



# Ghid de identificare motoare

**motoare < 2 litri/cilindru** (produse dupa 1974)

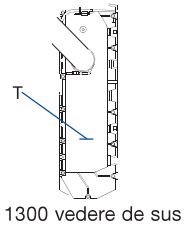
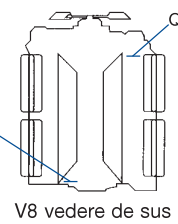
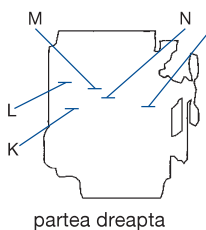
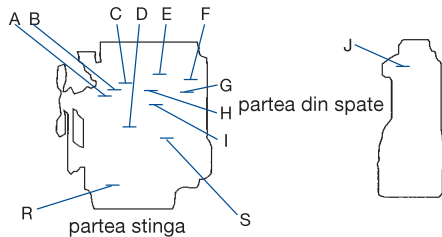
Ghid de identificare motor		
Exemplu:	PJ	12345 U 123456P
Familia si codul motorului	PJ	1106D-E66TA
Lista de piese de schimb SOS nr. de referinta	12345	
Codul tarii de fabricatie	U	UK
Seria motorului	123456	
Anul de fabricatie	P	2007

Anul de fabricatie al motorului					
Acest cod indica anul de fabricatie al motorului. Literele I, O, Q, R si Z nu sunt utilizate.					
A 1974	L 1984	Y 1994	K 2003		
B 1975	M 1985	A 1995	L 2004		
C 1976	N 1986	B 1996	M 2005		
D 1977	P 1987	C 1997	N 2006		
E 1978	S 1988	D 1998	P 2007		
F 1979	T 1989	E 1/199-31/3/99	R/I/S 2008		
G 1980	U 1990	F 1/4/99-31/12/99	T 2009		
H 1981	V 1991	G 2000	U 2010		
J 1982	W 1992	H 2001	V 2011		
K 1983	X 1993	J 2002			

Codul tarii de fabricatie					
A Argentina	H Group	L Italy	SA South Africa		
B Brazil <sup>2</sup>	HC China <sup>2</sup>	M Mexico	Turkey <sup>T</sup>		
C Australia	HM Indonesia	MX Mexico	U UK <sup>2</sup>		
D Germany	HK Iraq	N USA <sup>2</sup>	V Pakistan		
E Spain	HU Uruguay	P Poland	W Iran		
F France	J Japan	R China <sup>2</sup>	X Peru		
G Greece	K Korea	S India	Y Yugoslavia		

\_\_\_\_\_

## unde gasiti numarul motorului dumneaoasta



tipul motorului		tipul motorului		tipul motorului
3.152	M	4.318	F	Perama/100/400 Series
4.108	A	4.41	H	Prima/500 Series
4.154 / 200 Series	B	6.247	C or F	Phaser/1000/1100(A/B/C) Series
4.165	B or G	6.354	D	1104D
4.203	J or N	V8.540	Q	850 Series
4.212/4.248/900 Series	C	Peregrine/1300 Series	I or O	1204E
1106D including PK	R	V8.640	P	1206E
4.236	C or L	700/800 Series	K	1300 Series

### Familii de motoare

A Phaser/1004 Series	Series900	HH 403C-11	ML 1204E-E44TTA wall flow	TH 6.3541	1300 Series EDI
AA 1004-4	CR 903-27	HL 403C-15	N 4.318 Series	TJ 6.3542	WK 1306-E76T
AB 1004-4T	CP 903-27	HM 403C-17	NC 4.318	TK C6.3542	WL 1306-E76TA
AC 1004-4T	CS 903-25	HN 404C-15	ND 4.3182	TP T6.3543	WM 1306-E87T
AD 1004e-4TW	CT 903-27S	HP 404C-22	1104D Series	TR 6.372	WN 1306-E87TA
AE Fed. CC	D 1103C Series	HR 404C-22T	NH 1104D-E44T	TT TC6.3541	WP 1306-E76T
AF 1004-40S	DC 1103C-33	J 4.203 Series	NJ 1104D-E44TA	TU T6.3544	WQ 1306-E76TA
AG 1004-4	DD 1103C-33T	JD 4.203	NK 1104D-44	TV 6.3724	WR 1306-E87T
AH 1004-4T	DE 1103C-33TA	JE D4.203	NL 1104D-44T	TW 6.3544	WS 1306-E87TA
New 1000 Series	1103B Series	JF G4.203	NM 1104-44TA	TX C6.3544	EP pre Jan 2010
AJ 1004-40	DF 1103B-33	JG 4.2032	P 1106D Series	TY H6.3544	IOPU pre June 2010
AK 1004-40T	DG 1103B-33T	850 Series	PJ 1106D-E66TA	TZ HT6.3544	X V8.540 Series
AL 1004-40TA	1103A Series	JR 854E-E34TA wall flow	PK 1106C-E66TA'	UA 704.30	XA V8.510
AM 1004-40T	DJ 1103A-33	JS 854F-E34T wall flow	1106A Series	UB 704.26	XB TV8.510
AP 1004-40	DK 1103A-33T	PR 1106A-70TA	PR 1106A-70TA	UC 704.30	XC V8.540
AQ 1004-40T	E 4.108 Series	JT 854F-E34T through flow	1106C Series	800 Series	XE TV8.540
AR 1004-42	ED 4.108	PS 1106C-70T	UE 804C-33	1103D Series	XG 1103D-E33
AS 1004-42	G 4.154/200 Series	PT 1106C-70TA	UF 804C-33T	XH 1103D-E33T	
AT 1004-40TA	GA 4.154	R 6.247 Series	800D Series	XJ 1103D-E33TA	
B Prima/500 Series	GB 4.135	RA 6.247	UK 804D-33	XK 1103D-33	
BA 504-2	GC 4.182	1104C Series	UL 804D-33T	XL 1103D-33T	
BB 504-2T	GD 4.25	RE 1104C-44	UM 804D-33TA	XM 1103D-33TA	
1206 Series	GE 4.3	RF 1104C-E44	V 1106C Series	Y Phaser/1006 Series	
BK 1206E-E66TA wall flow	400 Series	RG 1104C-44T	VK 1106C-E60TA	YA 1006-6	
BL 1206E-E70TTA wall flow	GG 402D-05	RH 1104C-E44T	W 1300 Series Peregrine	YB 1006-6T	
C 3.152 Series	GH 403D-07	RJ 1104C-44TA	WB 1306-8T	YC 1006-6T	
CA P3	GJ 403D-11	RK 1104C-E44TA	WC 1306-8TA	YD 1006-6T	
CB 3.144	GK 403D-15	1104A Series	WD 1306-7T	YE Fed. CC	
CC P3.144	GL 403D-15T	RR 1104A-44	pre June 2010	YF 1006-60S	
CD 3.152	GM 404D-15	RS 1104A-44T	WD 1306-E87T/TA	New 1000 Series	
CE D3.152	GN 404D-22	RT 1104A-44TA	post June 2010	YG 1006-60	
CF G3.152	GP 404D-22T	SD Sabre CC6.68	WE 1306-7TA	YH 1006-60T	
CG P3.152	GR 404D-22TA	T 6.3545 Series	WF 1306-8T NGD	YJ 1006-60TA	
CJ 3.1522	GS 403D-17	LM 4.41	WG 1306-8TA NGD	YK 1006-60TW	
CM 3.1524	H 4.165 Series	1204 Series	pre Jan 2010	Z V8.640 Series	
CN T3.1524	HA 4.165	MK 1204E-E44TA wall flow	WD 1306C-E87TA	ZA V8.640	
	400C Series		post Jan 2010	ZB TV8.640	
	HB 402C-05		TF HT6.354		
	HD 403C-07		TG 6.3541	WJ 1306-9TA NGD	

A Air to air charge cooling	E Electronic	H Horizontal	T Turbocharged
C Compensated	F Federal emissions	N Narrow front end	U Unit injection
CC Charged cooled	FF Federal	P Timing chain	V V form
D Direct Injection	G Gasoline/gas	S Spark ignition	W Water to air charge cooling