

Engine Number Guide

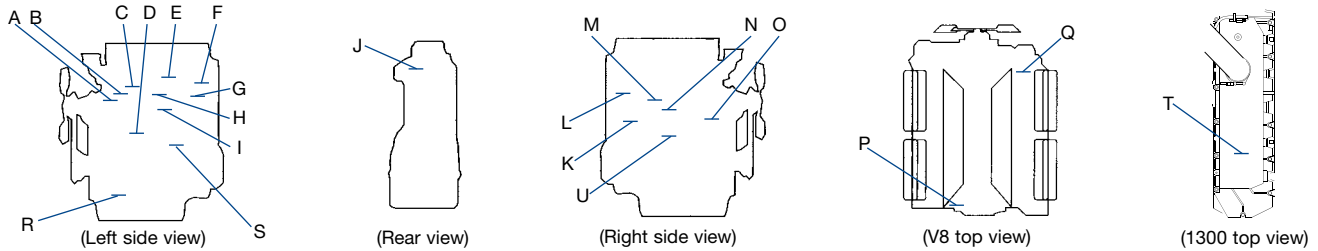
Engines < 2 litre/cylinder (produced post 1974)

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

Year of manufacture code					
This code indicates the calendar year of manufacture. The letters I, O, Q, R and Z will not be used.					
A	1974	L	1984	Y	1994
B	1975	M	1985	A	1995
C	1976	N	1986	B	1996
D	1977	P	1987	C	1997
E	1978	S	1988	D	1998
F	1979	T	1989	E	1/1/99-31/3/99
G	1980	U	1990	F	1/4/99-31/12/99
H	1981	V	1991	G	2000
J	1982	W	1992	H	2001
K	1983	X	1993	J	2002
				K	2003
				L	2004
				M	2005
				N	2006
				P	2007
				R ^{1/S}	2008
				T	2009
				U	2010
				V	2011
				W	2012
				X	2013
				Y	2014
				A	2015
				B	2016
				C	2017
				D	2018
				E	2019

Country of manufacture code					
This code indicates the country in which the basic engine was manufactured.					
A	Argentina	H	Group	L	Italy
B	Brazil ²	HC	China ²	M	Mexico
C	Australia	HM	Indonesia	MX	Mexico
D	Germany	HK	Iraq	N	USA ²
E	Spain	HU	Uruguay	P	Poland
F	France	J	Japan	R	China ²
G	Greece	K	Korea	S	India
				SA	South Africa
				T	Turkey
				U	UK ²
				V	Pakistan
				W	Iran
				X	Peru
				Y	Yugoslavia

Where to find your engine number



Engine type	Position	Engine type	Position	Engine type	Position
3.152	M	4.318	F	Perama/100/400 Series	O
4.108	A	4.41	H	Phaser/1000/1100(A/B/C) Series	H or J
4.154/200 Series	B	6.247	C or F	1104D	S
4.165	B or G	6.354	D	850 Series	D or R
4.203	J or N	V8.540	Q	1204E	S
4.212/4.248/900 Series	C	Peregrine/1300 Series	I or O	1206E	R
1106D including PK	R	V8.640	P	1300 Series	T
4.236	C or L	700/800 Series	K	1500 Series	U
				1600 Series	U

Notes

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.

² Represents current manufacturing facilities.

If the letter 'R' appears after the country code this represents a remanufactured engine (ie UR = UK remanufactured engine).

Engine family and type code - small/medium engines

	Phaser/1000 Series	DF	1103B-33	HR	404C-22T	ML	1204E-E44TTA	TT	TC6.3541
AA	1004-4	DG	1103B-33T		400 Series	MT	1204F-E44TA DOC and SCR	TU	T6.3544
AB	1004-4T	DJ	1103A-33	IG	402J-05			TV	6.3724
AC	1004-4T	DK	1103A-33T	IH	403J-07	MU	1204F-E44TTA DOC and SCR	TW	6.3544
AD	1004e-4TW		4.108 Series	IJ	403J-11	MW	1204F-E44TTA DOC, DPF and SCR	TX	C6.3544
AE	Fed. CC	ED	4.108	IS	403J-17			TY	H6.3544
AF	1004-40S		400 Series	IF	403J-17T		4.318 Series	TZ	HT6.3544
AG	1004-4	EG	402F-05	IN	404J-22	NC	4.318		700 Series
AH	1004-4T	EH	403F-07		4.203 Series	ND	4.3182	UA	704.30
	New 1000 Series	EJ	403F-11	JD	4.203		1100 Series	UB	704.26
AJ	1004-40	EK	403F-15	JE	D4.203	NH ² /NP	1104D-E44T	UC	704.30
AK	1004-40T	EL	403F-15T	JF	G4.203	NJ ² /NR	1104D-E44TA		800 Series
AL	1004-40TA	EN	404F-22	JG	4.2032	NK	1104D-44	UE	804C-33
AM	1004-40T	EP	404F-22T		850 Series	NL	1104D-44T	UF	804C-33T
AP	1004-40	EQ	404F-E22T	JR	854E-E34TA wall flow	NM	1104D-44TA	UK	804D-33
AQ	1004-40T	ER	404F-E22TA			NP	1104D-E44T	UL	804D-33T
AR	1004-42	EW	403F-E17T	JS	854F-E34T wall flow	NR	1104D-E44TA	UM	804D-33TA
AS	1004-42		400 Series Gas			PJ	1106D-E66TA		1100 Series
AT	1004-40TA	EX1	404A-22SG1	JT	854F-E34T through flow	PK	1106C-E66TA ¹	VK	1106C-E60TA
	Prima/500 Series		4.154/200 Series	JU	854F-E34TA	PP	1106A-70T		V8.540 Series
BA	504-2	GA	4.154			PR	1106A-70TA	XA	V8.510
BB	504-2T	GB	4.135	JV	854F-E34TA wall flow	PT	1106C-70TA	XB	TV8.510
	1200 Series	GC	4.182		Perama/100 Series	PU	1106D-70TA	XC	V8.540
BK	1206E-E66TA	GD	4.25	KA	102.04	PV	1106C-E70TA	XE	TV8.540
BL	1206E-E70TTA	GE	4.3	KB	103.06	PW	1106D-E70TA		1100 Series
BM	1206F-E70TA		400 Series	KC	103.09		6.247 Series	XG	1103D-E33
BN	1206F-E70TTA	GG	402D-05	KD	103.10	RA	6.247	XH	1103D-E33T
BP1	1206A-E70TTA	GH	403D-07	KE	103.15		1100 Series	XJ	1103D-E33TA
BQ1	1206D-E70TTA	GJ	403D-11	KF	104.19	RE	1104C-44	XK	1103D-33
	3.152 Series	GK	403D-15	KG	103.12	RF	1104C-E44	XL	1103D-33T
CA	P3	GL	403D-15T	KH	103.13	RG	1104C-44T	XM	1103D-33TA
CB	3.144	GM	404D-15	KJ	103.15 DI	RH	1104C-E44T		Phaser/1000 Series
CC	P3.144	GN	404D-22	KK	104.19 DI	RJ	1104C-44TA	YA	1006-6
CD	3.152	GP	404D-22T	KL	103.07	RK	1104C-E44TA	YB	1006-6T
CE	D3.152	GR	404D-22TA	KN	102.05	RR	1104A-44	YC	1006-6T
CF	G3.152	GS	403D-17	KR	104.22	RS	1104A-44T	YD	1006e-6T
CG	P3.152	GT	403A-11	KS	103.11	RT	1104A-44TA	YE	Fed. CC
CJ	3.1522	GU	403A-15		4.236 Series	SD	Sabre CC6.68	YF	1006-60S
CK	T3.152C	GV	404A-22				6.354 Series	YG	1006-60
CM	3.1524		4.165 Series	LA	4.212	TC	6.354	YH	1006-60T
CN	T3.1524	HA	4.165	LB	G4.212	TD	H6.354	YJ	1006-60TA
	900 Series		400 Series	LD	4.236	TE	T6.354	YK	1006-60TW
CR	903-27			LE	G4.236	TF	HT6.354		V8.640 Series
CP	903-27	HB	402C-05	LF	4.248	TG	6.3541	ZA	V8.640
CS	903-25	HD	403C-07	LG	4.2482	TH	T6.3541	ZB	TV8.640
CT	903-27S	HH	403C-11	LH	C4.236	TJ	6.3542		
	1100 Series	HL	403C-15	LJ	T4.236	TK	C6.3542		
DC	1103C-33	HM	403C-17	LM	4.41	TP	T6.3543		
DD	1103C-33T	HN	404C-15		1200 Series	TR	6.372		
DE	1103C-33TA	HP	404C-22	MK	1204E-E44TA				

A Air to air charge cooling
C Compensated
CC Charged cooled
D Direct Injection

E Electronic
F Federal emissions
FF Federal
G Gasoline/gas

H Horizontal
N Narrow front end
P Timing chain
S Spark ignition

T Turbocharged
U Unit injection
V V form
W Water to air charge cooling

Notes

¹ PK Series engines are derived from the 1106D Range platform but are only Stage II EU 2007 generator sets emissions compliant.

² Not available from 2014.

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.

Engine family and type code - large engines

	4000 Series	DGV	4012-46TWG4 (A)	JGB	2806A-E18TAG2	PP3	2206F/J-E13TA	WG	1306C-E87TA post Jan 2010
DIE	4006TESI	DGP	4012TEG	JGD	2806A/C-E18TAG3	PP4	2206F-E13TA (ARD)	WH	1306-9T NGD
DIF	4006TESI	DGR	4012TEG2	JGF	2806A-E18TTAG5		2500 Series	WJ	1306-9TA NGD
DIH	4006TRS	DIE	4016TESI	JGK	2806F-E18TAG1	PK5	2506D-E15TA		1300 Series EDi
DIJ	4006TRS	DIF	4016TESI	JGL	2806C-E18TTAG6	PP5	2506F/J-E15TA	WK	1306-E76T
DGA	4006TAG1	DIG	4016E61-TRS	JGM	2806C-E18TTAG7		2800 Series	WL	1306-E76TA
DGB	4006-23TAG2 (A)	DIH	4016TRS	JGY	2806A-E18TAG2	P84	2806F/J-E18TA	WM	1306-E87T
DGD	4006-23TAG3 (A)	DIJ	4016TRS	JGZ	2806A-E18TAG3	PK8	2806D-E18TA	WN	1306-E87TA
DGM	4006TWG	DGL	4016TAG		2400 Series	PP8	2806J-E18TTA	WP	1306-E76T
DGP	4006TEG	DGA	4016TAG1 (A)	KHG	2406J-E13TA		1500 Series	WQ	1306-E76TA
DIE	4008TESI	DGB	4016TAG2 (A)		1500 Series	PK9	1506D-E88TA	WR	1306-E87T
DIF	4008TESI	DGK	4016TWG2	LGA	1506C-E88TAG1		2200 Series	WS	1306-E87TA EP pre Jan 2010 IOPU pre June 2010
DIH	4008TRS	DGR	4016TEG1/2 (A)	LGB	1506A/C-E88TAG2	TGB	2206A/C/D-E13TAG2		
DIJ	4008TRS	DGP	4016-61TRG1 (A)	LGD	1506A/C/D-E88TAG3	TGD	2206A/C/D-E13TAG3		1300 Series
DGL	4008TAG	DGW	4016-61TRG2 (A)	LGE	1506A-E88TAG4	TGF	2206A-E13TAG5	WGD	1306A-E87TAG3
DGA	4008TAG (A)	DGX	4016-61TRG3 (A)	LGF	1506A/D-E88TAG5	TGH	2206A-E13TAG6	WGE	1306A-E87TAG4
DGB	4008TAG (A)		2300 Series		2500 Series	TGK	2206F-E13TAG	WGH	1306A-E87TAG6
DGK	4008TWG2	FGA	2306TAG1	MGA	2506A/C-E15TAG1		1300 Series Peregrine		1600 Series
DIE	4012TESI	FGB	2306TAG2	MGB	2506A/C/D-E15TAG2	WB	1306-8T	XGA	1606D-E93TAG1
DIF	4012TESI	FGD	2306TAG3	MGD	2506A/C-E15TAG3	WC	1306-8TA	XGB	1606D-E93TAG2
DGA	4012-46TAG1 (A)		2800 Series	MGE	2506A/C-E15TAG4	WD	1306-7T pre June 2010	XGD	1606D-E93TAG3
DGB	4012-46TAG2 (A)	HGA	2806TAG1 (16 litre)		1700 Series	WD	1306-E87T/TA post June 2010	XGE	1606A/D-E93TAG4
DGD	4012-46TAG3 (A)	HGB	2806TAG2 (16 litre)	NGK	1706J-E93TA			XGF	1606A/D-E93TAG5
DGL	4012-46TAG0A			NGW	1706D-E93TA	WE	1306-7TA		1700 Series
DGM	4012TWG	JG	2806C/D-E18TA		2200 Series	WF	1306-8T NGD	YGB	1706A-E93TAG
DGK	4012-46TWG2 (A)	JGA	2806A/C/D-E18TAG1 (A)			WG	1306-8TA NGD pre Jan 2010		
DGN	4012-46TWG3 (A)			PK3	2206D-E13TA				

61	Capacity in litres	CHP	Combined heat and power	I	Intercooled	S (SI)	Spark ignition
A	Air to air	E	External water circuit	M	Marine	T	Turbocharged
ARD	Aftertreatment Regeneration Device	E	Electronic	R	Remote cooled	W	Water
		G	Genset				

1300 Series

From January 2010 Electropak (EP) and June 2010 Industrial Open Power Unit (IOPU) the engine numbering format for 1300 Series engine range changed to bring it into line with 2000 and 4000 Series engines.

Engine number guide			
Example:	W G H F 7004 N 12345 U		
1300 Series engine	W	Differentiator for customer specific options (Build List number)	7004
Generator set application (D for IOPU)	G	USA country of origin base engine	N
Rating (eg TAG6)	H	Unique serial number	12345
6 cylinders	F	Year of manufacture	U

Engine family and type code			
Build list ID pre January 2010	Build list ID from January 2010	Product type	Speed
1300 Series EP			
WS5360	WGDF7002	1306C-E87TAG3	1500 rpm
WS5361	WGEF7003	1306C-E87TAG4	1500 rpm
WS5358	WGFF7007	1306C-E87TAG5	1500 rpm
WS5362	WGHF7004	1306C-E87TAG6	1500 rpm
WS5359	WGDF7008	1306C-E87TAG3	1800 rpm
WS5357	WGEF7009	1306C-E87TAG4	1800 rpm
WS5363	WGDF7005	1306C-E87TAG3	1500/1800 rpm
WS5364	WGEF7006	1306C-E87TAG4	1500/1800 rpm

Build list ID pre June 2010	Build list ID from June 2010	Product type	Gross rating kWm @ rpm
1300 Series IOPU			
WR4424	WDMF7100	1306-E87T	153.0 @ 2200
WP4423	WDNF7101	1306-E76T	156.5 @ 2400
WR4425	WDPF7102	1306-E87T	168.0 @ 2200
WS4426	WDQF7103	1306-E87TA	186.5 @ 2000
WS4427	WDRF7104	1306-E87TA	186.5 @ 2200
WS4580	WDSF7105	1306-E87TA	197.5 @ 2100
WS4428	WDTF7106	1306-E87TA	197.5 @ 2100
WS5093	WDUF7107	1306-E87TA	197.5 @ 2200
WS5095	WDVF7108	1306-E87TA	197.5 @ 2200
WS5405	WDWF7109	1306-E87TA	223.5 @ 2200
WS5404	WDXF7110	1306-E87TA	246.0 @ 2000

Engine family and type code	
Build list ID	Product type
1300 Series	
WGDF	1306A-E87TAG3
WGEF	1306A-E87TAG4
WGHF	1306A-E87TAG6

1500 Series

Engine number guide			
Example:	L G F F 1010 N 12345 U		
1500 Series engine	L	Differentiator for customer specific options (Build List number)	1010
Generator set application	G	Country of manufacture	N
Rating (eg TAG5)	F	Unique serial number	12345
6 cylinders	F	Year of manufacture	U

Engine family and type code	
Build list ID	Product type
1500 Series EP	
LGAF	1506A-E88TAG1
LGBF	1506A/C-E88TAG2
LGDF	1506A/C/D-E88TAG3
LGEF	1506A-E88TAG4
LGFF	1506A/D-E88TAG5

1600 Series

Engine number guide			
Example:	X G D F 7147 N 12345 W		
1600 Series engine	X	Differentiator for customer specific options (Build List number)	7147
Generator set application	G	USA country of origin base engine	N
Rating (eg TAG3)	D	Unique serial number	12345
6 cylinders	F	Year of manufacture	W

Engine family and type code	
Build list ID	Product type
1600 Series EP	
XGAF	1606D-E93TAG1
XGBF	1606D-E93TAG2
XGDF	1606D-E93TAG3
XGEF	1606A/D-E93TAG4
XGFF	1606A/D-E93TAG5

From the 1 January 2008 the engine numbering format for large engines 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 F will replace 06 □ 12 cylinder engine M will replace 12
- 8 cylinder engine H will replace 08 □ 16 cylinder engine R will replace 16

2000 Series Electronic

From February 2015 the country of manufacture code changed from 'U' to 'N'.

Engine number guide			
Example:	T G A F 0019 N 00178 A		
2000 Series engine	T	Engine specification number	0019
Generator set application	G	Country of manufacture	N
Rating (eg TAG1)	A	Build line number	0178
6 cylinders	F	Year of manufacture	A

Engine family and type code		
Build list ID pre January 2009	Build list ID from January 2009	Product type
2200 Series		
Not applicable	TGBF	2206A/C/D-E13TAG2 (13 litre)
Not applicable	TGDF	2206A/C/D-E13TAG3 (13 litre)
Not applicable	TGFF	2206A-E13TAG5 (13 litre)
Not applicable	TGHF	2206A-E13TAG6 (13 litre)
2300 Series		
FGA06	FGAF	2306TAG1 (14 litre)
FGB06	FGBF	2306TAG2 (14 litre)
FGD06	FGDF	2306TAG3 (14 litre)

Engine family and type code		
Build list ID pre January 2008	Build list ID from January 2008	Product type
2500 Series		
MGA06	MGAF	2506A/C-E15TAG1 (15 litre)
MGB06	MGBF	2506A/C/D-E15TAG2 (15 litre)
MGD06	MGDF	2506A/C-E15TAG3 (15 litre)
MGE06	MGEF	2506A-E15TAG4 (15 litre)
2800 Series		
HGA06	Not applicable	2806TAG1 (16 litre)
HGB06	Not applicable	2806TAG2 (16 litre)
JGA06	JGAF	2806A/C-E18TAG1 (A) (18 litre)
JGB06	JGBF	2806A-E18TAG2 (18 litre)
JGD06	JGDF	2806A/C-E18TAG3 (18 litre)
Not Applicable	JGYF	2806A-E18TAG2 (18 litre)
Not Applicable	JGZF	2806A-E18TAG3 (18 litre)

Build list ID pre February 2014	Build list ID from February 2014	Product type
2800 Series		
Not applicable	JGAF	2806D-E18TAG1 (A) (18 litre)

4000 Series

Engine number guide

Example:	DGB F 0081 U 00017 B		
4000 Series engine	D	Fixed build number (0000 means configured product)	0081
Generator set application	G	Country of manufacture	U
Rating (eg TAG2)	B	Build line number	0017
6 cylinders	F	Year of manufacture	B

Engine family and type code - Diesel

Build list ID pre January 2008	Build list ID from January 2008	Product type
4006		
DGA06	Not applicable	4006TAG1
DGB06	DGBF	4006/4006-23TAG2 (A)
DGD06	DGDF	4006/4006-23TAG3 (A)
DGM06	Not applicable	4006TWG
DGP06	Not applicable	4006TEG
4008		
DGL08	DGLH	4008TAG
DGA08	DGAH	4008TAG1 (A)
DGB08	DGBH	4008TAG2 (A)
DGK08	Not applicable	4008TWG2

Build list ID pre January 2016	Build list ID from January 2016	Product type
4008		
Not applicable	DGAH	4008-30TAG1
Not applicable	DGBH	4008-30TAG2
Not applicable	DGDH	4008-30TAG3

Build list ID pre January 2008	Build list ID from January 2008	Product type
4012		
DGL12	Not applicable	4012TAG
DGA12	DGAM	4012/4012-46TAG1 (A)
DGB12	DGBM	4012/4012-46TAG2 (A)
DGD12	DGDM	4012-46TAG3 (A)
N/A	DGLM	4012-46TAG0A
DGM12	Not applicable	4012 TWG
DGK12	DGKM	4012/4012-46TWG2 (A)
DGN12	DGNM	4012-46TWG3 (A)
N/A	DGVM	4012-46TWG4 (A)
DGP12	Not applicable	4012TEG
DGR12	Not applicable	4012TEG2
4016		
DGL16	DGLR	4016TAG
DGA16	DGAR	4016TAG1 (A)
DGB16	DGBR	4016TAG2 (A)
DGK16	DGKR	4016TWG2
DGR16	DGRR	4016TEG1/2 (A)
Not applicable	DGPR (Introduced July 2010)	4016-61TRG1 (A)
Not applicable	DGWR Introduced July 2010)	4016-61TRG2 (A)
Not applicable	DGXR Introduced July 2010)	4016-61TRG3 (A)

Engine family and type code - Gas

Build list ID pre January 2008	Build list ID from January 2008	Product type
4006		
DIE06	DIEF	4006TAG1
DIF06	DIFF	4006TESI
DIH06	DIHF	4006TRS
DIJ06	Not applicable	4006TRS
4008		
DIE08	DIEH	4008TESI
DIF08	DIFH	4008TESI
DIH08	DIHH	4008TRS
DIJ08	DIJH	4008TRS
4012		
DIE12	DIEM	4012TESI
DIF12	DIFM	4012TESI
4016		
DIE16	DIER	4016TESI
DIF16	DIFR	4016TESI
DIG16	DIGR	4016E61-TRS
Not applicable	DIHR (Build List ID from Jan 2009)	4016TRS
Not applicable	DIJR (Build List ID from Jan 2009)	4016TRS

Notes:

- A letter 'A' after the engine type equals the first evolution of that product, eg TAG1A
- The letters 'DBB' in the serial number signify a long engine replacement in a diesel or gas 4000 Series engine
- 'DPE' - new internal build list numbers

2000/3000 Series Mechanical

Engine number guide			
Example:	SG A 06 0010 U 0001 Y		
Engine application	SG	Country of manufacture	U
Engine family and type code	A	Build line number	0001
Number of cylinders	06 = 2000 Series, 08/12 = 3000 Series	Year of manufacture	Y
Engine specification number	0010		

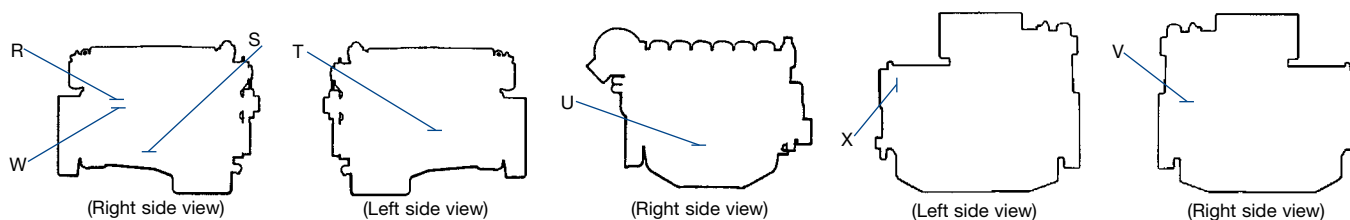
Engine family and type code					
Family: SA Automotive	SLB	2000 Series	Family: SF Forklift	SGL	TAG
SAA	300TX	SLC	3008 Series	SFA	T1
SAB	320MX	SLD	3012 Series	SFB	T2
SAC	335TX	SLE	3008 Marine	SFC	TA
SAE	350E	SLG	3008 / 3012SI	SFD	TW
SAG	375TX	Family: SI Gas		Family: SG Generator set	
SAJ	340TX2	SIA	SI	SGA	TAG1A
SAK	380TX2	SIB	SI Gas Unit	SGB	TAG2
SAL	410TX2	SIC	TSI CHP	SGC	TAG2A
Family: SB Short Block		SID	TSI Gas Unit	SGD	TAG3A
SBA	TX	SIE	TWSI CHP	SGE	TAG4
SBB	2000 Series	SIF	TWSI Gas Unit	SGF	TG
SBC	3008 Series	Family: SM Marine		SGG	TG1A
SBD	3012 Series	SMA	M600T1	SGH	TG2A
Family: SL Long Engine		SMB	M700T1	SGJ	TTAG
SLA	TX / Euro 2	SMC	M800T1	SGK	TWG2
				SPA	T
				SPB	T1
				SPC	T2
				SPD	TA
				SPE	TAP
				SPJ	TP
				SPK	TTA
				SPL	TTAP
				SPM	TW
				SPP	TW1

Shrewsbury Product (produced pre 1994)

Engine number guide			
Example:	8C 27655 U 88900 W		
Engine family and type code	8C	Build line number	88900
Engine specification number	27655	Year of manufacture	W
Country of manufacture	U		

Engine family and type code	
8BT, 8CTA, 8DTW	Eagle
8CTA	Eagle TX
8BT, 8CTA/TTA, 8DTW, 8ESI, 8GTW-H	2000 Series
4AT, 4BTA, 4ESI	3008/CV8
4CTi	Condor Marine
6ATA, 6CTW, 6DT, 6ESI	3012/CV12

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



Perkins Sales

Americas

North America

1600 W Kingsbury St
Seguin
Texas 78155
United States
Toll free number: 1-888-PERK-ENG

South America

Rua Dr. Chucri Zaidan, 1240
Golden Tower – 17th Floor
São Paulo – SP CEP 04711-130
Brazil
Tel: +55 11 2109 2038

Asia

China

20/F Lei Shing International Plaza
1319 West Yan'an Road
Shanghai 200050
China
Tel: +86 21 22160774
Fax: +86 21 52136624

India

Floor 6, Tower 'B' Prestige Shantiniketan
The Business Precinct, Whitefield Main Road
Bangalore 560048
India
Email: IPSD_India@perkins.com

Japan

Ocean Gate Minato Mirai 12F
3-7-1 Minatomirai, Nishi-ku, Yokohama city
Kanagawa, 220-0012
Japan
Tel: +81 45 682 3579
Fax: +81 45 682 3690

Asahi Seimei Matsumoto Fukushima building 3F
1-1-15 Fukushima, Matsumoto city
Nagano, 390-0815
Japan
Tel: +81 263 87 2003
Fax: +81 263 39 1682

Korea

11F, Songchon Building, 503
Nonhyeon-ro, Gangnam-gu
Seoul 06132
Korea
Tel: +82 10 8669 8358

Singapore

14 Tractor Road
Singapore 627973
Tel: +65 6828 7469
Fax: +65 6828 7414

Europe, Middle East and Africa

Peterborough, PE1 5FQ
United Kingdom
Tel: +44 1733 583000


www.perkins.com

Copyright © 2019 Perkins Engines Company Limited, all rights reserved. No part of this document may be reproduced in any form or by any means, without prior written permission of Perkins Engines Company Limited. The information in this document is substantially correct at the time of printing and may be altered subsequently.
Publication No. PN3000/05/19



THE HEART OF EVERY GREAT MACHINE



 Perkins Engines
Subscribe, Like, and Share