

# **Engine and frame** numbers

Please check engine and frame numbers!

Until 1968, BSA used a numbering system with a distinctive prefix for each type of machine, so it is easy to see if the engine and frame are from the same model or not. They then turned to a system using a dating code which was common to all models. The engine and frame number of the first arrangement seldom match, but may in some cases, while they should match in the second. Some engines carry extra letters such as P for police and HC for high compression.

The bulk of the numbers given are for postwar machines, but those applying to the wartime M20 are included. These machines were built with matching engine and frame numbers but when they underwent a major service there was no attempt made to keep them together, so they seldom match now. Some data on the system used in the 1930s is included and also the series used by the Ariel Huntmaster 646 cc twin, in case you find one in your BSA frame.

#### Prewar models

From 1932-35 BSA used a system based on numbering the annual model range from 1 upward, plus a prefix letter for the model type. The engines during this period used a combination of a year letter and the range number. Thus for 1933 the range number began at 1 for the 249 cc side-valve single and ran up to 13 for the 1000 cc vee-twin.

The first was thus the B33-1 and the last the G33-13, having been the G32-10 the year before and becoming the G34-14 the following year, when the range size increased.

For 1936 the year numbers were left out, and from 1937 the system was amended. From then the engine and frame used the year letter followed by the model type and the actual number. This followed through for all engines, but the frames differed a little as some were used for more than one model so the one prefix was common to several. Thus the 1937 M20 numbers began from engine HM20-101 and frame HM19-101 with the same frame also being used by four other models. The year letters were: 1932=Z, 1933=A, 1934=B, 1935=E, 1936=D, 1937=H, 1938=J, 1939=K and 1940=W.

#### Wartime models

The wartime M20 models have a letter W prefix as used for the few 1940 machines which were built between the works returning from their annual holiday and the outbreak of war. Approximate dates of production are as follows:

1939	101-9719
1940	9720-27039
1941	27040-50549
1942	50550-70000
1943	70001-90000
1944	90001-110000
1945	110001 on

### Postwar models 1945-69

Banta		_			• <i>•</i>		
Year	Model	En	gine		Rigid f	rame	Spring frame
		Wipac	Lucas		-		
1949	D1	UYD-101					
	D1	YD-101			YD1-1	01	
1950	D1	UYD-20001	HYD	L-101			
1750	D1	YD-20001	YDL		YD1-2	0001	YD1S-20001
1051	D1	YD1-40001		1-3001	YD1-4	-	YD1S-40001
1951					YD1-6		YD15-64001
1952	D1	YD1-63001		1-8001			BD2\$-101
1953	D1	BD2-101	BD2	L-101	BD2-1	01	DD25-101
Year	Model	· E-	.aina		Rigid f		Spring frame
rear	MOGEL	Direct/	igine	<b></b> .	Wigid I	1 ame	Shring rame
			Batter	y			
	-	competition	DDD	207	DDa 1	4.00	PDoC 14600
1954	D1	BD-101	BDB		BD2-1		BD25-14600
	D3	BD3-101		B-101	BD2-1		BD2S-14600
1955	D1	DD-101		-101	BD2-3		BD2S-34701
	D3	BD3-5138	BD3	B-5138	BD2-3	4701	BD2S-34701
		-			201		,
Year	Model		ngine		riung	er fram	e
	_	Direct	Batter	•			_
1956	D1 .	DD-4801		3301	· BD2	S-5500	
1957	D1	DD-	DDB	<b>3</b> –		BD2S	•
1958	D1	DD-8577	DDB	-7849	BD2	S-6500	1
1959	D1	DD-10812	DDE	3-10628	BD2	S-6758	1
1960	D1	DD-12501	DDE	3-12501	BD2	S-7050	1
1961	D1	DD-14501	DDE	3-14501	BD2	S-7370	1
1962	D1	DD-15481	DDE	3-16413	BD2	S-7668	ю.
1963	D1	DD-16129		3-17606		S-7874	
1,00	~.				•		
Year	Model		Fe	gine		Swi	ing arm frame
1 car	MIOGEL	Direct	LI	Battery		3412	a
1054	Da	BD3-10	0401	BD3B-1	2007		CD3-101
1956	D3		Ų4U1				CD3-101
1957	D3	BD3-		BD3B-			
1958	D5	ED5-10		ED5B-10			FD5-101
1959	D7	ED7-10		ED7B-10			D7-101
1960	D7	ED7-1		ED7B-70			D7-8101
1961	D7	ED7-30		ED7B-15			D7-18401
1962	D7	ED7-4	501	ED7B-23			D7-27450
1963	D7	ED7-5	505	ED7B-26	6904		D7-33268
	D7 (Polic	ce)		ED7BP-	26904		D7-33268
	D7A (U9	5A) ED7A-	5505	ED7BA-	26904		D7-33268
	D7 (Trai	and the second s	505				D7-33268T
1964	D7	ED7-6		FD7-101	ĺ		D7-38400
****	D7 (USA			FD7A-1			D7-38400
	D7 (Trai			1277111			D7-38400
1965	D7 (11a)	ED7-9		FD7-300	11		D7-42878
	D7 (de li			FD7-907		D7_40	9855 to 51960;
1966	D/ (Ge II	uxe) FD/-II	71	. LJ/-70/			7-101 to 8616
	D7 Silve	_ ED# 44		FD7-101	127		1320 to 51960:
	שיוופ יש	r FD7-10	71	LD/-10)	14/		7-101 to 8616
						ີປປ	^-IOT 10 9010

		*			•
Banta					4
Year	Model	Engine		Swing arm fra	me
1967	D10	D10-1		_D10-1	
	D10S Sports	D10A-		D10A-1	
	D10B Bushma			BD10A-1	01
1968	D14/4 Supren		101 to 780	D13B-1	.01
•	D14/4S Sport		101 to 780	D13B-10	<b>1</b> S
	D14/4B Bushi		101 to 780	D13C-10	1B ·
	D14/4 Supren			D14B-7	81
	D14/4S Sports			D14B-78	
	D14/4B Bushr	nan D14C-	781	D14C-78	1B
C ran	000				
	nd C11				
Year	C10 engin	e C11 engi	no Dini	4 (	
1946-				d frame	Spring frame
1720-	*/ \\C10-101	XC11-10		0G-101 Girders	
1948	YC10-101	VC11 10		0T-101 Telescopic	5
1949	ZC10-101			0-101	•
1950	ZC10-101 ZC10-400	==== ~~		0-101	÷
1951	ZC10-400 ZC10-700			0-10001	
1751			001 ZC1	0-21001	ZC10S-101
1952	ZC10-100	speed gearbox	70-		ZC10S4-101
1932			001 ZC1	0-29001	ZC10S-2601
1052		speed gearbox	. 50-		ZC10S4-2001
1953	BC10-101	BC11-10	1 BC1	0-101	BC10S-101
	with tour-	speed gearbox			BC10S4-101
CTOI	, C11G and C1	•			
Year	Model	_		D	
1954	C10L	Engine		Rigid frame	Spring frame
1734	C11G	BC10L-	-101	DC	BC10LS-101
	C11G (4-speed	BC11G		BC11-101	BC11S-101
1955	C11G (4-speed	l) BC11G		BC11R4-101	BC11S4-101
1935	C10E C11G	BC10L-	-4001	DC	BC10LS-4501
	C11G (4-speed	BC11G	-11501	BC11-801	BC11S-4001
1956	C11G (4-speed			BC11R4-501	BC11S4-8001
1930	C10L	BC10L-			DC10S-101
	CIZ	BC11G	-23001	•	EC12-101
1957	C10L	BC10I			BC11S4-18001
1907	C10L C12	BC10L-			DC10S-
1958	C12	BC11G			EC12-
1730	CIZ	BC11G	-40001		EC12-16001
B rang	70		•		
B31 an					
Year	B31 engine	B33 engine	Rigid fra		
1946	XB31-101	Doo engine	XB31-10		me
1947	XB31-101	XB33-101	XB31-10		
1948	YB31-101	YB33-101	YB31-10		
1949	ZB31-101	ZB33-101	ZB31-10		10.
1950	ZB31-9001	ZB33-101 ZB33-4001			
1951	ZB31-15001	ZB33-4001 ZB33-7001	ZB31-90		
1952	ZB31-13001 ZB31-21001	ZB33-7001 ZB33-11001	ZB31-14	001 ZB31S-100	
1953	BB31-101	BB33-101	ZB31-19		
1954	BB31-6001	BB33-101 BB33-2001	BB31-10		
A / UT	BB31-6001		BB31-13		
1955	BB31-15001	BB33-2001		CB31-1	
1700	DD31-15001	BB33-5001		BB31S-120	001

B rang B31 an							
Year	B31 engine	B33 eng	gine Ri	gid frame	e Spri	ing frame	
1956	BB31-22001	BB33-7	-	-	_	EB31-101	
1957	BB31	BB33-				EB31-	
1958	GB31-101	GB33-	101			FB31-101	
1959	GB31-1909	GB33-6	662		F	B31-2572	
1960	•	GB33-	1001		(	GB33-101	
B32 an	d B34						
Year	B32 eng	zine I	B34 engine	Rigio	l frame	Spring frame	
1946	XB32-1		•		L-101		
1947	XB32-1	01	XB34-101	XB3	L-101		
1948	YB32-1	101	YB34-101	YB3	1-101		
1949	ZB32-1		ZB34-101		1-101		
1950	ZB32-3		ZB34-2001		1-9001	ZB31S-5001	
Alloy			ZB34A-200		1-9001	ZB31S-5001	
1951	ZB32-4		ZB34-3001		1-14001	ZB31S-10001	
Allo			ZB34A-300		1-14001	ZB31S-10001	
1952	ZB32-5		ZB34-4001		1-19001	ZB31S-17001	
Allo			<b></b>		1-19001	ZB31S-17001	
	cast		ZB34A-400		1-19001	ZB31S-17001	
Diec		_	ZB34A-500		1-19001	ZB31S-17001	
1953	BB32A		BB34A-101		1-101	BB31S-101	
1954	BB32A		BB34A-201		2R-12	CB31-101	
1955	BB32A		BB34A-301		2A-201	ĆB24 101	
1956	BB32A		BB34A-351			CB34-101 CB34-	
1957	BB32A		BB34A-			CD34-	
	Star B32 and I		D24		D:-:3 C		Carles from a
Year	B32 en		B34 engi		Rigid fra		Spring frame ZB32S-101
1949	ZB32G		ZB34GS		ZB31-10		ZB32S-2001
1950		S-2001	ZB34GS		ZB31-90 ZB31-14		ZB32S-3001
1951		S-3001 S-4001	ZB34GS	-3001	ZB31-14		ZB32S-4001
1952		S-4001			ZB31-19		ZB32S-4001
_	i cast	13-0001	ZB34GS	-4001	ZB31-19		ZB32S-4001
Diec			ZB34GS		ZB31-19		ZB32S-4001
1953	BB32G	S-101	BB34GS		BB31-10		BB32S-101
1755	BB32G		BB34GS			BB32A-	101 (Swing arm)
1954		S-1001	BB34GS				CB32-101
-/	CB32C		CB34GS			V	CB32-101
Dav	tona		BB34GS		CB32D-	101	
1955		S-2001	BB34GS				CB32-1501
	CB32C	SS-501	CB34GS	-501			CB32-1501
	DB320	SS-101	DB34G9				CB32-4001
1956			DB34G9	-501	BB32R-3	301	
Year	B32 engine	В34 е	ngine 🗎	B34 DBD	engine	Spring frame	
1956	DB32GS-501			DBD34G	S-2001	CB32-4001	
1957	DB32GS-	DB34		DBD34G	S-2963	CB32-	•
1958				DBD34G	S-3001	CB32-7001	L
Year	B32 engine	R34	engine	Spri	ng frame	Catalina fran	ie ·
1959	DB32GS-150		)34GS-375		2-7873	CB32C-10	
1960	DB32GS-160		)34GS-460		2-8701	CB32C-3	
1961	DB32GS-174		034GS-5684		2-10101	CB32C-60	
1962	DB32GS-179		034GS-650		2-11001	CB32C-74	11
1963			034GS-688		2-11451	CB32C-8	
	atalina models use	d 499 cc er	ngine only.				

M range Year	M20 engine	M21 engine	M33 engine	Rigid frame	Spring frame
1946-47	XM20-101	XM21-101	mos cubine	XM20-101	Shruft Hattle
1948	YM20-101	YM21-101	YM33-101	YM20-101	
1949	ZM20-101	ZM21-101	ZM33-101	ZM20-101	
1950	ZM20-4001	ZM21-5001	ZM33-3001	ZM20-7001	
1951	ZM20-6001	ZM21~8001	ZM33-4001	ZM20-10001	ZM20S-101
1952	ZM20-10001	ZM21-10001	ZM33-5001	ZM20-14001	ZM20S-301
1953	BM20-101	BM21-101	BM33-101	BM20-101	BM20S-101
1954	BM20-1001	BM21-1601	BM33-501	BM20-1502	BM20S-1192
1955	BM20-2501	BM21-4501	BM33-1301	BM20-4001	BM20S-4001
1956		BM21-7501	BM33-2101	BM20-7001	BM20S-8001
1957		BM21-	BM33-	BM20-	BM20S-
1958		BM21-11001		BM20-10001	BM20S-11001
1959		BM21-12033		BM20-10313	BM20S-12031
1960		BM21-12901		BM20-10451	BM20S-12031
1961		BM21-14301			BM20S-14201
1962		BM21-15453		•	BM20S-15061
1963		BM21-15588			BM20S-15159

Note: For 1961–63 some M21 engines had an alternator fitted. Where this was done a letter A was added to the engine number prefix.

C15 r	ange		
Year	C15 engine	SS80 engine	Frame
1959	C15-101		C15-101
1960	C15-11001		C15-11101
1961	C15-21251		C15-22001
		C15SS-101	C15-27644
1962	C15-29839	C15SS-1101	C15-31801
1963	C15-41807	C15SS-2705	C15-38035
1964	C15D-101	C15SS-3633	C15-42211
1965	C15F-101	C15FSS-101	C15-45501
	•		
		Sportsman engi	•
1966	C15F-2089	C15FSS-2001	
	C15G-101	C13F35-2001	C15-49001
1967	C15G-101	C+400 +44	C15G-101
C15	. 4444.	C15SG-101	C15SG-101
	mpetition range		_
Year	C15S engine	C15T engine	Frame
1959	C15S~101	C15T-101	C15S-101
1960	C15S-301	C15T-301	C15S-501
1961	C15S-2112	C15T-1056	C15S-2701
1962	C15S-3101		C15S-3601
	•	C15T-1451	C15S-10001
1963	C15S-4001	C15T-2001	C15C-101
1964	C15S-4373	C15T-2116	C15C-853
1965	C15FS-101	C15FT-101	C15C-1601

Other	C15 models		
Year	C15 USA engine	C15 police engine	Frame
1963	C15B-409	C15P-41807	C15-38035
1964	C15DB-101	C15DP-101	C15-42211
1965	C15FB-101	C15FP-101	C15-45501
1967		C15PG-101	C15PG-101

Year	Pastoral engine	C15 Racer	Frame
1963	C15T-1602		C15A-137
		C15R-101	C15S-4123
1964	C15T-2116		C15E-101
1965	C15FT-101		C15E-136
Year	C15 Starfire	C15 Trials Cat	Frame
1963	C15-41807		C15C-101
1964	C15SR-225		C15C-853
1965	C15FSR-101	C15FT-101	C15C-1601

#### B40, C25, B25 and B44 ranges Year B40 engine S590 engine Frame B40-101 B40-101 1961 1962 B40-3601 B40BSS-101 B40-3511 1963 B40-4506 B40SS-180 B40-5017 B40SS-426 1964 B40-5275 B40-6668 B40FSS-101 1965 B40F-101 B40-7775 1966 B40F-1149 B40-9973 B40G-101 B40-9973

B40G-201

1967

Please check engine and frame numbers!

i			
Model	Year	Engine	Frame
B40 (USA)	1963	B40B-563	B40-5017
B40 (Police)	1964	B40P-5275	B40-6668
	1965	B40FP-101	B40-7775
B40 Super Star	1964	B40B-1088	B40-6668
B40 Sportsman	1965	B40FB-101	B40-7775
B40 Enduro Star	1964	B40T-143	C15C-853
	1965	B40FE-101	C15C-1601
B40 Rough Rider	1969	HCB40-462M	HCB40-462M
C25	1967	C25-101	C25-101
B25	1967	C25-101	B25-101
	1968	B25B-101	B25B-101
B44GP	1966	B44-101	B44-101
	1967	B44-131	B44-267
B44VE	1966	B44E-101	C15C-3137
	1967	B44EA-101	B44EA-101
B44VR	1967	B44R-101	B44R-101
B44SS	1968	B44B-101	B44B-101SS
B44VS	1968	B44B-101	B44B-101VS

Semi-	and pre-unit	twins			
Year	A7 engine	A7ST engine	A10 engine	Rigid frame	Plunger frame
1947	XA7-101	_	<u>-</u>	XA7-101	
1948	YA7-101			YA7-101	
1949	ZA7-101	ZA7S-101		ZA7-101	ZA7S-101
1950	ZA7-7001	ZA7S-4001	ZA10-101	ZA7-4001	ZA7S-6001
1951	AA7-101	AA7S-101	ZA10-4001	ZA7-6001	ZA7S-14001
1952	AA7-5001	AA7S-1001	ZA10-12001	ZA7-8001	ZA7S-26001
1953	BA7-101	BA7S-101	BA10-101	BA7-101	BA7S-101
1954	BA7-2001	BA7S-2001	BA10-7001		BA7S-8950
1955		•	BA10-11001		BA7S-15001
1956			BA10-14001		BA7S-18001
1957			BA10-16036 (Last)		BA7S-20289

B40G-201

Year	A7 engine	A7SS engine	A10 engine	A10RR engine	Swing arm frame
1954	CA7-101	CA7SS-101	CA10-101	CA10R-101	CA7-101
1955	CA7-1501	CA7SS-501	CA10-4501	CA10R-601	CA7-7001
1956	CA7-2701	CA7SS-2301	CA10-8001	CA10R-2001	EA7-101
1957	CA7-	CA7SS-	CA10-	CA10R-2001	
1958	CA7-5001	CA7SS-4501	DA10-651	CA10R-6001	EA7-
1959	CA7-5867	CA7SS-5425	DA10-4616	CA10R-8193	FA7-101
1960	CA7-7101	CA7SS-6701	DA10-7801	DA10R-101	FA7-8522
1961	CA7-8501	CA7SS-8001	DA10-13201	DA10R-3001	GA7-101
1962	CA7-9714	CA7SS-9277	DA10-17181	DA10R-5958	GA7-11101
1963			DA10-17181	DA10R-3938 DA10R-8197	GA7-21120
Note: Fr	rom 1961 come e	mainer mare filled and	h an alternation 11	DATOK-8197	GA7-23643

Note: From 1961 some engines were fitted with an alternator and the engine number prefix would then have a letter A added to it. From 1958 the sports A10 model was the A10SR.

A10 Super Fla	sh, Spitfire an					
Year	Engine		SF frame	5	Spitfire fra	ne RGS frame
	BA10S-101		BA10-101		_	
	BA10S-701		BA10S-701	_		
	CA10SR-776			F	A7A-101	
	DA10SR-101			(	GA7A-101	•
	DA10SR-401			(	GA7A-401	•
1962	DA10R-5958			(	GA7A-536	GA10-101
	DA10R-8197			(	GA7A-748	GA10-390
Last RGS	DA10R-10388					GA10-1914
Unit twins						
Model	1962		1963	1	964	1965
A50	A50-	101	A50-823	A	SOA-101	A50A-686
A50 (Police)				A	50AP-101	A50AP-121
A65	A65-	101	A65-194	7 A	65A-101	A65A-1134
A65 (Police)				A	65AP-101	A65AP-267
A65R				A	65B-101	A65B-334
A65R (Rev-coun	ter)			. A	65C-101	A65C-1082
A65T/R					65B-101	
Model above fran			A50-228	3 A	50-5501	A50-8437
Above rod brake	A50A	-101	A50-270	L		
Model below frag	me			Α	50B-101	A50B-4001
A50C (USA)				Α	50B-101	A50D-101
A65L/R				Α	65D-101	A65D-1742
A65SH				Α	65E-101	A65E-701
A50CC (USA)						A50B-507
A50C and A50C	C (UK)					A50DC-101
A65L and A65LC	-					A65DC-2158
Model	1966	196		1968	<b>,</b>	1969
A50 Royal Star	A50R~101	A50	RA-101		RB-101	A50RC-101
A50 Wasp	A50W-101		)WA-101	A501	WB-101	
A65 Thunderbolt		A65	5TA-101	A65	ГВ-101	A65TC-101
A65 Lightning	A65L-101		LA-101	A651	_B-101	A65LC-101
A65 Hornet	A65H-101	A65	HA-101			
A65 Firebird			_	A65I	B-101	A65FC-101
A65 Spitfire	A65S-101		SA-101	A659	SB-101	
Frame number	A50C-101	As e	engine	As eı	ngine	As engine

#### 1969 and later

From 1969 on, a new coding system was used with a two-letter prefix for the month and model season year, followed by the model code and a serial number. This last began each year at 00101 and ran on irrespective of the machine it went on. The model season year ran from August to July.

The first letter was the month and the code was:

Α	January	E	May	K	September
В	February	G	June	N	October
C	March	Н	July	P	November
D	April	J	August	Х	December

The second letter was the model year and the code was:

C August 1968 to July 1969 D August 1969 to July 1970 E August 1970 to July 1971 G August 1971 to July 1972 H August 1972 to July 1973

#### Model codes were:

1969-70 D175, D175B, B25S, B44SS, B44VS, A50R, A65T, A65L, A65F, A75 1971 D175, B25SS, B25T, A65FS 1971-72 B50SS, B50T, A65T, A65L, A75, A75V 1971-73 B50MX 1972 A70L

Scoot	ers		
Year	Single engine	Twin engine	Frame
1959	•	W101	101B
1960	S-101	W3201	4001
1961	S-6720	W11790	18800B
1962	S-11407	W17800	30140B
1963	S-12498	W18485	31825B
1964	S-13263		33661B
1965	S-13576		34300B

Note: Electric start twins had letter E added to engine number.

### Dandy and Beagle

Year	Dandy engine	Dandy frame
1957	DSE-101	DS-101
1958	DSE-11001	DS-11501
1959	DSE-14462	DS-15165
1960	DSE-17901	DS-18001
1961	DSE-21651	DS-21801
1962	DSE-22164	DS-22268

Year	Beagle engine	Beagle frame
1964	K1-101	K1-101
1965	K1-3507	K1-3315

### Ariel Huntmaster

Year	Engine prefix
1954	· P
1955	LF
1956	MLI
1957	NLF 2858
1958	CNLF 4230
1959	CNLF 5838
Tast	CNLF 6073

Please check engine and frame numbers!