

Engine Number Guide

Engines < 2 litre/cylinder (produced post 1974)

Engine number guide			
Example:	PJ 12345 U 123456P		
Engine family and type code	PJ	1106D-E66TA	
Parts list number or SOS order reference number	12345		
Country of manufacture code	U	UK	
Engine serial number	123456		
Year of manufacture code	Р	2007	

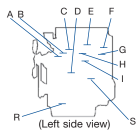
Ye	ar of manufacture c	ode						
Thi	is code indicates the ca	alendar year of m	nanufacture. The lett	ers I, O, Q, R and	Z will not be used.			
Α	1974	K	1983	W	1992	G	2000	
В	1975	L	1984	Х	1993	Н	2001	
С	1976	M	1985	Υ	1994	J	2002	
D	1977	N	1986	Α	1995	K	2003	
Е	1978	Р	1987	В	1996	L	2004	
F	1979	S	1988	С	1997	M	2005	
G	1980	Т	1989	D	1998	N	2006	
Н	1981	U	1990	Е	1/1/99-31/3/99	Р	2007	
J	1982	V	1991	F	1/4/99-31/12/99	R¹/S	2008	

Country of manufacture code							
This code indicates the co	ountry in which th	ie basic engine was m	anufactured.				
A Argentina	Н	Group	L	Italy	Т	Turkey	
B Brazil	HC	China	М	Mexico	U	UK	
C Australia	HM	Indonesia	MX	Mexico	V	Pakistan	
D Germany	HK	Iraq	N	USA	W	Iran	
E Spain	HU	Uruguay	Р	Poland	Х	Peru	
F France	J	Japan	S	India	Υ	Yugoslavia	
G Greece	K	Korea	SA	South Africa			

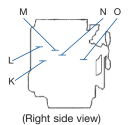
Note

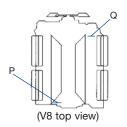
1. A number of engines were built with the letter 'R' as the year of manufacture code. In the middle of January 2008, the year of manufacture code was changed to the letter 'S'. If your full engine serial number ends with the letter 'R', Perkins Engines Company Limited will recognise the full engine serial number.

Where to find your engine number









W Water to air charge cooling

Engine type	Position	Engine type	Position	Engine type	Position
3.152	М	4.236	C or L	V8.640	Р
4.108	А	4.318	F	700/800 Series	K
4.154 / 200 Series	В	4.41	Н	Perama/100/400 Series	0
4.165	B or G	6.247	C or F	Prima/500 Series	Е
4.203	J or N	6.354	D	Phaser/1000/1100(A/B/C) Series	H or J
4.212/4.248/900 Series	С	V8540	Q	1104D	S
1106D including PK	R	Peregrine/1300 Series	I or O		

Engine family and type code											
Α	Phaser/1004 Series		900 Series	Н	4.165 Series	N	4.318 Series	TK	C6.3542	WL	1306-E76TA
AA	1004-4	CP	903-27	HA	4.165	NC	4.318	TP	T6.3543	WM	1306-E87T
ΑВ	1004-4T	CR	903-27T		400C Series	ND	4.3182	TR	6.372	WN	1306-E87TA
AC	1004-4T	CS	903-25	НВ	402C-05		1104D Series	TT	TC6.3541	WP	1306-E76T
ΑD	1004e-4TW	CT	903-27S	HD	403C-07	NH	1104D-E44T	TU	T6.3544	WQ	1306-E76TA
ΑE	Fed. CC	D	1103C Series	НН	403C-11	NJ	1104D-E44TA	TV	6.3724	WR	1306-E87T
٩F	1004-40S	DC	1103C-33	HL	403C-15	NK	1104D-44	TW	6.3544	WS	1306-E87TA
AG	1004-4	DD	1103C-33T	НМ	403C-17	NL	1104D-44T	TX	C6.3544	X	V8.540 Series
ΑН	1004-4T	DE	1103C-33TA	HN	404C-15	NM	1104D-44TA	TY	H6.3544	XA	V8.510
	New 1000 Series		1103B Series	HP	404C-22	Р	1106D Series	TZ	HT6.3544	XB	TV8.510
٩J	1004-40	DF	1103B-33	HR	404C-22T	PJ	1106D-E66TA	U	700 Series	XC	V8.540
٩K	1004-40T	DG	1103B-33T	J	4.203 Series	PK	1106C-E66TA ²	UA	704-30	XE	TV8.540
ΑL	1004-40TA		1103A Series	JD	4.203	R	6.247 Series	UB	704-26		1103D Series
AΜ	1004-40T	DJ	1103A-33	JE	D4.203	RA	6.247	UC	704-30	XG	1103D-E33
ΑP	1004-40	DK	1103A-33T	JF	G4.203		1104C Series		800 Series	XH	1103D-E33T
٩Q	1004-40T	Е	4.108 Series	JG	4.2032	RE	1104C-44	UE	804C-33	XJ	1103D-E33TA
٩R	1004-42	ED	4.108	K	Perama/100 Series	RF	1104C-E44	UF	804C-33T	XK	1103D-33
AS	1004-42	G	4.154/200 Series	KD	103.10	RG	1104C-44T		800D Series	XL	1103D-33T
ΑT	1004-40TA	GA	4.154	KE	103.15	RH	1104C-E44T	UK	804D-33	XM	1103D-33TA
В	Prima/500 Series	GB	4.135	KF	104.19	RJ	1104C-44TA	UL	804D-33T	YP	haser / 1006 Serie
BA	504-2	GC	4.182	KH	103.13	RK	1104C-E44TA	UM	804D-33TA	YA	1006-6
ВВ	504-2T	GD	4.25	KL	103.07		1104A Series	V	1106C Series	YB	1006-6T
С	3.152 Series	GE	4.3	KN	102.05	RR	1104A-44	VK	1106C-E60TA	YC	1006-6T
CA	P3		400D Series	KR	104.22	RS	1104A-44T	W 1	300 Series Peregrine ³	YD	1006e-6TW
СВ	3.144	GG	402D-05	KS	103.11	RT	1104A-44TA	WB	1306-8T	YE	Fed. CC
CC	P3.144	GH	403D-07	L	4.236 Series	SD	Sabre CC6.68	WC	1306-8TA	YF	1006-60S
CD	3.152	GJ	403D-11	LA	4.212	Т	6.354 Series	WD	1306-7T		New 1000 Series
CE	D3.152	GK	403D-15	LD	4.236	TC	6.354	WE	1306-7TA	YG	1006-60
CF	G3.152	GL	403D-15T	LE	G4.236	TD	H6.354	WF	1306-8T NGD	ΥH	1006-60T
CG	P3.152	GM	404D-15	LF	4.248	TE	T6.354	WG	1306-8TA NGD	YJ	1006-60TA
CJ	3.1522	GN	404D-22	LG	4.2482	TF	HT6.354	WH	1306-9T NGD	YK	1006-60TW
СМ	3.1524	GP	404D-22T	LH	C4.236	TG	6.3541	WJ	1306-9TA NGD	Z	V8.640 Series
CN	T3.1524	GR	404D-22TA	LJ	T4.236	TH	T6.3541		1300 Series EDi	ZA	V8.640
		GS	403D-17	LM	4.41	TJ	6.3542	WK	1306-E76T	ZB	TV8.640
A	Air to air charge cooli	na	E Elec	tronic		Н	Horizontal		T Turboch	narned	
С	•	19		eral emissio	nne	N	Narrow front end		U Unit inje	-	
	Compensated				SI IC	N P			•	CHOIT	
UÜ	Charged cooled		FF Fede	गवा		٢	Timing chain		V V form		

Notes

Direct Injection

2. PK Series engines are derived from the 1106D Series platform but are only stage II EU 2007 genset emissions compliant.

G Gasoline/gas

3. 1300 Series engines have a different serial number format. They have 7 digits after the middle letter, which is an N or a P. There is no year letter at the end, eg WS4486P1354691.

S Spark ignition

Peterborough products may show a finishing list on the engine plate, eg F1895. It is very important to quote this when spare parts are required.

Large engines (produced post 1994)

From the 1st January 2008 the engine numbering format for the 2000 and 4000 Series engine range changed. The two numbers used previously to determine the number of cylinders per engine, have been replaced by one letter. The following letters will define the number of cylinders:

6 Cylinder engine
 8 Cylinder engine
 H will replace 08
 12 Cylinder engine
 H Cylinder engine
 H will replace 12
 Cylinder engine
 R will replace 16

2000 Series Electronic (Stafford)

Engine number guide					
A 2000 Series electronic engine (Stafford) looks like this: FG A 06 0019 U 0178 P					
Engine application: Engine family and type code: Number of cylinders: Engine specification number:	FG A 06 0019	Country of manufacture: Build line number: Year of manufacture:	U 0178 P		

Engine family and type codes 2300 Series						
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type				
FGA06 FGB06 FGD06	FGAF FGBF FGDF	2306TAG1 (14 litre) 2306TAG2 (14 litre) 2306TAG3 (14 litre)				

Engine family and type codes 2500 Series						
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type				
MGA06 MGB06 MGD06 MGE06	MGAF MGBF MGDF MGEF	2506TAG1 (15 litre) 2506TAG2 (15 litre) 2506TAG3 (15 litre) 2506TAG4 (15 litre)				

Engine family and type codes 2800 Series						
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type				
HGA06 HGB06 JGA06 JGB06 JGD06	N/A N/A JGAF JGBF JGDF	2806TAG1 (16 litre) 2806TAG2 (16 litre) 2806TAG1 (18 litre) 2806TAG2 (18 litre) 2806TAG3 (18 litre)				

2000/3000 Series Mechanical (Shrewsbury)

Engine number guide					
The 2000/3000 Series engine numbers look like this: SG A 06 0010 U 0001 Y					
Engine application: Engine family and type code: Number of cylinders: Engine specification number:	SG A 06 0010	Country of manufacture: Build line number: Year of manufacture:	U 0001 Y		

Engine family and type codes 2000/3000 Series					
Family: SA Automo	tive	Family: SF Forklift			
SAA SAB SAC SAE	300TX 320MX 335TX 350E	SFA SFB SFC SFD	T1 T2 TA TW		
SAG SAJ SAK SAL	375TX 340TX2 380TX2 410TX2	Family: SG Genset SGA SGB SGC	TAGIA TAG2 TAG2A		
Family: SB Short B SBA SBB SBC SBD	TX 2000 Series 3008 Series 3012 Series	SGD SGE SGF SGG SGH	TAG3A TAG4 TG TGIA TG2A		
Family: SL Long En SLA SLB SLC	TX / Euro 2 2000 Series 3008 Series	SFJ SGK SGL SGM	TTAG TWG2 TAG TAG5		
SLD SLE SLG	3012 Series 3008 Marine 3008 / 3012SI	Family: SH Horizon SHA Family: SP Plant	TWH		
Family: SI Gas SIA SIB SIC SID SIE SIF	SI SI Gas Unit TSI CHP TSI Gas Unit TWSICHP TWSI Gas Unit	SPA SPB SPC SPD SPE SPJ SPK	T T1 T2 TA TAP TP TTA		
Family: SM Marine SMA SMB SMC	M600T1 M700T1 M800T1	SPL SPM SPP	TTAP TW TW1		

4000 Series Diesel

Engine number guide						
A 4000 series engine number looks like this: DGB 06 0081 U 0017 B						
Stafford Application code (Genset) Engine type Number of cylinders	D G B 06	United Kingdom 17th engine this year Year letter (B=1996)	U 0017 B			
Fixed bill number (0000 means configured product) 0081						

Engine family and type codes 4006 Series					
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type			
DGA06 DGB06 DGD06 DGM06 DGP06	N/A DGBF DGDF N/A N/A	4006 TAG1 4006 / 4006-23 TAG2 (A) 4006 / 4006-23 TAG3 (A) 4006TWG 4006TEG			

Engine family and type codes 4008 Series					
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type			
DGL08 DGA08 DGB08 DGK08	DGLH DGAH DGBH N/A	4008TAG 4008TAG1 (A) 4008TAG2 (A) 4008TWG2			

Engine family and type codes 4012 Series					
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type			
DGL12 DGA12 DGB12 DGD12 DGM12 DGK12 DGN12 N/A DGP12 DGR12	N/A DGAM DGBM DGDM N/A DGKM DGNM DGVM N/A N/A	4012 TAG 4012 / 4012-46 TAG1 (A) 4012 / 4012-46 TAG2 (A) 4012-46 TAG3 (A) 4012 TWG 4012 / 4012-46 TWG 2 (A) 4012-46 TWG3 (A) 4012-46 TWG4 (A) 4012-EG 4012TEG			

Engine family and type codes 4016 Series							
Build list ID pre Jan 2008 Build list ID from Jan 2008 Product type							
DGL16 DGA16 DGB16 DGK16 DGR16	DGLR DGAR DGBR DGKR DGRR	4016 TAG 4016 TAG1 (A) 4016 TAG2 (A) 4016TWG2 4016TEG1/2 (A)					

4000 Series Gas

Engine family and type codes 4006 Series					
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type			
DIE06 DIF06 DIH06 DIJ06	DIEF DIFF DIHF DIJF	4006TESI 4006TESI 4006TRS 4006TRS			

Engine family and type codes 4008 Series					
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type			
DIE08 DIF08 DIH08 DIJ08	DIEH DIFH DIHH DIJH	4008TESI 4008TESI 4008TRS 4008TRS			

Engine family and type codes 4012 Series				
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type		
DIE12 DIF12	DIEM DIFM	4012TESI 4012TESI		

Engine family and type codes 4016 Series					
Build list ID pre Jan 2008	Build list ID from Jan 2008	Product type			
DIE16 DIF16 DIG16	DIER DIFR DIGR	4016TESI 4016TESI 4016E61-TRS			

61	Capacity in litres	Е	External water circuit	ı	Intercooled	S (S	I) Spark ignition
Α	Air to air	E*	Electronic	M	Marine	Т	Turbocharged
CHP	Combined heat and power	G	Genset	R	Remote cooled	W	Water

Shrewsbury product (produced pre 1994)

Engine number guide

The 2000/3000 Series engine numbers look like this: 8C 27655 U 88900 W

Engine family and type code: Build line number: Engine specification number: 27655 Country of manufacture: U Year of manufacture:

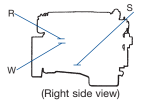
Engine family and type codes

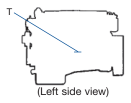
8BT, 8CTA, 8DTW

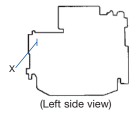
8BT, 8CTA/TTA, 8DTW, 8ESI, 8GTW-H 4AT, 4BTA, 4ESI

4CTi 6ATA, 6CTW, 6DT, 6ESI

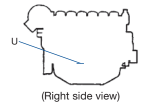
Eagle Eagle TX 2000 Series 3008 / CV8 Condor Marine 3012 / CV12

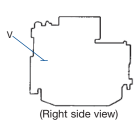






Engine type	Position
Eagle/2000 Series	R
3008 Series	Т
3012 Series	S
2300/2500/2800 Series	W
4006/4008 Series	U
4012/4016 Series	V or X





Note

1. A letter 'A' after the engine type equals the first evolution of that product, eg TAG1A

Servins®

Perkins Engines Company Limited

Peterborough PE1 5NA United Kingdom

Tel: +44 (0)1733 583000 Fax: +44 (0)1733 582240 www.perkins.com

All information in this document is substantially correct at time of printing and may be altered subsequently Publication No.PP827/05/08 produced in England ©Perkins Engines Company Limited 2008