Model	Serial	Carb	Tiller	Tank	Magneto	Prop	Tr	an Brkt	Miscellaneous	Location
Letter prefix	No.	Amal or Villiers. (No) Throttle	Stub or Tilting Length (inch).	Small Roun Canted Ova Looped or <sup>6</sup> metal Fuel	al. or <b>F</b> o	or the 4 d C	blade blade Clover- eaf	4" depth Plated or Unplated.	Original Decal. For F, FV&FVP:-1 or 2 piece Champion Plug Cap	
		Stop. (No) Hole in Choke Shutter. (No) Hole in Bowl	Dover Grip 3 long + 6 short Grooves. Grip 6S for later grip with 6 long grooves	Pipe. Plast Fuel Pipe (Black/Clea Fuel cap:- Short/Tall I Narrow/Wi Slot For LS:-Eau 3/4" or late 7/16" rad er	ic (Half Riml Base) Ears Flyw ide Date. rly 3453	) ess F plate g heel N o H	For LS gearbox: Number of <b>inlet</b> Holes	5.4" depth Security E on Port side.	1	
F	100	From docum in 1949.				this would	d appear	to have bee	n the first engine of this series	and was produced
F	201	Amal*	S 5 DG3+6	SR SENS	P RE 10/4 3453		С	4"P 'insid	e' Small block- 40cc. 2pc Champion PC. '3453' Mag	Gloucestershire
F	341	Amal	S 5	SR	P RE	3 3	С	4"P*'insid	de Small block- 40cc	Holland
studs. T	hereafte	r the F, FV and to give a cap V 7/16TS		ger blocks wi	th 5/16" stud	ds and a la			They retain the same stroke Large Block	Uxbridge
F	1082	NHC NHB Amal	S 5 DG3+6	SR SEN			С	4"P 'insid	e' Large Block Original decal Non webbed crankcase	Poole
FV	1166	V 1/2TS	S 5	SR	Р	3	С		OD-Seagull	Dorset
F	1207	Amal	S 5 DG3+6	SR SENS	P RE 1/49 3453		С	4"P*	OD-Seagull. 2pc Champion PC. Non- webbed crankcase.	Gloucestershire
		e last to be pro irst to be prod	duced in 1949. uced in 1950						r are my interpretation of the d on the SOS site.	ata in the BS

## <u>The Early Series Forty Models.</u> F, FV, FVP, LM & LS. (\* = Item added by present owner. Later = a part which originally was specified for a later model. NS = Non standard)

$18^{\text{th}}$ A	August 201	7 $(* = Iter$						ly was specifi	ed for a later model. $NS = Non$	standard)
Mode	el Serial	Carb	Tiller	Tank	Magneto	Pro	op	Tran Brkt	Miscellaneous	Location
		I						I		
FV	1528	V	S	SR						On e bay
FV	1580	V7/16NTS	S 5	SR	P R	RB	3C	4"P	Non-webbed crankcase	Australia
		NHC NHB	NS Grip	LFP	1/5	0			2 pc Champion PC	
FV	1623T									South Devon
FV	1782	V	S	SR	LF	Р	3C	later		Glasgow
FV	1786	V 7/16TS	S 5	SR LFP	PR		3C	4"P	OD-Seagull 1 pc	Gloucestershire
		NHC NHB	DG3+6	SENS	12/	49			Champion PC. Non	
									webbed crankcase	
FV	1867T	V 7/16TS	T 10	SR* LFP			3C	4"P	Webbed crankcase	Gloucestershire
		NHC NHB	DG3+6	SENS	12/	49				
FV	1884T		T Stub m/c off	SR LFP*	:				Powerhead. Non webbed	Bristol
									crankcase. T font is	
	10.50		~						different	
FV	1958	-	S	-	-		-	-	Non webbed crankcase	Gloucestershire
<b>T T T</b>	2001	<b>X</b> 7.1/	9		T di	DD	0.*		only - scrapped	
FV	2091	V 1/2	S	SR LFP	ln*	RB	3*	?	Non webbed crankcase	New York
	01.69	NHC HB	G 6S	SEWS						
FV	2168	V 7/16	S		P 1 3/5				Corroded crankcase assy	Gloucestershire
FV	2265T	V 1/2TS	T 10	SR		0	3C	?	Non webbed crankcase	Dorset
FV FV	22031	V 7/16TS	S 5	SR LFP	P PR	D	3C 3C	4"P	ODSeagull Non webbed crankcase	Gloucestershire
I'V	2300	NHC NHB	55	SK LIF SENS	3/5		50	4 [	Non webbed crankcase	Oloucestersinite
FV	2380	V 7/16TS	S 5	SR LFP			3C	4"P	Non webbed crankcase	Gloucestershire
I V	2300	NHC NHB	55	SENS	5/5		50	71	Non webbed crankease	Oloucestersinie
FV	2405T			5LI 15	5/5	0				Suffolk
FV	2461	V	S NS	SR LFP	PR	RB	3C	4"		Durion
FV	2549	V	S Long	Later PFF			4 Later			Italy
FV	2682	V 7/16TS	S 5	SR LFP	P 1		3C	4"P*	Non webbed crankcase	Gloucestershire
- •		NHC NHB	DG3+6	SENS	7/5					
FV	2700T	V ½ TS	T 10	CO	PR		3C	4" P	OD 1 pc Champion PC	Flintshire
	-	NHC NHB			7/5					
FV	2723	V	S	SR LFP	PR		3C	4"	Dismantled	Ashford
FV	2802T		Т	СО						On e bay Oct

Model	ugust 201 Serial	Carb	Tiller	Tank	Magneto		rop	Tran Brkt	for a later model. NS = Non Miscellaneous	Location
	2011	- Cure			in Britis		°°P			20000000
<u> </u>		l	T				1		I	
										2013
FV	2821	V 7/16TS	T 10*	SR LFP		RB	3C	4"P*	ODSeagull	Gloucestershire
		NHC NHB	DG3+6	SENS	7/:				Webbed crankcase	
FV	2844	V	S NS	SR	P	RB	3C	4" P	NSESL	W. Australia
	• • • • •	NHC	<u> </u>	NSFP				(1)5	Non webbed crankcase	
	2886	V	S c10	SR LFP			3C	4"P		On SOS site
FV	3048	V 7/16TS	S 5	SR		RB	3C	4"P	Non webbed crankcase	Gloucestershire
		NHC NHB	DG3+6		7/:			(1) 5		
FV	3302	V 7/16 TS	SENS	SR LFP		RB	3C	4" P	Non webbed crankcase	W. Australia
	2264	NHC HB	9.5		8/:		20	411 D		
FV	3364	V NHC	S 5	SR LFP	Ρ.	RB	3C	4" P	2pc Champion PC.	Tasmania
			DG3+6						Repaired tiller. Webbed	
	2401		0.1		D		20	422D	crankcase	A / 1º
FV	3481	V 1/2 TS	S Long	SR PFP	P .	RB	3C	4"P	Non webbed crankcase	Australia
	4105	X7	C				20	422D	Previously Champion PC	Name 77 and and
	4105	V V	S T	SR LFP	D		3C	4"P	XX-1-1	New Zealand
	4123T		-	CO LFP		UDD	3		Webbed crankcase	New Zealand
FV	4163	V	S 5	SR LFP		HRB	3C			New Zealand
	2 (1	1 4 4 1	DG3+6	SENS	11	/50				
		-	duced in 1950.							
		1	duced in 1951.	<b>7D5121 h</b>	- 11 f:					
									The FVP was identical to the	
									bly about this time, the top cra hance the crankcase sealing in	
FV	5090	V 7/16TS	S 5	SR	P	b = 110 u	3C	4"P	OD –Seagull	Holland
FVP	5131	v //1015	S S	SR	P		30	4 Г	OD –Seagun	Holland
FVF	5141	V 7/16TS	S S 5	SR* LF		DD	3C	4"P	Webbed crankcase	Gloucestershire
C V	5141		DG3+6	SK' LF			<i>SC</i>	4 F	webbed claikcase	Gloucestersnine
FVP	5215T	NHC NHB V NHB	DG5+0 T	СО	2/5	1	3C		Webbed crankcase	UK
	5425	V 1NHB V 7/16TS	1 S 5		P R	D	3C 3C	4"		Holland
TVD	1.)42.)	v //1012	100	-	P R	D	30	4		nonana
FVP	0.20	NUC NUD								
FVP FVP	5428	NHC NHB V 7/16TS	S 5		P R	D	3C	4"	Stripped-not complete	Holland

10 <sup>th</sup> A.	gust 201	7 (* - Itor		Early Series Fo					n standard)
Model	<u> </u>	$\frac{1}{Carb}$					Tran Brkt	d for a later model. NS = No Miscellaneous	Location
FVP	5560	V 7/16TS NHB NHC	S 5*	SR LFP	P RB	3C	P 4"	Webbed crankcase	Hertfordshire
FVP	5608	V 7/16TS NHB	S 5*	SR LFP	P RB	3C	P 4"	Webbed crankcase	Hertfordshire
FVP	5750	V 7/16TS NHC NHB	S 5 No G	SR LFP SEWS	P RB 5/51	3C	4"P	Non webbed crankcase	Australia
FVP	5778			SR	-			Been restamped EVR Webbed crankcase	Worcs
FVP	5846		S		Р			OD	W. Australia
FVP	5942	V NHC	NS T	SR SENS	For RB	3C		Webbed crankcase	Belfast
FV	5950	-	S	-	-	-	-	Webbed crankcase	Gloucestershire
FVP	5959	V TS	S Long	SR	Р				On e bay
FVP	6046	V NHC	S 5	CO LFP	P RB	3C	Later		On e bay Feb 2015
FVP	6152	V NHC	Т	СО	RB	3C	Later	Webbed crankcase	Fife
FVP	6189	V NHC HB	S	SR LFP	P RB	3C	4"P	Webbed crankcase Stripped and bits sold	Kent
FVP	6222	V	S & T	CO LFP			Later	Clutch gearbox	Australia
FVP	6284	Later V	S NS	NS Tank	P RB	NS 2H	Later	On e bay March 2017	Goole
FVP	6304	V TS NHC HB	S NS	SR LFP SENS	P RB	3C 2H			Yorkshire
FVP	6343	V <sup>1</sup> / <sub>2</sub> HB HC	S long G 6S	CO LFP TEWS	P 6/51	3C	4"P		New York
FV	6347	V	S Long	SR	RB	4C	Later?		On the web
FV	6353	V 7/16TS* NHC NHB	S 5* NS Grip	SR UFP	P* RB 6/51	3C*	4"P*	Webbed crankcase	Gloucestershire
FV	6400	V 7/16TS	S 5	SR	Р	3C		ODSeagull	Dorset
FV	6405	V 7/16TS NHC HB	\$5 DG3+6	SR LFP SENS	P RB 7/51	8" NS 3C 2H	4"P	Webbed crankcase Al impeller FVP prop	Jersey
FVP	6493		Integral cast T bracket					Crankcase assy only. Later style c'case for NESL	Gloucestershire
FV	6569	V 1/2TS	S 5	CO	Р	4C		ODSeagull	Dorset

18 <sup>th</sup> Au	igust 201	7 (* = Iter		•	ter = a part v				for a later model. $NS = No$	n standard)
Model	Serial	Carb	Tiller	<b>Fank</b>	Magneto	Prop	Tran I	Brkt	Miscellaneous	Location
FV	6798T	V	Т	CO PFP		3C	4"	'P		You Tube
FVP	6870	V	T	NS tank? LFP	RB	NS gearb	4"		Champion PC	New Zealand
FVP	7089	V HB	S	CO SENS	P RB 8/51	3c 2H		'P	OESL	Fife
FVP	7118									New Zealand
FVP	7135		S 5 DG3+6				0	ESL		New Zealand
FVP	7739									New Zealand
FVP	7751	V TS NHC NHB	S 5	CO LFP	P RB 3/51	3			OESL	New Zealand
FVP	7767	V TS	S –T (NS)	SR LFP	P RB 11/51	3			OESL	New Zealand
FVP	7837			None						Australia
FVP	7862	V NTS	S 5 NS Grip	SR LFP SENS	In RB	3C	La	ater	OESL Webbed crankcase	e bay June 2017
FVP	7893	V NHC HB	S 5	SR LFP	P RB	3C	4"	Ϋ́Ρ	OESL Later head	Australia
FVP	8035	V 7/16 NHC NHB	S 5	SR LFP	P RB 10/49	3C 2	H 4"		OESL 2pc Champion PC Webbed crankcase	Scotland
			oduced in 1951.	•		·			•	
		· · · · ·	roduced in 1952.	τ.	<b>T</b> (	<b>T</b> (	Ţ		OFGI	TT 11 1
FVP	8090	V	NS	Later	Later PB	Later 4"?		ater	OESL	Holland
FVP	8190	V	S Long		Р	4C			OESL	Bury St Edmunds
FV	8222	V7/16 TS NHC HB	S 5	SR LFP SENS	In RB	3C	4"	Ϋ́Ρ	OESL Webbed crankcase	Notts
FV	8250	V7/16 NHC NHB	S 5 DG3+6	SR LFP SENS	P RB 12/51	3C 2	H 4"	Ϋ́Ρ	OESL Webbed crankcase	Fife
FV	8297									e bay Sept2013
FVP	8369	V	S 5	SR UFP	HRB	3C 2	H		OESL	Fife
FVP	8582	V	S 5	SR	None	3C	N	one	OD OESL	Flintshire

The Early Series Forty Models. F, FV, FVP, LM & LS.

18 <sup>th</sup> August 2017	18 <sup>th</sup> August 2017 (* = Item added by present owner					Later = a part which originally was specified for a later model. NS = Non standard)						
Model Serial	Carb	Tiller	Tank	Magneto	Prop	Tran Brkt	Miscellaneous	Location				

		NHC NHB						Webbed crankcase	
FV	8905	V	S long	SR UFP	RB	3C	Later	OESL	UK
FVP	8925	V 7/16TS	S 5	CO* UFP	P RB	3C 2H	4"P	OESL	Gloucestershire
		NHC*NHB	DG3+6	SENS	3/52				
FV	8964	V	S	SR UFP	RB	3C		Webbed crankcase	Lincs

The Engine Support Lug, according to the BS parts list, was changed at S/No.10000. The original ones are described in the parts list as 'Engine Support Lug fitted to bottom half of crankcase' and were fitted up to 10000. The later ones were described as 'Engine Support Lug fitted to top end of Transmission Casing Tube' and were fitted from engine number 10000 upwards. I am therefore now only recording the type of Engine Support Lug for those engines with serial numbers in the range 7000 to 13000 and using the acronyms OESL (Original Engine Support Lug) and NESL (New Engine Support Lug).

We can speculate that the Original Engine Support Lug (OESL) was possibly last fitted in the 9000s, and the new Engine Support Lug (NESL) was probably first fitted at 10000. This probably means that not all the numbers in the 9000s were allocated, and indeed, to date, the recording of known engines before 10000 seems to come to a halt at 8925.

FVP	10021	V 7/16TS	S 5	SR UFP	P RB	3C	P 4"	NESL UFP	Greece
		NHC HB							
FVP	10048		S 5	CO		4C		NESL	Flintshire
FVP	10090								Notts
FVP	10152	V		СО	Wipac				Suffolk
FVP	10327	V	S 5	CO UFP	P RB	3C	NESL		e bay
			NS Grip	SENS					March2016
FV	10349	V	S	SR		3C		NESL	e bay July 2014
FVP	10422		T 10*		P HRB	3C 2H		NESL	Gloucestershire
					5/52				
FVP	10495	V 1/2	S 5	СО	P RB	4	Later	NESL	Cheshire
				NSPFP(B)					
FVP	10528		S then T	SR				1952 owner was Mr F	St Mawes
								Peters. Modified to T	
								by BS in 1955	
FVP	10562	V	S 5	СО	P RB	4C	Later	NESL	On e bay Mar
									2015

At approx this point, the <u>L</u>ong(er) <u>S</u>troke LS was introduced; producing a capacity of 64cc whilst retaining the same 45mm bore as the FV/FVP. It had a different, bigger crankcase to the FV/FVP and was the first engine of this capacity. It utilised the big 10:35 ratio gearbox with prop, and long tubes from the FVP which it appears to have replaced.

S/No 11408 is the earliest LS of which I have a record. It is perhaps possible that the LS was introduced at around S/No 11000; or it might have even

The Early Series Forty Models. F, FV, FVP, LM & LS.

$18^{\text{th}}$ August 2017 (* = Item added by present owner. Later = a part which originally was specified for a later model. NS = Non standard)										
Model Serial	Carb	Tiller	Tank	Magneto	Prop	Tran Brkt	Miscellaneous	Location		

been at 10000. I suspect that the New Engine Support Lug (NESL) which locates around the drive shaft tube, was present from the start on this model.

The parts list also infers that the Stub Tiller was not fitted after 11000. The evidence collected here would support that inference. The evidence would also suggest that the tilting tiller was possibly never an option on new FV/ FVPs. With the introduction of the LS, all tillers appear to be tilting. Earlier FV/FVPs appear to be sometimes fitted at overhaul/repair with a tlting tiller. This must have been especially so, when stocks of crankcases with tiller stubs were no longer available after 11000. The use of the 'T' suffix appears to be inconsistent; probably due to which company carried out the repair.

Other changes which might have occurred at about this point were:-

1. The change to the magneto from a **Ri**mless **B**aseplate (RB) to a **H**alf **R**imless **B**aseplate (HRB) ie a rim was added around half of the baseplate.

2. The introduction of the drain **H**ole in the top of the **B**owl (HB) of the carburettor.

3. The introduction of a small air **H**ole in the **C**hoke shutter (HC).

4. The metal 'U' Fuel Pipe (UFP), superseding the Lopped Fuel Pipe (LFP).

FVP	11267	V 7/16 TS	TNS	CO PFP		4C 2H	5.4"SBPort	NESL Webbed crankcase	Australia
		NHC HB			4/52			4 extra water inlet holes	
FVP	11296							Crankcases driveshaft tube	Australia
FV11	364 was th	he last to be pro	oduced in 1952.						
FV11	365 was tl	he first to be pi	oduced in 1953.						
LS	11408	V	T 12	³⁄₄" UFP	P RB	4C	4"P	NESL	ebay Aug 2017
				SENS					
LS	11413	V	Т			4	U	NESL	e bayApril2014
LS	11510	V HB	Т	3/4"	Р				SOS Site
FV	11716	V 7/16TS	T 10	CO*	P RB	3C	4"P	NESL	Bristol
		HC HB		UFP*					
LS	11751	V7/16TS	T 10	3/4"	HRB	4C 2H	4"P	Dismantled and bits sold	e bayJan2015
		HC HB							Kent
LS	11755	V NHC	T 10	3/4"	P HRB	4C 3H	None	CBPH NESL	On e bay Feb
				NS FP					2015
FV	11973		Т					NESL c'case assy only	Gloucestershire
FV	12044	V	NS T	SR UFP		3C		NESL	E bay July
									2017
FV	12112	V NTS	T 10 DG3+6	SR UFP	In HRB	4C		NESL	Stevenage
				SEWS					-
FV	12460	V	Т	3/4"UFP	In	4C	UL	NESL	e bay Aug2014
FV	12508	None	T?	None				NESL.	Fife

Mode	ugust 201	Carb	* *		-	<u> </u>	Fran Brkt	$\frac{\text{for a later model. NS} = N}{\text{Miscellaneous}}$	Location
						_			
								Dismantled/scrapped	
FV	12644	V TS			P HRB	-		NESL P'head only	Gloucestershire
1 V	12044	V 15		-	4/53	-	-	NESET field offy	Gloucestershire
LS	12667	V 1/2	T 12		P HRB 1/53	4C		NESL	Canada
FV	12828		T Long	SR		3	U	NESL	On the web
LS	12991		T G 6S			4C 2H	5.4"SBPort	NESL	New York
LS	13081	-	Т	-	-	-	-	Crankcase assy	Gloucestershire
FV	13521	V ½ TS	T 10	SR	In HRB	3C	4"P		Flintshire
		HB HC	DG 3+6	UFP	5/53				
LS	13824	V 1/2TS	T 10 Dover Grip	3/4"UFP	HRB	4C			Dorset
LS	13906	V HB HC	T12 DG3+6		HRB	4C 2H	NS 5.4"	NESL CBPH	ebay Aug2017
LS	14248	-	-	-	-	-	-	Crankcases only	Cornwall
FV	14847	V	Т	СО	In	3C			e bayAug2014
LS	14905								Ebay May 16
FV	14942	-	Т	-	-	-	-	Crankcase only	Fife
LS	15005	V HB NHC	Т	UFP	In HRB	4C			Hertfordshire
LS	15046		Т					Powerhead assy only	e bay Nov2014
FV	15425								Scotland
LS	15703	V	Т	3/4"	In	4C	Fixed		SOS site
LS	15869L								
LS	16445	V 7/16	T 10	3/4"	In HRB	4C 2H	5.4"SBPort	NESL	e bay Mar 2015
		NHC	DG3+6	NSPFP				TPH	Australia
LS	16727	V NHC	T NS	7/16 PFP(B)	For	4C	Later	NESL TPH	e bay Feb2016
LS	17028			FFF(D)				NESL	New Zealand
		e last to be pro	oduced in 1953.						
			oduced in 1954.						
LS	18407	V7/16NTS	T 10	3/4"NS?	In HRB	4C 3H*	5.4" SBPort		Tasmania
		HC* HB*		UFP	1/54				
LS	18849	V 7/16NTS	T 10	Long range	In	4C 2H*	5.4"SBPort	NESL TPH	Bristol
<b>F</b> Y I	10000	HC HB		UFP	HRB				
FV	18928	V	Т	SR	Not P	3C			e bay June2014

$18^{\text{th}} A$	ugust 201	7 (* = Iter						y was specifi	ied for a later model. $NS = N$	on standard)
Mode	el Serial	Carb	Tiller 7	Tank	Magneto	Pr	ор Л	Fran Brkt	Miscellaneous	Location
LS	19267	V HB	Т	Long rat PFP(B)	nge In	HRB	4C	5.4"SBPc Cotton re	e	e bay Mar 2015
FV	19304			None						Holland
It was	s possibly a	around this poi	int that the metal 'U	J' Fuel Pip	e (UFP) wa	as repla	iced by the	Plastic Fuel	Pipe (PFP).	
FV	19309	V 7/16NTS NHC HB	T 10	CO LFP*		HRB RB*	3C	5.4"SBPc	ort	Greece
LS	19441	V	T 10	7/16" PI	FP In		4C	5.4"SBPc	ort TPH	Hampshire
FV	19742	V	Т	CO			4	?		e bayApril2014
LS	20101	V HB HC	T 10 DG 3-6	PFP(B)	In HI	RB	Later 3H	Later	ТРН	Brockenhurst
LS	20440	V	Т	7/16"	In	HRB	4C		ТРН	Lytham St Annes
LS	20964L	V 1/2	T 10	3/4"			4C		<b>TPH OD-Sailorman</b>	Dorset
LS	21487	V	Т				4C	?		e bayApril2014
LS	21885	V	Т	3/4"	H	RB	Later	5.4"SBPc	ort TPH	Fife
LS	22022	V								Taunton
LS	22367	V	T10	3/4"		or F	4C	5.4"SBPc	ort TPH	e bay Oct 2015
			NS G	NSPFP	H	RB		Cotton re		
LS	22689								In bits	e bayAug2014
(of di It is w oval t	ms L=10.0 vorth notin ank was de	0 W=5.00 H= g that the FV/I eveloped after	3.39). These dims a FVP canted oval ta	recorded he nk has the s this first he	ere are base same overa orizontal L	ed on m Ill dime S tank.	easuring j nsions as Indeed the	ust a few der the 3/4" radio e roots of thi	H=3.09) was replaced by the inted tanks, so should be used us tank. It is probably that the s first LS tank can be traced be 3.09.	with great caution. FV/FVP canted
LS	22721	V	Т	Later P	FP		4 Later	Fixed	TPH	e bay Oct2014
LS	22741		Т						Powerhead only	e bay Nov2014
LS	22768	V7/16 NTS HC HB	T 10 DG3+6	7/16"	In	HRB	4C 2H	5.4"SBPc	ort TPH Very little use	Greece
LS	23321	V HC HB	T10 Not DG	7/16"? PFP(B)		HRB	4C Slots	Later	ТРН	e bay Mar2015
LS	23745		T 10				4C			Flintshire
LS	23846	V	T 10		H	RB	4C	Later	CBPH Seized	Illminster
			DG3+6	NSPFP	)					

The Early	<b>Series Forty</b>	Models.	F, FV	, FVP, I	LM & LS.	
	<b>T</b> .			11	1	C 1 .

$18^{\text{th}}$ A	August 201	7 (* = Iter		The Early Series For esent owner. Later =				for a later model. $NS = No$	n standard)
Mode	0	Carb	Tiller	Tank Mag	1	<u> </u>	Tran Brkt	Miscellaneous	Location
LS	24100	V7/16NTS HC HB	T 10	7/16" PFP(B)*	In HRB	4C 3H	5.4"SBPort	ТРН	South Africa
				lamp <b>B</b> olt <b>P</b> ump <b>H</b> ou f Pump Housing for				d <b>P</b> ump <b>H</b> ousing (TPH). 30000.	
LS	24747	V7/16 NTS HC HB	T 10 DG3+6	7/16" PFP(B)	In HRB 8/54	4C 3H		СВРН	Tasmania
LS	25120							Crankcase assy only	New York
LS	25408	V HC HB	T 10 DG3+6	7/16" PFP(B)	In HRB 8/54	- 3H	5.4"SBPort	СВРН	Durham
LS	25322	V	Т	7/16"PFP(B) SE?S		4C	5.4"SBPort	СВРН	New South Wales
LS	26004	V	T DG3+6	7/16" SE?S NSFP	HRB	4C	5.4"SBPort	СВРН	New South Wales
LS	26125	V7/16NTS HC HB	T 10 DG3+6	7/16" NSPFP	In HRB 10/54	4C 3H	5.4"SBPort	СВРН	W. Australia
LS	26565	V HC	T 10 DG3+6	7/16" SE?S PFP(B)	IN HRB	4C	5.4"SBPort	CBPH. Top clamp bolt & NESL screws wire locked	N W Australia
LS	26707	V	T NS	PFP(C) TE?S	HRB	4C	5.4"SBPort CR	СВРН	ebay Jan2017
LS	26743								NSW
LS	26748	V	T 10 DG3+6	7/16" PFP(B)	HRB	4C 3H		СВРН	NSW
		ne last to be pro ne first to be pr						·	
LS	28447								UK
LS	27489L	V7/16NTS HC HB	T 10		HRB	4C	?	CBPH OD-Seagull	Holland
LS	28457	V		Later PFP(B)		4C	Later	СВРН	e bay Sept2014
LS	29086	V	Т	Later PFP	In	4C	Later	СВРН	e bay Aug2014
LS	29789	V NTS	T 10	PFP(C)	In HRB			CBPH Dismantled and	e

<u>arly Series Forty Models. F, FV, FVP, LM &amp; LS</u>
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$18^{\text{th}}$ August 2017 (* = Item added by present owner. Later = a part which originally was specified for a later model. NS = Non standard)								
Model Serial	Carb	Tiller	Tank	Magneto	Prop	Tran Brkt	Miscellaneous	Location

		HC HB	DG3+6					parts sold	bayMarch2016
LM	29941	V7/16NTS HC HB	T 10* DG3+6	7/16"* TEWS*	In HRB 3/55	4C(6")	5.4"SBPort	СВРН	Gloucestershire
				PFP(B)	<u> </u>				
			1	Ũ		1	1	er drive shaft and exhau ed as a production mod	1
LS	30121	V 1/2	T	UFP	In*	4C	Later		New York
		NHC NHB		?EWS	HRB				
LS	30581	V NHC	T NS	7/16" PFP(B)	In/For	NS	Later		e bayMarch2015
LS	30749							Cramkcase only	Flintshire
LS	31003	V7/16NTS HC HB	T 10	7/16" PFP	In	4C	UL	OD	Australia
LS	31101	V HB	T 10	7/16"	In	4C 3H	5.4"SBPort		e bayMarch2015
				PFP(B)					Australia
LS	31369	V HB	T 10 DG3+6	'Long range'		4C 3H	5.4"SBPort CR		ebay Feb 2017
LS	32661	V 7/16" HB HC	T 12		Wipac	4C			Flintshire
LS	32668	V	T 12	7/16"PFP(C) BE?S	For	4C	5.4"SBPort		e bay May2015
LS	33186	-	-	-	7/55	-	-	Powerhead	Gloucestershire
LS	33346	V 7/16 HB HC	T 10	7/16" PFP(B)	In HRB 8/55	4C	5.4"SBPort		Flintshire
LS	34482	V	T NS Grip	7/16" SE?S PFP(C)		4C	NS		South Australia
LS	34640		Т		In HRB	4 Later	Later		Gumtree Australia
			oduced in 1955. oduced in 1956.						
LS	35222	V HC	T 10	7/16"PFP(C)	In HRB	4C	None		e bay Mar 2015

The Early	<b>Series Forty</b>	Models.	<b>F</b> ,	FV,	FVP, LM	& LS.			
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Mode	l Serial	Carb	Tiller	Tank	Magneto	Pr Pr	op '	Tran Brkt	Mi	scellaneous	Location
LS	35744	V7/16NTS HC HB	T 10	7/16"	PFP 1	In HRB	4C 3H	?5.4"SB Plated*	BPort		Bristol
LS	35887	V	T 10	7/16" PFP(C		In HRB	4C	5.4"SBI	Port		e bay May 2017 Burgess Hill
LS	36402										Kent
LS	36688	V7/16NTS HC HB	T 10 No Grip	7/16" PFP(C		For HRB	4C 3H	5.4"SBI Ali thru now CR	st		Bristol
LS	37004		Т				4C 3H			all hole in exhaust mplete/in bits	ebayAug2017
LS	37229	V	T 10? DG3+6	7/16"S PFP(C		For HRB	4C	5.4"SBI	Port Saile	orman	EBay March 2016
LS	36748										Australia
LS	37648								Seag crant	iilt by Classic ulls using ccase from 1248 inFeb2016	
LS	37845L	V	T 10	7/16"]		For HRB	4C	Later			LythamStAnnes
LS	37902										Fife
LS	38087	V	T 12	Later	PFP	Wipac	Later 3F	I Later			Fife
		-	oduced in 1950 oduced in 195								
LM	383R	V 1/2TS RH Choke	T 10	3/4"			4C			H NESL Sailorman	Dorset
FVP	None								Seria stam	ll number is not ped	Australia
FV	1XXXX		Т	SR					Num	ber ground off. erhead and tank only	Gloucestersire
SPS	64082	V HC	Т	PFP(C	C) ]	HRB	3C (FVP) 3H	5.42SBI			
LS	38344	From docum	nents rescued t	from BS by Jo	hn Willian	ns, this w		ear to have h	peen the last	engine of this series	2

18 <sup>th</sup> Au	gust 201	7  (* = Ite)	m added by p	resent owner.	Later = a par	t which origin	nally was speci	fied for a later model. $NS = No$	n standard)
Model	Serial	Carb	Tiller	Tank	Magneto	Prop	Tran Brkt	Miscellaneous	Location

After the LSs came the SJMs and the SJPs. Well not quite, as there was an overlap when the all three were being produced simultaneously. Probably also some LMs were produced as well during this period.

It is interesting how the Early Series Forty models were developed during their production. The introduction of the 'big' gearbox for the FVP was a success, as was the introduction of the LS, which I have suggested stood for Long(er) Stroke. This longer stroke unit, compared to the FV/FVP, increased the capacity by about 9cc to 64cc.

The crankcase corrosion issue was addressed by the introduction of the SJM/SJP, which I have suggested stood for Sealed Jacket Minus/Plus. In this unit the cooling water was in a sealed jacket cylinder block design and thus could not be in contact with the crankcase to cause corrosion. In the last 2 years or so of the production of the Early Series Forty Models, the SJM/SJPs were being produced alongside them in steadily increasing numbers as the following table shows. This overlap allowed efficient commonality of parts between the two designs and time to resolve any potential design or production problems.

The following production figures assume all the serial numbers were allocated.

Year 1955	SJM/SJP S/Nos:-	10 to 586	Qty 577.	LS/LM S/Nos:-	27085 to 35003	Qty 7919.	Total annual quantity 8496
Year 1956	SJM/SJP S/Nos:-	587 to 3903.	Qty 3317.	LS/LM S/Nos:-	- 35004 to 38324	Qty 3321	Total annual quantity 6638
Year 1957	SJM/SJP S/Nos:-	3904 to 9772	Qty 5869.	LS/LM S/Nos:-	38325 to 38344	Qty 20	Total annual quantity 5889