

2-Stroke Glow to Electric Conversion Guide

This conversion guide will direct the user to the correct size Electric Motor, Speed Controller, Battery and Prop needed to emulate the performance of a 2-Stroke glow engine, when used in a Sport Flying type Model aircraft. This guide uses the recognized standard of 1 Cubic Inch of 2-Stroke glow engine power being equal to 2000 Watts of electric power. While there are many different power system combinations that will work, the ones shown in this guide will use props that are similar in size to their glow counterparts for prop clearance considerations.

.020 Glow Engine Power - 40 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2203/28 - 2800Kv						Motor						Motor Tempest 1704-2600Kv					
ESC Cobra 11 Amp Speed Controller						ESC No BadAss Motors are available at this power level						ESC Tempest 15 Amp ESC					
Battery BadAss 2-Cell, 7.4 V, 450mah 45C						Battery						Battery BadAss 2-Cell, 7.4 V, 450mah 45C					
Prop HQ 5x3 Carbon Composition						Prop						Prop HQ 5x4 Carbon Composition					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
5.59	41	17,123	49	243	8.6							5.48	41	13,780	52	221	7.8
Click Here for the C-2203/28 Prop Data Chart												Click Here for the 1704-2600 Prop Data Chart					

.049-.051 Glow Engine Power - 100 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2204/32 - 1960 Kv						Motor BadAss BA-2305-1960Kv						Motor Tempest 1708-2100Kv					
ESC Cobra 22 Amp Speed Controller						ESC BadAss Rebel V2 20 Amp ESC						ESC Tempest 20 Amp ESC					
Battery BadAss 3-cell, 11.1 V, 850mah 45C						Battery BadAss 3-Cell, 11.1 V, 1000mah, 45C						Battery BadAss 3-Cell, 11.1 V, 850mah 45C					
Prop APC 6x4 Speed 400 Series						Prop APC 5x4.6 E-Series						Prop APC 5x4.6 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
11.67	130	15,106	57	484	17.1	14.28	159	17,465	76	541	19.1	12.58	140	16,010	70	453	15.9
Click Here for the C-2204/32 Prop Data Chart						Click Here for the BA-2305-1960 Prop Data Chart						Click Here for the 1708-2100 Prop Data Chart					

.09 -.10 Glow Engine Power - 200 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2213/12 - 2000Kv						Motor BadAss BA-2310-1680Kv						Motor Tempest 2213-2020Kv					
ESC Cobra 33 Amp Speed Controller						ESC BadAss Rebel V2 30 Amp ESC						ESC Tempest 40 Amp ESC					
Battery BadAss 3-cell, 11.1 V, 1500mah 45C						Battery BadAss 3-cell, 11.1 V, 1500mah 45C						Battery BadAss 3-cell, 11.1 V, 1500mah 45C					
Prop APC 6x4-E Speed 400 Series						Prop APC 7x4 E-Series						Prop APC 6x5.5-E Speed 400 Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
18.48	205	18,060	68	697	24.6	23.03	256	15,247	58	1001	35.3	20.7	231	16,711	87	605	21.3
Click Here for the C-2213/12 Prop Data Chart						Click Here for the BA-2310-1680 Prop Data Chart						Click Here for the 2213-2020 Prop Data Chart					

2-Stroke Glow to Electric Conversion Guide

This conversion guide will direct the user to the correct size Electric Motor, Speed Controller, Battery and Prop needed to emulate the performance of a 2-Stroke glow engine, when used in a Sport Flying type Model aircraft. This guide uses the recognized standard of 1 Cubic Inch of 2-Stroke glow engine power being equal to 2000 Watts of electric power. While there are many different power system combinations that will work, the ones shown in this guide will use props that are similar in size to their glow counterparts for prop clearance considerations.

.15 Glow Engine Power - 300 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2217/12 - 1550 Kv						Motor BadAss BA-2315-1480Kv						Motor Tempest 2217-1560Kv					
ESC Cobra 33 Amp Speed Controller						ESC BadAss Rebel V2 40 Amp ESC						ESC Tempest 40 Amp ESC					
Battery BadAss 3-Cell, 11.1 V, 2200mah 45C						Battery BadAss 3-Cell, 11.1 V, 2200mah 45C						Battery BadAss 3-Cell, 11.1 V, 2200mah 45C					
Prop APC 8x6 E-Series						Prop APC 8x6 E-Series						Prop APC 8x4 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
31.72	352	11,440	65	1167	41.2	34.06	378	12,153	69.1	1211	42.7	31.94	355	14,338	54.3	1350	47.6
Click Here for the C-2217/12 Prop Data Chart						Click Here for the BA-2315-1480 Prop Data Chart						Click Here for the 2217-1560 Prop Data Chart					

.20 Glow Engine Power - 400 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2814/12 - 1390 Kv						Motor BadAss BA-2814-1300Kv						Motor Tempest 2814-1400Kv					
ESC Cobra 40 Amp Speed Controller						ESC BadAss Rebel V2-60 Amp ESC						ESC Tempest 60-Amp ESC					
Battery BadAss 3-Cell, 11.1 V, 2600mah 45C						Battery BadAss 3-Cell, 11.1 V, 3300mah 45C						Battery BadAss 3-Cell, 11.1 V, 3300mah 45C					
Prop APC 9x6 E-Series						Prop APC 9x6 E-Series						Prop APC 9x6 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
33.09	367	11,528	65.5	1427	50.3	36.01	400	11,958	67.9	1540	54.3	40.69	452	12,126	68.9	1589	56.1
Click Here for the C-2814/12 Prop Data Chart						Click Here for the BA-2814-1300 Prop Data Chart						Click Here for the 2814-1400 Prop Data Chart					

.25 Glow Engine Power - 500 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2820/8 - 1450Kv						Motor BadAss BA-2814-1560Kv						Motor Tempest 2814-1400Kv					
ESC Cobra 60 Amp Speed Controller						ESC BadAss Rebel V2-60 Amp ESC						ESC Tempest 60-Amp ESC					
Battery BadAss 3-Cell, 11.1 V, 4000mah 45C						Battery BadAss 3-Cell, 11.1 V, 4000mah 45C						Battery BadAss 3-Cell, 11.1 V, 3300mah 45C					
Prop APC 9x6 E-Series						Prop APC 9x6 E-Series						Prop APC 9x6 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
48.2	535	12,847	73	1775	62.6	50.98	566	13,083	74.3	1808	63.8	40.69	452	12,126	68.9	1589	56.1
Click Here for the C-2820/8 Prop Data Chart						Click Here for the BA-2814-1560 Prop Data Chart						Click Here for the 2814-1400 Prop Data Chart					

2-Stroke Glow to Electric Conversion Guide

This conversion guide will direct the user to the correct size Electric Motor, Speed Controller, Battery and Prop needed to emulate the performance of a 2-Stroke glow engine, when used in a Sport Flying type Model aircraft. This guide uses the recognized standard of 1 Cubic Inch of 2-Stroke glow engine power being equal to 2000 Watts of electric power. While there are many different power system combinations that will work, the ones shown in this guide will use props that are similar in size to their glow counterparts for prop clearance considerations.

.30 Glow Engine Power - 600 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-3515/12, 1100 Kv						Motor BadAss BA-2814-1120Kv						Motor Tempest 2820-1170Kv					
ESC Cobra 60 Amp Speed Controller						ESC BadAss Rebel V2-60 Amp ESC						ESC Tempest 60-Amp ESC					
Battery BadAss 4-Cell, 14.8 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 4000mah 45C					
Prop APC 10x5 E-Series						Prop APC 10x5 E-Series						Prop APC 9x4.5 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
43.04	637	12,395	58.7	2200	77.6	49.27	729	12,913	61.1	2402	84.7	42.3	626	14,425	61.5	2269	80
Click Here for the C-3515/12 Prop Data Chart						Click Here for the BA-2820-910 Prop Data Chart						Click Here for the 2820-1170 Prop Data Chart					

.35 Glow Engine Power - 700 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-2826/8, 1130Kv						Motor BadAss BA-2820-1080Kv						Motor Tempest 2820-1170Kv					
ESC Cobra 60 Amp Speed Controller						ESC BadAss Rebel V2-60 Amp ESC						ESC Tempest 60-Amp ESC					
Battery BadAss 4-Cell, 14.8 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 4000mah 45C					
Prop APC 10x5 E-Series						Prop APC 10x5 E-Series						Prop APC 10x5 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
48.48	718	12,829	60.7	2373	83.7	49.06	726	13,220	62.6	2453	86.5	54.75	810	13,121	62.1	2464	86.9
Click Here for the C-2826/6 Prop Data Chart						Click Here for the BA-2820-1080 Prop Data Chart						Click Here for the 2820-1170 Prop Data Chart					

.40 Glow Engine Power - 800 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-3520/10, 980 Kv						Motor BadAss BA-2826-1030Kv						Motor Tempest 2826-1140Kv					
ESC Cobra 60 Amp Speed Controller						ESC BadAss Rebel V2 80 Amp ESC						ESC Tempest 80-Amp ESC					
Battery BadAss 4-Cell, 14.8 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 4000mah 45C					
Prop APC 11x7 E-Series						Prop APC 10x7 E-Series						Prop APC 10x6 E Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
52.4	776	10,420	69.1	2741	96.7	58.36	864	12,413	82.3	2594	91.5	59.69	883	12,964	73.7	2593	91.5
Click Here for the C-3520/10 Prop Data Chart						Click Here for the BA-2826-1030 Prop Data Chart						Click Here for the 2826-1140 Prop Data Chart					

2-Stroke Glow to Electric Conversion Guide

This conversion guide will direct the user to the correct size Electric Motor, Speed Controller, Battery and Prop needed to emulate the performance of a 2-Stroke glow engine, when used in a Sport Flying type Model aircraft. This guide uses the recognized standard of 1 Cubic Inch of 2-Stroke glow engine power being equal to 2000 Watts of electric power. While there are many different power system combinations that will work, the ones shown in this guide will use props that are similar in size to their glow counterparts for prop clearance considerations.

.45 Glow Engine Power - 900 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-3520/12, 820Kv						Motor BadAss BA-3520-970Kv						Motor Tempest 3520-980Kv					
ESC Cobra 60 Amp Speed Controller						ESC BadAss Rebel V2 80 Amp ESC						ESC Tempest 80-Amp ESC					
Battery BadAss 5-Cell, 18.5 V, 4000mah 45C						Battery BadAss 4-Cell, 14.8 V, 5000mah 45C						Battery BadAss 4-Cell, 14.8 V, 5000mah 45C					
Prop APC 11x7 E-Series						Prop APC 10x8 E-Series						Prop APC 11x7 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
50.98	943	11,096	73.6	3119	110.1	62.72	928	11,955	90.6	2507	88.4	62.52	925	11,230	74.4	3071	108.3
Click Here for the C-3520/12 Prop Data Chart						Click Here for the BA-3520-970 Prop Data Chart											

.50 Glow Engine Power - 1000 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-3525/10, 780Kv						Motor BadAss BA-3520-790Kv						Motor Tempest 3520-700Kv					
ESC Cobra 80 Amp Speed Controller						ESC BadAss Rebel V2 80 Amp ESC						ESC Tempest 60-Amp ESC					
Battery BadAss 5-Cell, 18.5 V, 5000mah 45C						Battery BadAss 5-Cell, 18.5 V, 5000mah 45C						Battery BadAss 5-Cell, 18.5 V, 5000mah 45C					
Prop APC 12x6 E-Series						Prop APC 11x5.5 E-Series						Prop APC 12x8 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
54.61	1010	10,789	61.3	3694	130.3	52.57	973	12,266	63.9	3328	117.4	53.75	994	9,864	74.5	2865	101.1
Click Here for the C-3525/10 Prop Data Chart						Click Here for the BA-3520-790 Prop Data Chart						Click Here for the 3520-700 Prop Data Chart					

.55 Glow Engine Power - 1100 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-4120/14, 710 Kv						Motor BadAss BA-3520-790Kv						Motor Tempest 4120-700Kv					
ESC Cobra 80 Amp Speed Controller						ESC BadAss Rebel V2 80 Amp ESC						ESC Tempest 80-Amp ESC					
Battery BadAss 5-Cell, 18.5 V, 5000mah 45C						Battery BadAss 5-Cell, 18.5 V, 5000mah 45C						Battery BadAss 5-Cell, 18.5 V, 5000mah 45C					
Prop APC 12x8 E-Series						Prop APC 11x7 E-Series						Prop APC 11x8.5 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
62.9	1164	10,385	78.7	3316	116.7	62.6	1158	11,867	78.7	3378	119.1	60.52	1120	11,060	89	3016	106.4
Click Here for the C-4120/14 Prop Data Chart						Click Here for the BA-3520-790 Prop Data Chart						Click Here for the 4120-700 Prop Data Chart					

2-Stroke Glow to Electric Conversion Guide

This conversion guide will direct the user to the correct size Electric Motor, Speed Controller, Battery and Prop needed to emulate the performance of a 2-Stroke glow engine, when used in a Sport Flying type Model aircraft. This guide uses the recognized standard of 1 Cubic Inch of 2-Stroke glow engine power being equal to 2000 Watts of electric power. While there are many different power system combinations that will work, the ones shown in this guide will use props that are similar in size to their glow counterparts for prop clearance considerations.

.60 Glow Engine Power - 1200 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-4120/16, 610Kv						Motor BadAss BA-3520-650Kv						Motor Tempest 4120-600Kv					
ESC Cobra 80 Amp Speed Controller						ESC BadAss Rebel V2 80 Amp ESC						ESC Tempest 80-Amp ESC					
Battery BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C					
Prop APC 12x8 E-Series						Prop APC 11x7 E-Series						Prop APC 11x7 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
60.37	1340	10,837	82.1	3588	126.6	59.58	1323	12,355	81.9	3742	132	52.06	1156	11,923	79	3467	122.3
Click Here for the C-4120/16 Prop Data Chart						Click Here for the BA-3520-650 Prop Data Chart						Click Here for the 4120-600 Prop Data Chart					

.75 Glow Engine Power - 1500 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-4130/12, 540 Kv						Motor BadAss BA-3530-570Kv						Motor Tempest 4130-540Kv					
ESC Cobra 80 Amp Speed Controller						ESC BadAss Rebel V2 80 Amp ESC						ESC Tempest 100-Amp ESC					
Battery BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C					
Prop APC 14x7 E-Series						Prop APC 13x8 E-Series						Prop APC 13x8 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
63.86	1418	9,337	61.9	4692	165.5	62.7	1392	10,064	76.2	4338	153	67.19	1492	10,380	78.6	4577	161.5
Click Here for the C-4130/12 Prop Data Chart						Click Here for the BA-3530-570 Prop Data Chart						Click Here for the 4130-540 Prop Data Chart					

.90 Glow Engine Power - 1800 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-4130/14, 450Kv						Motor BadAss BA-3530-700Kv						Motor Tempest 4130-540Kv					
ESC Cobra 80 Amp 12S Speed Controller						ESC BadAss Rebel V2 100 Amp ESC						ESC Tempest 100-Amp ESC					
Battery 2 x BadAss 4-Cell, 14.8 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C					
Prop APC 13x8 E-Series						Prop APC 12x6 E-Series						Prop APC 14x8.5 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
56.18	1663	10,511	79.6	4852	171.2	80.62	1790	12,633	71.8	4987	176	82.7	1836	10,079	81.1	5405	190.7
Click Here for the C-4130/14 Prop Data Chart						Click Here for the BA-3530-700 Prop Data Chart						Click Here for the 4130-540 Prop Data Chart					

2-Stroke Glow to Electric Conversion Guide

This conversion guide will direct the user to the correct size Electric Motor, Speed Controller, Battery and Prop needed to emulate the performance of a 2-Stroke glow engine, when used in a Sport Flying type Model aircraft. This guide uses the recognized standard of 1 Cubic Inch of 2-Stroke glow engine power being equal to 2000 Watts of electric power. While there are many different power system combinations that will work, the ones shown in this guide will use props that are similar in size to their glow counterparts for prop clearance considerations.

1.20 Glow Engine Power - 2400 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-5320/18, 370Kv						Motor BadAss BA-4530-550Kv						Motor Tempest 4130-400					
ESC Cobra 80 Amp 12S Speed Controller						ESC BadAss Renegade V2 125-Amp ESC						ESC Tempest 120-Amp ESC					
Battery 2 x BadAss 4-cell, 14.8 V, 5000mah 45C						Battery BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery 2 x BadAss 4-cell, 14.8 V, 5000mah 45C					
Prop APC 16x7 E-Series						Prop BadAss 15x7 Wood Electric						Prop APC 15x7 E-Series					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
61.46	1820	9,007	60.0	6462	228	97.95	2174	10,875	72.1	7421	261.8	62.58	1852	10,246	67.9	6611	233.2
Click Here for the C-5320/18 Prop Data Chart						Click Here for the BA-4530-550 Prop Data Chart						Click Here for the 4130-400 Prop Data Chart					

1.50 Glow Engine Power - 3000 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-5330/18, 250Kv						Motor BadAss BA-4530-360Kv						Motor Not Available at this time					
ESC Cobra 80 Amp 12S Speed Controller						ESC BadAss Renegade V2 105-Amp ESC						ESC Not Available at this time					
Battery 2 x BadAss 5-Cell, 18.5 V, 5000mah 45C						Battery 2 x BadAss 4-cell, 14.8 V, 5000mah 45C						Battery Not Available at this time					
Prop APC 18x10 E-Series						Prop BadAss 17x8 Wood Electric						Prop Not Available at this time					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
60.51	2239	7,737	72.7	7737	273	77.42	2291	8,816	66.8	8209	289.6						
Click Here for the C-5330/18 Prop Data Chart						Click Here for the BA-453-360 Prop Data Chart											

1.80 Glow Engine Power - 3600 Watts																	
Cobra Power System						BadAss Power System						Tempest Power System					
Motor Cobra C-5340/16, 200Kv						Motor Coming Soon!						Motor Not Available at this time					
ESC Cobra 80 Amp 12S Speed Controller						ESC Coming Soon!						ESC Not Available at this time					
Battery 2 x BadAss 6-Cell, 22.2 V, 5000mah 45C						Battery Coming Soon!						Battery Not Available at this time					
Prop APC 18x10 E-Series						Prop Coming Soon!						Prop Not Available at this time					
Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces	Current Amps	Power Watts	Motor RPM	Speed in MPH	Thrust Grams	Thrust Ounces
57.52	2554	8,007	75.8	8658	305												
Click Here for the C-5340/16 Prop Data Chart						Click Here for Complete Prop Data Chart											