



ILLUSTRATED PARTS LIST

PRO MAC 4000 - 4100 - 4150 - 4200 S

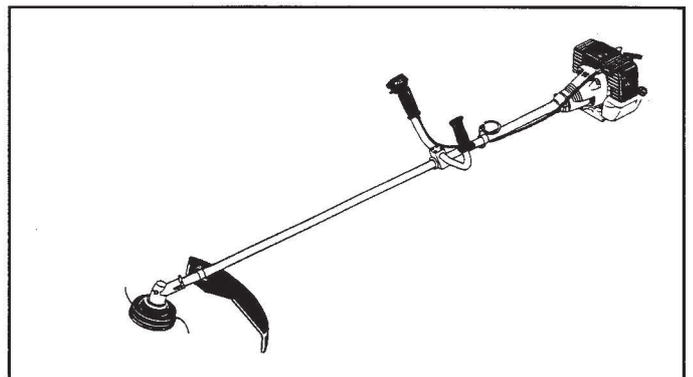
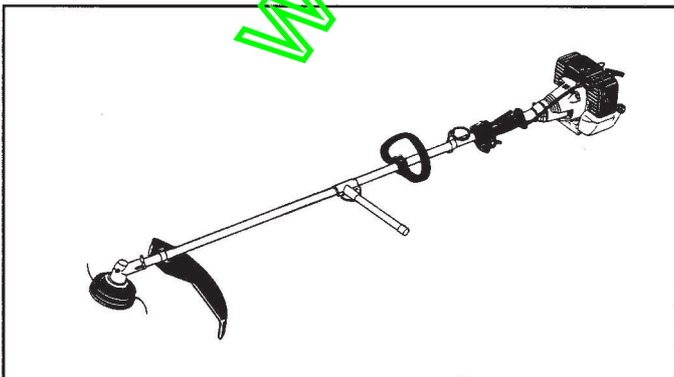
ZETA 140

TD 4000 - 4100 - 4150 - 4200 S

GT 80-82

SERIAL NUMBER PREFIX 03-04

CE



March 1997

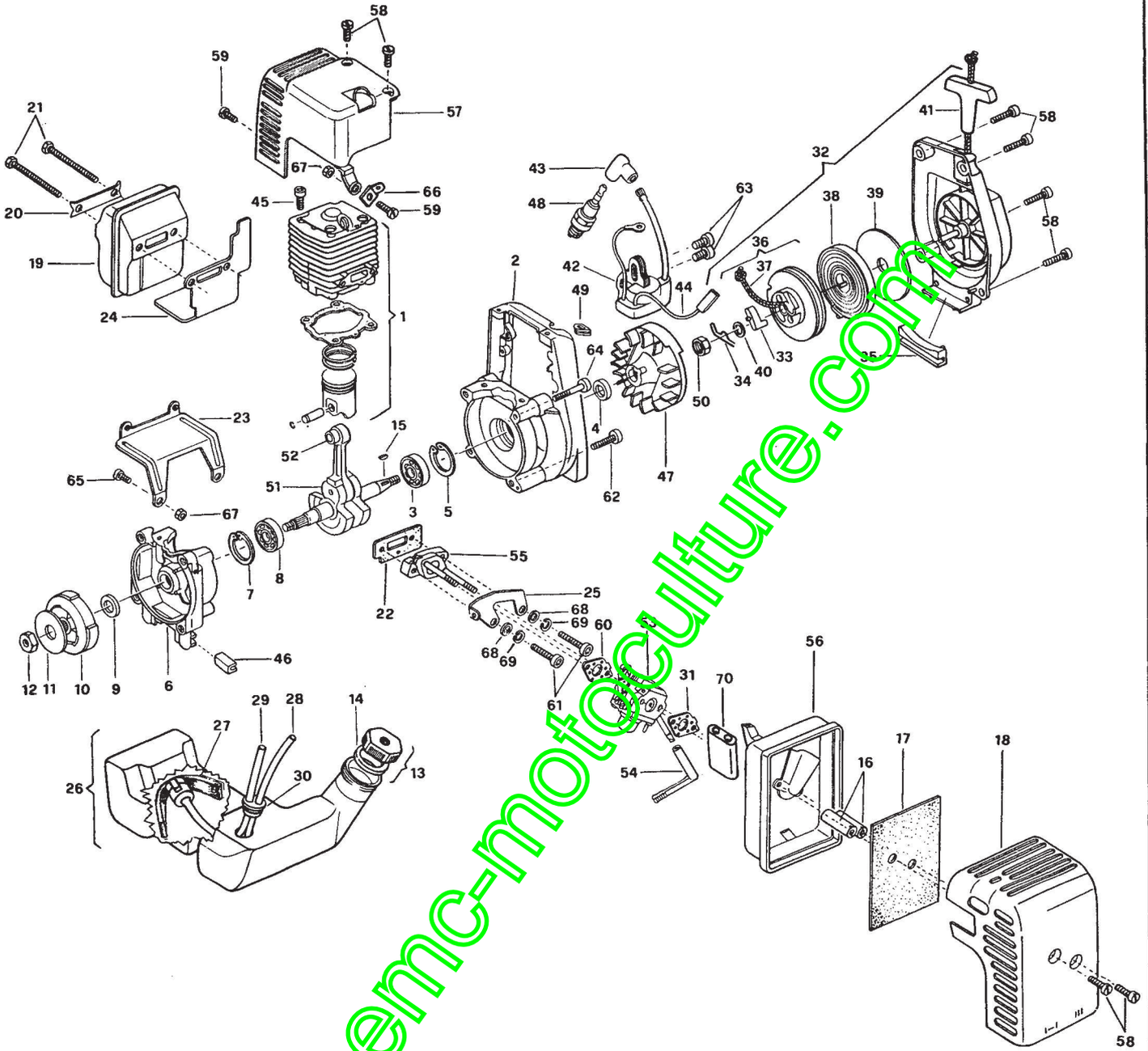


FIGURE 1

C	1	FIGURE 3	C 19	237436	1	39	227467	1	241174	GT	1			
	2	247704	20	227236	1	40	227470	1	58	240688	M5X14	8		
	3	235900	21	227274	M5x60	2	41	240884	1	59	240688	M5X14	4	
C	4	228872	22	227239	1	1	C 42	227874	1	A 60	227692	1	1	
	5	235899	23	227242	1	1	43	235922	1	61	235803	M5X25	2	
	6	247703	24	227243	1	1	44	227774	1	62	235804	M5X30	2	
	7	235899	25	227244	1	1	45	227565	M5X25	4	63	235806	M5X20	2
	8	235900	C 26	240493	PROMAC-ZETA	1	46	229280	2	64	235919	M5X40	2	
C	9	228872	C	227787	TITAN-GT	1	47	227862	Prefix O3	1	65	229563	M5X10	2
B	10	227282	A 27	240452	1	1	241189	Prefix O4	1	66	228139	1	1	
	11	236739	B 28	227139	1	1	A 48	92879	1	67	236732	3	3	
	12	228294	B 29	229809	1	1	49	236322	1	68	235248	2	2	
B	13	236563	C 30	235675	1	1	50	236617	1	69	236529	2	2	
A	14	236564	A 31	227417	1	1	51	240677	Prefix O3	1	70	241129	1	1
C	15	102164	C 32	227896	PROMAC-GT	1	241200	Prefix O4	1					
		Prefix O3	C	241151	ZETA	1	C 52	235742	1					
C		Prefix O4	C	227780	TITAN	1	C 53	FIGURE 5						
	16	227143	PROMAC-ZETA2				54	227255	1					
		227785	TITAN-GT	2			C 55	237451	1					
B	17	227145	1				56	237452	1					
	18	240496	PROMAC	1			57	240497	PROMAC	1				
		227148	ZETA	1			237454	ZETA	1					
		227784	TITAN	1			227900	TITAN	1					
		241171	GT	1										

A = high moving - alta rotazione - haute demande - große Nachfrage B = medium moving - media rotazione - moyenne demande - mittelmäßige Nachfrage C = slow moving - bassa rotazione - basse demande - wenige Nachfrage

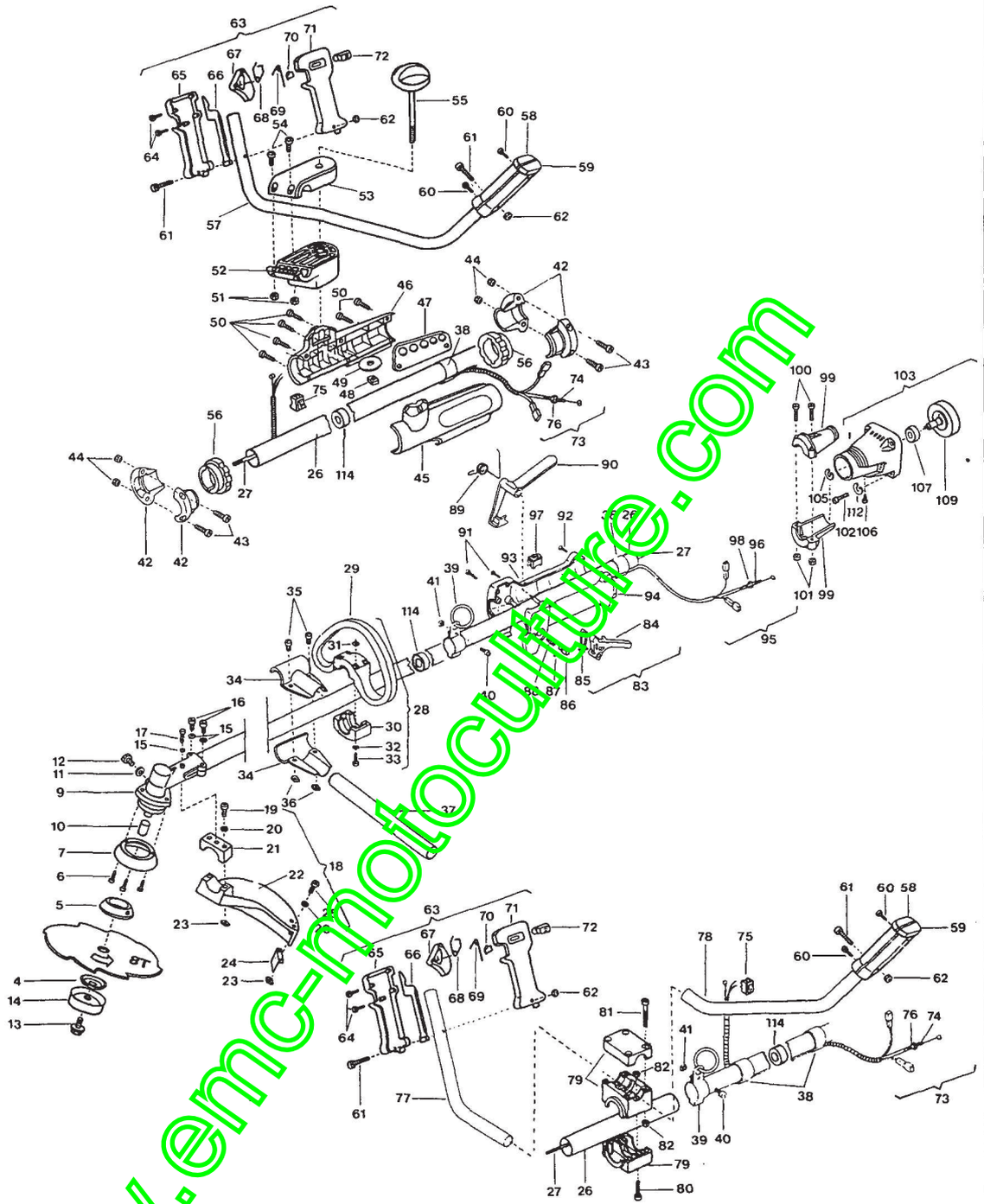
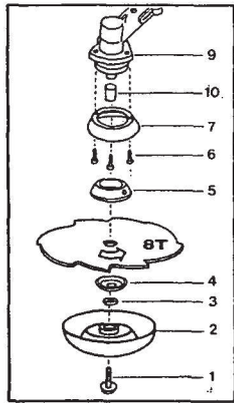
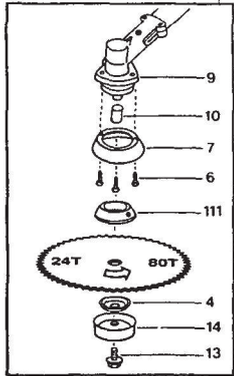
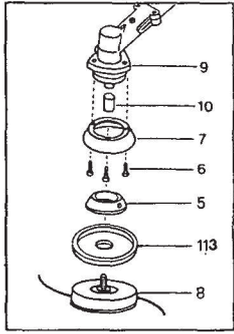
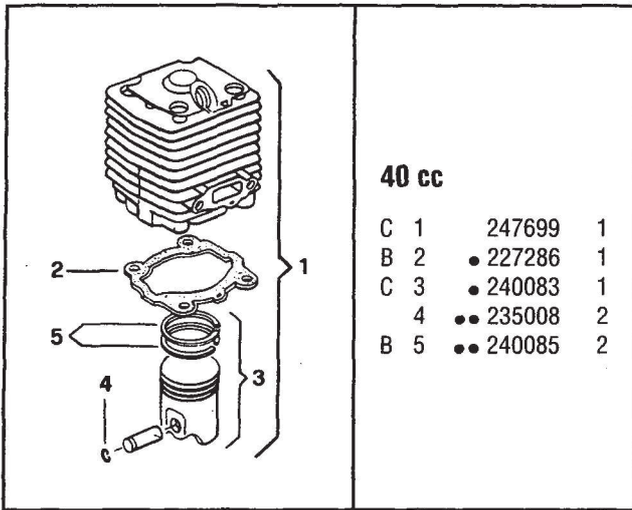


FIGURE 2

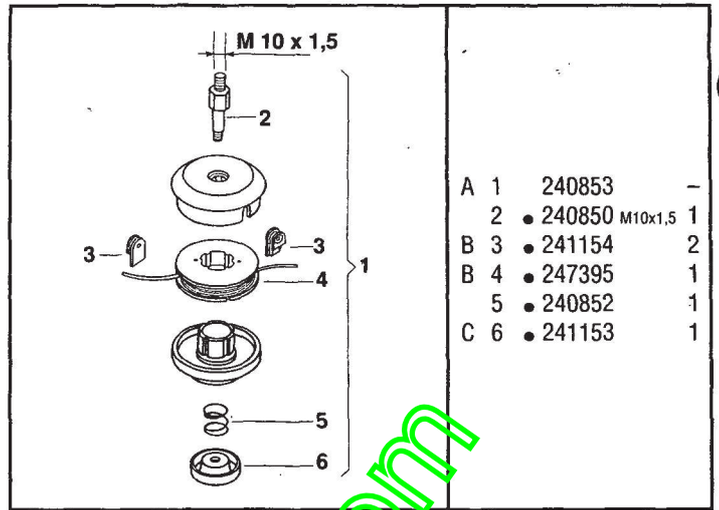
A 1	229843	M10x29	1	24	24497-01	1	46	240941	PROMAC	1	68	240091	1	91	240617	2		
A 2	235986		1	25	235802	M5x14	2	47	241025	TITAN	1	69	229973	1	92	240618	4	
A 3	236323		1	26	240830		1	48	240966		1	70	229823	1	93	240039	1	
A 4	229834		1	27	229829		1	49	241003		1	71	227763	1	94	240040	1	
A 5	229833		1	28	236999		1	50	241004		1	72	229824	1	C 95	240573	1	
A 6	240688	M5x14	3	29	236808		1	51	241002		6	C 73	240505	1	C 96	240571	1	
B 7	240767		1	30	236809		1	52	235216		2	C 74	240506	1	C 97	236394	1	
A 8	FIGURE 4		1	31	236642		4	53	240967		1	C 75	236394	1	98	235912	1	
9	240824		1	32	236936		4	54	240968		1	76	235912	1	99	240935	2	
10	247272		1	33	228320	M6x45	4	55	240971		1	77	229831	1	100	235530 M5x35	2	
11	235906		1	34	240682		2	56	240970	M5x16	2	78	229832	1	101	235216	2	
12	240151	M8x10	1	35	235911	M6x12	2	57	240970		2	79	240017	1	102	235214 M6x20	4	
A 13	229842	M10x16	1	36	236642		2	58	241010		1	80	235921	M6x30	2	103	240905 PROMAC-ZETA	1
A 14	236596		1	37	246864		1	59	229985		1	81	236558	M6x40	4		240993 TITAN	1
A 15	236529		3	38	229849		2	60	229984		1	82	235912		6		241173 GT	1
A 16	235804	M5x30	2	39	236602		1	61	240833		2	83	240587		1	C105	236378	1
A 17	236381	M5x10	1	40	235911	M6x12	1	62	235804	M5x30	2	84	240042		1	106	236381 TITAN-GT	1
B 18	247209		1	41	236642		1	63	235216		2	85	235932		1	C107	235918 TITAN-GT	1
19	235806	M5x20	2	42	240969		4	64	240504		1	86	235892		1	C109	227284	1
20	235248		4	43	227563	M5x16	4	65	240833		5	87	240526		1	A111	240936	1
21	240870		1	44	235216		4	66	227764		1	88	235933		1	112	236528	4
B 22	240932		1	45	240942	PROMAC	1	67	229820		1	89	240043		1	113	241155	1
23	236732		4	241026	TITAN		1	68	229818		1	90	240041		1	114	236383	5



40 cc

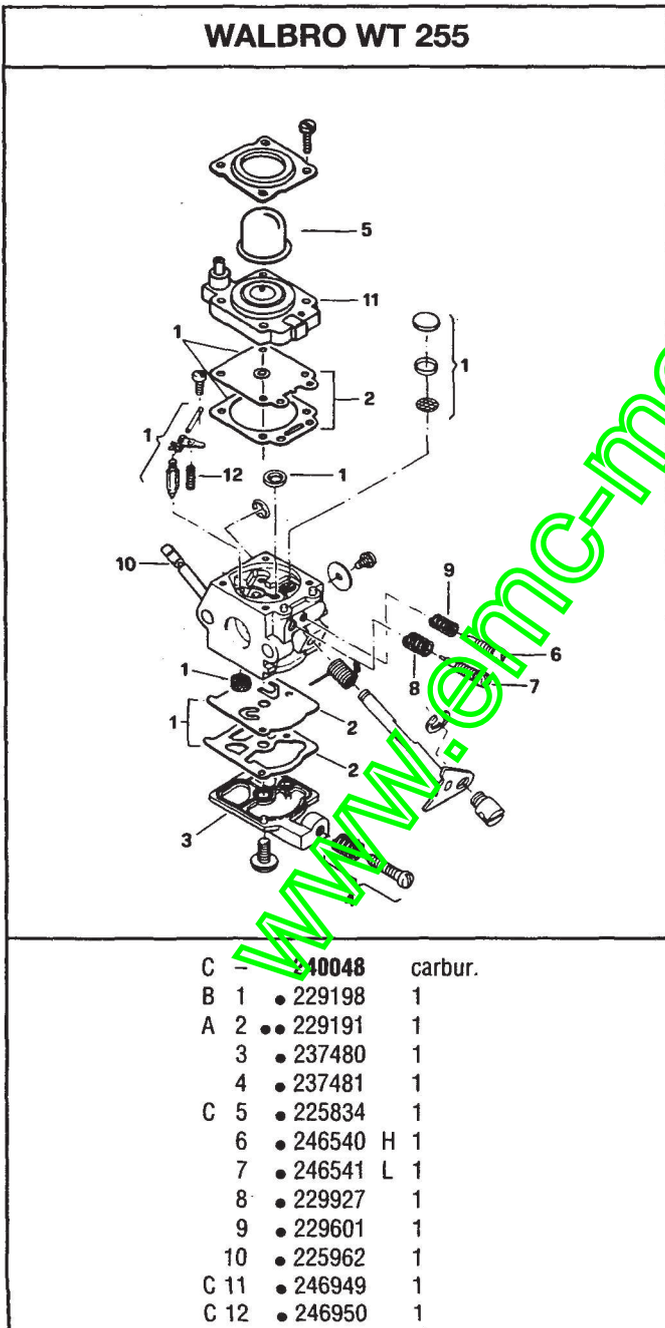
C 1	247699	1
B 2	● 227286	1
C 3	● 240083	1
4	●● 235008	2
B 5	●● 240085	2

FIGURE 3

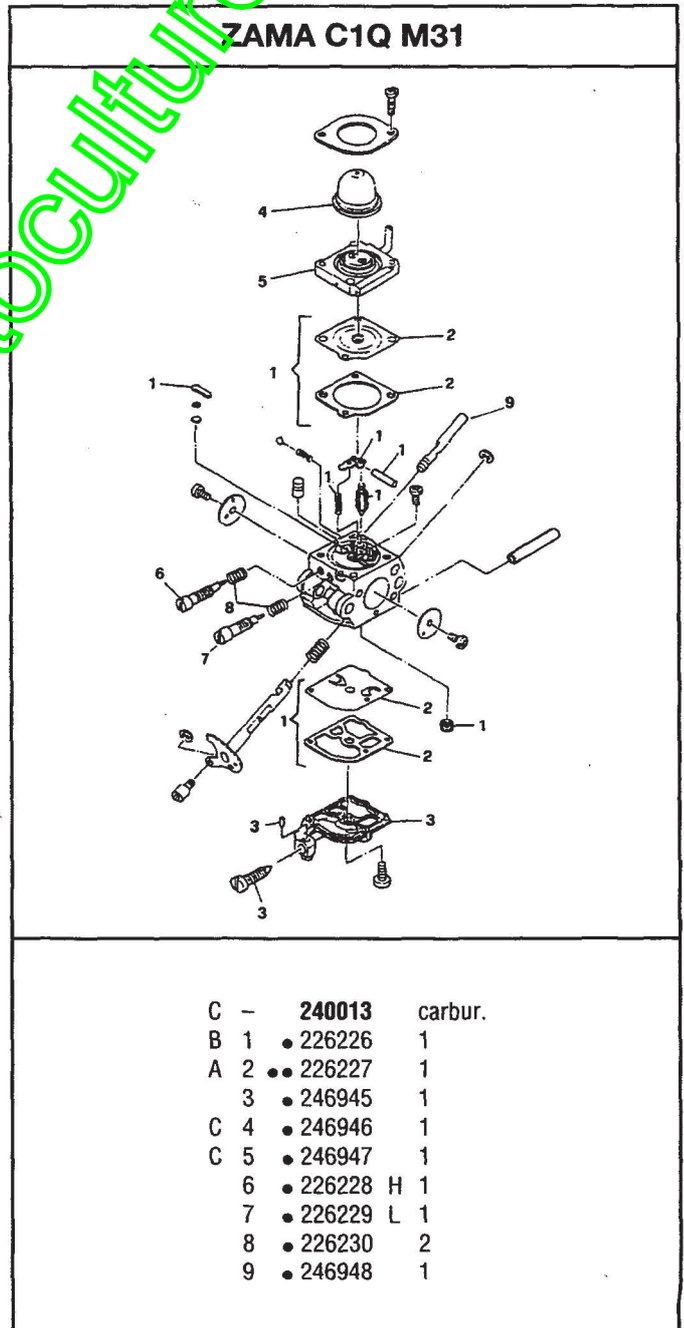


A 1	240853	-
2	● 240850 M10x1,5	1
B 3	● 241154	2
B 4	● 247395	1
5	● 240852	1
C 6	● 241153	1

FIGURE 4



C -	● 240048	carbur.
B 1	● 229198	1
A 2	●● 229191	1
3	● 237480	1
4	● 237481	1
C 5	● 225834	1
6	● 246540	H 1
7	● 246541	L 1
8	● 229927	1
9	● 229601	1
10	● 225962	1
C 11	● 246949	1
C 12	● 246950	1



C -	● 240013	carbur.
B 1	● 226226	1
A 2	●● 226227	1
3	● 246945	1
C 4	● 246946	1
C 5	● 246947	1
6	● 226228	H 1
7	● 226229	L 1
8	● 226230	2
9	● 246948	1

FIGURE 5

A = high moving - alta rotazione - haute demande - große Nachfrage
 B = medium moving - media rotazione - moyenne demande - mittelmäßige Nachfrage
 C = slow moving - bassa rotazione - basse demande - wenige Nachfrage