt, Countershaft Housing to Gearbox (off side), $A = 1\frac{32}{32}$			Eatusump
Polt for see a seed to the side of the sid	4	G 52038	Eatutame
Bolt for rear equaliser intermediate bracket	2	G 51058	Eatutight
Bolt for slotted fork on rear equaliser	1	G 52453	Eatutar
Box, Differential, for front equaliser	1	G 52191/2	Eatuteas
Box, Differential, for rear equaliser	;	. /-	_
Bracket Intermediate for many and !!	1	G 52216a	Eatutend
Bracket, Intermediate, for rear equaliser	1	G 52211a	Eatuterse
Bush for countershaft	2	G 52039	Eatutest
Bush for intermediate bracket	1	G 52204	Eatutied
Bush for lever of front equaliser	ì		
2. doi: 101 10 1011 (qualiset	2	G 51844	Eatutiff

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked C



DESCRIPTION	No. off	Piece No.	Code Word
Cap for rear equaliser intermediate bracket	1	G 52422a	Eatutilt
Cap for rear equaliser side bracket	2	G 51281	Eatusand
Collar for pins (rod connecting front equaliser to Ser	vo.		
Servo end of rear equaliser rod and pedal link	4	G 52047	Eatuton
Collar for pull rope pin	4	G 50877	Coundon
Collar for rope jaws on front equaliser	4	G 52014	Eatuxlad
Countershaft ("B" type steering)	1	G 52048a	Eatwain
Countershaft ("D" type steering) (used on part of Series	s F		
to part of Series J)		G 52050a	Eatwall
Countershaft ("D" type steering) (used on part of Series	s I	• •	
and on Series K)		G 52401a	Eatwand
Elbow for oil gun lubricator on front equaliser	i	F 52165	Idmiston
Eye for cross tube inner bracket	1	G 52083	Eatusieve
Fork, Slotted, from Servo pull rod to rear equaliser	1	G 52451	Eatwar
I OLIE, DIVERSAL ALLER TO THE STATE OF THE S			

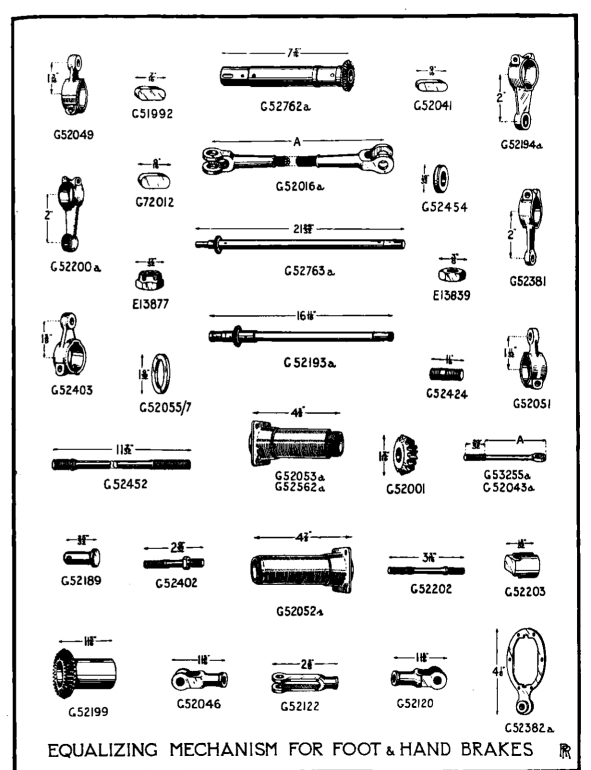
EQUALISING MECHANISM AND COUNTERSHAFT FOR FOOT BRAKES—continued

Description	No. off	Piece No.	Code Word
*Housing, Countershaft Bearing (near side)	1	G 52053a	Eatwaye
*Housing, Countershaft Bearing (near side)		G 52562a	Eatwean
Housing, Countershaft Bearing (off side)		G 52052a	Eatweir
Jaw for countershaft operating link	i	G 52046	Eatweld
Jaw for pull rod from front equaliser to Servo		G 52120	
Jaw for pull rod on front equaliser	i	G 52120	Eatwendy
Key for countershaft levers	2	G 52041	Eatweque
Key for lever of front equaliser	2	G 51992	Eatwerst
Key for rear equaliser operating lever	1	G 72012	Eatwiate
	2		Eatwiess
Lever, Brake Operating, for front equaliser (near side)		G 52382a	Eatwife
Lever, Brake Operating, for front equaliser (near side)	1	G 52194a	Eatwight
Lever, Brake Operating, for front equaliser (off side) Lever. Countershaft, for pedal connection ("B" type	1	G 5220 0 <i>a</i>	Eatwild
tevel. Countershaft, for pedal connection ("B" type			••
steering) Lever, Countershaft, for pedal connection ("D" type	1	G 52049	Eatwines
Lever, Countersnait, for pedal connection ("D" type			
steering) (used on part of Series F to part of Series J)	1	G 52049	Eatwines
Lever, Countershaft, for pedal connection ("D" type			
steering) (used on part of Series J and on Series K)	1	.G 52403	Eatwiper
Lever, Countershaft, for Servo connection	1	G 52051	Eatwired
Lever, Operating, Rear Equaliser, from pedal	1	G 52381	Eatwist
Link, Operating, from pedal to countershaft ("B" type			
steering). $A = 1\frac{11}{32}$ "	1	G 53255a	Eatwittle
steering), $A=1\frac{11}{32}$ "			
steering), $A = 2\frac{17}{82}$ (used on part of Series F to part of			
Series J)	l	G 52043a	Eatwoad
Nut for countershaft lever bolt	2	E 13839	Assoilsie
Nut for slotted fork bolt	1	E 13877	Bowsprit
Pin for equaliser pull rod jaw (Servo end)	2	G 52189	Eatwoest
Pinion, Bevel	4	G 52001	Eatwoking
Plug for differential box	4	G 52203	Eatwoman
Rod, Pull, from front equaliser to Servo	i	G 52202	Eatwon
Rod, Pull, for countershaft ("D" type steering) (used on	•	G 02202	134111011
part of Series J and on Series K)	1	G 52402	Eatwoof
Rod, Pull, Servo to Rear Equaliser	i	G 52452	Eatword
Rope. Wire, for front brake, with jaws, $A = 47\frac{3}{4}$ "	2	G 52016a	Eatword
Stud for intermediate bracket cap	1	G 52424	
Tube, Cross (long), with bevel wheel, for front equaliser	1	G 52193a	Eatwylt
Tube, Cross (long), with bevel wheel for rear equaliser	ì		Eatyaar
	1	G 52763a	Eatyava
F1887. 1 A 14 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		G 52762a	Eatyeast
Washer, Adjusting, for countershaft, .062" thick	2	G 52055	Eatyeer
Washer, Adjusting, for countershaft, .087" thick	2	G 52056	Eatyegge
Washer, Adjusting, for countershaft, .112" thick	2	G 52057	Eatyein
Washer for slotted fork bolt	1	G 52454	Eatyell
Wheel, Bevel, for front equaliser (near side)	1	G 52199	Eatyeo

Please quote Chassis Number when ordering.

*
Alternatives.

83



FLYWHEEL AND CLUTCH

The existing Catalogue is correct from Series A to part of Series F with the following revision:

- G 2220 replaced by E 6605 Benzine.
- G 50243 replaced by G 51504 (A=1'') Ebalester.
- G 50244 replaced by G 51505 (A=1.1") Ebalet.
- G 50248 and G 50240 replaced by G 52314 Ebalime.
- G 50261 replaced by G 52849 Ebalill.
- G 50540 Flywheel (Series A to part of Series D) replaced by G 51507a Eatuamon (not illustrated).
- G 50782 replaced by G 52259 Ebalinger.
- G 50213 (used on part of Series A).
- G 51034 (used on part of Series A to Series K).

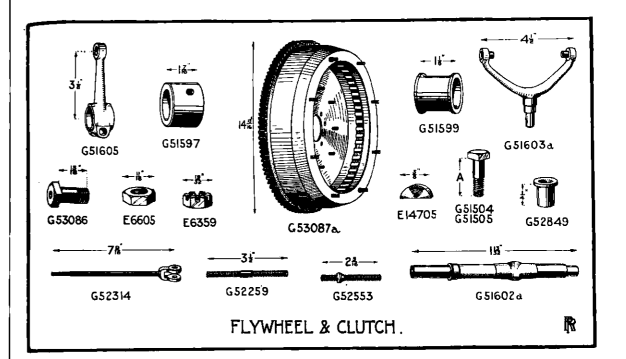
G 51212a (used on part of Series D to Series J).		
DESCRIPTION No. off Nut, Castellated (Series A to K)	Piece No. E 6359	Code Word Angular
The following parts are used on part of Series F to Series K:	; `	
Bolt, Retaining, for flywheel (Series K) 8	G 53086	Ebaletty
Bush for clutch operating shaft (off side) 1	G 51597	Ebalever
Flywheel (Series K)	G 53087a	Ebalevy
Key, Woodruff, for clutch operating lever 1	E 14705	Voussoir
Lever, Clutch Operating	G 51605	Ebalewis
Lever, Forked Clutch Operating 1	G 51603a	Ebaley
Piece, Distance, between bush and operating lever 1	G 51599	Ebalikes
Rod Pull ("D" type steering) (used on part of Series J and		
on Series K)	G 52553	Ebalink
Shaft, Clutch Operating 1	G 51602a	Ebalinnet

GEAR BOX AND SPEEDOMETER DRIVE (THREE-SPEED)

The existing Catalogue is correct with the following revision:—

- F 8260 replaced by F 52123 Ibsley.
- G 50057 replaced by G 74443 Roejelly.
- G 50275 replaced by G 51310 Roejest and G 52861 Roejetty (Alternatives). (not illustrated).
- G 50032a, G 50035, G 50036, G 50042a, G 50078, G 50079, G 50549, G 50559, G 50581a, G 50582, G 51035, G 51385a (used on part of Series A).
- E 9492, G 1760a, G 1761, G 4733, G 50849, G 50850, G 50887, G 51046, G 51047, G 51048a, G 51049, G 51050a (used on part of Series A to part of Series F).
- G 50048a, G 50061, G 50267, G 50965a, G 51096 (Series A to C).
- G 51201a, G 51202a, G 51203, G 51204, G 51217a, G 51376 (used on Series D to part of Series F).

Please quote Chassis Number when ordering



G 50944 (Series A).

G 50275 (used on Series A and on part of Series B).

G 50759a (used on part of Series A and on part of Series B).

G 50945 (used on part of Series A to Series C).

G 50184a (used on part of Series B and on Series C).

G 51036 (used on Series B to part of Series F).

G 51064, G 51085a (used on part of Series B to part of Series F).

The following are added:—

the following are wasted.		Piece	Code
DESCRIPTION	No. off	No.	Word
†Cap for speedometer drive casing	. 1	G 51500	Hischope
‡Housing for starter motor bearing (used on part of Series F	F) 1	G 51508	Eavinever
‡Housing for starter motor bearing (used on part of Series F	3) 1	G 52862	Roelaces
§Washer, Adjusting, for starter motor housing, .036" this	ck, G 5286	3, Ebacrow;	.048" thick,
G 52864, Ebacruel; .064" thick, G 52865, Ebacue;	.080″ thi	ck, G 52866,	Ebacuff.

Please quote Chassis Number when ordering.

For illustrations, see pages

GEAR BOX AND SPEEDOMETER DRIVE (FOUR-SPEED)

Description	No. oft	Piece No.	Code Word
Bearing and Cover for selector locking shaft			
Bearing and Cover for speedometer drive	1	G 51585	Eatyost
Bearing, Ball Journal, for inner end of reverse shaft	I	G 52109a	Eatyoster
Bearing, Ball Journal, 72 m/m. × 35 m/m. × 17 m/m.	1	Hoff. 320	Roker
Bearing, Ball Journal, 72 m/m. × 30 m/m. × 19 m/m.	2	Hoff. 135	Inviera
Bearing, Ball Journal, 90 m/m. × 50 m/m. × 20 m/m.	į	Hoff. 330	Arley
Booming Poll Tournel 90 / 1. 05	Ī	Hoff. 150	Dalelea
†Bearing, Ball Journal, 37 m/m. × 12 m/m. × 12 m/m	2	Hoff. 335	Cakab
Bearing, Ball Journal, 35 m/m. × 15 m/m. × 11 m/m.	Ī	Hoff. 312	Belger
Bearing, Ball Thrust, for Servo shaft, 62 m/m. × 25 m/m.	ı	Hoff. 5031	Roelall
× 17 m/m	1	II-# Foor	5
Bearing, Ball Thrust, for Servo shaft, 52 m/m. × 20 m/m.	Ī	Hoff. 5 037	Eatyewer
× 15 m/m		TT (C 5004	
Bearing, Flexible Roller, between 1st and 3rd motion shafts	!	Hoff. 5034	Eatyide
Bearing, Roller, for rear end of reverse shaft, 52 m/m.	1	Hyatt 26882	Iochdaı
\times 20 m/m. \times 15 m/m	,	TT-00 TO 200	
\times 20 m/m. \times 15 m/m	<u> </u>	Hoff. R 320	Eatyirs
Bolt for rear cover of 3rd motion shaft (used on part of	1	Hoff. R 325	Sciatic
Series F) Series F)	,	C 51040	
Bolt Taper for coursing Course delivery dis-	6	G 51842	Eatyoar
Roy Congressith steeds and bases and	6	G 52156	Danby
Kitch for clutch operating shoft (1	G 51576a	Eatyoke
Ruch for agualisar areas tube /	İ	G 51608a	Eatyonder
Bush for aduation proce tube (off side)	1	G 51991	Eatyouth
	1	G 51990	Eatyued
Bush Split for centre begging of 2nd making all for	1	G 51520a	Eatyugh
Bush, Split, for centre bearing of 2nd motion shaft	1	G 53117	Eatyund
Cap for gear locating plunger	3	G 51514	Eaubeau
Catcher Oil on ten front cover	1	G 51500	Hischope
Catcher, Oil, on top front cover	1	G 52461	Eaubel
Cover, Clutch Inspection	1	G 51907	Eaucast
tCover for Servo countershaft hole	2	G 52255	Eaucre
Cover for selector lever (used on part of Series I to part	_		
of Series J)	Ī	G 51587	Eaudemer
Cover for selector lever (used on part of Series J)	1	G 52986	Eaudepuit
Cover for selector shaft, with pedal bearing ("B" type steering)			
	i	G 52075	Eaudevie
Cover for selector shaft, with pedal bearing ("D" type			
steering)	1	G 52124	Eauforte
Cover, Front End Cover, Rear, for reverse shaft	1	G 51595a	Eaugrele
Cover, Rear, for reverse shart	1	G 51593	Eaugrenat
Cover, Rear, for 2nd motion shaft	1	G 51592	Eauhola
Cover, Rear, for 3rd motion shaft	I	G 51590	Eaujohn
Cover, Top, Rear	1	G 52464	Eaukiln
Cover, Top, Front, with oil guard	1	G 52463	Eaulac
Disc, Friction Plate Driving	1	G 52146	Dalmain

Please quote Chassis Number when ordering.

G51593 G5I587 G52463 G52464 G52124 G52156-G 51907 HYATT Nº 26882 G51514 G 52461 G52075 G53117 G51576a G51592 G51520a C51500 G51608a G51991 G51990 HOFF, BEARING G52146 G52109a G51590 G51595a GEAR BOX

[†] Not required when four wheel brakes are fitted. ‡ Not required when speedometer is fitted.

GEAR BOX AND SPEEDOMETER DRIVE-continued

DESCRIPTION	λτ. <i>α</i>	Piece	Code
Filler, Oil and Level Indicator	No. off	No.	Word
		G 52812	Eaumoira
FORK with slide for reviews and d	_	G 51532a	Eaunon
FORK With slide for let and 2nd	1	G 51526	Eauplus
POIK Sliding for 3rd and 4th annuals	1	G 51527	Eauquand
Tuear, Speedometer Driven	1	G 51519	Eaurose
	1	G 52253	Eavatton
Ucdi. Speedometer Hriving	1	G 52106	Eavenue
Guard, Oil, for Servo drive ball bearing (used on part of	1	G 52108	Eavepool
		A	
	1	G 52573	Eausells
TIOUSING and Cover for encodemant and the second	1	G 52714	Eauthon
DUISING for centre begging /2] 1. co	1	G 51984	Eaverse
HOUSING for room begring /man 1 ()	1	G 51513	Eavestry
Housing for rear bearing (2nd motion shaft)	1	G 51594	Eavial
ALOUSING THE FERT DESCRIPTOR (Ged modion about)	1	G 51591	Eavidious
TIOUSIDE FOR FRANCE CROSS BOOKING (FALL)	1	G 51589	Eavigour
thousing for speedometer drive h	1	· G 51588a	Eavilfar
†Housing for speedometer drive bearing	1	G 51653a	Eavimews
Housing for starter motor bearing (used on part of Series F			
to part of Series G)	ì	G 51508	Eavinever
Housing for starter motor bearing (Series G to J)	ì	G 52862a	Eavipart
Housing for starter motor bearing (Series G to J)	1	G 52333a	Eavipence
Lever, Selector Lock (top)	1	G 51515	Eavipurse
Lock, Selector	1	G 51517	Eavirange
Nut, Castellated, for reverse shaft	2	G 51563	Eavireel
Nut for front end of 2nd motion shaft	1	G 51449	Eavirise
Nut for rear end of 2nd motion shaft	1	G 51539	Eaviset
True for 18 dia, poits	16	E 4100	Bulwell
real for selector shart nange and cover, and Servo driving			
4230	17	E 13839	Assoilzie
Nut for 3rd motion shaft	1	G 53137	Eaviton
with for 3rd and 4th speed sliding fork	1	G 51538	Eaviwab
Nut, Retaining, for 1st motion shaft	1	G 50084	
riece, Distance, for Servo drive worm wheel A = 600"	•	a 50004	Gorwydd
(used on part of Series F and on Series (7)	1	G 52579	Eaviwack
riece, Distance, for Servo drive worm wheel A = 730"	•	0 02077	Eaviwack
(used on part of Series F and on Series G)	I	G 52580	Farian 1
Friece, Distance, for Servo drive worm wheel A = 700"	•	0 02000	Eaviwade
(used on part of Series F and on Series G)	1	G 52125	Transfer 1
riece, Distance, for Servo drive worm wheel A = 710"	•	G 52125	Eaviwand
(used on part of Series F and on Series G)	1	G 52126	Transfer :
Frece, Distance, for Servo drive worm wheel A = 720"	•	G 02120	Eaviwars
(used on part of Series F and on Series G)	1	G 52127	Transferred 1
		G 02121	Eaviwash

Please quote Chassis Number when ordering.

† Not required when four wheel brakes are fitted. □ * Alternatives.

Six-Cylinder	R	OLLS-RC	YCE	20 1	H.P. Chassis
C51527	245 G53137	2#	245 G51653a	G51	5%
28 C 52573 G 52714	C51984	C5 526	G5	2812	G52253
38 28 C51513	G52370	C 51517	G51515	22° G. 50084.	4- G51589
G52125/7 G52579/80			51538 E.4100.	G52862a G523333a	G52108
G 52721/5	G51508 	2#	G51532a	G 51449	38. G51594
G51591		GEAR B	∪X 		R

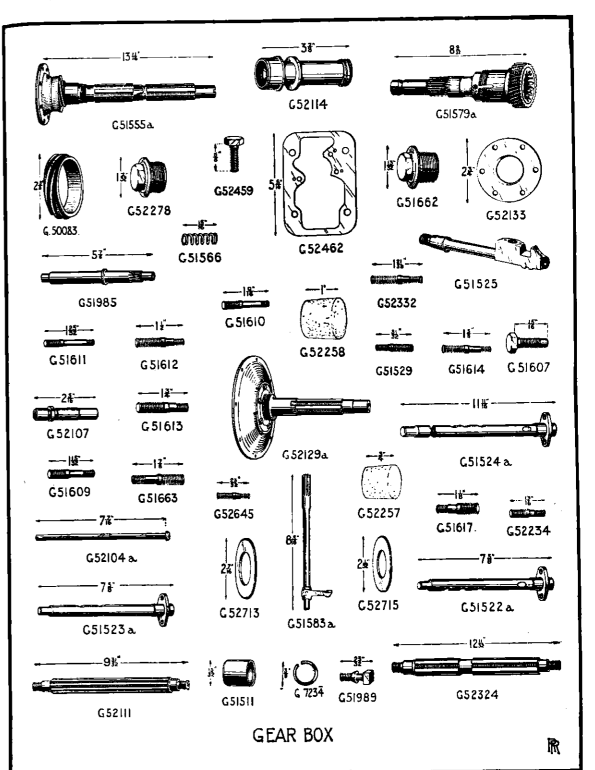
	No. off	Piece No.	Code Word
♦Piece, Distance, for Servo drive worm wheel, A=.610" (Series H and J)	1	G 52721	Eaviwax
♦Piece, Distance, for Servo drive worm wheel, A = .620" (Series H and J)	1	G 52722	Eaviwaye
Piece, Distance, for Servo drive worm wheel, A = .630" (Series H and J)	1	G 52723	Eavoak
*Piece, Distance, for Servo drive worm wheel, A = .640" (Series H and J)	1	G 52724	Eavogue
 Piece, Distance, for Servo drive worm wheel, A = .650" (Series H and J)]]	G 52725 G 52370	Eavoid Eavote

GEAR BOX AND SPEEDOMETER DRIVE-continued

Description	No. off	Piece No.	Code Word
Plate, Removal, for Servo ball bearing (large) (Series H and J)	1	G 52713	Eavouch
Plate, Removal, for Servo ball bearing (small) (Series H and I)	1	G 52715	Eavowel
Plate, Retaining, for ball bearing]	G 52133	Dalbiac
Plate, Supporting, for oil catcher]	G 52462	Eavowg
†Plug, Cork, for equaliser cross tube bush (near side)	1	G 52258	Eavowar
†Plug, Cork, for equaliser cross tube bush (off side)	1	G 52257	Eavowar
Plug for blanking stud hole	3	G 51989	Eavoxay
Plug, Oil Drain	1	G 52278	Eavoxen
Plug, Oil Filler	1	G 51662	Eavoyage
Plunger for gear locating ball	3	G 51511	Eavoyage Eavoyaght
Ring, Oil Retaining, for 1st motion shaft	Ī	G 50083	Gorslas
Ring, Retaining, for rear cover bolt	6	G 7234	Heworth
Screw, Retaining, for clutch shaft bush (off side).	1	G 51607	Eavoyell
Screw, Retaining, for oil catcher	3	G 52459	•
†Shaft for speedometer driven gear	1	G 51985	Eavoyours
Shaft, Reverse	1	G 52111	Eavpack
Shaft, Selector, for 1st and 2nd speeds	1	G 51522a	Eavpaddle
Shaft, Selector, for 3rd and 4th speeds	1	G 51524a	Eavpage
Shaft, Selector, for reverse speed	1	G 51523a	Eavpail
Shaft, Selector Lock, with lever (vertical)	1	G 51583a	Eavpally
Shaft, Servo Drive	1	G 52129a	Eavpaper
Shaft, Speedometer Driving	Ī		Eavpardon
Shaft, 1st Motion	1	G 52104a	Eavparley
Shaft 2nd motion	1	G 51579a	Eavparrot
Shaft 3rd Motion	_	G 52324	Eavparts
Sleeve Serrated for marrows -1-61	I	G 51555a	Eavpasack
Slide for 3rd and 4th smood as I at a 1	1	G 52114	Eavpasafe
Spindle for enegdometer deissing and a	1	G 51525	Eavpasad
Spring Gear Locating Plunger	1	G 52107	Ebaclean
Stud for change goor breek	3	G 51566	Ebaclient
Stud for clutch inspection acres	4	G 51663	Ebaclinch
Stud for clutch inspection covers	2	G 52645	Ebacling
Stud for front cover	2	G 52234	Ebaclock
Stud for front and cover	2	G 52332	Ebaclod
Stud for front and sover	6	G 51612	Ebacloth
Stud for reviews shall and out to	4	G 51613	Ebaclover
Stud for coloater larger annual	7	G 51614	Ebaclyde
Stud for selector lever cover	2	G 51610	Ebacobble
Stud for selector lever cover	2 or 3	G 51611	Ebacoals
Stud for selector lock bearing flange	4	G 51617	Ebacode
Stud for selector lock cover	2	G 51609	Ebacoin
Stud for selector shaft flange	6	G 51529	Ebacoke

Please quote Chassis Number when ordering.

† Not required when four wheel brakes are fitted.



GEAR BOX AND SPEEDOMETER DRIVE-continued

Description	No. off	Piece No.	Code Word
Stud for selector shaft cover and bearing ("B" type		210.	word
Stud for selector shaft cover and bearing ("D"	4	G 52078	Ebacollar
steering), $A=1.550^{\circ}$	4	G 52140	Est
order for Servo pringe pracket (bottom) A = 1 975"	1	G 52169 G 52081	Ebacoma
Stud for Servo bridge bracket (top) A - 1 575"	1	G 52081	Ebacomic
Stud for speedometer drive cover	3	T 208	Ebacook
order top from cover, A = 1.4/5	3	G 52456	Allfours
Stud for top front cover (short)	1	G 51617	Ebacopen
Stud for top rear cover	6	E 27557	Ebacode
Stud, Oil Filler	4	G 51528	Ebacost
intower, Oil, on 2nd motion shaft	1		Ebacotes
Washer, Adjusting for Servo drive worm wheel 1000 // 41: 1	1	G 52371	Ebacover
waster, Adjusting, for Servo drive worm wheel 000" +biol-	1	G 52574	Ebacow
" 43101, 114 using, for serve drive worm wheat 100" +b; al-	1	G 52575	Ebacoxen
Washel Autusting for Servo drive worm wheel 110#4L:-1-	Ĭ	G 52576	Ebacrab
Washer, Aulusting, for Servo drive worm wheel 100% 4kt-1.	1	G 52577	Ebacrack
registing, for speedometer drive end cover.	1	G 52578	Ebacradle
"Washer, Adjusting, for speedometer drive and cover	1	G 51986	Ebacrane
.100" thick "†Washer, Adjusting, for speedometer drive end cover,	1	G 51987	Ebacrayon
· 125 CHCK	1	C 51000	***
" Washer, Adjusting, for starter motor housing 036" +high	1	G 51988	Ebacrazy
" 454CL, AUIUSIIIIE, TOT STAFFAT MOTOR BOUGING OAO" ALL.	1	G 52863	Ebacrow
" " " " " " " " " " " " " " " " " " "	1	G 52864	Ebacruel
Washer, Adjusting, for starter motor housing, .080" thick	1	G 52865	Ebacue
	1	G 52866	Ebacuff
"Washer, Adjusting, for 2nd motion shaft 150" thick	1	G 51541	Ebacustom
1. VV ASURE A CITIERING FOR COLD	į	G 51542	Ebadabble
	1	G 51543	Ebadace
WASHEL DISTRICA FOR HOWING HOLD THE TARREST	1	G 52881	Ebadally
Washer Distance for 2nd speed good was what I A your	1	G 51850	Ebadamp
TYMSORE INSTRUCA FOR Underseles 1 1 A seek	l .	G 52614	Ebadance
= 17 GOLD 17 STARCE TOT 7DD CDOOD COOR **** - 1 A + 40 F //	i	G 52615	Ebadandy
= Washer Distance for 2nd speed seem who 1 A 140#	1	G 52616	Ebadanger
TYPESTREE LISTANCE FOR AND CROSS COST	I	G 52617	Ebadanish
TVIGAUCE, DISTANCE for 2nd speed goos wheel 4 100#	1	G 52618	Ebadaring
TYY ASURE DISTANCE for 2nd chood community 1 A 1 co. "	1	G 52619	Ebadarken
T W daulti. I JISTATICE FOR And chood good will all A cees	1	G 52813	Ebadarts
	1	G 52814	Ebadash
TVGSHELLASISHED for And choose when I A 1/5#	1	G 52815	Ebadavit
J W daller till sileenameter drive een	1	G 52816	Ebadawn
	1	E 54179	Eatuquair
Washer Hibre Lount for all files		G 51704	Ebadeal
Washer cibre loint for colocton look days.		G 51660	Ebadebt
Washer, Fibre loint for salestor look corre-		G 51658	Ebadecent
Washer, Pibre loint for selector chaft corre-		G 51657	$\mathbf{Ebadeed}$
LVV 4SHEL PIDTE IDIRE for Sarvo countenabete	_	G 51656	Ebadefer
Phone is a server of the serve	2	G 52256	Ebademon

Please quote Chassis Number when ordering.

	5.52863/6 G5	34 34 1400 C52371		23 G51986/8
G52103 G52458	G51617	51.	G51528	G 51510 G 51451
G 51660	T 208	G51655	E 27557	G51658
54	E75767 —A—————————————————————————————————	E54179 G51537	E27491	C51657
G51704	G52456 G52169	51°	G51541/3 G52881	- 31.
G52256	G52614/9 G52813/6	GEAR BOX	G51850	G51656

Description	No. off	Piece No.	Code Word
Washer, Fibre Joint, for top front cover	2	G 51654	Ebadent
TTT 7 1991 70 4 4 7	2	G 51655	Ebadepart
Washer for oil drain plug	1	E 27491	Ebeaf
Washer for oil filler tube	1	E 75767	Ebeard
Washer for selector lock operating rod	1	G 51510	Ebadew
Washer for speedometer drive wheel	1	G 52103	Ebadicken
Washer, Inner Bearing Retaining, for 2nd motion shaft	I	G 51451	Ebadine
Washer, Lock, for oil catcher retaining screw	3	G 52458	Ebadock
Washer, Locking, for sliding fork nut		G 51537	Ebadole
Washer, Locking, for 1st motion shaft nut	1	G 50085	Gowdall
Washer, Locking, for 3rd motion shaft nut	1	G 51400	Ebadoor

[†] Not required when four wheel brakes are fitted.

* □ ♦ ⅓ ▲ Alternatives,

‡ Not required when speedometer is fitted.

GEAR BOX AND SPEEDOMETER DRIVE-continued

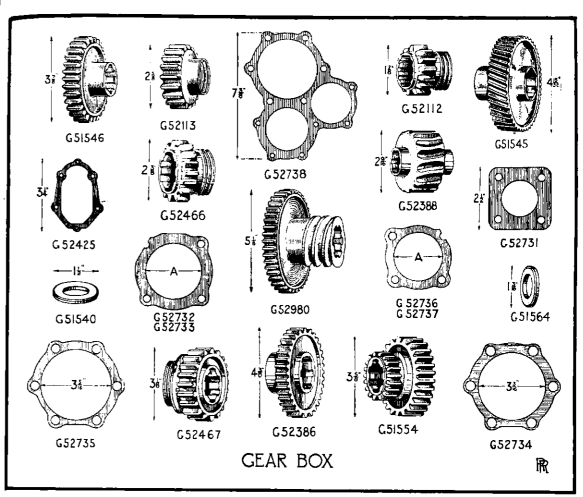
Washer, Paper, for speedometer drive cover. Washer, Paper Joint, for front end cover Washer, Paper Joint, for rear cover of 2nd motion shaft.		Piece No. G 52425 G 52738	Code Word Ebadoped Ebadye
Washer, Paper Joint, for rear cover of reverse shaft, A = 216 " Washer, Paper Joint, for rear cover of 1st and 3rd motion	1	G 52732 G 52736	Ebafable Ebaface
Washer, Paper Joint for rear house	1	G 52734	Ebafail
Washer, Paper Joint for room have	1	G 52733	Ebafamous
Washer, Paper Joint, for rear housing of reverse shaft.	I	G 52735	Ebafarm
A=272" Washer, Paper Joint, for Servo countershaft flange Washer, Rear Bearing Retaining, for 2nd motion shaft Washer, Retaining, for reverse shaft bearing Wheel, Gear (Constant Mesh), on 2nd motion shaft Wheel, Gear (Large), on reverse shaft Wheel, Sliding Gear (Small), on 2nd motion shaft Wheel, Sliding Gear (Large), on 2nd motion shaft Wheel, Gear (Small), on reverse shaft Wheel, Gear (Small), on reverse shaft Wheel, Gear, 3rd speed on 2nd motion shaft Wheel, Sliding Gear, for 3rd and 4th speeds Wheel, Ist Speed Gear, with worm, for Servo drive Wheel, 2nd Speed Gear on 3rd motion shaft Wheel, Worm, for Servo and speedometer drives	1 1 2 1 1 1 1 1 1 1 1	G 52737 G 52731 G 51540 G 51564 G 51545 G 52113 G 52466 G 52467 G 52112 G 51546 G 51554 G 52980 G 52386 G 52388	Ebafast Ebafatten Ebafeed Ebafeign Ebafern Ebafetch Ebafew Ebaflag Ebaflame Ebaflaxen Ebafling Ebaflip Ebafloat Ebaflock

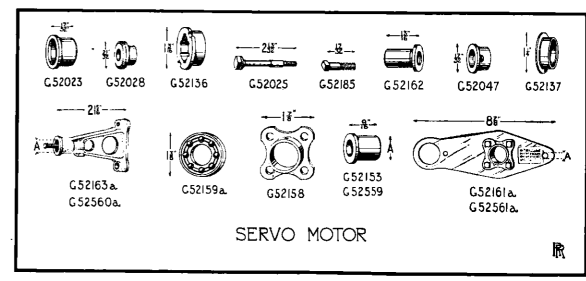
SERVO MOTOR

	MOTOR	
Bearing, Servo	No. off No. Wor	
Dolt, Clamping for suspension 444	J G 52158 Danck	Wart
2011 101 SCCUFING triction plate to 3.	1 G 52025 Roelan	
*Bracket for supporting bridge, A = .5"	8 G 52185 Danver	
*Bracket for supporting bridge, A = .5"	S Table	S
*Bracket for supporting bridge, A = .5156"	1 0	
Bridge, Supporting, A=.5"	1 0	
Bridge, Support, A = .515"	G 52161a Danema	
Dush for balancing lever	Danfield	d
Dush for bearing bridge	2 G 52023 Roelane	es
Dush for brake actuating levers	G 52136 Dalgety	
Cage, Dall, With halls		
Collar for jaw pine	G 52159a Dannho	
Collar for enring	0 0	rn
Dowel for supporting	- mail	
Dowel for supporting bridge bracket	2	i
*Dowel for supporting bridge, A = .4995"	G 52162 Dargues	1
*Dowel for supporting bridge, A = .515"	G 52153 Dancock	
Please quote Chassis N	Dandrid	ge
4word Chassis /v	TATOLDON CALBORA AND AND AND AND AND AND AND AND AND AN	_

Please quote Chassis Number when ordering.

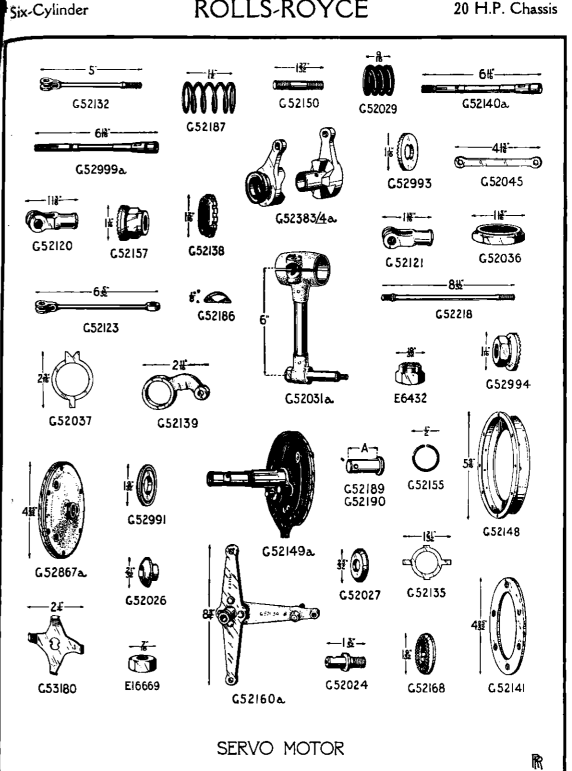
* □ � Alternatives.





SERVO MOTOR—continued

DESCRIPTION	No. of	Piece f No.	Code
Jaw for Servo operating rod (front)	1	G 52120	Word
Jaw for Servo operating rod (rear) and balancing lever rode	2	G 52121	Dainowe
Rey for pressure plate shaft	. 1	G 52186	Daintey
Levers, Balancing	1	G 52160a	Darbshire
Lever, Brake Actuating	2	G 52139	Roelary
Levers, Servo Actuating and Pedal Operating	1	G 52383/4a	Dalkin Dali
Lining, Friction, for pressure plates	2	G 52363/4a	
Link, Connecting	2	G 52141 G 52045	Dallyn
Nut, Adjusting, for friction plates (used on part of Series F to Series J)			Dagwell
Nut, Adjusting, for friction plates (Series K)	1	G 52157	Dancer
Nut for balancing lever fulcrum pin	1	G 52994	Eaturued
Nut for clamping holf	1	E 6432	Actinia
Nut, Retaining, for outer pressure plate	1	E 16669	Eatsunned
Nut, Retaining, for suspension tube	1	G 52138	$\operatorname{Daliday}$
PID for connecting forward motion and the state of the st	. 1	G 52036	Roelater
and pull rod to rear equaliser, A = .775"		G =	
Pin for connecting link and Servo operating levers, A = .7"	4	G 52190	Darell
Pin for reverse drag link (bottom)	3	G 52189	Darbson
Plate, Friction	1	G 52024	Roeleads
Plate, Pressure (inner)	1	G 52148	Dalrymple
Plate, Pressure (outer)	1	G 52867a	Darnel
	I	G 52149a	Dalyell
Ring, Spring	1	G 52155	Damman
Rod Pull (Powers Mexica)	I	G 52132	Dakin
Rod, Pull (Reverse Motion)	1	G 52123	Daish
Rod, Pull, Servo to rear equaliser	I	G 52218	Darfield
Seating, Spherical, for spring	1	G 52026	Roeleber
Shaft, Inner Pressure Plate (used on part of Series F to Series J)			
	ì	G 52140a	Dallmeyer
Shaft, Inner Pressure Plate (Series K)	1	G 52999a	Eaturural
Spring for plate (Series IZ)	!	G 52029	Roelee
SUFING Senarating for processes whose	2	G 53180	Eaturush
Stud for bridge	:	G 52187	Daplyne
A UDC. SUSDERSION. FOR DATABLE DATABLE	1	G 52150	Damala
Washer Adjusting (Series V)	1	G 52031a	Roelegend
Washer Ball Thrust (used on next of C	I	G 52993	Eatusatan
Washer, Ball Thrust (Series K)	I .	G 52168	Danson
Washen for helman 1	!	G 52991	Eatusemon
Washer Locking	j '	G 52027	Roelens
Washer Locking for procesure plate		G 52037	Roeleon
, — o	!	G 52135	Daldy



PROPELLER SHAFT AND UNIVERSAL COUPLINGS

The existing Catalogue is correct from Series A to K with the following revision:—

F 9772 (Series A and B).

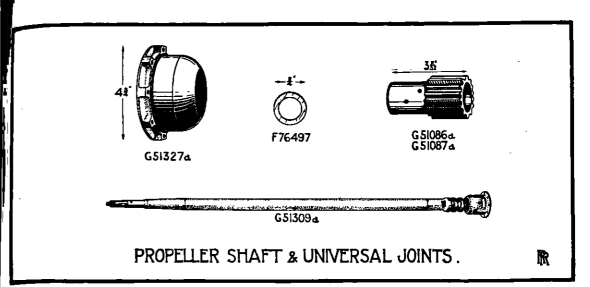
G 50282 (Series A to E).

F 10089 (Series C to K).

G 50712a replaced by G 51309a Ebaliquor E 9654 replaced by F 76497 Ebalid

G 50297a is alternative with G 51086a Ebalion and G 51087a Ebalips

G 51094a Rear Coupling is replaced by G 51327a Ebalipton on Series F to K.



BATTERY AND FITTINGS

The existing Catalogue is correct from Series A to K with the following revision:—F 51281, F 51830 obsolete.

F 50511 replaced by F 52880 Ebaneful (Series A to J).

F 50746 replaced by F 53065 Ebarge (Series A to E).

F 52679 replaced by F 54781 Eballast (Series C to K).

F 51787 (used on Series A to H and on Series K).

F 50579a, F 50850, F 51083, F 51108a, F 52749a, Battery Box "A" Ulmaby (Series A and B).

F 50517/8a (Series A to E).

F 50516a, F 51169, F 52985, F 53025 (Series A to H).

F 52558a (Series C to J). F 52240a, F 52556 (Series C to E).

Battery Box "B" Tremane (Series C and D).

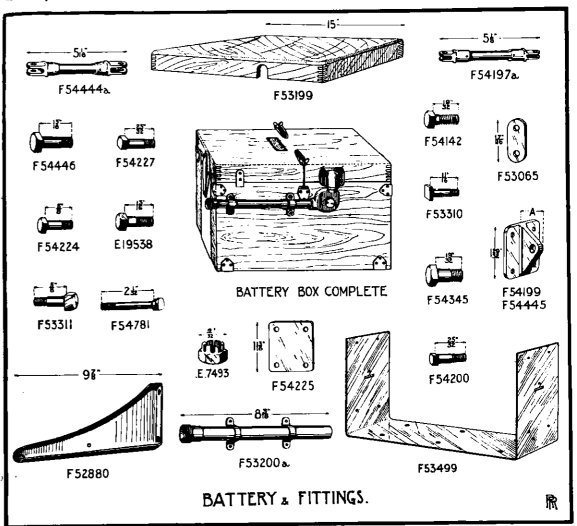
F 52230a, F 52231, F 52235a, F 52299, F 52669 (Series C to K).

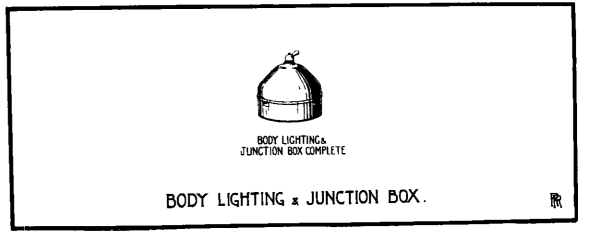
Description		No. off	Piece No.	Code Word
Band, Battery Box Support (Series J)		. 1	F 53499	Ebalisp
Bolt for centre stay bracket (Series F to H)		. 2	F 53310	Ebalisted
Bolt for centre stay bracket (Series F to H)		. 1	F 53311	Ebalitho
Bolt for centre stay bracket (Series J and K)		. 4	F 54224	Ebalitter
Bolt for centre stay bracket (Series K)		. 2	F 54446	Ebalive
Bolt for centre stay jaw (bottom) (Series J)		. 1	F 54200	Ebalkans
Bolt for centre stay jaw (top) (Series J)		. 1	F 54227	Eballad
Bolt for rear support bracket (Series C to J)		. 1	F 54142	Eballoon
Bolt for rear support bracket (Series C to J)		. 2	F 54345	Ebalmore
Bolt for rear support bracket (Series K)		1	E 19538	Embroider
Box, Battery, complete with lid (Series E to H)		1		Ebamboo
Box, Battery, complete with lid (Series J)		1	•	Ebanana
Box, Battery, complete with lid (Series K)		. 1		Ebanded
Bracket for centre stay of battery box, A = .875" (Serie			F 54199	Ebang
Bracket for centre stay of battery box, A=1" (Series I	ζ)	1	F 54445	Ebanker
Conduit, Battery Box (Series F to K)		1	F 53200a	Ebanns
Lid for battery box (Series F to K)		1	F 53199	Ebantam
Nut for centre stay bolts (Series K)		1	E 7493	Altitude
Plate, Packing, for centre stay (Series J and K)		1	F 54225	Ebaptise
Stay, Centre Battery Box (Series J)		1	F 54197a	Ebarbed
Stay, Centre Battery Box (Series K)		1	F 54444a	Ebare

BODY LIGHTING AND JUNCTION BOX

The existing Catalogue is correct from Series A to K with the following addition:—

	and the second s		
Description	No. off	Piece No.	Code Word
Box, Body Lighting and Junction, complete			Axelrad





CABLES AND FITTINGS

The existing Catalogue is correct from Series A to K with the following revision:—

F 51661, F 52137, F 52364, F 52622, F 52623 obsolete.

F 50567, F 51111, F 51124, F 51536, F 51652, F 51653, F 51654, F 51655, F 51669, F 51669/70a, F 51828, F 51847, F 51876, F 51877, F 51884a, F 51916, F 51917, F 51918a, F 51919, F 51922a, F 51923, F 51924a, F 51925a, F 52042, F 52199, F 52200, F 52201, F 52203, F 52204, F 52205 (Series A and B).

F 8651, F 51656, F 51657, F 51658, F 51879, F 51920a, F 51921, F 52198a (used on Series A and on part of Series B).

F 51664/6a, F 51664, F 51666, F 51745 (Series A to C).

F 51116 (used on Series A to part of Series C).

F 51850, F 51880, F 51881, F 51882, F 51883 (Series A to D).

F 9778, F 51848 (Series A to E).

F 7840, F 50973, F 50978, F 50980, F 51284, F 51285 (Series A to H).

F 51667/8a (used on Series A to part of Series H).

F 51875 (used on Series A to part of Series J).

F 52411, F 52412a, F 52427 (used on part of Series B).

F 52709, F 52710 (Series B to K).

F 52125, F 52426, F 52512 (used on part of Series B to Series K).

F 51958, F 52236, F 52237, F 52238/9a, F 52239, F 52247a, F 52251, F 52252, F 52253, F 52254, F 52255, F 52256, F 52257, F 52258, F 52260, F 52263, F 52264a, F 52671, F 52672, F 52704, F 52705, F 52707, F 52708 (Series C to K).

F 52438a, F 52439 (Series C to H).

F 52428 (Series C to part of Series J).

F 52227 (Series C to F).

F 52357/8a, F 52358 (Series D to K).

F 51659, F 52362, F 52713 replaced by F 53875 Eatumete

F 51660, F 52363, F 52712 replaced by F 53874 Eatumar

F 51851 replaced by F 53073 Eatulend

F 51852 replaced by F 53074 Eatuloot

F 51871 replaced by F 53871 Eatuleave

F 51872 replaced by F 53872 Eatuliver

F 51873 replaced by F 53869 Eatulapt

F 51874 replaced by F 53870 Eatulike

F 51878 replaced by F 53868 Eatuland

F 52060 replaced by {F 54034 Eatumill ("B" type). F 54955 Eatukeer ("D" type).

F 52061 replaced by F 54035 Eatumice

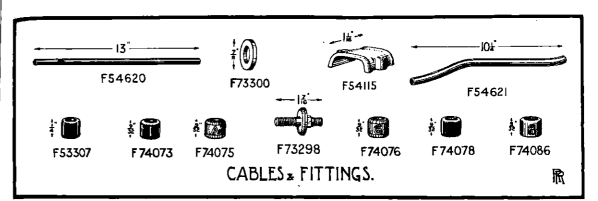
F 52128 replaced by F 54647 Eatukles

F 52129 replaced by F 54646 Eatuiche

F 52698 replaced by F 53616 Eatugyowl (Series C to K).

F 52706 replaced by F 53873 Eatukorf (Series C to part of Series J).

Please quote Chassis Number when ordering.



The following parts are used on Series E to K:-			
DESCRIPTION	No. off	Piece No.	Code Word
Cable, Single, Armoured, to tail lamp	1	F 53018	Eatugyire
Cable, Single, battery to terminal box (positive) (black)	ı	_	_
(Series F to K)		F 53487	Eatugyule
Cable, Single, distribution board to ammeter ("B" type steering) (red) (feed)	1	F 54820	Eatuing
Cable, Single, distribution board to ammeter ("B" type		T 5/010	D
steering) (red) (return)	1	F 54818	Eatuist
steering) (red) (feed)		F 54821	Eatukate
Cable, Single, distribution board to ammeter ("D" type			
steering) (red) (return)		F 54819	Eatuke
†Conduit $\frac{1}{2}$ " dia. (2nd crossmember) (Series C to K)		F 54181	Eatuned
Ferrule for magneto cable (black) (used on part of Series F		T) #22	*
to Series H)	. 1	F 53307	Bynoe
Stud, Earthing, for battery cable (Series G to K)	. 1	F 73298	Cadett
Washer for earthing stud (Series G to K)	. 1	F 73300	Cadwell
The following parts are used on Series J and $K:$			
Clip for cable casing on dash	. 1	F 54115	Eatunear
Conduit, ½" dia. (head and side lamp cables) (near and of			
sides)	. 2	F 54620	Eatunic
Conduit, ½" dia. (head and side lamp cables) (near and of		35	_
sides)	. 2	F 54621	Eatunow
Ferrule for cable (No. 1 black)	. 1	F 74073	Eatuper
Ferrule for cable (A. red)	. 2	F 74075	Eatupoor
Ferrule for cable (No. 6 red)	. 1	F 74076	Eatupint
Ferrule for magneto cable (black)	. 1	F 74078	Eatupub
Ferrule for cable (No. 8 red)	. 1	F 74086	Eatupious

Please quote Chassis Number when ordering.

† Only required for chassis destined for Australia.

CABLES AND FITTINGS-continued

DESCRIPTION The following parts are used on part of Series J and on Bracket for &" conduit	No. off Series	Piece No. K :—	Code Word
Cable, Single, distribution board to Klaxon (black) Socket, Split, for ½ conduits Casing on dash Cable, Single, Klaxon switch to terminal box (orange) Connection, Cable, with insulation Packing for conduit bracket (positive) (used on part of Series J) The following parts are used on part of Series K	2 1 1 1 1 1	F 54106a F 54614 F 54490a F 54790a F 72592 F 72821/2	Eatugwey Eatukust Eatupush Eatunude Burleton Creffeld Eatupuff
Cable, Single, distribution board to thermometer (orange). ‡Cable, Single, warning lamp to earth (orange) \$Cable, Single, warning lamp to earth (orange) ‡Cable, Single, thermometer to warning lamp (orange) \$Cable, Single, thermometer to warning lamp (orange) Conduit for dynamo and Klaxon cables.	1 1 1 1 1	F 76217 F 76222 F 77803 F 76216 F 77804 F 54107	Eatuluck Eatumore Roemag Eatumush Roemagay Roegrope

DISTRIBUTION BOARD AND CUT-OUT

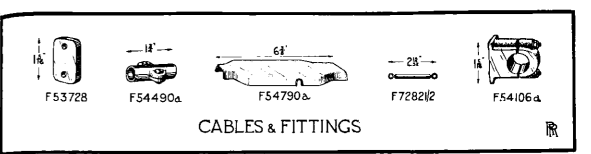
The existing Catalogue is correct from Series A to part of Series J with the following revision:— D 50679, D 50696, D 51184 (Series A to H). The following parts are no longer supplied separately:-

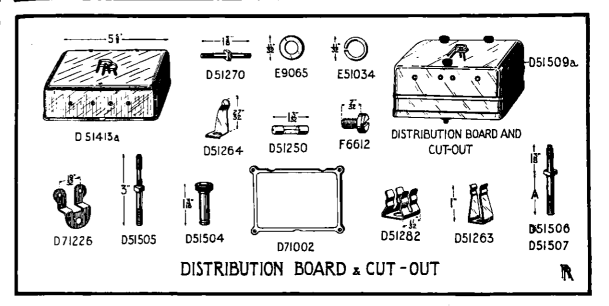
D 50496a, D 50506, D 50508, D 50509, D 50510a, D 50654a, D 50683, D 50742, D 50979a, D 51061/2 and cut-out complete.

D 50815a replaced by D 51413a Eatugual

1 - 5 D 01413u Eatugual			
DESCRIPTION Distribution Board, complete (Series A to K) Screw for diagram of connections (Series A to K) Stud, Terminal (only required when side lamps are fitted on scuttle) (Series A to K)	No. off	Piece No. F 6612	Code Word Eatugvux Coode
The following parts are used on part of Series E to Series	1	D 51270	Eatugyard
Stop for "field " fuse	es K :	-	
washer.	l 2	D 51264 E 9065	Eatugwuff
Clip for "field" fuse (in circuit) Clip for spare "field" fuse (used on part of Series F to	2	D 51263	Vurghbote Eatugtop
Frame, securing for diagram (used on part of Series G to	1	D 51282	Eatugtue
Series H) Fuse, "field" complete in glass tube	1 2	D 71002 D 51250	Conway Conybeare

Please quote Chassis Number when ordering.





The following parts ar	e used on part o	of Series J and	on Series K :
-			NT CT

01		Piece	Code
Description	No. off	No.	Word
Bolt, Securing	1	D 51505	Eatugsuch
Bolt, Securing, A=1.350"	1	D 51506	Eatugsum
Bolt, Securing, A=1.625"	1	D 51507	Eatugtan
Cover for distribution board, complete with fuse wire	<u>.</u>		•
holder		D 51509a	Eatuguet
Diagram of connections (aluminium) (used on Series J and			•
on part of Series K) (not illustrated)		D 51501	Eatuguich
†Diagram of connections (aluminium) (used on Series J and			-
on part of Series K) (not illustrated)	1	D 51502	Eatugume
Diagram of connections (aluminium) (used on part of			
Series K) (not illustrated)		D 51517	Eatugvase
†Diagram of connections (aluminium) (used on part of	<u>:</u>		
Series K (not illustrated)		D 51518	Eatugvat
Nut, Cover Securing		D 51504	Eatugvoor
Ring, Retaining, for cover nuts		E 51034	Coatol
Terminal, Cut-out Main	. 1	D 71226	Eatugyes

[†] Used when warning lamp is fitted on off side of instrument board. § Used when warning lamp is fitted on centre of instrument board.

[†] Only required on chassis destined for Australia.

BENDIX DRIVE FOR STARTER MOTOR

This section has been replaced by the following parts on Series A to part of Series B and on Series F to K:-

Description	No. off	Piece	Code
Bearing, Ball Journal, 52 m/m. × 25 m/m. × 9 m/m.	NO. OII	No.	Word
Bush, Operating.	1	E 13764	Eatugest
	1	D 51134	Eatugill
Cover, Clutch	1	D 51323a	Eatugirse
Drive, Starter Motor (as illustrated)	1	D 50872	Murcott
Piece, Driving	1		Roejaper
Digion Stantian	1	D 50884a	Mytholm
Pinion, Starting	1	D 51130a	
Plate, Outer Clutch	ī	D 51142	Eatugool
Plunger for damping spring	i	D 51135	Eatugowk
King, Distance	1		Eatugray
King, Retaining, for plunger	1	D 51385	Eatugrea
Ring, Slip	1	D 51139	Eatugrede
King, Spring Locking, for clutch cover	1	D 51384	Eatugreer
Sleeve, Screwed Operating, A=4\frac{3}{2}" (used on Series A to	I	D 50911	Neenton
part of Series B)			
Sleeve Screwed Operation (Series E. 47)	1	D 51131	Roejanet
Sleeve, Screwed Operating (Series F to K), A=5 11 "	1	D 51335	Eatugsaw
Spring, Diagnos Spring	1	D 51544	Eatugsell
Spring, Disengaging	1	D 51546	
Spring, Engaging	1	D 51545	Eatugsing
Stop, Disengagement (used on Series A to part of Series D)	i	D 51137a	Eatugsit
Diop, Dischagement (Series P to K)	1		\mathbf{R} oejar
Washer, Fibre Distance, for driving piece	1	D 51336a	Eatugsoap
to, and driving freeze	1	D 50908	Nedgang

BIJUR DRIVE FOR STARTER MOTOR

(Used on part of Series B to Series E).

D 50886, D 50933 (used on part of Series B and on Series C).

D 51045 (used on part of Series B).

D 51060, D 51171 (Series D and E).
D 50892 and D 51235 are only supplied as a unit D 51235a Roegrill

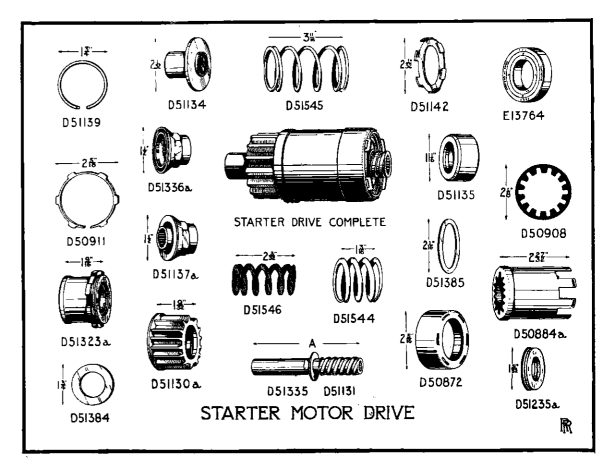
STARTER SWITCH

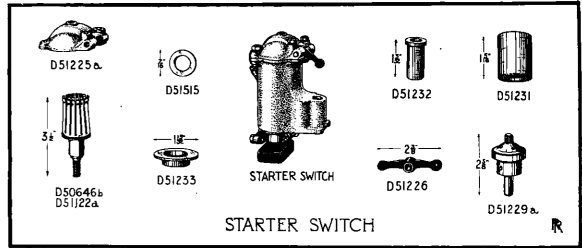
The existing Catalogue is correct from Series A to G with the following revision:— Switch, complete—Oakbank replaced by Switch, complete Eatugas E 14144 replaced by D 51515 Eatuge

D 50623a and D 50646a supplied as one unit D 50646b Ebeggar

D 50620, D 50624, D 50638, D 50639 replaced by the following:

, sopraced by the follow	ving ;—-	
Bush, Insulating, for outer contact bush	Piece off No.	Code Word
Bush Insulating for switch in	D 51233	Eatufvun
Bush, Insulating, for switch spindle	D 51232	Eatufyawn
Separator, Contact	D 51231	Eatugain
The following parts are used on Series H to K:-		- G
Cover Starter Switch		
Cover. Starter Switch	D 51122a	Eatufyear
Cover, Starter Switch	D $51225a$	Eatufyie
Contact Maker, with guide Lever, Switch Operating	D 51229a	Eatufyore
Lever, Switch Operating	D 51226	Eatufyore





DYNAMO AND SUSPENSION

The existing Catalogue is correct from Series A to K with the following revision. The following parts are no longer supplied separately:—

D 1687, D 50221a, D 50222a, D 50222b, D 50232, D 50292, D 50293, D 50294, D 50295, D 50296, D 50297, D 50298, D 50299, D 50306, D 50548, D 50553, D 50590, D 50593, D 50596, D 50765, D 50768a, D 50770, D 50791, D 51031a, D 51037, D 51038, D 51126, D 51129, D 51145, D 51183, D 51269, D 51626, E 6510, F 6580, Armature, complete, and Dynamo Case.

D 50031a replaced by D 51488a Eatufulls

D 50031b replaced by D 51488b Eatufuil

D 50227

D 50736a replaced by D 51326a Eatufuan

D 50771 replaced by D 51150 Eatufuft
D 50761a replaced by D 51325a Eatuftoy

D 50761b replaced by D 51325b Eatuftug

STARTER MOTOR

The existing Catalogue is correct from Series A to K with the following revision:—

D 50573 is replaced by D 51429 Demerius and is transferred together with D 50879 to Crankcase and Bearings Section.

D 50227 replaced by D 51150 Eatuluit.

Starter Motor, complete (Series A to K) Eloast.

The following parts are no longer supplied separately:—

D 50021, D 50022, D 50220, D 50221a, D 50222a, F 50233, D 50234, D 50235, D 50236, D 50237, D 50240, D 50241, D 50242, D 50245, D 50247, D 50248, D 50274, D 50462, D 50570, D 50571, D 50572, D 50877, D 50878, D 50932, D 50965, E 17266.

Armature complete, Motor Case, Hoff. Nos. 115, 117, 125, 4198.

SWITCHBOX

The existing Catalogue is correct from Series A to K with the following revision:-

°D 50346, D 50347 °

D 50352a, D 50352b, D 50391 (Series A).

D 50847a, D 50847b (Series B).

D 51037a, D 51037b (Series C to K).

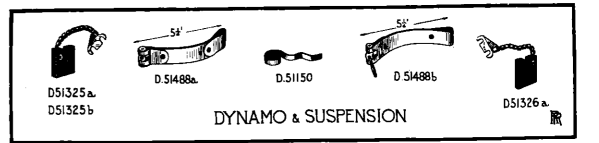
D 50367 (Series A to D).

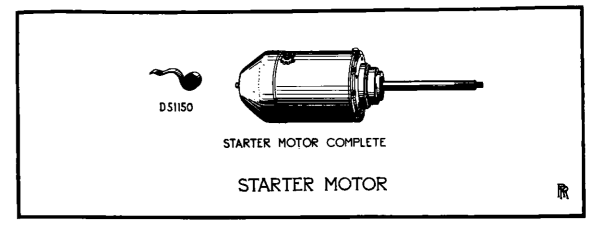
F 8069 (used on Series A to part of Series F).

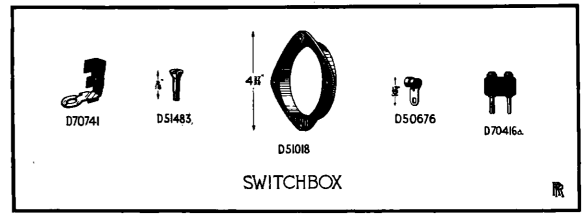
D 50348 replaced by D 51483 Eatufvoir

DESCRIPTION	ı	No. off	Piece No.	Code Word
Eye, Cable		I	D 70741	Eatufvex
Terminal for cable eye		1	D 50676	Kenarth
Flange for switchbox (Series E to K)		1	D 51018	Caithness
Plug, Inspection (used on part of Series F to Series K)	• •	1	D 70416a	Eatufview

O Please quote Chassis Number when ordering and also state Chassis Finish for parts marked O







The following parts are no longer supplied separately:-

D 50332, D 50336, D 50337, D 50338, D 50339, D 50340, D 50341, D 50342, D 50343, D 50350a, D 50351a, D 50362a, D 50369, D 50370, D 50372, D 50377, D 50378, D 50407, D 50408, D 50409, D 50564, D 50638, D 50709, D 50844, D 50845, D 50846a, D 50848, D 50849, D 50855, D 50856, D 50857, D 50859, D 50860, D 50861, D 50867, D 50985a, D 51185a.

SPANNERS AND TOOLS

The existing Catalogue is correct from Series A to K with the following revision:—

The following parts are now obsolete:-

Petrol Funnel, Flunkyism; Michelin Jack, Tothals; Forked Tyre Lever, Totland.

Add Piece Number F 53557 to Feeler Gauge Convex

Add Piece Number F 77247 to Hydrometer Totfold.

D 50910 (used on part of Series A).

F 2893/4, F 6372, F 9799, F 9881 (Series A).

E 52012 (Series A and B).

F 51933/6, F 51960/4 (Series B and K).

D 50962 (used on part of Series A to Series F).

F 51789 (used on Series A to part of Series J).

Dunlop Wheel Spanner Golynos (used on Series A to part of Series F).

Half-round File Tosside, Chisel Conoid, Hammer Column, 12" Tyre Lever Totties, 18" Tyre Lever Touchen, F 10552 (Series A to J).

F 52219 (used on part of Series B to Series K).

F 52716 (used on part of Series C to Series K).

D 50881 replaced by D 50912 Avila

E 52309 replaced by E 53792 Edelbert

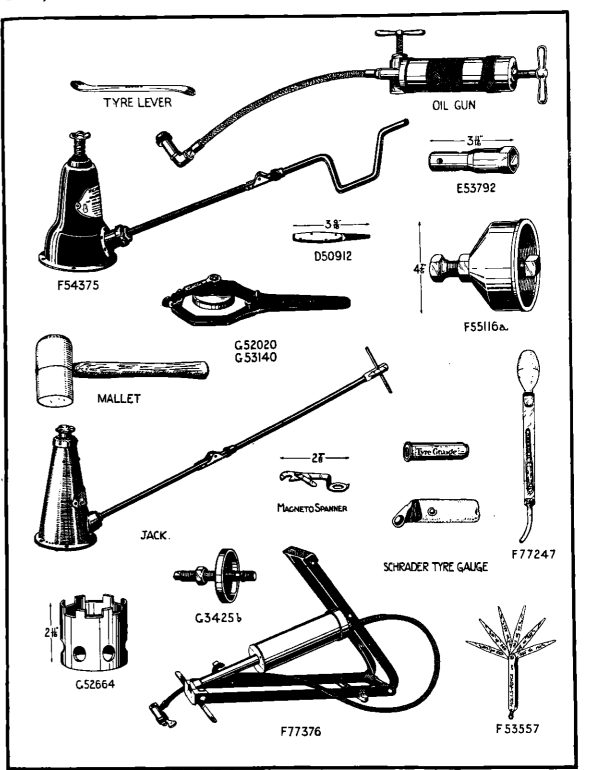
G 3425a replaced by G 3425b Axton

Flexible Oil Gun Fluviatic replaced by Flexible Oil Gun with intensifier Avisone

Mallet Myrtle replaced by Rubber Headed Mallet Eatufyell

Dunlop Foot Pump Fluoboric replaced by F 77376 Pilsgate

DESCRIPTION Can for high withdrawel	No. off	Piece No.	Code Word
Cap for hub withdrawal	1	F 55116a	Ebarker
(complete in purse)	1		Ebarracks
(complete in purse)	1		Ebasher
Jack, Michelin "Forrest" (Type 1,000 kilos)	1	F 54375	Ebarley
Jack, Michelin "Flirt" (Type 1 ton)	1		Ebasist
Lever, Special Dunlop Tyre	1		Ebasket
Spanner, Special, for Dunlop detachable wheels (used on	_		Ludskei
part of Series F to Series J)	i	G 52020	Ebaton
Spanner, Special, for Dunlop detachable wheels (Series K)	1	G 53140	Ebatter
Spanner, Tube, for wheel hub retaining nut (used on part			25atter
of Series F to Series K)	1	G 52664	Ebeacon
Spanner, Watford Magneto	1		Axham



K 454 K 455 K 456

SPARES

The existing Catalogue is correct from Series A to K with the following revision:-

E 51540a no longer supplied.

E 6333, E 6336, E 9377, E 10107, E 18632, E 51646, E 51647, E 52596 replaced by Jubilee Clip No. 1 Dudine
Jubilee Clip No. 1x Duplock

D 50892 and D 51235 replaced by D 51235a Roegrill (on part of Series B to Series E).

E 52936 replaced by E 53158 Ducie (Series C to K).

D 50842 (used on part of Series A).

D 50721 (used on Series A to part of Series B).

E 50157, E 52017 (Series A and B).

D 50761a, D 50761b, D 50736a (Series A to E).

D 50963 (used on part of Series A to Series F).

E 51890 (used on Series A to part of Series K) (no longer supplied).

E 52965 (Series C to K).

DESCRIPTION	1	No. off	Piece No.	Code Word
Cup, Adjusting, for lower end of push rod (used on part Series K)	of	12	E 54523	
Box for electrical spares (Series C. to K)		12,		Roemafry
	••	1	D 51399	Ebeads
Clutch Sleeve, with friction washer, for starter drive (used Series A to part of Series B and on Series F to K)	٠.	1	D 51323a	Eatugirse
Fuse. "Field," complete in glass tube (used on part Series E to Series K)	of	ī	D 51250	
Ring, Locking, for starter motor drive cover (used		1	D 51250	Conybeare
Series A to part of Series B and on Series F to K)	on • •	1	D 50911	Neenton
Strip, Leather, for top of radiator shutters		2	E 53666	Drapper
Washer, Cork Joint, for "Autovac" tank		1	F 10921	Badgery
Washer, Leather, for radiator shutter retaining bolts	٠,	2	E 53667	Drinan
Weight, Balance, for road wheel (Bakelite)		15	G 73873	Eattasoap
Weight, Balance, for road wheel (Bakelite)		12	G 73878	Eattarue
Weight, Balance, for road wheel (Lead)		15	G 73872	Eattasip
Weight, Balance, for road wheel (Steel)		12	G 73879	Eattasea
Wheel, Detachable, Dunlop Road		1		Lactasea

Please quote Chassis Number when ordering.

§ To suit wheels fitted.

STANDARD PARTS

BLOCK FOR RUBBER BUFFER



Piece No. "A" Dimension. K 6002 $\frac{3}{4}$

Length

BOLTS



5 B.A. $(\frac{1}{8}"$ Diameter approx.)

Length under he			Piece No.
1/2	 	 	 *K 3704A
· 格"	 	 	 *K 3708

3 B.A. $(\frac{5}{32}"$ Diameter approx.)

19 "	 	 		K 3604
1 <u>5</u> "	 ٠.	 		KA 3609
1 29 "	 	 	• •	K 3617
218"	 	 		K 3622

2 B.A. (3 " Diameter approx.)

27 " 32 "	 	 	 KA 106
1 <u>1</u> "	 	 	 K 113
1.9 "			KA 113

1 B.A. $(\frac{7}{32}$ Diameter approx.)

$1\frac{3}{16}$ "	 	 	 K 3510
$1\frac{11}{82}$ "	 	 	 KA 3511
1 13 "	 • •	 	 K 3512

(½" Diameter.)

l 🤧 "	٠.	٠.	٠.	 	KA 213
1 19 "			٠.	 	K 214
$2\frac{3}{16}$ "		٠.		 	K 220
					K 242

$(\frac{5}{16}$ Diameter.)

nder hea						Piece No
21 " 32						KA 303
15 "						KA 306
1 "						K 307
1 13 "	•					K 311
1 19 "						K 313
5 "						K 344
3"	٠.				• •	K 345
		(3	" Di:	ame	ter.)	

..

FRAME BOLTS



		Length		
Dia.	ur	ider head	1.	Piece No.
5 ″ 16	 	$2\frac{13}{32}''$		 K 7321

TAPER BOLTS



Dia.		Lengtn der head	i.	Piece No.
5."	 	13 "		 K 1005
5."	 	29 " 32 "		 K 1006

Please quote Chassis Number when ordering.

Nickel deposited.

[†] Only required when wire wheels are fitted.

[†] Only required when artillery wheels are fitted.

SPECIAL HEADED BOLTS



Dia			Lengt	h	
Dia.		ц	nder he	ead.	Piece No.
5 " 16	• •		$\frac{21}{82}$ "		 KA 702

LOCK NUTS



Diame	ter " A."	Ma	aterial.	Piece No.
1 ″	approx.	(5 B.A.)	Steel	*K 4301A
8"	**	"	Brass	*K 4302A
$\frac{5}{32}$ "	*1	(3 B.A.)	Steel	*K 4304A
5 " 32	,,	,,	Brass	*K 4305A
3 " 16 "	**	(2 B.A.)	Steel	*K 4307A
18 "	**	**	Steel	*K 4307B
1 "	,,		Brass	*K 4311A
3 " 8	**		Brass	*K 4317A

PLAIN NUTS



3 " approx. (7 B.A.) *K 4101A

PINS



(3 " Diameter.)

Length under hea	L _		•	
under hea	ad.			Piece No.
7 "		 	 	K 6607
$1\frac{5}{32}''$	• •	 • •	 ٠.	K 6710

SPLIT PINS



"A." "B." Piece No. 1½" .. 35" K 4625

RIVETS



(5 " Diameter.)

under h						Piece No.
9 " 18						K 6101
3 " 4	• •	••	• •	• •	٠.	K 6105
		(3 ″	Dia	met	e r.)	
18 " 2"		• •		٠.	٠.	K 6204
2″	• •	• •	• •	• •	• •	K 6223

CHEESEHEAD SCREWS



5 B.A. (1" Diameter approx.)

Lengt under h	th ead	Material.		TN: 27
	oud,	Material.		Piece No.
1"	• •	*	٠.	K 1701A
18 "	• •	*		K 1704A
1 "	• •	Nickel Silver		K 1712
29 " 32 "		Nickel Silver		K 1727
13 "	• •	*	٠.	K 1805A
11 "		*		K 1813A
18 "	• •	*	• •	K 1817A

COUNTERSUNK HEAD SCREWS



2 B.A. $(\frac{3}{16}"$ Diameter approx.)

Length overall.	Material.	,
		Piece No.
18 ″ ⋅⋅	Steel	K 2816
	/1" Diamesten	

(‡" Diameter.)

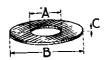
		٠.	•	•	
₩″	• •	• •	Steel	 	K 2907

Please quote Chassis Number when ordering.

* Nickel deposited.

FIBRE WASHERS

Six-Cylinder



" A."		" B."	" C."	Piece No.
· · · · · · · · · · · · · · · · · · ·		1 1 7	 $\frac{1}{32}''$	 K 5013
16 7″	• •	1 1 "	 18 "	 K 5015
8 1분"	••	11/	 16 "	 K 5024

GROVER WASHERS



Diameter '	4 A ''		Piece No.
.5. " and	prox. (5 B.A.)	 *K 4503A
32 4P	,, (2 B.A	.)	 *K 4505A
16 15# 64	(1 B.A	.)	 K 4507

PLAIN WASHERS



Diameter " A."	Material.		Piece No.
1 1 · · · ·		 	*K 4401A
1″ .	Brass	 	*K 4402A
8	Brass		K 4417
	Steel		*K 7701A

THACKERAY WASHERS



" A."					Piece No.
3 " 16				 	*K 3803A
***	• •				*K 3805A
16		• •	• •	 • •	11 00001-

FLAT SPRING WASHERS



" A."						Piece No.
1.						*K 9003A
ह 1	• •	•••				*K 9003B
, 175"	• •	• •				*K 9005A
.200″	••	• •	••			*K 9006A
•	- •	• •	• •	• •		*K 9008A
9 ″ 32 ″	• •	• •	• •	• •	• •	*K 9010A
13."				• •	• •	> • • • • • •

STEEL BALLS

(Diameter.)

3 " 16 " 16 " 5 "

Please quote Chassis Number when ordering.

* Nickel deposited.