# ENGINE NUMBER GUIDE including NUMBER LOCATION GUIDE



### YEAR OF MANUFACTURE CODE

This code indicates the calendar year of manufacture. The letters, I,

### **COUNTRY OF MANUFACTURE CODE**

This code indicates the country in which the basic engine was

K Korea

**U** United Kingdom

O, Q, R and Z will not	be used	ı	manufactured		
<b>A</b> 1974	<b>L</b> 1984	<b>Y</b> 1994	A Argentina	<b>HM</b> Indonesia	<b>P</b> Poland
<b>B</b> 1975	<b>M</b> 1985	<b>A</b> 1995	<b>B</b> Brazil	<b>HK</b> Iraq	<b>S</b> India
<b>C</b> 1976	<b>N</b> 1986	<b>B</b> 1996	<b>C</b> Australia	<b>HU</b> Uruguay	SA South Africa
<b>D</b> 1977	<b>P</b> 1987	<b>C</b> 1997	<b>D</b> Germany	<b>J</b> Japan	<b>T</b> Turkey

F 1979 T 1989 E 1/1/99 - 31/3/99 F France L Italy V Pakistan

E Spain

**G** 1980 **U** 1990 **F** 1/4/99 - 31/12/99 **G** Greece **M** Mexico **W** Iran

**H** 1981 **V** 1991 **G** 2000 **H** Group **MX** Mexico **X** Peru

**J** 1982 **W** 1992 **H** 2001 **HC** China **N** USA **Y** Yugoslavia

**K** 1983 **X** 1993 **J** 2002

**S** 1988

**E** 1978

**ENGINE NUMBER GUIDE** for engines produced after 1974

A Peterborough engine number looks like this: TU 30008 U 510256 F

Engine family and type code

TU

Parts list number or SOS order reference number

30008

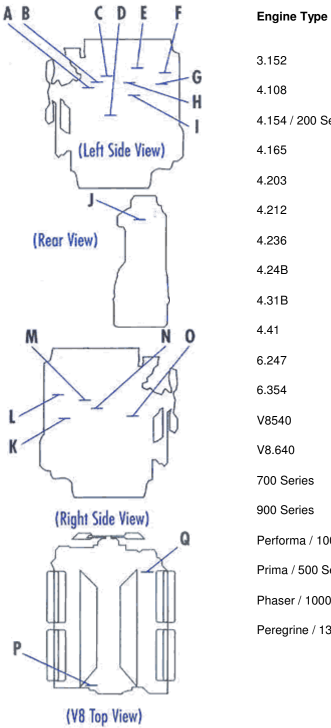
**D** 1998

Country of manufacture code U

Engine serial number 510256

Year of manufacture code F

## **ENGINE NUMBER LOCATION GUIDE**



Engine Type	Position
3.152	М
4.108	Α
4.154 / 200 Series	В
4.165	B or G
4.203	J or N
4.212	С
4.236	C or L
4.24B	С
4.31B	F
4.41	Н
6.247	C or F
6.354	D
V8540	Q
V8.640	Р
700 Series	K
900 Series	С
Performa / 100 Series	0
Prima / 500 Series	E
Phaser / 1000 Series / 1100 Series	H or J
Peregrine / 1300 Series	I

		The same of the sa			
A	Family 4 40	Phaser/1004 Series	GD	4 25	4.25
AA	4 40	1004-4	GE	4 30	4.30
AB	T4 40	1004-4T	H	Family 4005	4.165 Series
AC	C4 40	1004-4T	HA	4 165	4.165
AD	CC4 40	1004e-4TW	J	Family 4 203	4.203 Series
AE	FCC4 40	Fed. CC	JD	4 203	4.203
AF	64 40	1004-405	JE	D4 203	D4.203
AG	N4 40	1004-4	JF	64 203	64.203
AH	TN4 40	1004-4T	JG	4 2032	4.2032
A		New 1000 Series	K	Family 100S	Perama/100 Series
AJ	4 401	1004-40	KD	103-10	3 cylinder, 1.0 litre
AK	T4 401	1004-40T	KE	103-15	3 cylinder, 1.5 litres
AL	CCA4 401	1004-40TA	KF	104-19	4 cylinder, 2.0 litres
AM	CCW4 401	1004-40T	KH	103-13	3 cylinder, 1.3 litres
AP	H4 401	1004-40	KL	103-07	3 cylinder, 0.7 litre
AQ	TN4 401	1004-40T	KN	102-05	2 cylinder, 0.5 litre
AR	4 421	1004-42	KR	104-22	4 cylinder, 2.2 litres
AS	N4 421	1004-42	KS	103-11	3 cylinder, 1.1 litres
AT	CCAN4 401	1004-40TA	L	Family 4 236	4.236 Series
В	Family 4 20	Prima/500 Series	LA	4 212	4.212
BA	4 20	504-2	LD	4 236	4.236
ВВ	T4 20	504-2T	LE	64 236	64,236
C	Family 3 152	3.152 Series	LF	4 248	4.248
CA	P3	P3	LG	4 2482	4.2482
CB	3 144	3.144	LH	C4 236	C4.236
cc	P3 144	P3.144	U	T4 236	T4.236
CD	3 152	3.152	LM	441	4.41
Œ	D3 152	D3.152	N	Family 4 318	4.318 Series
CF	G3 152	G3.152	NC	4 318	4.318
CG	P3 152	P3.152	ND	4 3182	4.3182
U	3 1522	3.1522	R		6.247 Series
CM	3 1524	3.1524	RA	6 247	6.247
CN	13 1524	13.1524	R	Family 1100	1100 Series 4Cyl
C		900 Series	RE	4 44	11040-44
CP	3 27	903-27	RF	E4 44	1104C-E44
CR	T3 27	903-27T	RG	T4 44	1104C-44T
σ	G3 27	903-275	RH	ET4 44	1104C-E44T
E	Family 4 108	4,108 Series	RJ	CCA4 44	1104C-44TA
ED	4 108	4.108	RK	ECCA4 44	1104C-E44TA
G	Fomily 4 154	4.154/200 Series	SD	Family CKD	Sabre CC6.68
GA	4 154	4.154	T	Family 6 354	6.354 Series
GB	4 135	4.135	TC	6 354	6.354
GC	4 182	4.182	TD	H6 354	H6.354

# ENGINE FAMILY AND TYPE CODE ENGINE FAMILY AND TYPE CODE cont

EIV	GINE	FAMILI AI	10 1	IL CO	DE COIII
TE	T6 354	T6.354	WL	UCC6 76	1306-E76TA
TF	HT6 354	HT6.354	WM	UT6 87	1306-E87T
TG	6 3541	6.3541	WN	UCC6 87	1306-E87TA
TH	T6 3541	T6.3541	WP	UT6 761	1306-E76T
TJ	6 3542	6.3542	WQ	UCC6 761	1306-E76TA
TK	C6 3542	C6.3542	WR	UT6 871	1306-E87T
TP	T6 3543	T6.3543	WS	UCC6 871	1306-E87TA
TR	6 372	6.372	X	Family 8 540	V8.540 Series
π	TC6 3541	TC6.3541	XA	V8 510	V8.510
TU	T6 3544	T6.3544	XB	TV8 510	TV8.510
TV	6 3724	6.3724	XC	V8 540	V8.540
TW	6 3544	6.3544	XE	TV8 540	TV8.540
TX	C6 3544	C6.3544	Y	Family 6 60	Phaser/1006 Series
TY	H6 3544	H6.3544	YA	6 60	1006-6
TZ	HT6 3544	HT6.3544	YB	T6 60	1006-6T
U	Family 4 30	700 Series	YC	C6 60	1006-6T
UA	D4 30	704-30	YD	CC6 60	1006e-6TW
UB	4 26	704-26	YE	FCC6 60	Fed. CC
UC	T4 30	1704-30	YF	G6 601	1006-605
٧	Family 1100	1100 Series 6Cyl	YG	6 601	1006-60
٧K	ECCA6 602	1106C-E60TA	YH	T6 601	1006-60T
W	Family 6 466	1300 Series/Peregrin	YJ	CCA6 601	1006-60TA
WB	T6 466	1306-8T	YK	CCW6 601	1006-60TW
WC	CC6 466	1306-8TA	Z	Family 8 640	V8.640 Series
WD	T6 67	1306-71	ZA	V8 640	V8.640
WE	CC6 67	1306-7TA	ZB	TV8 640	TV8.640
WF	T6 76	1306-8T NGD			
WĢ	CC6 76	1306-8TA NGD	- 5		
WH	T6 87	1306-9T NGD			
WJ	CC6 87	1306-9TA NGD			
W		1300 Series EDi			
WK	UT6 76	1306-E76T			

A	Air to Air charge cooling	H	Harizontal
C	Compensated	N	Narrow Front End
cc	Charged Cooled	P	Timing Chain
D	Direct Injection	S	Spark Ignition
E	Electronic	T	Turbocharged
F	Federal Emmissions	U	Unit Injection
FF	Federal	٧	V Form
G	Gasoline/Gas	W	Water to Air Charge Cooling

Source: <a href="http://arsco.com/perkins">http://arsco.com/perkins</a> engines2.htm