

Extract from  
**The Technical Facts of the Vintage Bentley (First ed)**  
BDC - 1955

PART I

GENERAL INFORMATION

ALL MODELS

**LIST OF CHASSIS NUMBERS**

**KEY TO SYMBOLS AND RELEVANT NOTES**

All models: Chronological order is determined by reference to date of issue of Guarantee.

Numbers in heavy type indicate known racing cars.

3 Litres \* Replicas of cars raced in the 1922 Tourist Trophy Race.

† 9' 9½" wheelbase with low compression engine.

§ "Light Tourer"—9' 9½" wheelbase.

‡ "Speed Model"—9' 9½" wheelbase.

Underlined numbers indicate 9' wheelbase "100 m.p.h." chassis.

All chassis up to and including No. 160 were 9' 9½" wheelbase with low compression engine.

First 10' 10" wheelbase chassis was No. 161.

First "Speed Model" chassis was No. 356. After this the 10' 10" wheelbase chassis were known as "Long Standard."

Chassis No. 283 was broken up at the Works.

Chassis Nos. 519, 534, 543, 550, 552, 553, 559, 570, 574, 576, 577 and 583 were destroyed by fire, but two were subsequently rebuilt.

Certain chassis were renumbered as follows:

846	renumbered	NR 518	906	renumbered	NR 509
955	"	NR 505	1005	"	NR 525
1017	"	NR 503	1027	"	NR 501
1043	"	NR 510	1059	"	NR 513
1074	"	NR 514	1075	"	NR 506
1076	"	NR 515	1091	"	NR 519
1092	"	NR 507	1102	"	NR 502
1133	"	NR 513	1144	"	NR 522
1156	"	NR 516	1195	"	NR 526
LM1347	"	LT 1588			

4½ Litres Underlined numbers indicate 9' 9½" wheelbase chassis.

6½ Litres ‡ "Speed Six" irrespective of wheelbase.

Chassis No. FW 2612 was destroyed by fire.

VINTAGE BENTLEY CHASSIS NUMBERS  
THREE-LITRES

## 1922

1	2	3	4	5	6		8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36
37	38		40	41	42	43	44	45
46	47	48	49	50	51	52	53	54
55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	*72
73	*74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90
91	92	93	*94	95	96	97	98	99
100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117
118	119	120	121	122	123	124	125	126
	128	129	130	131	132	133	134	135
	137	138	139	140	141	142	143	144
145	146	147	148	149				

## 1923

39	127	136	150	151	152	*153	154	155
156	157	158	*159	*160	161	162	†163	164
*165	†166	†167	†168	†169	*170	†171	†172	173
174	175	*176	†177	†178	179	180	†181	†182
*183	†184	185	*186	*187	†188	189	190	191
192	193	194	†195	*196	†197	*198	*199	†200
†201	†202	203	†204	*205	206	†207	†208	209
210	*211	212	†213	*214	215	†216	†217	218
*219	†220	*221	222	223	224	225	226	227
228	229	†230	*231	†232	*233	†234	235	*236
†237	238	*239	†240	241	*242	†243	*244	†245
*246	*247	248	249	*250	†251	*252	†253	254
*255	†256	*257	258	*259	*260	261	†262	*263
264	†265	*266	267	268	269	270	271	272
273	†274	†275	†276	†277	*278	279	280	†281
†282	283	284	*285	†286	287	288	*289	*290
291	292	*293	*294	*295	*296	297	298	299
300	*301	302	303	*304	*305	*306	307	308
309	*310	311	312	*313	*314	315	316	*317
318	319	*320	321	322	323	*324	325	326
*327	328	†329	*330	*331	*332	*333	*334	*335
*336	*337	*338	*339	340	341	342	*343	*344
345	*348	*349	351	*357	361			

## 1924

346	347	350	352	353	354	355	†356	*358
†359	*360	362	363	364	365	†366	*367	368
369	370	371	372	373	374	375	†376	†377
378	379	380	381	382	383	384	385	386
387	388	389	390	*391	†392	393	394	395
396	397	398	399	400	†401	†402	403	404
405	406	407	408	†409	†410	†411	412	413
414	†415	†416	417	418	†419	420	421	†422
423	424	†425	426	427	†428	429	430	†431

## PART I

## GENERAL INFORMATION

## ALL MODELS

432	433	‡434	435	436	‡437	438	439	‡440
441	442	‡443	444	445	‡446	447	448	‡449
450	451	‡452	453	454	‡455	456	457	‡458
459	460	‡461	462	463	‡464	465	466	‡467
468	469	‡470	471	472	‡473	474	475	‡476
477	478	‡479	480	481	‡482	483	484	‡485
486	487	‡488	489	490	‡491	492	493	‡494
495	496	‡497	498	499	‡500	501	502	‡503
504	505	‡506	507	508	‡509	510	511	‡512
513	514	‡515	516	517	‡518	519	520	‡521
522	523	‡524	525	526	‡527	528	529	‡530
531	532	‡533	534	535	‡536	537	538	‡539
540	541	‡542	543	544	‡545	546	547	‡548
549	550	‡551	552	553	‡554	555	556	‡557
558	559	‡560	561	562	‡563	564	565	‡566
567	568	‡569	570	571	‡572	573	574	‡575
576	577	‡578	579	‡580	581	‡582	583	‡584
585	‡586	587	‡588	589	‡590	591	‡592	593
‡594	595	‡596	597	‡598	599	‡600	601	‡602
603	‡604	605	‡606	607	‡608	609	‡610	611
‡612	613	‡614	615	‡616	617	‡618	619	‡620
621	622	623	‡624	‡625	626	627	628	‡629
630	‡631	632	633	634	‡635	‡636	637	638
639	‡640	‡641	642	643	644	‡645	646	647
648	‡649	650	651	652	‡653	‡654	655	656
657	‡658	659	660	661	662	663	664	‡665
666	‡667	‡668	669	670	671	‡672	‡673	674
675	676	‡677	‡678	679	680	‡682	‡683	684
685	686	‡688	689	690	691	‡692	693	‡694
‡695	696	‡697	‡698	699	700	701	‡702	‡703
704	705	706	‡707	‡708	709	710	711	‡712
715	716	‡717	‡718	719	720	721	‡723	724
725	726	‡728	729	730	731	‡732	‡733	‡734
735	‡737	‡738	739	740	741	742	743	‡744
746	748	‡750	757	758	761	762	772	‡774
781	786	787	788	802	806	812		

## 1925

	7 (Renumbered NR520)				681	‡687	‡713	714
‡722	‡727	736	‡745	747	‡749	751	752	753
‡754	‡755	756	‡759	‡760	763	‡764	‡765	766
767	768	‡769	‡770	771	773	‡775	776	777
778	‡779	‡780	782	783	‡784	‡785	‡789	‡790
791	792	793	‡794	‡795	796	797	798	‡799
‡800	801	803	‡804	‡805	807	808	‡809	‡810
811	813	‡814	‡815	816	817	818	‡819	‡820
821	822	823	‡824	‡825	826	827	828	‡829
‡830	831	832	833	‡834	‡835	836	837	838
‡839	‡840	841	842	843	‡844	‡845	847	848
‡849	‡850	851	852	853	‡854	‡855	856	857
858	‡859	‡860	861	862	863	864	‡865	866
867	868	‡869	870	871	872	‡873	874	875
876	‡877	878	879	880	‡881	882	883	884
‡885	‡886	887	888	‡889	890	891	892	‡893
894	895	896	‡897	898	899	900	‡901	(Re-
numbered 1205)		902	903	904	‡905	907	908	‡909
910	911	912	914	915	916	‡917	918	919
920	‡921	922	923	924	925	926	927	928

## PART I

## GENERAL INFORMATION

## ALL MODELS

929	930	931	932	933	934	935	936	937
938	939	940	941	942	943	944	945	946
947	948	949	951	952	953	954	956	957
958	959	960	961	962	963	964	965	‡966
‡967	968	‡969	970	971	972	973	974	975
‡976	‡977	‡978	979	980	981	982	983	984
‡985	‡986	‡987	988	989	990	991	992	993
‡994	‡995	‡996	997	998	999	1000	1001	1002
‡1003	‡1004	1006	‡1007	1008	‡1009	1010	‡1011	1012
‡1013	1014	1015	‡1016	1018	‡1019	1020	1021	‡1022
1023	1024	‡1025	1026	‡1028	‡1029	1030	‡1031	1032
1033	‡1034	‡1035	1036	‡1037	1038	1039	‡1040	1041
‡1042	‡1044	1045	1046	1047	‡1048	1049	‡1050	1051
‡1052	1053	‡1054	1055	‡1056	1057	1058	‡1060	1061
‡1062	1063	‡1064	1065	‡1066	1067	‡1068	1069	‡1070
1071	‡1072	1073	1077	‡1078	1079	‡1080	1081	‡1082
‡1084	1085	‡1086	1087	‡1088	1089	‡1090	1093	‡1094
1095	‡1096	1097	‡1098	1099	‡1100	‡1102	‡1104	1105
1106	1107	‡1108	1109	‡1110	1111	‡1112	1113	1114
1115	1116	1117	1118	‡1120	‡1121	1122	1123	1124
1125	1126	1127	‡1129	1130	‡1132	1134	‡1135	1136
1137	‡1138	1139	1140	‡1141	1142	1143	‡1145	‡1146
§1148	§1149	§1150	‡1151	§1153	§1154	§1155	1159	‡1160
1161	‡1162	1164	1165	1166	1169	1174	‡1180	1182
1184	1185	‡1186	1188	‡1205	‡NR520			

## 1926

‡913	1083	1103	1119	1128	1131	§1147
§1152	§1157	§1158	1163	‡1167	1168	1170
1171	1172	1173	1176	1177	1178	1179
‡1181	1183	1187	1189	‡1190	‡1191	1192
§1193	1194	1196	‡1197	‡1198	‡1199	§1200
1201	1202	1203	1204	‡1206	‡1207	‡1208
§1209	§1210	‡1211	1212	1213	‡1214	‡1215
‡1216	§1217	§1218	‡1219	1220	‡1221	‡1222
‡1223	‡1224	§1225	§1226	‡1227	‡1228	‡1229
‡1230	1231	1232	§1233	§1234	§1235	‡1236
‡1237	‡1238	‡1239	1240	§AP301	§AP302	‡AP303
‡AP304	‡AP305	‡AP306	AP307	AP308	AP309	§AP310
‡AP311	‡AP312	AP313	AP314	AP315	§AP316	§AP317
§AP318	AP319	AP320	AP321	‡AP322	‡AP323	‡AP324
AP325	NR501	NR502	NR503	NR504	NR505	NR506
‡NR507	NR508	NR509	NR510	NR511	NR512	NR513
‡NR514	‡NR515	NR516	NR517	NR518	NR519	NR521
‡NR522	‡NR523	‡NR524	‡NR525			
HP376	HP377	HP378	§HP379	HP§380	‡HP381	‡HP382
HP383	HP384	HP385	§HP386	‡HP387	‡HP388	‡HP389
HP390	HP391	HP392	§HP394	‡HP395	‡HP396	HP397
HP398	HP399	§HP400				
‡AH1476	‡AH1477	‡AH1478	AH1479	AH1480	AH1481	§AH1482
‡AH1483	‡AH1484	‡AH1485	AH1486	AH1487	AH1488	‡AH1489
‡AH1490	‡AH1491	AH1492	AH1493	AH1494	AH1495	‡AH1496
‡AH1497	‡AH1498	AH1499	AH1500			
PH1451	PH1452	PH1453	‡PH1454	‡PH1455	‡PH1456	‡PH1457
PH1458	PH1459	PH1460	‡PH1461	‡PH1462	‡PH1463	PH1464
PH1465	PH1466	‡PH1468	‡PH1469	‡PH1470	PH1471	PH1472
PH1473	PH1474	‡PH1475				

## PART I

## GENERAL INFORMATION

## ALL MODELS

‡SR1401	‡SR1402	SR1403	SR1405	SR1406	‡SR1407	‡SR1408
‡SR1409	SR1411	SR1412	SR1413	‡SR1414	‡SR1416	SR1417
SR1419	SR1420	‡SR1421	‡SR1422	‡SR1423	SR1424	SR1425
RT1526	‡RT1527	‡RT1528	‡RT1529	‡RT1530	‡RT1531	‡RT1532
‡RT1533	‡RT1534	RT1535	RT1536	RT1537	‡RT1538	‡RT1539
‡RT1541	‡RT1542	RT1543	‡RT1544	‡RT1545	§RT1547	‡RT1548
‡RT1549	‡RT1550					
‡DE1201	‡DE1202	‡DE1203	DE1204	‡DE1205	‡DE1206	DE1207
‡DE1208	DE1210	§DE1211	‡DE1212	DE1213	‡DE1214	‡DE1215
‡DE1217	‡DE1218	DE1219	‡DE1220	‡DE1221	DE1222	‡DE1223
‡DE1224	DE1225					
‡LM1327	LM1328	‡LM1329	‡LM1331	‡LM1332	‡LM1333	‡LM1335
‡LM1336	LM1337	‡LM1338	LM1343	‡LM1344	‡LM1345	LM1346
‡LM1348	LM1349	LM1350				
‡RE1376	‡RE1378	‡RE1379	RE1380	‡RE1382	§RE1383	‡RE1385
RE1386	§RE1388	§RE1391	RE1392	RE1395	‡RE1396	‡RE1397
‡LT1578						

## 1927

1175	NR526	§HP393	PH1467	SR1404	SR1410	‡SR1415
SR1418	RT1540	RT1546	‡DE1209	DE1216		
‡LM1326	‡LM1330	LM1334	‡LM1339	LM1340	‡LM1341	‡LM1342
RE1377	‡RE1381	‡RE1384	‡RE1387	RE1389	‡RE1390	‡RE1393
‡RE1394	RE1398	‡RE1399	‡RE1400			
‡LT1576	LT1577	‡LT1579	LT1580	‡LT1581	‡LT1582	‡LT1583
LT1584	‡LT1586	LT1587	‡LT1588	‡LT1589	LT1590	‡LT1591
‡LT1592	‡LT1593	‡LT1594	‡LT1595	‡LT1596	‡LT1597	LT1598
‡LT1599	‡LT1600	‡TN1551	TN1552	‡TN1553	‡TN1554	‡TN1555
TN1556	‡TN1557	‡TN1558	‡TN1559	TN1560	‡TN1561	TN1562
‡TN1563	‡TN1564	‡TN1565	TN1566	‡TN1568	TN1569	‡TN1570
‡TN1571	TN1572	‡TN1573	‡TN1574	TN1575		
‡BL1601	‡BL1602	BL1603	‡BL1604	‡BL1605	BL1606	‡BL1607
‡BL1608	BL1609	‡BL1610	‡BL1611	BL1612	BL1613	BL1614
‡BL1615	‡BL1616	BL1617	BL1618	‡BL1619	‡BL1620	BL1621
‡BL1622	‡BL1623	BL1624	BL1625			
‡AX1651	AX1652	AX1653	‡AX1654	‡AX1655	AX1656	‡AX1657
‡AX1658	AX1659	‡AX1660	‡AX1661	‡AX1663	‡AX1664	AX1665
AX1666	‡AX1667	‡AX1668	‡AX1669	AX1670	‡AX1672	‡AX1673
‡AX1674	‡AX1675					
‡ML1501	ML1503	ML1504	‡ML1505	‡ML1506	ML1507	‡ML1509
‡ML1510	‡ML1511	‡ML1512	‡ML1514	‡ML1517	‡ML1518	‡ML1519
HT1629	HT1635					

## 1928

LT1585	‡TN1567	‡AX1662	‡AX1671			
‡ML1502	ML1508	‡ML1513	ML1515	ML1516	‡ML1520	ML1521
ML1522	‡ML1523	‡ML1524	‡ML1525			
HT1626	HT1627	‡HT1628	HT1630	‡HT1631	HT1632	HT1633
‡HT1634	HT1636	‡HT1637	‡HT1638	HT1639	HT1640	‡HT1641
‡HT1642	HT1643	‡HT1644	HT1645	HT1646	HT1647	HT1648
HT1649	HT1650					
DN1726	‡DN1727	‡DN1728	‡DN1729	‡DN1730	DN1731	DN1732
DN1734						

## 1929

DN1733	‡DN1735	DN1736	‡DN1737	DN1738	‡DN1739	DN1740
‡DN1741						

## FOUR-AND-A-HALF LITRES

## 1928

ST3001	ST3002	ST3003	ST3004	ST3005	to	ST3025
SL3051	to SL3053	SL3055	to SL3075			
RN3026	to RN3042	RN3043	to RN3050			
NT3127	to NT3150	HF3176	to HF3200	XL 3101	to	XL3125
KM3076	KM3077	KM3078	KM3079	KM3080		
KM3081	to KM3084	KM3086	to KM3094	KM3096	to	KM3100
MF3151	to MF3161	MF3162	MF3163	to MF3175		
TX3226	to TX3243	TX3245	TX3246	TX3247		TX3249
TX3250	PM3251	to PM3257	PM3259	to PM3266		PM3268
PM3270	to PM3275	FT3201	to FT3208	FT3209		
FT3210	to FT3213	FT3215	FT3217	to FT3222		FT3225
XR3326						

## 1929

SL3054	NT3126	KM3085	KM3095	TX3244	TX3248
PM3258	PM3267	PM3269	FT3214	FT3216	FT3223
FT3224	XR3327	to XR3350	UK3276	to UK3294	
UK3295	to UK3300	AB3351	to AB3375	FB3301	to FB3325
RL3426	to RL3450	MR3376	to MR3385	MR3387	to MR3400
NX3451	NX3453	to NX3462	NX3463	NX3464	to NX3475
HB3401	to HB3406	HB3408	to HB3425	PL3476	to PL3484
PL3485	PL3486	to PL3496	PL3498	PL3500	DS3551
DS3552	DS3554	DS3555	DS3556	to DS3569	DS3571
DS3572	DS3574	DS3575	XF3501	XF3505	

## 1930

MR3386	NX3452	HB3407	PL3497	PL3499	DS3553
DS3570	DS3573	XF3502	to XF3504	XF3506	to XF3525
KL3576	to KL3600	PB 3526	to PB3550	AD3651	to AD3675
FS3601	to FS3618				

## 1931

FS3619	to FS3625	XT3626	to XT3637
--------	-----------	--------	-----------

## SUPERCHARGED FOUR-AND-A-HALF LITRES

## 1930

SM3901	to SM3913
--------	-----------

## 1931

SM3914	to SM3925	MS3926	to MS3950
--------	-----------	--------	-----------

## BIRKIN SUPERCHARGED FOUR-AND-A-HALF LITRES

HB3402	HB3403	HB3404/R	Standard chassis supplied for supercharging.
HR3976	Special Birkin chassis.		
HR3977	Believed experimental chassis.		

## SIX-AND-A-HALF LITRES

## 1926

WB2551	to	WB2559	WB2561	to	WB2563	WB2565	to	WB2574
TB2526	to	TB2533	TB2535	to	TB2537	TB2539	to	TB2546
TB2549		TB2550	FW2601	to	FW2603	FW2605		
FW2607	to	FW2610	FW2613		FW2616	to	FW2618	FW2621
FW2625		WK2652	WK2655					

## 1927

WB2575		TB2534	TB2536		TB2538	TB2548		FW2604
FW2606		FW2611	FW2612		FW2614	FW2615		FW2619
FW2620		FW2622	to	FW2624	WK2651	WK2653		WK2654
WK2656	to	WK2663	WK2665	to	WK2675	TW2701	to	TW2725
BX2401	to	BX2408	BX 2410	to	BX2425	DH2201	to	DH2221
DH2223	to	DH2225	KD2101	to	KD2105	KD2107		KD2108
KD2110	to	KD2112	KD2114	to	KD2116	KD2118	to	KD2120

## 1928

WB2560		WB2564	TB2547		WK2664	BX2409		DH2222
KD2106		KD2109	KD2113		KD2117	KD2121	to	KD2125
PR2301	to	PR2314	PR2317	to	PR2325	BR2351	to	BR2353
BR2355	to	BR2375	MD2451	to	MD2471	MD2474		FA2501
FA2503	to	FA2506	FA2508		FA2509	FA2511	to	FA2513
FA2516		FA2517	FA2525		WT2252	WT2263		

## 1929

PR2315		PR2316	BR2354		MD2472	MD2473		MD2475
FA2502		FA2507	FA2510		FA2514	FA2515		
FA2518	to	FA2524	WT2251		WT2253	to	WT2262	WT2264
‡WT2265		WT2267	to	WT2269	WT2271	to	WT2275	KF2376
‡KF2377	‡	KF2378	KF2379		KF2380	‡	KF2381	KF2382
‡KF2383	‡	KF2384	KF2385		KF2386	‡	KF2387	‡KF2388
‡KF2389	‡	KF2390	KF2391	‡	KF2393	‡	KF2394	‡KF2396
‡KF2397		KF2398	KF2399	‡	KF2400	‡	LB2326	‡LB2327
‡LB2328		LB2329	LB2330		LB2331	‡	LB2332	LB2333
‡LB2334		LB2335	‡LB2336		LB2337	‡	LB2338	‡LB2339
‡LB2340	‡	LB2341	‡LB2342	‡	LB2343		LB2344	LB2345
‡LB2346	‡	LB2347	LB2348	‡	LB2349	‡	LB2350	‡BA2576
‡BA2577	‡	BA2578	BA2579	‡	BA2580	‡	BA2582	‡BA2583
‡BA2584	‡	BA2586	‡BA2587	‡	BA2589	‡	BA2590	‡BA2591
‡BA2592	‡	BA2593	‡BA2594	‡	BA2595		BA2596	BA2597
‡BA2598	‡	BA2599	‡BA2600	‡	FR2626	‡	FR2627	FR2629
‡FR2630	‡	FR2631	‡FR2633	‡	FR2634	‡	FR2635	‡FR2636
‡FR2637	‡	FR2638	‡FR2640	‡	FR2641	‡	FR2642	‡FR2644
‡FR2645	‡	FR2647	‡FR2648	‡	FR2649	‡	FR2650	‡KR2676
‡KR2678		KR2680	‡KR2681	‡	KR2682	‡	KR2683	

## 1930

WT2266		WT2270	‡KF2392		KF2395	‡BA2581		BA2585
BA2588	‡	FR2628	‡FR2632		‡FR2639	‡FR2643		‡FR2646
‡KR2677		KR2679	KR2684	to	KR2693	‡KR2694		‡KR2695
‡KR2696		KR2697	‡KR2698		‡KR2699	‡KR2700		‡SB2751
‡SB2752	‡	SB2753	‡SB2754		‡SB2755	‡SB2756		‡SB2757
SB2758	‡	SB2759	‡SB2760		‡SB2761	‡SB2762		‡SB2763
‡SB2764	‡	SB2765	‡SB2766		‡SB2767	‡SB2768		‡SB2769
‡SB2770	‡	SB2771	SB2772		‡SB2773	‡SB2774		‡SB2775
‡NH2726	‡	NH2727	‡NH2728		‡NH2729	‡NH2730		‡NH2731
‡NH2732	‡	NH2733	‡NH2734		‡NH2735	‡NH2736		‡NH2737

‡NH2738	‡NH2739	‡NH2740	‡NH2741	‡NH2742	‡NH2743
‡NH2744	‡NH2745	‡NH2746	‡NH2747	‡NH2748	‡NH2749
‡NH2750	‡LR2776	‡LR2777	‡LR2778	‡LR2779	‡LR2780
‡LR2781	‡LR2782	‡LR2783	‡LR2784	‡LR3785	‡LR2786
‡LR2787	‡LR2788	‡LR2789	‡LR2790	‡LR2791	‡LR2792
‡LR2793	‡LR2794	‡LR2795	‡LR2796	‡LR2797	‡LR2798
‡LR2799	‡LR2800	‡HM2851	‡HM2852	‡HM2853	‡HM2854
‡HM2855	‡HM2856	‡HM2857	‡HM2858	‡HM2859	‡HM2860
‡HM2861	‡HM2862	‡HM2863	‡HM2864	‡HM2865	‡HM2866
‡HM2867	‡HM2868	‡HM2869	‡HM2870		

## EIGHT LITRES

1931

YF5001 to YF5025	YR5076 to YR5100	YM5026 to YM5050
YX5101 to YX5125		

## FOUR LITRES

1931

VF4001 to VF4025	VA4076 to VA4100
------------------	------------------

BUILT BY BENTLEY MOTORS (1931) LTD.  
FROM PARTS TAKEN OVER

3 LITRES	RC31 to RC34
4½ LITRES	RC41 to RC46

## WHERE TO FIND CHASSIS AND ENGINE NUMBERS

MODEL	CHASSIS NUMBER	ENGINE NUMBER
3 4½ 4½(S)	Near side of chassis front cross member and gear box front cross member.	Starter motor housing and magneto cross shaft housing.
6½	Near side of chassis front cross member.	Near side engine bearer arm.
8	Ledge on near side of bulkhead.	Front engine foot just in front of the cylinder block.
4	Ledge on near side of bulkhead.	Starter motor housing.

**Note.** The chassis markings have usually been painted over and with the exception of the 4 and 8 Litres will need scraping.

The chassis number is not always stamped on the gear box front cross member in the 3 and 4½ Litres, nor the engine number always on the magneto cross shaft housing.

The chassis number can also sometimes be found on the front axle beam and on the top of the rear axle nose piece but as these parts are easily changeable they are not conclusive.

"S" after the engine number indicates a Service replacement engine.

"SS" after an engine number indicates the Super Sports engine as fitted to the 9' chassis. In 1926 the specification of this engine became the standard Speed Model engine.