



TUNE CHARTS

1997 RAPTOR TECHNICAL SPECIFICATIONS											
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Carbonite	Advance Cam	80		38 1/2	7 5/16	53	35	A2-1	25		
								A2-3	26		
								A2-5	27		
						56.5	35	A3-4	28		
								A3-6	29		
								A3-8	30		
								A3-10	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Carbonite	Master Cam	65		38 1/2	7 5/16	53.5	35	M2-1	25		
								M2-3	26		
								M2-5	27		
						56.5	35	M3-4	28		
								M3-6	29		
								M3-8	30		
								M3-10	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Carbonite	Command Cam	60		38 1/2	7 1/4	53.5	35.5	C0	26		
						53.5	35.5	C1	27		
						54.5	35.5	C3	28		
						55.5	35.5	C4	29		
						57	35.5	C6	30		
						58.5	35.5	C6	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Carbonite	Indy Cam	65		38 1/2	7 1/4	98	35.5	I-C	27		
						98	35.5	I-E	28		
						98	35.5	I-G	29		
						98	35.5	I-I	30		
						98	35.5	I-K	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Super G	Advance Cam	80		40	7	54	36.5	A2-3	26		
								A3-1	27		
						57.5	36.5	A3-3	28		
								A3-5	29		
								A3-7	30		
								A3-8	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Super G	Master Cam	65		40	6 3/4	55	36.5	M2-2	26		
								M2-4	27		
						58	36.5	M3-3	28		
								M3-5	29		
								M3-6	30		
								M3-8	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Super G	Command Cam	60		40	6 1/2	55	37.5	C0	26		
						55	37.5	C1	27		
						56	37.5	C2	28		
						57	37.5	C3	29		
						58	37.5	C4	30		
						59.5	37.5	C6	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Super G	Indy Cam	65		40	6 3/4	101.5	37	I-A	27		
						101.5	37	I-C	28		
						101.5	37	I-E	29		
						101.5	37	I-G	30		
						101.5	37	I-I	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Intruder	Advance Cam	80		39 1/2	7 1/4	54	36	A2-2	26		
								A2-4	27		
						57.5	36	A3-3	28		
								A3-5	29		
								A3-6	30		
								A3-8	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Intruder	Master Cam	65		39 1/2	7 1/2	54.5	36	M2-2	26		
								M2-4	27		
						57.5	36	M3-3	28		
								M3-5	29		
								M3-7	30		
								M3-8	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Intruder	Command Cam	60		39 1/2	6 3/4	55	37.5	C0	26		
						55	37.5	C1	27		
						56	37.5	C2	28		
						57	37.5	C4	29		
						58	37.5	C5	30		
						59.5	37.5	C6	31		
Limb	Wheel	Ave % Letoff	Ave Mass Weight	Ave Axle to Axle	Ave Brace Height	String Length	Cable Length	Module Hole	Draw Length	5 Grain Speed @ 70 lb	9 Grain Speed @ 70 lb
Rebel XT	Energy Wheel	60		40	6 3/4	53.5	44	E1	23		
						54.5	44	E2	24		
						55.5	44	E4	25		
						56.5	44	E5	26		
						58	44	E6	27		
						59	44	E7	28		
						60	44	E8	29		
61.5	44	E9	30								