MotoCalc Motor Table

Motor Name	Constant	Current	Resistance	Weight	Brushless	Out-runner
11T Car Motor (est)	5930	3.910	0.0400	5.50		
12T Car Motor (est)	5377	3.460	0.0470	5.50		
15T Car Motor (est)	4182	2.550	0.0740	5.50		
16T Car Motor (est)	3889	2.330	0.0840	5.50		
17T Car Motor (est)	3632	2.140	0.0950	5.50		
18T Car Motor (est)	3406	1.980	0.1060	5.50		
19T Car Motor (est)	3205	1.840	0.1180	5.50		
21T Car Motor (est)	2863	1.600	0.1450	5.50		
Actro 12-3	1450	3.750	0.0210	8.10	Yes	Yes
Actro 12-4	1090	3.250	0.0300	8.10	Yes	Yes
Actro 12-5	880	2.100	0.0470	8.10	Yes	Yes
Actro 12-6	740	1.450	0.0660	8.10	Yes	Yes
Actro 24-3	740	3.500	0.0220	12.40	Yes	Yes
Actro 24-4	570	1.900	0.0400	12.40	Yes	Yes
Actro 24-5	435	0.950	0.0620	12.40	Yes	Yes
Actro 24-6	365	0.950	0.0890	12.40	Yes	Yes
Actro 40-4	320	1.850	0.0560	18.40	Yes	Yes
Actro 40-5	255	1.000	0.0830	18.40	Yes	Yes
Actro 40-6	210	1.050	0.1170	18.40	Yes	Yes
Astro Brushless 010 14T#25 #801G w/o G.B	2300	0.200	0.2750	1.30	Yes	
Astro Brushless 010 14T#25 #801M	2300	0.200	0.2750	1.10	Yes	
Astro Brushless 010 Fan 8T#23 #801FM	4150	0.500	0.1000	1.10	Yes	
Astro Brushless 010 Heli 10T#24 #801HM	3570	0.400	0.1500	1.10	Yes	
Astro Brushless 020 5T#20 #803G w/o G.B	2567	1.000	0.0750	2.50	Yes	
Astro Brushless 020 5T#20 #803M	2567	1.000	0.0700	2.50	Yes	
Astro Brushless 020 7T#22 #802	3085	0.700	0.1450	2.30	Yes	
Astro Brushless 020 Corona 4T#19 #803HCM	3300	1.000	0.0450	2.75	Yes	
Astro Brushless 020 Fan 4T#19 #803FM	3300	1.000	0.0450	2.50	Yes	
Astro Brushless 020 Pylon 6T#21 #802P	3600	0.900	0.1250	2.30	Yes	
Astro Brushless 020 Voyagr 3T#18 #803HVM	4460	1.100	0.0290	2.75	Yes	
Astro Brushless 05 #805	2800	0.900	0.0900	3.30	Yes	
Astro Brushless 05 #805K	4000	1.800	0.0350	3.30	Yes	
Astro Brushless 05 #805P	4400	1.800	0.0350	6.10	Yes	
Astro Brushless 05 #805W	4400	1.800	0.0350	3.30	Yes	
Astro Brushless 05 2T#18 #806PM w/o G.B	4000	1.000	0.0210	4.00	Yes	
Astro Brushless 05 2T#18 #806RM	4000	1.000	0.0210	4.00	Yes	
Astro Brushless 05 3T#18 #805D	4300	1.300	0.0450	3.30	Yes	
Astro Brushless 05 3T#18 #806SP	2666	1.000	0.0400	4.00	Yes	
Astro Brushless 05 4T#19 #805G	3273	1.100	0.0800	3.30	Yes	
Astro Brushless 05 Fan 3T#18 #806F	3600	1.000	0.0250	4.00	Yes	

Astro Cobalt 020 9T #602	3830	1.800	0.0400	3.80	
Astro Cobalt 035 7T#20 #603	2765	2.500	0.0400	6.00	
Astro Cobalt 035 FAI 5T#18 #604	4285	5.000	0.0170	4.50	
Astro Cobalt 05 7T#20 #605	2125	2.500	0.0450	7.50	
Astro Cobalt 05 FAI 5T#18 #608	3214	5.000	0.0210	5.50	
Astro Cobalt 05 FAI 6T#19 #606	2678	4.000	0.0310	5.50	
Astro Cobalt 05 Marine Race 4T #304	4390	6.500	0.0160	0.00	
Astro Cobalt 05 Marine Race 4T #306	4090	6.500	0.0180	0.00	
Astro Cobalt 15 10T#21 #615	1488	2.000	0.0690	8.00	
Astro Cobalt 25 8T#20 #625	971	2.000	0.0930	11.00	
Astro Cobalt 25 FAI 5T#18 #627	1475	4.500	0.0390	10.50	
Astro Cobalt 25 Marine Race 4T #326	1914	4.500	0.0270	0.00	
Astro Cobalt 40 8T#20 #640	682	2.000	0.1210	13.00	
Astro Cobalt 40 FAI 4T#17 #643	1364	5.000	0.0340	11.50	
Astro Cobalt 40 FAI 5T#18 #642	1161	4.500	0.0500	11.50	
Astro Cobalt 40 Marine Race 4T#17 #341	1364	4.500	0.0340	12.00	
Astro Cobalt 60 11T#23 #661	347	2.500	0.1030	22.00	
Astro Cobalt 60 13T#24 #662	293	2.000	0.1500	22.00	
Astro Cobalt 60 FAI 6T#20 #660	652	5.000	0.0320	19.50	
Astro Cobalt 90 11T#23 #690	230	2.500	0.1500	30.00	
Astro Cobalt 90 FAI 10T#22 #691	256	3.000	0.1110	28.00	
Astro Ferrite 25 Marine 10T#21 #425	825	1.000	0.1700	14.00	
Astro Ferrite 40 Marine 10T#21 #440	643	1.000	0.2000	16.00	
Astro Firefly	4333	0.025	2.1000	0.42	
Astro Turbo 05 6T#19	3289	3.340	0.0270	6.00	
Aveox 1005/2Y	5137	2.500	0.0180	3.10	Yes
Aveox 1005/3Y	3457	1.800	0.0410	3.10	Yes
Aveox 1005/4Y	2608	1.070	0.0730	3.10	Yes
Aveox 1005/5Y	2060	0.890	0.1140	3.10	Yes
Aveox 1010/1.5Y	3349	2.650	0.0140	4.60	Yes
Aveox 1010/1Y	4870	4.450	0.0060	4.60	Yes
Aveox 1010/2Y	2568	1.670	0.0240	4.60	Yes
Aveox 1010/3Y	1727	1.030	0.0540	4.60	Yes
Aveox 1010/4Y	1489	0.440	0.0960	4.60	Yes
Aveox 1010/DF	3200	1.670	0.0240	4.60	Yes
Aveox 1015/1.5Y	2298	2.030	0.0160	6.10	Yes
Aveox 1015/1Y	3278	3.920	0.0070	6.10	Yes
Aveox 1015/2Y	1701	1.280	0.0280	6.10	Yes
Aveox 1015/3Y	1128	1.016	0.0630	6.10	Yes
Aveox 1406/2Y	3000	2.700	0.0180	6.90	Yes
Aveox 1406/3Y	2000	1.600	0.0370	6.90	Yes
Aveox 1406/4Y	1500	1.200	0.0600	6.90	Yes
Aveox 1409/1.5Y	2582	3.800	0.0100	8.70	Yes
Aveox 1409/2Y	2000	2.300	0.0200	8.70	Yes
Aveox 1409/3Y	1333	1.600	0.0400	8.70	Yes

Aveox 1409/4Y	1000	0.800	0.0690	8.70	Yes
Aveox 1412/1.5Y	2085	3.800	0.0100	10.20	Yes
Aveox 1412/2Y	1450	2.700	0.0180	10.20	Yes
Aveox 1412/3Y Neodym	955	1.600	0.0450	10.20	Yes
Aveox 1412/4Y Sport 40	725	0.700	0.0650	10.20	Yes
Aveox 1412/5Y Pattern 40	585	0.500	0.1050	10.20	Yes
Aveox 1415/1.5Y	2085	2.500	0.0100	12.20	Yes
Aveox 1415/2Y	1190	1.800	0.0200	12.20	Yes
Aveox 1415/3Y	795	1.200	0.0500	12.20	Yes
Aveox 1817/2Y	650	3.000	0.0270	20.20	Yes
Aveox 1817/3Y	433	1.200	0.0600	20.20	Yes
Aveox 1817/4Y	325	0.600	0.0180	20.20	Yes
Aveox 27/13/2	4686	1.680	0.0180	2.90	Yes
Aveox 27/13/3	3124	1.120	0.0410	2.90	Yes
Aveox 27/13/4	2343	0.840	0.0730	2.90	Yes
Aveox 27/13/5	1874	0.670	0.1140	2.90	Yes
Aveox 27/26/1	4686	3.000	0.0060	4.30	Yes
Aveox 27/26/1.5	3124	2.000	0.0140	4.30	Yes
Aveox 27/26/2	2343	1.500	0.0240	4.30	Yes
Aveox 27/26/3	1562	1.000	0.0540	4.30	Yes
Aveox 27/26/4	1172	0.750	0.0960	4.30	Yes
Aveox 27/39/1	3124	2.300	0.0070	5.70	Yes
Aveox 27/39/1.5	2083	1.530	0.0160	5.70	Yes
Aveox 27/39/2	1562	1.150	0.0280	5.70	Yes
Aveox 27/39/3	1041	0.770	0.0630	5.70	Yes
Aveox 27/39/4	781	0.580	0.1120	5.70	Yes
Aveox F10LMR (w/o gearbox)	3848	4.500	0.0080	9.70	Yes
Aveox F10LMR Light (w/o gearbox)	3848	4.500	0.0080	7.90	Yes
Aveox F12LMR (w/o gearbox)	2590	4.500	0.0090	10.00	Yes
Aveox F16LMR (w/o gearbox)	1998	2.500	0.0180	10.00	Yes
Aveox F27 (w/o gearbox)	1480	2.500	0.0200	14.00	Yes
Aveox F5D Pylon	4450	4.000	0.0050	8.70	Yes
Aveox F5D Pylon 355	5000	3.000	0.0090	6.50	Yes
Aveox F5D Pylon 376	4775	3.500	0.0090	6.50	Yes
Aveox F5D Pylon 425	4080	4.500	0.0090	6.50	Yes
Aveox F7LMR (w/o gearbox)	3848	4.500	0.0080	8.90	Yes
Aveox Marine 12	1950	2.300	0.0200	8.70	Yes
Aveox Marine 7	3750	4.500	0.0090	6.90	Yes
Aveox RC7 Oval	4000	2.700	0.0090	6.90	Yes
Aveox V12	540	1.400	0.0380	9.70	Yes
Cermark CEM 05 Cobalt	2083	3.000	0.0400	6.50	
Cermark CEM 480BL3	1672	2.293	0.1130	6.40	Yes
Cermark CEM 600BL3	1051	1.657	0.0900	8.47	Yes
Cermark CEM CM0506	1791	4.800	0.0280	6.50	

Cermark CEM CM2008	1214	4.500	0.0410	6.50			
DeWalt 14.4V	1230	2.900	0.0610	16.50			
DeWalt 18V	1130	2.600	0.0720	16.50			
Diversity Zoom 400 7.2V	2227	0.720	0.3570	2.60			
Dymond MAX48	2297	0.610	0.2044	3.60			
ECMC 550 Motor	1184	0.750	0.2000	7.80			
EMPS MM1	6070	0.600	0.1600	1.25			
Faulhaber DC1717	4300	0.080	1.6000	0.00			
Fine Mfg. Cordite 19.2V KR-10 Fan 40T	1349	1.520	0.1010	0.00			
Fine Mfg. Cordite 19.2V KR-7 Fan 30T	1733	1.980	0.0570	0.00			
Fine Mfg. Cordite 19.2V KR-8 Fan 30T	1756	1.880	0.0570	0.00			
Fine Mfg. Cordite 19.2V KR-9 Fan 40T	1727	1.030	0.1010	0.00			
Flyware LRK 350/10-ARF-10.5W 10-pole	2627	1.355	0.0250	4.20	Yes	Yes	
Flyware LRK 350/25-12.5W 14-pole	694	2.000	0.0577	8.10	Yes	Yes	
Flyware MAX 650-6	920	1.939	0.0760	0.00	Yes		
Flyware MAX 650-Heli 12	2057	1.869	0.0800	0.00	Yes		
GWS CN08-PLUS	6517	0.065	11.3920	0.12			
GWS CN10-PLUS	4302	0.050	10.9760	0.18			
GWS CN12-B2C	5731	0.120	3.0410	0.20			
GWS CN12-R-LC	4449	0.340	0.5410	0.53			
GWS CN12-R-XC	3691	0.280	1.0400	0.53			
GWS EM100	2434	0.360	0.6860	1.41			
GWS EM150	3638	0.480	0.3420	1.41			
GWS EM300	5040	1.600	0.2830	1.62			
GWS EM300H	3310	0.750	0.3560	1.62			
GWS EM350	5298	1.400	0.1730	1.62			
GWS EM400	2785	1.300	0.2350	2.83			
GWS GW/EDP-100-280	2441	0.250	0.8700	1.50			
GWS GW/EPS-300C	5313	1.600	0.5000	1.60			
GWS GW/EPS-300C (est)	4833	0.700	0.2140	2.20			
GWS GW/EPS-350C (est)	5500	0.900	0.1500	2.20			
GWS IPS-DX2BB	3385	0.140	1.0500	0.67			
Geist 45/4 (est)	1153	6.000	0.0770	0.00			
Geist 90/6	735	1.200	0.1450	0.00			
Goldberg Turbo 550	2528	2.000	0.0850	7.80			
Graupner Speed 280 6V #6328	2333	0.275	0.8820	1.50			
Graupner Speed 300 6V #3306	4833	0.700	0.2140	1.80			
Graupner Speed 360 PT 9.6V #3306	1792	0.900	0.1500	6.80			
Graupner Speed 400 6V #3321	2672	0.890	0.2540	2.60			
Graupner Speed 400 6V #3321 (cat)	3097	0.700	0.2690	2.60			
Graupner Speed 400 7.2V #1794	2227	0.720	0.3570	2.60			
Graupner Speed 400 7.2V #1794 (cat)	2332	0.500	0.3380	2.60			
Graupner Speed 400 Race 4.8V #3320	4492	1.720	0.1110	2.60			
Graupner Speed 400 Race 4.8V #3320 (cat)	4681	1.000	0.1000	2.60			
Graupner Speed 480 7.2V #6304 (cat)	2450	1.090	0.2410	3.70			
• • •							

Graupner Speed 480 BB Race 7.2V #6327	3893	1.600	0.1650	3.70
Graupner Speed 480 Race 7.2V #6330	3213	2.000	0.1290	3.70
Graupner Speed 480 Turbo 7.2V #6329	2296	0.700	0.3270	4.20
Graupner Speed 500 7.2V #1799	2360	1.500	0.1220	5.70
Graupner Speed 500 8.4V #3322	2000	1.200	0.1600	5.70
Graupner Speed 500 BB BgRc2WD 7.2V #6301	4996	4.100	0.0960	6.10
Graupner Speed 500 BB Comp 8.4V #3315	2750	1.700	0.0800	6.90
Graupner Speed 500 BB CompExp 8.4V #3317	3050	2.700	0.0700	6.90
Graupner Speed 500 BB OnRdRace7.2V #6302	4162	2.700	0.2640	6.00
Graupner Speed 500 BB Race 8.4V #6303	2398	1.600	0.0380	8.20
Graupner Speed 500 BB Race VS 7.2V #3305	3100	1.400	0.0640	5.90
Graupner Speed 500 E 12V #1788	1040	0.400	1.2000	5.60
Graupner Speed 500 RX540BB VZ 7.2V #1740	2740	1.700	0.0700	6.00
Graupner Speed 500 Race 7.2V #1789	2850	2.000	0.0750	5.80
Graupner Speed 500 Race 7.2V #6307	3980	3.500	0.1030	6.10
Graupner Speed 500 SP 8.4V #6308	2072	1.000	0.1950	5.70
Graupner Speed 600 7.2V #1793	2526	2.800	0.0850	6.90
Graupner Speed 600 8.4V #3301	1890	2.300	0.1250	7.80
Graupner Speed 600 9.6V #1786	1979	1.370	0.2650	6.90
Graupner Speed 600 BB 7.2V #1787	2638	2.800	0.0960	6.90
Graupner Speed 600 BB 8.4V #3316	1932	1.950	0.1250	7.80
Graupner Speed 600 BB 9.6V #1780	1584	1.800	0.1940	6.90
Graupner Speed 600 BB SP 7.2V #6311	3006	1.790	0.0820	6.90
Graupner Speed 600 BB SP 8.4V #6309	2052	1.200	0.0970	7.20
Graupner Speed 600 BB SP 8.4V #6313	2100	2.000	0.1530	8.00
Graupner Speed 600 BB SP 9.6V #6310	1797	0.800	0.1770	6.90
Graupner Speed 600 BB Turbo 12V #3302	1491	1.100	0.2850	7.80
Graupner Speed 600 BB Turbo 14.4V #6314	993	0.700	0.4400	7.80
Graupner Speed 600 Eco 7.2V #3323	1583	1.500	0.1560	7.80
Graupner Speed 600 Race 7.2V #6370	3204	2.400	0.0560	8.30
Graupner Speed 600 Race 8.4V #6312	2591	2.200	0.1340	6.90
Graupner Speed 650 BB Race 9.6V #6305	2087	1.630	0.1100	9.10
Graupner Speed 700 BB Turbo 12V #6317	967	2.000	0.2790	12.40
Graupner Speed 700 BB Turbo 8.4V #6316	1750	2.500	0.1120	12.40
Graupner Speed 700 BB Turbo 9.6V #3307	1354	2.000	0.1250	12.40
Graupner Speed 700 BB TurboNeo9.6V #6305	1672	2.170	0.0840	12.50
Graupner Speed 700 Race 9.6V #6318	2055	3.300	0.1070	12.80
Graupner Speed 700 S Turbo 9.6V #6371	1938	1.920	0.1360	9.70
Graupner Speed 700 Turbo 9.6V #3308	1562	2.000	0.1480	11.30
Graupner Speed 720 BB Torque 12V #6372	366	0.750	1.0670	13.40
Graupner Speed 820 BB Turbo Race #6375	1219	2.500	0.1220	15.90
Graupner Speed 900 BB Torque 12V #6372	552	1.100	0.2110	22.80
Graupner Ultra 800 #3303	2106	2.700	0.1062	9.00
Graupner Ultra 900 M 9.6V #3319	2083	3.850	0.1280	11.10
•				

Graupner Ultra 900-8 12V #3313	1608	2.300	0.1220	0.00	
Graupner Ultra 920-4 7V #6339	3298	3.480	0.0160	8.30	
Graupner Ultra 920-5 7V #6340	3422	3.910	0.0200	8.30	
Graupner Ultra 920-6M 10V #6336	2779	2.830	0.0360	8.30	
Graupner Ultra 930-10 12V #6347	1128	1.710	0.0810	10.20	
Graupner Ultra 930-6 8V #6341	1975	2.000	0.0400	10.20	
Graupner Ultra 930-7 10V #6342	1667	2.000	0.0463	10.20	
Graupner Ultra 930-8 12V #6343	1416	1.300	0.0550	10.20	
Graupner Ultra 1000 Neodym	1318	2.000	0.1080	0.00	
Graupner Ultra 1300-12 18V #6351	802	4.900	0.2620	12.00	
Graupner Ultra 1300-5 8V #6356	1942	7.100	0.0390	12.00	
Graupner Ultra 1300-6 10V #6348	1511	6.500	0.0520	12.00	
Graupner Ultra 1300-7 12V #6357	1273	5.000	0.0600	12.00	
Graupner Ultra 1300-8 12V #6349	1178	5.600	0.0960	12.00	
Graupner Ultra 1300-9 16V #6350	1052	5.500	0.1260	12.00	
Graupner Ultra 1300-9M 16V #6337	1046	5.500	0.1270	14.80	
Graupner Ultra 1600 M 9.6V #3318	1000	6.830	0.1070	14.80	
Graupner Ultra 1600-4 10V #6331	1490	4.400	0.0770	14.30	
Graupner Ultra 1600-5 12V #1792	1180	2.700	0.0800	14.10	
Graupner Ultra 1600-6 16V #1791	1006	2.500	0.1000	14.10	
Graupner Ultra 1600-8 18V #3314	744	1.360	0.1250	14.10	
Graupner Ultra 1800 M Neodym #6334	750	2.450	0.1000	20.10	
Graupner Ultra 1800-3 10V #6344	1239	5.310	0.0240	18.60	
Graupner Ultra 1800-5 Neo 18V #3311 '94	679	1.900	0.0560	18.60	
Graupner Ultra 1800-5 Neodym 18V #3311	750	2.450	0.1000	18.60	
Graupner Ultra 2000-5 20V #3304	634	2.650	0.1000	22.60	
Graupner Ultra 2000-7 24V #6332	454	1.310	0.1090	22.60	
Graupner Ultra 3300-10 24V #6355	426	2.600	0.2860	18.20	
Graupner Ultra 3300-3 10V #6352	1385	7.900	0.0230	18.20	
Graupner Ultra 3300-4 12V #6358	1045	6.200	0.0370	18.20	
Graupner Ultra 3300-5 16V #6359	800	5.000	0.0750	18.20	
Graupner Ultra 3300-6 18V #6353	703	4.300	0.1180	18.20	
Graupner Ultra 3300-6M 28V #6361	444	4.000	0.1270	26.90	
Graupner Ultra 3300-7 20V #6354	578	2.800	0.0980	18.20	
Graupner Ultra 3300-7H 20V #6362	574	2.020	0.0710	18.70	
Graupner Ultra 3450-7 28V #6345	429	1.610	0.0780	25.80	
Graupner Ultra 3500-8 30V #6346	328	1.730	0.1070	28.10	
Graupner Ultra Brushless 220/20-2 #6380	2375	3.100	0.0400	6.40	Yes
Graupner Ultra Brushless 220/20-3 #6381	1622	1.200	0.0380	6.20	Yes
Graupner Ultra Brushless 220/Pylon #6377	5606	4.000	0.0200	6.40	Yes
Graupner Ultra Brushless 300/30-2 #6384	898	2.200	0.0350	10.40	Yes
Graupner Ultra Brushless 300/30-3 #6385	603	1.200	0.0760	10.40	Yes
Great Planes GoldFire	2441	2.000	0.0940	7.60	
Great Planes GoldFire (reworked)	2686	1.700	0.1000	7.80	
Great Planes Thrustmaster 550	2168	1.500	0.1800	7.60	

Hacker B20 12L	4629	1.100	0.0410	2.05	Yes
Hacker B20 15L	3704	0.700	0.0640	2.05	Yes
Hacker B20 18L	3086	0.400	0.0920	2.05	Yes
Hacker B20 22S	4091	0.550	0.1080	1.41	Yes
Hacker B20 26L	2077	0.200	0.1970	2.05	Yes
Hacker B20 26S	3462	0.350	0.1550	1.41	Yes
Hacker B20 31S	2903	0.250	0.2190	1.41	Yes
Hacker B40 10L	3000	1.290	0.0177	5.11	Yes
Hacker B40 10S	4260	1.750	0.0146	4.16	Yes
Hacker B40 11L	2727	1.170	0.0212	5.11	Yes
Hacker B40 11S	3873	1.530	0.0175	4.16	Yes
Hacker B40 12L	2500	1.080	0.0258	5.11	Yes
Hacker B40 12S	3550	1.400	0.0213	4.16	Yes
Hacker B40 13L	2308	0.850	0.0299	5.11	Yes
Hacker B40 13S	3277	1.230	0.0247	4.16	Yes
Hacker B40 14L	2143	0.790	0.0348	5.11	Yes
Hacker B40 14S	3043	0.950	0.0287	4.16	Yes
Hacker B40 15L	2000	0.740	0.0397	5.11	Yes
Hacker B40 15S	2840	0.890	0.0327	4.16	Yes
Hacker B40 16L	1875	0.690	0.0459	5.11	Yes
Hacker B40 16S	2663	0.830	0.0379	4.16	Yes
Hacker B40 17L	1765	0.650	0.0506	5.11	Yes
Hacker B40 17S	2506	0.780	0.0418	4.16	Yes
Hacker B40 18L	1667	0.610	0.0589	5.11	Yes
Hacker B40 18S	2367	0.740	0.0486	4.16	Yes
Hacker B40 19L	1579	0.580	0.0651	5.11	Yes
Hacker B40 19S	2242	0.700	0.0537	4.16	Yes
Hacker B40 20L	1500	0.550	0.0709	5.11	Yes
Hacker B40 20S	2130	0.660	0.0585	4.16	Yes
Hacker B40 21L	1429	0.530	0.0780	5.11	Yes
Hacker B40 21S	2029	0.630	0.0644	4.16	Yes
Hacker B40 4L	7531	4.780	0.0028	5.11	Yes
Hacker B40 4S	8400	8.130	0.0024	4.16	Yes
Hacker B40 5L	6025	3.820	0.0044	5.11	Yes
Hacker B40 5S	6720	6.500	0.0037	4.16	Yes
Hacker B40 6L	5000	4.000	0.0063	5.11	Yes
Hacker B40 6S	7100	5.500	0.0052	4.16	Yes
Hacker B40 7L	4286	3.000	0.0086	5.11	Yes
Hacker B40 7S	6086	4.400	0.0071	4.16	Yes
Hacker B40 8L	3750	2.000	0.0112	5.11	Yes
Hacker B40 8S	5325	3.000	0.0092	4.16	Yes
Hacker B40 9L	3333	1.700	0.0032	5.11	Yes
Hacker B40 9S	4733	2.100	0.0143	4.16	Yes
Hacker B50 10L	2415	2.000	0.0113	8.81	Yes
	10		3.3100	3.31	

Hacker B50 10S	3640	2.700	0.0090	7.05	Yes
Hacker B50 10XL	1578	1.240	0.0118	11.00	Yes
Hacker B50 11L	2195	1.500	0.0125	8.81	Yes
Hacker B50 11S	3309	2.400	0.0109	7.05	Yes
Hacker B50 11XL	1435	1.120	0.0152	11.00	Yes
Hacker B50 12L	2013	1.380	0.0147	8.81	Yes
Hacker B50 12S	3033	1.900	0.0128	7.05	Yes
Hacker B50 12XL	1315	1.030	0.0178	11.00	Yes
Hacker B50 13L	1858	1.270	0.0175	8.81	Yes
Hacker B50 13S	2800	1.700	0.0153	7.05	Yes
Hacker B50 13XL	1214	0.950	0.0202	11.00	Yes
Hacker B50 14L	1725	1.180	0.0199	8.81	Yes
Hacker B50 14S	2600	1.500	0.0174	7.05	Yes
Hacker B50 14XL	1127	0.880	0.0242	11.00	Yes
Hacker B50 15L	1610	1.100	0.0227	8.81	Yes
Hacker B50 15S	2407	1.400	0.0198	7.05	Yes
Hacker B50 15XL	1052	0.820	0.0279	11.00	Yes
Hacker B50 16L	1509	1.030	0.0261	8.81	Yes
Hacker B50 16S	2256	1.310	0.0228	7.05	Yes
Hacker B50 16XL	986	0.770	0.0313	11.00	Yes
Hacker B50 17L	1421	0.970	0.0297	8.81	Yes
Hacker B50 17S	2124	1.240	0.0260	7.05	Yes
Hacker B50 17XL	928	0.730	0.0362	11.00	Yes
Hacker B50 18L	1342	0.920	0.0333	8.81	Yes
Hacker B50 18S	2006	1.170	0.0291	7.05	Yes
Hacker B50 18XL	877	0.690	0.0379	11.00	Yes
Hacker B50 19L	1271	0.870	0.0368	8.81	Yes
Hacker B50 19S	1900	1.000	0.0321	7.05	Yes
Hacker B50 19XL	831	0.650	0.0435	11.00	Yes
Hacker B50 20L	1208	0.830	0.0402	8.81	Yes
Hacker B50 20S	1788	0.950	0.0351	7.05	Yes
Hacker B50 20XL	789	0.620	0.0511	11.00	Yes
Hacker B50 21L	1150	0.790	0.0449	8.81	Yes
Hacker B50 21S	1703	0.900	0.0393	7.05	Yes
Hacker B50 21XL	751	0.590	0.0536	11.00	Yes
Hacker B50 22L	1098	0.750	0.0496	8.81	Yes
Hacker B50 22S	1625	0.860	0.0433	7.05	Yes
Hacker B50 22XL	717	0.560	0.0592	11.00	Yes
Hacker B50 23L	1050	0.720	0.0542	8.81	Yes
Hacker B50 23S	1555	0.830	0.0474	7.05	Yes
Hacker B50 23XL	686	0.540	0.0619	11.00	Yes
Hacker B50 24L	1006	0.690	0.0593	8.81	Yes
Hacker B50 24S	1490	0.750	0.0518	7.05	Yes
Hacker B50 24XL	658	0.520	0.0690	11.00	Yes
Hacker B50 25L	966	0.660	0.0649	8.81	Yes

Hacker B50 25S	1430	0.720	0.0567	7.05	Yes
Hacker B50 25XL	631	0.490	0.0772	11.00	Yes
Hacker B50 26L	929	0.630	0.0693	8.81	Yes
Hacker B50 26S	1375	0.690	0.0605	7.05	Yes
Hacker B50 26XL	607	0.480	0.0803	11.00	Yes
Hacker B50 4L	6038	8.750	0.0018	8.81	Yes
Hacker B50 4XL	3945	3.090	0.0022	11.00	Yes
Hacker B50 5L	4830	7.000	0.0027	8.81	Yes
Hacker B50 5XL	3156	2.470	0.0030	11.00	Yes
Hacker B50 6L	4025	5.830	0.0038	8.81	Yes
Hacker B50 6S	6150	4.670	0.0033	7.05	Yes
Hacker B50 6XL	2630	2.060	0.0043	11.00	Yes
Hacker B50 7L	3450	5.000	0.0051	8.81	Yes
Hacker B50 7S	5271	4.000	0.0045	7.05	Yes
Hacker B50 7XL	2254	1.770	0.0061	11.00	Yes
Hacker B50 8L	3019	3.500	0.0065	8.81	Yes
Hacker B50 8S	4613	3.500	0.0056	7.05	Yes
Hacker B50 8XL	1973	1.550	0.0076	11.00	Yes
Hacker B50 9L	2683	2.600	0.0084	8.81	Yes
Hacker B50 9S	4100	3.000	0.0073	7.05	Yes
Hacker B50 9XL	1753	1.370	0.0098	11.00	Yes
Hacker C40 10L	3000	1.500	0.0177	6.60	Yes
Hacker C40 10S	4200	2.000	0.0146	5.19	Yes
Hacker C40 11L	2727	1.200	0.0212	6.60	Yes
Hacker C40 11S	3818	1.700	0.0175	5.19	Yes
Hacker C40 12L	2500	1.030	0.0258	6.60	Yes
Hacker C40 12S	3500	1.450	0.0213	5.19	Yes
Hacker C40 13L	2308	0.900	0.0299	6.60	Yes
Hacker C40 13S	3231	1.230	0.0247	5.19	Yes
Hacker C40 14L	2143	0.790	0.0348	6.60	Yes
Hacker C40 14S	3000	1.080	0.0287	5.19	Yes
Hacker C40 15L	2000	0.700	0.0397	6.60	Yes
Hacker C40 15S	2800	0.950	0.0327	5.19	Yes
Hacker C40 16L	1875	0.630	0.0459	6.60	Yes
Hacker C40 16S	2625	0.840	0.0379	5.19	Yes
Hacker C40 17L	1765	0.570	0.0506	6.60	Yes
Hacker C40 17S	2471	0.750	0.0418	5.19	Yes
Hacker C40 18L	1667	0.520	0.0589	6.60	Yes
Hacker C40 18S	2319	0.680	0.0486	5.19	Yes
Hacker C40 19L	1579	0.480	0.0651	6.60	Yes
Hacker C40 19S	2197	0.620	0.0537	5.19	Yes
Hacker C40 20L	1500	0.450	0.0709	6.60	Yes
Hacker C40 20S	2087	0.570	0.0585	5.19	Yes
Hacker C40 21L	1429	0.420	0.0780	6.60	Yes

Hacker C40 21S	1988	0.530	0.0644	5.19	Yes
Hacker C40 6L	5000	4.500	0.0063	6.60	Yes
Hacker C40 6S	6942	6.000	0.0052	5.19	Yes
Hacker C40 7L	4286	3.400	0.0086	6.60	Yes
Hacker C40 7S	5950	4.600	0.0071	5.19	Yes
Hacker C40 8L	3750	2.600	0.0112	6.60	Yes
Hacker C40 8S	5250	3.400	0.0092	5.19	Yes
Hacker C40 9L	3333	1.900	0.0143	6.60	Yes
Hacker C40 9S	4667	2.500	0.0118	5.19	Yes
HiLine IMP30	6990	1.200	0.1800	0.40	
HiLine Micro-4	9990	0.400	0.6500	0.40	
HiMaxx HA2015-2800	2796	0.400	0.3550	1.20	Yes
HiMaxx HA2015-3600	3492	0.540	0.2950	1.20	Yes
HiMaxx HA2015-4100	4300	0.800	0.1410	1.20	Yes
HiMaxx HA2015-5400	5400	1.000	0.1200	1.20	Yes
HiMaxx HA2025-2700	2724	0.470	0.1690	2.15	Yes
HiMaxx HA2025-3200	3132	0.530	0.1440	2.15	Yes
HiMaxx HA2025-4200	4166	0.750	0.0750	2.15	Yes
HiMaxx HA2025-5300	5436	1.400	0.0440	2.15	Yes
Jamara Pro 280	5420	0.700	0.8220	1.60	
Jamara Pro 400	2423	0.500	0.3690	2.50	
Jamara Pro 480	2445	0.800	0.3100	3.30	
Jamara Venti 600	2484	1.800	0.0870	7.00	
Jamara Venti 660	2481	1.250	0.0860	7.10	
Jeti Phasor 15-3	2300	2.500	0.0250	4.80	Yes
Jeti Phasor 15-4	1800	1.900	0.0420	4.80	Yes
Jeti Phasor 30-3	1200	2.800	0.0340	7.80	Yes
Jeti Phasor 45-3	800	2.900	0.0440	10.80	Yes
Keller 50/24	650	1.500	0.2700	14.00	
Keller KE 100/5 24V 5T #4410	630	2.250	0.0800	0.00	
Keller KE 100/6 24V 6T #4411	550	1.500	0.1000	0.00	
Keller KE 100/8 32.4V 8T #4412	410	1.420	0.1800	0.00	
Keller KE 100/9 32.4V 9T #4413	360	1.320	0.1900	0.00	
Keller KE 22/12 12V 12T #4312	1000	1.680	0.1400	0.00	
Keller KE 22/5 8.4V 5T #4310	2180	5.360	0.0500	0.00	
Keller KE 22/9 12V 9T #4311	1290	2.140	0.1000	0.00	
Keller KE 240/4 36V 4T #4420	850	5.500	0.0650	0.00	
Keller KE 240/5 24V 5T #4421	680	8.740	0.0950	0.00	
Keller KE 240/6 32.4V 6T #4422	560	5.680	0.1150	0.00	
Keller KE 25/10 12V 10T #4324	960	2.040	0.1250	0.00	
Keller KE 25/12 14.4V 12T #4325	790	1.800	0.1800	0.00	
Keller KE 25/14 16.8V 14T #4326	670	1.490	0.2500	0.00	
Keller KE 25/4 8.4V 4T #4320	2250	5.360	0.0500	0.00	
Keller KE 25/5 8.4V 5T #4321	1870	4.460	0.0600	0.00	
Keller KE 25/6 8.4V 6T #4322	1540	3.810	0.0800	0.00	

Keller KE 25/8 8.4V 8T #4323	1220	2.220	0.0950	0.00	
Keller KE 35/10 16.8V 10T #4333	770	1.610	0.1600	0.00	
Keller KE 35/12 19.2V 12T #4334	620	1.650	0.2200	0.00	
Keller KE 35/5 8.4V 5T #4330	1430	3.720	0.0500	0.00	
Keller KE 35/6 8.4V 6T #4331	1210	3.410	0.0650	0.00	
Keller KE 35/8 12V 8T #4332	950	2.060	0.1100	0.00	
Keller KE 40/10 19.2V 10T #4340	700	1.130	0.1500	0.00	
Keller KE 40/14 24V 14T #4341	490	0.720	0.2700	0.00	
Keller KE 40/6 14.4V 6T #4344	1200	2.140	0.0700	0.00	
Keller KE 40/8 16.8V 8T #4342	860	1.010	0.1000	0.00	
Keller KE 50/10 25.2V 10T #4354	600	1.560	0.2000	0.00	
Keller KE 50/11 25.2V 11T #4355	520	1.480	0.2200	0.00	
Keller KE 50/5 12V 5T #4350	1150	3.950	0.0650	0.00	
Keller KE 50/6 12V 6T #4351	990	3.530	0.0800	0.00	
Keller KE 50/7 16.8V 7T #4352	860	2.380	0.1000	0.00	
Keller KE 50/8 19.2V 8T #4353	740	2.190	0.1300	0.00	
Keller KE 5403 8.4V #4300	3020	4.340	0.0500	0.00	
Keller KE 540M 8.4V #4301	2610	4.030	0.0700	0.00	
Keller KE 540T 8.4V #4302	2250	4.290	0.0900	0.00	
Keller KE 70/4 16.8V 4T #4370	1190	3.860	0.0500	0.00	
Keller KE 70/5 19.2V 5T #4371	980	3.280	0.0700	0.00	
Keller KE 80/6 21.6V 6T #4380	750	2.040	0.1000	0.00	
Keller KE 80/7 21.6V 7T #4381	620	1.920	0.1150	0.00	
Keller KE 80/8 28.8V 8T #4382	550	1.690	0.1500	0.00	
Keller KE 80/9 28.8V 9T #4383	500	1.610	0.1600	0.00	
Kenway KR1	7700	0.100	2.0000	0.20	
Knight & Pridham KP-00	8880	0.160	1.6000	0.24	
Kontronik BL400-22 (12V)	2220	0.900	0.0650	4.20	Yes
Kontronik BL400-22 (7V)	2220	0.500	0.0650	4.20	Yes
Kontronik BL400-29 (12V)	2940	1.300	0.0385	4.20	Yes
Kontronik BL400-29 (7V)	2940	0.700	0.0385	4.20	Yes
Kontronik BL400-36 (12V)	3600	1.600	0.0250	4.20	Yes
Kontronik BL400-36 (7V)	3600	0.900	0.0250	4.20	Yes
Kontronik BL400-40 (12V)	4000	3.000	0.0180	4.20	Yes
Kontronik BL400-40 (7V)	4000	1.700	0.0180	4.20	Yes
Kontronik BL480-33 (12V)	3360	2.900	0.0184	5.40	Yes
Kontronik BL480-33 (7V)	3360	1.700	0.0184	5.40	Yes
Kontronik BL480-56 (12V)	5600	8.500	0.0066	5.40	Yes
Kontronik BL480-56 (7V)	5600	5.000	0.0066	5.40	Yes
Kontronik BL500-20 (12V)	2040	1.100	0.0303	7.10	Yes
Kontronik BL500-30 (12V)	3060	2.100	0.0135	7.10	Yes
Kontronik BL500-52 (12V)	5250	7.000	0.0046	7.10	Yes
Kontronik BL500-52 (6V)	5250	3.500	0.0046	7.10	Yes
Kontronik BL600-17 (12V)	1710	1.000	0.0244	8.80	Yes
	10	_,,,,,	_,	2.00	_ 55

Kontronik BL600-36 (10V)	3660	4.000	0.0053	8.80	Yes
Kontronik Fun 400-23 (12V)	2300	0.500	0.0580	3.90	Yes
Kontronik Fun 400-28 (12V)	2865	0.800	0.0390	3.90	Yes
Kontronik Fun 400-36 (12V)	3600	1.200	0.0230	3.90	Yes
Kontronik Fun 400-42 (12V)	4200	2.200	0.0170	3.90	Yes
Kontronik Fun 400-42 (6V)	4200	1.400	0.0170	3.90	Yes
Kontronik Fun 480-28 (12V)	2800	1.200	0.0204	5.10	Yes
Kontronik Fun 480-33 (12V)	3300	1.700	0.0140	5.10	Yes
Kontronik Fun 480-42 (6V)	4200	1.900	0.0095	5.10	Yes
Kontronik Fun 480-55 (6V)	5500	3.000	0.0052	5.10	Yes
Kontronik Fun 500-21 (12V)	2180	1.000	0.0258	7.10	Yes
Kontronik Fun 500-27 (12V)	2770	2.000	0.0158	7.10	Yes
Kontronik Fun 500-48 (12V)	4885	4.000	0.0050	7.10	Yes
Kontronik Fun 600-11 (12V)	1180	0.600	0.0420	8.80	Yes
Kontronik Fun 600-11 (24V)	1180	0.600	0.0420	8.80	Yes
Kontronik Fun 600-15 (12V)	1450	1.000	0.0290	8.80	Yes
Kontronik Fun 600-15 (24V)	1450	1.000	0.0290	8.80	Yes
Kontronik Fun 600-18 (12V)	1840	1.000	0.0170	8.80	Yes
Kontronik Fun 600-32 (12V)	3250	4.000	0.0056	8.80	Yes
Kontronik KBM 38-50	5000	4.500	0.0054	6.50	Yes
Kontronik KBM 39-10	1000	1.600	0.0480	9.00	Yes
Kontronik KBM 39-14	1400	2.500	0.0290	9.00	Yes
Kontronik KBM 39-16	1600	3.000	0.0215	9.00	Yes
Kontronik KBM 39-28	2800	6.000	0.0072	9.00	Yes
Kontronik KBM 39-4	420	0.450	0.1330	15.00	Yes
Kontronik KBM 42-20	2000	1.200	0.0380	6.20	Yes
Kontronik KBM 42-24 (est)	2400	1.500	0.0270	6.20	Yes
Kontronik KBM 42-30	3000	2.000	0.0172	6.20	Yes
Kontronik KBM 42-60	6000	4.000	0.0052	6.20	Yes
Kontronik KBM 52-09	900	1.000	0.0850	0.00	Yes
Kontronik KBM 52-12	1200	1.300	0.0460	0.00	Yes
Kontronik KBM 52-18	1800	2.500	0.0200	0.00	Yes
Kontronik KBM 52-36	3600	4.500	0.0057	0.00	Yes
Kontronik KBM 67-07	750	1.000	0.0580	12.00	Yes
Kontronik KBM 67-11	1125	1.200	0.0260	12.00	Yes
Kontronik KBM 77-04	450	0.380	0.1350	14.70	Yes
Kontronik KBM 77-09	900	0.800	0.0700	14.70	Yes
Kontronik Tango 45-04 (16V)	465	0.300	0.1080	10.60	Yes
Kontronik Tango 45-04 (24V)	465	0.370	0.1080	10.60	Yes
Kontronik Tango 45-05 (20V)	533	0.450	0.0804	10.60	Yes
Kontronik Tango 45-06 (20V)	640	0.600	0.0550	10.60	Yes
Kontronik Tango 45-08 (20V)	800	0.780	0.0350	10.60	Yes
Kontronik Tango 45-10 (20V)	1050	1.000	0.0200	10.60	Yes
Kress Jets KR-3 9.6V 17T	3440	2.010	0.0353	0.00	
Kress Jets KR-5 16.8V 30T	2003	1.350	0.0568	0.00	

Kress Jets KR-6 21.6V 32T	1550	1.070	0.0887	0.00	
Kress Jets KR-7 27T (est)	1996	2.750	0.0590	0.00	
Kress Jets KR-7 40T	1282	1.600	0.1299	0.00	
Kress Jets KR-8 35T	2846	2.000	0.0770	0.00	
Kress Jets KR-8 50T (est)	1905	1.220	0.1570	0.00	
Kyosho AP-29 29T#22	3902	2.480	0.0917	0.00	
Kyosho AP-29BB 27T#22 (est)	4229	2.550	0.0850	0.00	
Kyosho AP-29L	4099	3.500	0.0907	5.50	
Kyosho AP-29L (meas)	3914	3.800	0.0340	5.00	
Kyosho AP-36 22T#20	3521	2.900	0.0670	6.07	
Kyosho Atom Smasher 12T (est)	5233	3.720	0.0120	6.30	
Kyosho Atomic Force 17T	3531	2.940	0.0350	6.30	
Kyosho EndoPlasma 16T	3785	2.500	0.0220	6.30	
Kyosho Krypton Krystal 14T (est)	4399	3.010	0.0170	6.30	
Kyosho LeMans 480 Gold	2500	1.100	0.0760	6.25	
Kyosho LeMans DMC20BB	4939	0.540	0.5400	0.00	
Kyosho Magnetic Mayhem	2260	1.370	0.0667	8.00	
Kyosho Magnetic Mayhem (test)	2660	1.400	0.0900	6.90	
Kyosho Magnetic Mayhem BB	2260	1.150	0.0667	8.00	
LRP Jetstar 480-10 #5941	2491	2.088	0.0862	3.39	
LRP Jetstar 550-8-BB #5942	2688	1.890	0.0411	6.00	
LRP Zenit 480-6-8-BB Gear #5931	2173	1.613	0.0711	3.46	
LRP Zenit 480-8-10 Gear #5932	2449	1.696	0.0849	3.39	
LRP Zenit 550-6-7-BB #5921	2886	2.563	0.0365	5.96	
LRP Zenit 550-6-8 #5901	1486	1.781	0.0775	6.84	
LRP Zenit 550-6-8-BB #5902	1482	1.671	0.0613	6.63	
LRP Zenit 550-6-8-BB Gear #5961	3082	1.884	0.0551	5.96	
LRP Zenit 550-7-8 #5911	2099	2.116	0.0516	6.91	
LRP Zenit 550-7-8-BB #5912	2128	2.000	0.0420	7.02	
LRP Zenit 550-8-10-BB Gear #5962	2235	1.925	0.0603	5.96	
LRP Zenit 650-10-BB #5971	1536	2.708	0.0548	8.78	
Leisure 19T (rough est)	3150	1.750	0.0500	6.00	
Leisure 28T (rough est)	2000	1.000	0.1500	6.00	
MFA Rocket 400 (est)	3501	0.820	0.1570	2.60	
MP Jet AC 25/35-20 (est)	3850	1.340	0.1000	3.20	Yes
MTM S-380 Bumble Bee (incl gearbox)	951	1.200	0.3300	2.50	
Mabuchi FK-050SH-13125	2071	0.090	4.9590	0.64	
Mabuchi RC-260RA-18130	2425	0.160	2.4490	1.00	
Mabuchi RC-260RA-2670	4263	0.300	0.6920	1.00	
Mabuchi RC-260SA-2295	2325	0.130	1.1940	1.00	
Mabuchi RC-260SA-2670	3154	0.180	0.6900	1.00	
Mabuchi RC-280RA-20120	1727	0.120	2.2220	1.49	
Mabuchi RC-280RA-2485	2413	0.210	1.1270	1.49	
Mabuchi RC-280RA-2865	3151	0.270	0.6790	1.49	

Mabuchi RC-280SA-20120 (@12V)	1328	0.150	2.2020	1.49	
Mabuchi RC-280SA-20120 (@6V)	2441	0.120	2.1980	1.49	
Mabuchi RC-280SA-2485	1829	0.190	1.2080	1.49	
Mabuchi RC-280SA-2865	2410	0.280	0.6800	1.49	
Mabuchi RE-260RA-18130	2470	0.090	2.2900	1.00	
Mabuchi RE-260RA-2295	3329	0.150	1.1760	1.00	
Mabuchi RE-260RA-2670	4289	0.200	0.6620	1.00	
Mabuchi RE-280RA-20120	1732	0.080	2.1130	1.49	
Mabuchi RE-280RA-2485	2443	0.120	1.1190	1.49	
Mabuchi RE-280RA-2865	3179	0.160	0.6610	1.49	
Mabuchi RE-280SA-20120	1327	0.060	2.0410	1.49	
Mabuchi RE-280SA-2485	1861	0.130	1.1340	1.49	
Mabuchi RE-280SA-2865	2378	0.190	0.6710	1.49	
Mabuchi RF-N60CA-13110	2804	0.060	5.1060	0.46	
Mabuchi RF-N60CA-1955	5678	0.130	1.2570	0.46	
Mabuchi RS-380SH-4045	2305	0.500	0.3410	2.50	
Mabuchi RS-540RH-5045	2018	0.820	0.3060	5.70	
Mabuchi RS-540RH-6035	2801	1.150	0.1810	5.70	
Mabuchi RS-540RH-7516	5974	2.900	0.0750	5.70	
Mabuchi RS-540SH-5045	1498	0.950	0.3330	5.70	
Mabuchi RS-540SH-7520	3326	2.000	0.0840	5.70	
Mabuchi RS-550	1634	1.300	0.2700	7.80	
Mabuchi RS-550SH-4425 w/o Flux Ring	1121	0.800	0.4650	6.90	
Mabuchi RS-750SH-8027	1994	1.950	0.1390	9.50	
Mabuchi RS-750SH-8523	2256	1.950	0.0770	9.50	
Mabuchi RS-750VF-7034	1308	1.900	0.1430	9.50	
Mabuchi RS-750VF-8522	2015	3.700	0.0910	9.50	
Master Airscrew 05 19T#20	2526	2.800	0.0850	6.90	
MaxCim MEGAMax3.7-2Y (prelim)	420	2.000	0.0160	38.00	Yes
MaxCim MEGAMax3.7-3Y (prelim)	265	1.500	0.0380	38.00	Yes
MaxCim MEGAMax3.7-4Y (prelim)	210	1.000	0.0630	38.00	Yes
MaxCim MEGAMax3.7-5Y (prelim)	165	0.700	0.1100	38.00	Yes
MaxCim Max15-13D	2520	2.500	0.0250	7.50	Yes
MaxCim Max15-13Y	1457	1.100	0.0750	7.50	Yes
MaxCim MaxN32-13D	2500	2.500	0.0220	7.50	Yes
MaxCim MaxN32-13Y	1420	0.800	0.0580	7.50	Yes
MaxCim MaxNEO-13D	2400	1.900	0.0220	7.50	Yes
MaxCim MaxNEO-13Y	1400	0.900	0.0580	7.50	Yes
Maxx Products 1507	1834	3.000	0.0490	7.05	
Maxx Products 1510	1284	2.200	0.0770	7.05	
Maxx Products Cobalt 400 11T	2900	3.500	0.0720	3.70	
Maxx Products Cobalt 400 13T	2430	2.900	0.0880	3.70	
Maxx Products Cobalt 400 14T	2290	2.500	0.1080	3.70	
Mega AC 22/10/10	1200	0.530	0.2200	3.50	Yes
Mega AC 22/10/4	3080	1.500	0.0350	3.50	Yes
-					

Mega AC 22/10/5	2400	1.100	0.0550	3.50	Yes
Mega AC 22/10/6	1980	0.990	0.0820	3.50	Yes
Mega AC 22/10/8	1485	0.690	0.1450	3.50	Yes
Mega AC 22/20/1	5500	7.500	0.0050	5.70	Yes
Mega AC 22/20/2	2875	3.370	0.0120	5.70	Yes
Mega AC 22/20/3	2150	1.600	0.0270	5.70	Yes
Mega AC 22/20/4	1555	1.080	0.0480	5.70	Yes
Mega AC 22/30/1	3500	7.500	0.0070	7.90	Yes
Mega AC 22/30/2	1770	2.600	0.0140	7.90	Yes
Mega AC 22/30/3	1350	1.000	0.0320	7.90	Yes
Mega AC 22/30/4	960	1.000	0.0580	7.90	Yes
Mega AC 22/45/2	1380	2.000	0.0220	10.60	Yes
Mega AC 22/45/3	1000	0.950	0.0440	10.60	Yes
Mega AC 22/45/3E	720	0.950	0.0440	10.60	Yes
Mega ACn 16-15-2	4600	2.970	0.0120	2.70	Yes
Mega ACn 16-15-3	3000	1.700	0.0270	2.70	Yes
Mega ACn 16-15-4	2300	1.100	0.0450	2.70	Yes
Mega ACn 16-15-5	1800	0.800	0.0680	2.70	Yes
Mega ACn 16-15-6	1500	0.650	0.1120	2.70	Yes
Mega ACn 16-15-7	1300	0.500	0.1310	2.70	Yes
Mega ACn 16-15-8	1250	0.450	0.1760	2.70	Yes
Mega ACn 16-25-3	1700	1.900	0.0170	3.90	Yes
Mega ACn 16-25-4	1270	1.300	0.0230	3.90	Yes
Mega ACn 16-25-6	900	0.950	0.0650	3.90	Yes
Mega ACn 16-7-10	1700	0.450	0.0975	1.69	Yes
Mega ACn 16-7-12	1430	0.400	0.1470	1.69	Yes
Mega ACn 16-7-17	1000	0.350	0.3210	1.69	Yes
Mega ACn 16-7-5	3450	1.300	0.0410	1.69	Yes
Mega ACn 16-7-6	2850	0.900	0.0410	1.69	Yes
Mega ACn 16-7-7	2450	0.900	0.0470	1.69	Yes
Mega ACn 16-7-8	2125	0.500	0.0620	1.69	Yes
Mega BG-14	900	2.679	0.0500	15.50	
Mega FAI-10SP	1370	5.400	0.0210	15.50	
Mega L3	900	3.720	0.0250	21.20	
Mega L4	750	1.531	0.0300	21.20	
Mega L5	600	1.085	0.0500	21.20	
Mega MIG Speed 280	2333	0.300	0.8820	1.50	
Mega Midi-6	2200	5.556	0.0160	11.30	
Mega Midi-7	1900	5.143	0.0270	11.30	
Mega Midi-7E	1150	4.286	0.0400	11.30	
Mega Mini-10	1250	3.667	0.1100	8.10	
Mega Mini-6	2700	1.389	0.0160	8.10	
Mega Mini-7	2250	1.440	0.0250	8.10	
Mega Mini-7E	1800	2.100	0.0400	7.80	

Mega Mini-L10	1500	4.500	0.0600	10.50		
Mega Mini-L7	1800	2.063	0.0220	10.50		
Mega Pattern 24	700	1.458	0.1050	14.80		
Mega RCn 41/30/10	570	5.200	0.0210	14.00	Yes	Yes
Mega RCn 41/30/12	510	4.200	0.0270	14.00	Yes	Yes
Mega RCn 41/30/16 (est)	369	2.820	0.0480	14.00	Yes	Yes
Mega S11 (est)	439	0.410	0.1940	14.00		
Mega S3	1600	2.917	0.0200	14.00		
Mega S4	1200	2.400	0.0320	14.00		
Mega S5	930	2.040	0.0470	14.00		
Mega S7	660	1.045	0.0780	14.00		
Mega S9	550	0.542	0.1300	14.00		
MicroMo 1624 003S	4070	0.030	1.6000	0.74		
MicroMo 1624 006S	1810	0.016	8.6000	0.74		
MicroMo 1624 009S	1300	0.012	14.5000	0.74		
MicroMo 1624 012S	1110	0.010	24.0000	0.74		
MicroMo 1624 018S	779	0.007	42.0000	0.74		
MicroMo 1624 024S	611	0.006	75.0000	0.74		
Model Electronics Turbo 10 GT	3400	2.300	0.0250	6.00		
Model Electronics Turbo 10 Plus	4850	3.400	0.0170	6.00		
Model Motors AXI AC2208/20	1880	0.800	0.0890	1.44	Yes	Yes
Model Motors AXI AC2208/26	1420	0.600	0.1550	1.44	Yes	Yes
Model Motors AXI AC2208/34	1080	0.350	0.2600	1.44	Yes	Yes
Model Motors AXI AC2212/20	1290	0.700	0.1350	2.01	Yes	Yes
Model Motors AXI AC2212/26	975	0.450	0.2100	2.01	Yes	Yes
Model Motors AXI AC2212/34	740	0.400	0.3450	2.01	Yes	Yes
Model Motors AXI AC2808/20	1250	1.400	0.1200	2.80	Yes	Yes
Model Motors AXI AC2808/24	1250	1.000	0.1150	2.80	Yes	Yes
Model Motors AXI AC2814/10	1520	2.000	0.0470	4.60	Yes	Yes
Model Motors AXI AC2814/12	1270	1.800	0.0670	4.60	Yes	Yes
Model Motors AXI AC2820/10	1100	2.500	0.0420	5.70	Yes	Yes
Model Motors AXI AC2820/12	920	2.000	0.0630	5.70	Yes	Yes
Model Motors AXI AC4120/14	650	2.000	0.0410	11.30	Yes	Yes
Model Motors AXI AC4120/18	510	1.800	0.0700	11.30	Yes	Yes
Model Motors AXI AC4130/16	390	1.800	0.0630	14.50	Yes	Yes
Model Motors AXI AC4130/20	305	1.600	0.0990	14.50	Yes	Yes
Model Motors Mini AC1215/12	4650	0.800	0.0720	1.80	Yes	
Model Motors Mini AC1215/16	3800	0.500	0.0860	1.70	Yes	
Model Motors Mini AC1215/20	3000	0.680	0.1170	1.70	Yes	
Modelair-Tech M-50	2100	0.480	0.5400	3.30		
Multiplex Permax 280	2417	0.300	0.5530	1.60		
Multiplex Permax 280 BB (cat)	4464	0.700	0.4290	1.90		
Multiplex Permax 280 BB (test)	4464	0.700	0.4290	1.90		
Multiplex Permax 400 6V	3026	0.700	0.3570	2.60		
Multiplex Permax 400 7.2V	2268	0.400	0.4730	2.60		

Multiplex Permax 400 BB	3078	1.500	0.1000	3.70		
Multiplex Permax 450 Turbo	2189	1.200	0.1380	4.90		
Multiplex Permax 47XL	958	3.500	0.0890	14.10		
Multiplex Permax 480 BB	2459	0.920	0.3120	3.30		
Multiplex Permax 500	2157	2.000	0.1200	5.80		
Multiplex Permax 600	2484	1.800	0.0870	6.70		
Multiplex Permax 650	1801	1.300	0.1310	8.10		
Overlander Hurricane 650 w/flux ring	2000	2.000	0.1000	7.50		
Overlander Hurricane 650 w/o flux ring	2250	2.000	0.1000	7.00		
PJS 3D 1000	1165	2.600	0.0470	3.00	Yes	Yes
PJS 3D 300-SF	1135	0.800	0.3680	1.10	Yes	Yes
PJS 3D 500	1250	1.500	0.1060	1.80	Yes	Yes
PJS 3D 550	1138	1.100	0.1350	1.90	Yes	Yes
PJS 3D 550-E	802	1.000	0.2200	1.90	Yes	Yes
PJS 3D 550-R	1225	1.500	0.0900	1.90	Yes	Yes
PJS 3D 800-E	1006	2.000	0.0630	3.00	Yes	Yes
Plettenberg HP 140/25/A4 S P4 Moskito 4	3528	1.140	0.0670	3.90	Yes	
Plettenberg HP 140/25/A6 S P4 Moskito 6	2388	1.039	0.1200	3.90	Yes	
Plettenberg HP 140/25/A8 S P4 Moskito 8	1772	0.890	0.1860	3.90	Yes	
Plettenberg HP 200/20/6	3157	2.500	0.0560	3.88		
Plettenberg HP 220/10/B20 P14 Frstyle 20	1461	0.928	0.1490	2.70	Yes	
Plettenberg HP 220/10/B24 P14 Frstyle 24	1183	0.823	0.2400	2.70	Yes	
Plettenberg HP 220/15/A1 P6 (no gearbox)	8215	2.790	0.0125	5.50	Yes	
Plettenberg HP 220/15/A2 P4 Car Shadow	6597	2.346	0.0210	5.50	Yes	
Plettenberg HP 220/15/A2 P6 Car Indoor 2	4359	1.445	0.0320	5.50	Yes	
Plettenberg HP 220/15/A3 S P4 Car Indoor	4525	1.450	0.0380	5.50	Yes	
Plettenberg HP 220/15/B16 P14 Frstyle L	1193	1.150	0.1300	3.50	Yes	
Plettenberg HP 220/20/A2 P4 Pylon	5509	1.794	0.0250	6.40	Yes	
Plettenberg HP 220/20/A2 P6	2356	1.586	0.0410	6.20	Yes	
Plettenberg HP 220/20/A2 S P6	2849	1.736	0.0430	6.20	Yes	
Plettenberg HP 220/20/A2S P4 Car Extreme	4845	1.994	0.0230	6.20	Yes	
Plettenberg HP 220/20/A3 P4	2616	2.185	0.0290	6.40	Yes	
Plettenberg HP 220/20/A3 P6 SL	1619	1.199	0.0560	6.20	Yes	
Plettenberg HP 220/20/A3 S P6 SL	2001	1.382	0.0690	6.20	Yes	
Plettenberg HP 220/20/A4 P6	1197	1.283	0.0960	6.20	Yes	
Plettenberg HP 220/20/A4 S P4	2194	1.499	0.0570	6.40	Yes	
Plettenberg HP 220/20/A5 S P4 SL	1909	1.170	0.0830	6.40	Yes	
Plettenberg HP 220/25/A1 P6 (no gearbox)	4593	2.569	0.0140	6.40	Yes	
Plettenberg HP 220/30/A2 P4 Car E-Maxx	3196	1.637	0.0260	9.20	Yes	
Plettenberg HP 220/30/A2 P6	1621	1.651	0.0420	8.30	Yes	
Plettenberg HP 220/30/A3 P4 SL	1901	0.696	0.0460	8.50	Yes	
Plettenberg HP 220/30/A3 P6	1076	1.420	0.0740	8.30	Yes	
Plettenberg HP 220/30/A3 S P4	2093	1.041	0.0490	8.50	Yes	
Plettenberg HP 220/30/A4 P4 SL	1453	1.245	0.0590	8.50	Yes	

Plettenberg HP 220/30/A4 S P4 SL	1580	1.493	0.0680	8.50	Yes
Plettenberg HP 220/30/A5 P4 SL	1149	9.800	0.0789	8.50	Yes
Plettenberg HP 220/40/A2 S P4 Car E-Maxx	2187	1.239	0.0150	9.20	Yes
Plettenberg HP 290/20/04 Neo	4747	3.231	0.0460	8.50	
Plettenberg HP 290/20/05 Neo	3461	2.686	0.0460	8.50	
Plettenberg HP 290/20/06 Neo	2572	2.274	0.0540	8.50	
Plettenberg HP 290/20/07 Neo	2281	2.243	0.0670	8.50	
Plettenberg HP 290/20/08 Neo	1931	1.862	0.0730	8.50	
Plettenberg HP 290/20/09 Neo	1748	2.019	0.0930	8.50	
Plettenberg HP 290/20/10 Neo	1548	1.794	0.1220	8.50	
Plettenberg HP 290/30/05 Torque	1848	2.322	0.0490	10.20	
Plettenberg HP 290/30/06	1867	1.814	0.0660	10.20	
Plettenberg HP 290/30/06 Torque	1417	2.489	0.0460	10.20	
Plettenberg HP 290/30/07	1508	1.811	0.0820	10.20	
Plettenberg HP 290/30/07 Torque	1359	2.396	0.0690	10.20	
Plettenberg HP 290/30/08	1313	1.554	0.0880	10.20	
Plettenberg HP 290/30/08 Torque	1066	2.484	0.0900	10.20	
Plettenberg HP 290/30/09	1238	1.684	0.1220	10.20	
Plettenberg HP 290/30/09 Torque	977	2.206	0.1060	10.20	
Plettenberg HP 290/30/10	1070	1.823	0.1020	10.20	
Plettenberg HP 290/30/10 Torque	888	2.117	0.1280	10.20	
Plettenberg HP 290/30/11 Torque	794	1.950	0.1500	10.20	
Plettenberg HP 290/30/12	908	1.494	0.1510	10.20	
Plettenberg HP 290/30/12 Torque	750	1.783	0.1900	10.20	
Plettenberg HP 290/30/13	829	1.450	0.1800	10.20	
Plettenberg HP 290/30/13 Torque	672	1.912	0.1800	10.20	
Plettenberg HP 290/40/05 (est)	1386	11.290	0.0410	8.50	
Plettenberg HP 290/40/05 Torque	4584	5.796	0.2370	14.50	
Plettenberg HP 290/40/06 (est)	1129	8.780	0.0590	8.50	
Plettenberg HP 290/40/06 Torque	1169	2.749	0.0750	14.50	
Plettenberg HP 290/40/07	949	7.100	0.0800	8.50	
Plettenberg HP 290/40/07 Torque	979	2.352	0.0930	14.50	
Plettenberg HP 290/40/08 (est)	817	5.910	0.1040	8.50	
Plettenberg HP 290/40/08 Torque	833	2.522	0.1020	14.50	
Plettenberg HP 290/40/09 (est)	715	5.020	0.1320	8.50	
Plettenberg HP 300/15/B7 P20 Frstyle XL	942	1.049	0.0940	4.90	Yes
Plettenberg HP 300/20/A3 S	1060	1.500	0.0350	7.40	Yes
Plettenberg HP 300/20/A3 S SL	1139	1.544	0.0950	7.40	Yes
Plettenberg HP 300/30/A4 SL Heli	576	1.027	0.1720	9.70	Yes
Plettenberg HP 300/40/A2 S	868	1.777	0.0710	12.40	Yes
Plettenberg HP 300/40/A3 S	583	1.259	0.1260	12.40	Yes
Plettenberg HP 320/30/08 Neo	606	2.300	0.1840	15.60	Yes
Plettenberg HP 355/10/B22 P10 Orbt 10/22	1199	1.241	0.0640	4.80	Yes
Plettenberg HP 355/15/B18 P10 Orbt 15/18	1074	1.470	0.0490	4.80	Yes
Plettenberg HP 355/25/04 Evolution	1321	3.058	0.0450	15.90	

Plettenberg HP 355/25/05 Evolution	970	2.292	0.0630	15.90	
Plettenberg HP 355/25/06 Evolution	830	2.185	0.0810	15.90	
Plettenberg HP 355/25/07 Evolution	708	1.797	0.1060	15.90	
Plettenberg HP 355/25/08 Evolution	615	1.666	0.1270	15.90	
Plettenberg HP 355/30/03 Evolution	1446	3.208	0.0290	18.00	
Plettenberg HP 355/30/04 Evolution	1081	3.593	0.0630	18.00	
Plettenberg HP 355/30/05 Evolution	812	2.225	0.0620	18.00	
Plettenberg HP 355/30/06 Evolution	712	2.136	0.0880	18.00	
Plettenberg HP 355/30/07 Evolution	584	1.784	0.1060	18.00	
Plettenberg HP 355/30/08 Evolution	510	1.626	0.1230	18.00	
Plettenberg HP 355/30/09 Evolution	441	1.383	0.1510	18.00	
Plettenberg HP 355/30/10 Evolution	410	1.391	0.1690	18.00	
Plettenberg HP 355/30/11 Evolution	373	1.525	0.2010	18.00	
Plettenberg HP 355/37/04 Evolution	977	2.483	0.0690	20.50	
Plettenberg HP 355/37/05	627	3.600	0.0350	20.60	
Plettenberg HP 355/37/05 Evolution	783	2.763	0.0960	20.50	
Plettenberg HP 355/37/06 Evolution	623	2.143	0.0980	20.50	
Plettenberg HP 355/37/07 Evolution	514	2.009	0.1280	20.50	
Plettenberg HP 355/37/08 Evolution	471	2.085	0.1720	20.50	
Plettenberg HP 355/37/09 Evolution	423	1.820	0.2040	20.50	
Plettenberg HP 355/37/10 Evolution	351	1.628	0.1790	20.50	
Plettenberg HP 355/40/04 Evolution	804	2.156	0.0600	22.10	
Plettenberg HP 355/40/05 Evolution	628	2.036	0.0680	22.10	
Plettenberg HP 355/40/06 Evolution	504	1.853	0.0740	22.10	
Plettenberg HP 355/40/07 Evolution	448	1.684	0.1100	22.10	
Plettenberg HP 355/40/08 Evolution	409	1.707	0.1620	22.10	
Plettenberg HP 355/40/09 Evolution	359	1.648	0.1830	22.10	
Plettenberg HP 355/40/10 Evolution	323	1.378	0.2010	22.10	
Plettenberg HP 355/45/04 Evolution	694	2.169	0.0570	23.90	
Plettenberg HP 355/45/05 Evolution	537	1.875	0.0610	23.90	
Plettenberg HP 355/45/06 Evolution	464	1.821	0.1000	23.90	
Plettenberg HP 355/45/07 Evolution	396	1.783	0.1170	23.90	
Plettenberg HP 355/45/08 Evolution	356	1.571	0.1480	23.90	
Plettenberg HP 355/45/09 Evolution	313	1.499	0.1810	23.90	
Plettenberg HP 355/45/10 Evolution	286	1.571	0.2030	23.90	
Plettenberg HP 355/50/05 Evolution	524	2.139	0.0930	25.40	
Plettenberg HP 355/50/06 Evolution	424	1.922	0.1080	25.40	
Plettenberg HP 355/50/07 Evolution	365	1.803	0.1280	25.40	
Plettenberg HP 355/50/08 Evolution	321	1.813	0.1520	25.40	
Plettenberg HP 355/50/09 Evolution	292	1.718	0.1950	25.40	
Plettenberg HP 355/50/10 Evolution	258	1.580	0.2080	25.40	
Plettenberg HP 370/20/A2 S	1020	2.000	0.0180	8.80	Yes
Plettenberg HP 370/20/A3	569	1.164	0.0960	8.30	Yes
Plettenberg HP 370/20/A3 S	674	1.270	0.1100	8.30	Yes
<i>5</i>		-		-	

Plettenberg HP 370/30/A1	1104	2.101	0.0270	12.00	Yes
Plettenberg HP 370/30/A2 S SL	679	1.332	0.0610	12.00	Yes
Plettenberg HP 370/30/A2 SL	605	1.299	0.0540	12.00	Yes
Plettenberg HP 370/40/A2	433	1.565	0.0710	18.20	Yes
Plettenberg HP 370/40/A3	293	1.244	0.1340	18.20	Yes
Plettenberg HP 370/50/A2	360	1.706	0.0660	22.10	Yes
Plettenberg HP 370/50/A3	234	1.185	0.1280	22.10	Yes
QRP Hyper 400 6V	2672	0.890	0.2540	2.60	
Razor RZ-Micro-Heli	3900	0.450	0.1200	1.00	Yes
Razor RZ-Micro-Heli v2.0	4300	0.400	0.1200	1.00	Yes
Razor RZ2500	3850	0.900	0.0550	1.40	Yes
Razor RZ300	4900	0.850	0.0800	1.00	Yes
Razor RZ350	4200	0.900	0.1000	1.00	Yes
Razor RZ400	3700	0.750	0.1200	1.00	Yes
Robbe EF 76II 8.4V #4013	1635	1.000	0.1750	7.40	
Robbe EF 76IIS 8.4V #4011	1978	1.100	0.1420	7.40	
Robbe Navy M 6.0V #4108	940	0.450	0.4620	0.00	
Robbe Navy S 4.8V #4109	2490	0.150	1.3700	0.00	
Robbe Navy S 6.0V #4102	1102	0.180	1.0000	0.00	
Robbe PRO 325/4 8.4V #4730	2190	2.980	0.0230	8.80	
Robbe PRO 330/4 12V #4731	1900	3.050	0.0260	10.10	
Robbe PRO 330/6 12V #4732	1380	2.730	0.0450	10.20	
Robbe PRO 525/4 12V #4750	1530	2.400	0.0300	12.00	
Robbe PRO 536/4 12V #4751	1050	2.450	0.0350	15.50	
Robbe PRO 536/7 28.8V #4752	615	2.600	0.1300	15.50	
Robbe PRO 736/5 24V #4770	690	2.500	0.0550	21.00	
Robbe PRO 736/8 33.6V #4774	430	3.270	0.1400	21.00	
Robbe PRO 740/6 32.4V #4771	535	2.020	0.0600	22.40	
Robbe PRO 744/4 36V #4772	735	3.330	0.0500	23.90	
Robbe PRO 744/5 32.4V #4773	605	3.250	0.0570	23.90	
Robbe Power 1000 12V #4474	620	0.650	0.4800	42.40	
Robbe Power 400/20 4.8V 20T	4300	0.730	0.1180	2.50	
Robbe Power 400/35 6V 35T #4467	2833	0.630	0.2280	2.50	
Robbe Power 400/45 7.2V 45T #4466	2581	0.530	0.3530	2.50	
Robbe Power 500 7.2V 21T #4465	2759	1.900	0.0750	5.70	
Robbe Power 600 7.2V 19T #4472	2500	2.000	0.0850	6.90	
Robbe Power 600 8.4V 24T #4471	1965	1.800	0.1200	7.80	
Robbe Power 600 BB 7.2V 19T #4473	3258	1.800	0.0850	6.90	
Robbe Power 700 9.6V 13T #4470	1756	2.000	0.1430	11.30	
Robbe RS-380S 6.0V #3405	2770	0.600	0.4000	2.60	
Robbe RS-540S 7.2V #3425	2513	1.200	0.1530	5.10	
Robbe RS-540SD 7.2V #4076	3038	1.800	0.1310	5.10	
Robbe Sport 420-8 #4542	1345	2.900	0.1020	7.80	
Robbe Sport 430-9 #4543	861	1.700	0.1560	10.20	
Robbe Sport 625-5 #4564	1252	2.600	0.0560	12.70	
•					

Robbe Sport 625-7 #4562 (est)	857	1.630	0.1100	12.40		
Robbe Sport 650-8 #4565	409	1.000	0.2010	20.00		
Robbe Starmax 40 12V #4130	1357	0.900	0.2310	0.00		
Robbe Starmax 48 16V #4131	814	0.800	0.3140	0.00		
Robbe Starmax 48 8.4V #4132	639	0.700	0.3110	0.00		
Robbe Starmax-540 7.2V #4096	3929	2.600	0.0626	0.00		
Robbe Turbo Std. 7.2V #4092	2053	0.600	0.2570	0.00		
SIG 600	1833	1.500	0.1140	7.60		
SR Max10	1785	3.900	0.1000	6.75		
SR Max7	2702	6.200	0.0450	6.75		
Simprop Acro Speed 280BB 6V	4464	0.700	0.4290	1.90		
Simprop Power Speed 1500-10	1225	1.100	0.3120	6.25		
Simprop Power Speed 300 6V	4833	0.700	0.2140	1.80		
Simprop Power Speed 7/14	1518	2.900	0.0880	0.00		
Simprop Power Viper 400L	2065	0.850	0.2170	4.20		
Strontium 150 - 05	2000	2.500	0.0750	8.10		
Strontium 150 - 06 (est)	1650	2.000	0.1000	8.10		
Toshiba (rewound) 24T#24 (est)	4000	1.400	0.1000	2.60		
Tower Speed Secret 14T	4520	2.800	0.0640	5.50		
Trinity Diamond 12T	5150	2.800	0.0270	6.00		
Trinity Jade 15T	4006	2.060	0.0420	6.00		
Trinity Onyx 14T	4329	2.260	0.0370	6.00		
Trinity Opal 10T	6324	3.600	0.0190	6.00		
Trinity Platinum 13T	4706	2.510	0.0320	6.00		
Trinity Procar 21T	2858	1.590	0.0573	0.00		
Trinity Quartz 19T	3175	1.730	0.0350	6.00		
Trinity Ruby 16T	3725	1.880	0.0480	6.00		
Trinity Sapphire 17T	3599	2.020	0.0280	6.00		
Trinity Slot Machine ROAR'91 Stock	3530	3.470	0.1320	0.00		
Trinity Topaz 11T	5680	3.160	0.0230	6.00		
Typhoon Micro 15	1260	1.000	0.0670	2.60	Yes	Yes
Typhoon Micro 6	1650	0.700	0.1330	1.50	Yes	Yes
Uberall Nippy Black 0508/73	730	0.400	0.3220	1.30	Yes	Yes
Uberall Nippy Black 0808/98	980	0.700	0.1810	1.40	Yes	Yes
Uberall Nippy Black 1208/180	1810	1.000	0.1750	2.10	Yes	Yes
Uberall Nippy Black 1608/160	1620	1.100	0.0620	3.20	Yes	Yes
Uberall Nippy Black 1812/100	1020	1.500	0.0640	2.20	Yes	Yes
VL Products HY50D	5420	0.395	1.0400	0.67		
Velkom 2014/27	3785	4.510	0.0930	2.90		
Velkom 2020/20	3715	4.430	0.0560	3.40		
Velkom 2020/24	3100	4.640	0.0770	3.40		
Velkom 2020/27	2800	4.320	0.0990	3.40		
Velkom 2028/20	2371	2.820	0.0620	4.30		
Velkom 2028/24	2014	2.780	0.0780	4.30		

Velkom 2028/27	1650	4.090	0.1570	4.30
Velkom 24/10	2500	2.980	0.1010	8.60
Velkom 24/12	2100	2.120	0.1280	8.60
Velkom 24/16	1550	1.720	0.2130	8.60
Velkom 24/16 K	2900	2.730	0.1420	5.90
Velkom 2828/3	1700	14.300	0.0630	10.50
Velkom 2828/4	1340	12.780	0.0800	10.50
Velkom 3328/4	1300	11.310	0.0690	13.00
Velkom 3328/6	900	8.530	0.1440	13.00
WES Micro 3-0.15	9697	0.100	7.3100	0.09
WES Micro 4.5-0.4	4082	0.050	7.4400	0.18
WES Micro 4.5-0.6	5858	0.065	3.8400	0.18
WES Micro DC 1.3-0.04	10700	0.040	6.2000	0.07
WES Micro DC 5-2.4	4200	0.035	2.5000	0.36
WES Micro DC 6-8.5	4264	0.090	1.0410	0.00
Wattage Super Cobalt 400	2520	3.000	0.1000	3.40

Generated by MotoCalc 7.09, 2004-03-20 09:25.