

TOWER PRO MOTOR SPECIFICATION												
Model	Demension	Weight	Voltage	Idle	Battery	KV	Shaft	Max	Max	Max	Suggest	
				Current			Diameter	Efficiency	loaded	Power	propoller	
	(mm)	(g)	(V)	(A)		RPM/V	(mm)	(A)	(A/60s)	(W/60s)	size	
2408-21T-3G(\$)	• 31*62	50	10	0.8	2-3LIPO	1400	• 3.0	13.8	16.2	113.4	8*3.8thick/8*6thin	
2408-21T-3A(\$)											EP 09*4.7/SF	
2408-21T-3H(\$)											10*4.7	
2410-8T-4Y	• 31*62	64	10	0.6		890		• 3.0	10.9	12	84	EP 09*4.7/SF
2410-9T-4Y												10*4.7
2410-12T-3\$												EP 09*4.7/SF
2410-12T-3Y												10*4.7
2409-12T-3\$	• 31*62.0	65	10	1.9		1600		• 3.0	4.8	9	72	EP 09*4.7/8*6
2409-18T-2\$												GWSHD
2409A-12\$												SF10*4.7/1147
2409B-12T\$	• 30.6*47	70	10	1.9		1600		• 3.0	23	25	200	8*4APC 8*5APC
2409A-18\$												8*3.8apc/8*6
2409B-18T\$					15.5							
2406-21T\$					18							
2406-32T\$	• 28*40	35	10	1.6	1650	• 3.0	12.5	18	140	8*4APC		
2908-8T-5\$			10	1.4			1000	28	34	320	10*5 APC/9*6	
2908-10T-4\$	• 36.5*53	105	10	1.9	1200	• 5.0	32	36	360	9*6/8*6		
2915-6T-7\$			10	2.3			950	36	38	605	9*6/10*5APC-E	
2915-5T-8Y	• 36.5*59	140	10	1.1	750	• 5.0	32	35	507	9*6/10*5APC-E/11*5		
3520-6T-10\$			10	2.2			700	50	65	1000	13*8/14*7APC-E	
3520-7T-8\$	• 45.5*72	262	10	1.6	600	• 5.0	45	56	850	13*8/14*7APC-E		
3015-7t-\$			• 37.2*60.3	133			10	2.2	3-4LIPO	1000	30	40
2415-9t-\$	• 51*89.2	425	10	1.7	2LIPO	2700	• 3.175	18	29	210	7*5	
4130-6t-\$				2.2	4-5LIPO	477	• 6.0	55	70	1600	14*8	
4130-7t-\$				1.6	5-6LIPO	400		60	72	1700	15*10	
4130-8t-\$				1.2	6-8LIPO	352		57	72	1700	16*10	
5330-10t-\$	1.2		215	• 8.0	60	80		2800	21*14 23*11			
5330-9t-\$	• 63*105	679	10		1.3	10LIPO	235	57	80	2900	22*12	
5330-8t-\$			1.7			259	57	80	2900	19*12		