

## TOP END TROPHY CENTRE

## TFD CORPORATE 2017

topendtrophies@gmail.com

CODE	PRICE	PGE	CODE	PRICE	PGE	CODE	PRICE	PGE
AC101S	63.82	3	AC141M	167.61	10	YJ219M	275.25	20
AC101M	94.14	3	AC141L	216.45	10	YJ219L	306.59	20
AC101L	112.66	3	AC139S	122.63	11	YJ920	550.19	21
PA6	71.96	3	AC139M	153.36	11	YJ360S	407.53	21
PA8	92.31	3	AC139L	187.75	11	YJ360L	525.77	21
PA11	116.73	3	AC163S	122.63	11	YJ350	346.69	21
AC81A	77.25	4	AC163M	163.33	11	YJ858S	273.43	22
AC81B	102.28	4	AC163L	228.66	11	YJ858L	322.27	22
AC193S	74.00	4	AC140S	118.56	11	YJ147S	179.82	22
AC193M	90.28	4	AC140M	187.75	11	YJ147L	220.52	22
AC54A	70.94	4	AC140L	244.73	11	YJ823	362.97	23
AC196S	74.00	4	AG106	45.30	12	YJ156	322.27	23
AC196M	90.28	4	AG105	73.79	12	YJ157	403.67	23
AC312M	91.70	5	AG103	90.07	12	CL4072	100.45	24
AC312L	119.37	5	AG101	86.00	12	CG515	134.84	24
AD601	75.75	5	AG202	265.29	12	CG519	218.48	24
AD602	87.75	5	AG102	122.63	13	CL854	242.90	25
AD603	102.40	5	AG104	98.21	13	CM802	126.70	25
AC21A	21.69	5	AG107	117.74	13	CL507	103.50	25
AC21B	24.13	5	AG108	142.16	13	CL431	43.47	26
AC21C	25.76	5	AG109	128.94	13	CL3680	108.59	26
AC21D	30.45	5	*L202	228.66	14	CL3657	100.45	26
AC997S	99.23	6	*L203	281.57	14	CL5912	106.35	27
AC997M	111.44	6	*L204	362.97	14	CL414	51.61	27
AC997L	126.09	6	*L460	122.84	14	CL417	64.83	27
AC994S	161.50	6	*L461	151.33	14	CL4103	66.87	27
AC994M	172.69	6	*L462	198.13	14	CL1511	65.65	28
AC994L	189.99	6	*L403	126.91	15	CL4717	65.86	28
AC342S	98.42	7	*L218	200.17	15	CC138M	29.02	29
AC342M	130.98	7	*L463	322.27	15	CC138L	43.47	29
AC732S	112.66	7	*L90	112.66	16	CC650S	41.44	29
AC732M	133.01	7	*L413	74.00	16	CP1	26.58	29
AC732L	161.50	7	*L414	98.42	16	CK3	41.23	29
AC926S	108.59	7	*L415	130.98	16	CC306S	54.66	29
AC926M	130.77	7	*L470	69.93	16	CC306M	69.72	29
AC60A	139.12	8	*L469	81.93	16	CC306L	81.93	29
AC60B	188.16	8	*L464	122.84	16	CC776S	109.20	30
AC60C	271.18	8	*L447	198.13	17	CC776L	157.43	30
AC62A	103.91	8	*L336	212.38	17	CC781B	111.64	30
AC62B	116.52	8	YJ941	399.60	18	CC781C	156.00	30
AC62C	131.99	8	P54320	326.13	18	CC781D	218.48	30
AC80A	92.31	9	P56615	322.27	18	CC939S	64.83	31
AC80B	116.73	9	YJ120S	175.75	19	CC939M	96.38	31
AC80C	146.23	9	YJ120L	200.17	19	CC939L	121.81	31
AC15A	92.31	9	YJ357S	310.06	19	CC999S	108.59	31
AC15B	104.52	9	YJ357L	366.83	19	CC999M	152.34	31
AC15C	128.94	9	P54422	230.69	19	CC999L	203.21	31
AC75	39.40	9	P54427	299.88	19	CC647A	97.20	32
AC25A	100.45	10	YJ657S	161.50	20	CC647B	121.62	32
AC25B	129.95	10	YJ657L	202.20	20	CC647C	141.97	32
AC25C	161.91	10	YJ240	366.83	20	CC647D	197.11	32
AC141S	133.01	10	YJ219S	244.32	20	CC647E	241.88	32
CC604	163.33	32	CC582M	52.62	41	CG624	163.33	52
CC160M	108.59	32	CC582L	59.75	41	CG800S	80.10	52
CC160L	120.80	32	CC026	222.55	42	CG800M	104.52	52
CC735S	62.80	33	CC033	222.55	42	CG800L	122.63	52
CC735M	69.93	33	CC478M	159.47	43	CG320	173.71	52

## TOP END TROPHY CENTRE

## TFD CORPORATE 2017

topendtrophies@gmail.com

CC735L	99.02	33	CC478L	196.10	43	DY10A	24.13	53
CC643S	69.93	33	CC025	185.92	43	DY10B	29.63	53
CC643M	83.96	33	CC038	214.41	43	DY10C	33.70	53
CC643L	96.17	33	CC107S	112.66	44	DY30A	35.33	53
CY240	244.73	33	CC107	159.47	44	DY30B	39.40	53
CC337S	218.89	34	CN91	94.95	44	DY30C	47.54	53
CC337M	255.11	34	CN00S	107.57	44	DY70A	29.02	53
CC337L	284.61	34	CN00	161.50	44	DY70B	33.90	53
CT350S	142.98	35	CC329S	61.58	45	DY70C	41.23	53
CT350M	192.03	35	CC329M	88.24	45	GB391S	61.58	54
CT350L	244.73	35	CC329L	122.63	45	GB391M	68.90	54
CC733S	86.00	35	CB80	27.19	45	GB391L	79.29	54
CC733M	118.56	35	CB100	57.51	45	GB343S	56.69	54
CC733L	130.77	35	CY901	36.75	45	GB343M	63.82	54
CC417S	51.00	36	CY903	53.65	45	GB343L	71.96	54
CC417M	65.65	36	CY905	98.42	45	GB659M	83.15	54
CC417L	90.07	36	CC504	133.01	45	GB390S	52.62	55
CC101S	65.65	36	CM904	86.21	46	GB390M	65.86	55
CC101M	110.42	36	CM902	88.24	46	GB390L	74.60	55
CC101L	151.12	36	CM905	157.43	46	GB342S	69.72	55
CC200S	53.44	37	CM801S	32.89	47	GB342M	84.17	55
CC200M	80.10	37	CM801M	45.30	47	GB381S	57.72	55
CC200L	114.49	37	CM801L	61.58	47	GB381M	67.89	55
CC102S	88.24	37	CM903S	88.24	47	GB381L	76.03	55
CC102M	114.49	37	CM903M	92.31	47	GB516	45.30	56
CC102L	122.63	37	CM901M	100.45	47	GB518	53.44	56
CC410S	104.12	38	CM901L	141.15	47	GB521	65.65	56
CC410M	115.10	38	CG218	118.56	48	GB523	76.03	56
CC410L	131.99	38	CG220	127.92	48	GB525	90.07	56
CY193	231.70	38	CG571	121.81	48	GB420	61.58	56
CY187	340.58	38	CG576	99.43	48	GB425	94.14	56
BG142M	108.59	39	CG419	124.87	48	CT594S	55.68	57
BG142L	114.49	39	CG423	133.01	48	CT594M	67.49	57
BG113	100.45	39	GS200S	86.00	49	CT594L	76.44	57
BG131S	71.96	39	GS200M	114.49	49	GR342M	64.64	57
BG131M	90.07	39	GS200L	142.98	49	GR342L	80.10	57
BG122	94.14	39	CT630S	58.73	49	GK317S	57.51	58
CC347S	99.02	40	CT630M	69.93	49	GK317M	67.89	58
CC347M	118.77	40	CT630L	80.10	49	GK331S	61.58	58
CC165	86.00	40	GM102S	77.86	50	GK331M	69.93	58
CC166	120.80	40	GM102M	85.18	50	GK331L	77.86	58
CT01	153.36	40	GM102L	91.09	50	GK211	43.47	58
CT02	203.21	40	GM101S	61.58	50	GK212	50.59	58
CT190	143.19	41	GM101M	71.96	50	GK213	57.72	58
CT228	163.54	41	GM101L	76.64	50	CT231	81.93	59
CT292	240.87	41	CP160	227.23	51	CT232	99.02	59
CY1003	133.01	41	CP255	198.13	51	CT233	124.26	59
CC582S	48.76	41	CG319	192.03	52	CT252S	55.68	59
CT252M	65.45	59	CM758	121.81	67			
CT252L	73.59	59	AD605	153.97	67			
CT931	80.10	59	AD606	27.96	67			
CT932	98.42	59						
CT933	120.80	59						
W511	24.95	60						
W512	29.02	60						
W513	41.23	60						
W501	24.95	60						
W502	29.02	60						

\* Note bases not included

W503	44.48	60
W521	23.12	60
W522	33.30	60
W523	43.47	60
GT418	68.09	61
GT421	75.01	61
GT424	81.93	61
GA924	244.73	61
VGJ012	33.09	61
VGJ112	37.16	61
VGJ212	41.23	61
W730S	35.33	62
W730M	41.03	62
W730L	49.17	62
W731S	39.00	62
W731M	43.88	62
W731L	52.83	62
W701	18.44	63
W702	21.49	63
W703	24.75	63
PG14	20.88	63
PG16	24.95	63
PG18	33.09	63
DP35	51.61	64
DP65	51.61	64
DP75	51.61	64
DP31	23.53	65
DP32	26.17	65
DP33	28.82	65
DP62	23.53	65
DP63	26.17	65
DP71	28.82	65
DP72	23.53	65
DP73	26.17	65
W611S	28.82	65
W611M	19.05	66
W611L	23.12	66
W631S	27.19	66
W631M	23.12	66
W631L	26.38	66
W641S	29.23	66
W641M	21.29	66
W641L	23.94	66
EP235	28.41	66
EP236	49.37	67
EP1230	49.37	67
CG265	161.50	67
CM750	81.93	67