

NEO #	SPRING	Grit	SPRING Ref #	Type	Head D	Head L	Tip	OAL	# dif	Neo Reference #
0110	115		801-010	BALL	1.0	1.0				801-010
0116	120		801-016	BALL	1.4	1.4				801-016
0118	125		801-018	BALL	1.8	1.6				801-018
0123	135		801-023	BALL	2.3	2.3				801-023
0312	312		805-010	INV CONE	1.0	1.0			805-010	805-012
0312	313		805-014	INV CONE	1.4	2.0			805-014	805-012
0316	320.2		805-016	INV CONE	1.6	2.0				805-016
0416	1220		813-014	DBL CONE	1.4	2.0				813-014
0508	331		830-008	PEAR	1.0	2.2				830-008
0512	365.4		830-012	PEAR	1.4	3.0				830-012
0710	835-010		835-010	CYL	1.0	4	1.0			835-010
0710S	S835-010		S835-010	CYL SS	1.0	4	1.0	16.2		S835-010
0712	835-012		835-012	CYL	1.2	4	1.2			835-012
0712.7	515.7		837-012	CYL	1.2	4	1.2			837-012
0816.8	837KR-012		837KR-012	MOD FET	1.2	8	1.1		837KR-012	847-KR016
0818.8	850KR-018		850KR-018	MOD FET	1.8	9	1.35		850KR-018	847-KR018
0914.8	701.9		847-014	FET	1.4	9	0.7			847-014
0914.9	700.9		847-012	FET	1.2	9	0.6		847-012	847L-014
0916.8	702.9		847-016	FET	1.6	9	1.1			847-016
0916.10	701.11		848-016	FET	1.6	11	0.8			848-016
0918.8	703.8		847-018	FET	1.8	8	1.1			847-018
0918.10	702.10		848-018	FET	1.8	10	1.1			848-018
1112.7	771.7		855-012	RET	1.2	7	0.7		855-012	856-012
1112.10	770.11		850-012	RET	1.2	11	0.5			850-012
1114.8	771.8		856-014	RET	1.4	8	0.9			856-014
1114.10	771.10		850-014	RET	1.4	10	0.8			850-014
1116.6S	S772.7		S855-016	RET	1.6	6	1.1	16.7		S855-016
1116.7	772.7		855-016	RET	1.6	7	1.0			855-016
1116.8	772.8		856-016	RET	1.6	8	1.1			856-016
1116.10	772.10		850-018	RET	1.8	10	1.1		850-018	850-016
1118.7	773.7		855-018	RET	1.8	7	1.4		855-018	856-018
1118.9	773.9		856-018	RET	1.8	9	1.4		856-018	856L-018
1121.8	774.8		856-021	RET	2.1	8	1.6			856-021
1210.7	KS-0		880-010	RE CYL	1.0	7	1.0		880-010	881-009
1212.7	KS-1		880-012	RE CYL	1.2	7	1.2		880-012	881-012
1214.8	KS-2		881-014	RE CYL	1.4	8	1.4			881-014
1300S	S1300		S858-008	CONE SS	0.8	3		16.9		S858-008
1310.3	1310.3		858-008	CONE	0.8	3			889-008	858-008 (201.3)
1314.8	1314.8		858-014	CONE	1.4	8				858-014
1314.10	1314.10		859-014	CONE	1.4	10				859-014
1416	392-016		392-016	MOSQUITO	1.6	5.0				392-016
1512.8	260.8		862-012	FLAME	1.2	8				862-012
1512.10	260.10		863-012	FLAME	1.2	10				863-012
1516.8	267.8		862-016	FLAME	1.6	8				862-016
1518.9	270.9		863-018	FLAME	1.8	9			863-018	862L-018
1712.8	253SB		878K-012	PET	1.2	8	0.8			878K-012
1712.10	253SC		879K-012	PET	1.2	10	0.8			879K-012
1714.8	254 SB		878K-014	PET	1.4	9	1.0		CURETTAGE	878K-014
1716.8	257 SB		878K-016	PET	1.6	9	1.2		CURETTAGE	878K-016
1718.8	258 SB		878K-018	PET	1.8	8	1.4		CURETTAGE	878K-018
1718.10	257 SC		879K-018	PET	1.8	11				879K-018
1800.8	265.8		863-014	MOD BVC	1.4	8	1.4		863-014	878-012
1804.8	251.8		878-014	BEV CYL	1.4	8				878-014
1812.8	250.8		878-012	BEV CYL	1.2	8	1.2		878-012	885-012
1812.10	250.10		879-012	BEV CYL	1.2	10			879-012	886-012
1900	275.5		379-023	FB/EGG	2.3	4.5				379-023
1916	292.3		368-016	FB	1.6	3.0				368-016
1920	280.5		368-018	FB	1.8	5.0			368-018	368-020
1923	285.5		368-023	FB	2.3	5.0				368-023
2035	860		909-035	WHEEL	3.5	1.1				909-035
2042	863		909-043	WHEEL	4.3	1.3			909-043	909-042
2133	230		811-033	OCL RED	3.3	4.2				811-033
2137	234		811-037	OCL RED	3.7	7				811-037
2218	ST-8		6055-018	BULK RED	1.8	8	1.3			6055-018
2424	775.7		856-023	RET LG	2.3	7	1.8		856-023	856-024

NEO #	SPRING	Grit	SPRING Ref #	Type	Head D	Head L	Tip	OAL	# dif	Neo Reference #
3116.8 VF	772.8	VF	856-016 Very Fine	RET	1.6	8	1.1			856-016 Very Fine
3310.3 VF	201.3	VF	889-008 Very Fine	CONE	0.8	3			889-008	858-008 Very Fine
3314.8 VF	1314.8	VF	858-014 Very Fine	PTD CONE	1.4	8				858-014 Very Fine
3314.10 VF	1314.10	VF	859-014 Very Fine	PTD CONE	1.4	10				859-014 Very Fine
3512.8 VF	260.8	VF	862-012 Very Fine	FLAME	1.2	8				862-012 Very Fine
3512.10 VF	260.10	VF	863-012 Very Fine	FLAME	1.2	10				863-012 Very Fine
3516.8 VF	267.8	VF	862-016 Very Fine	FLAME	1.6	8				862-016 Very Fine
3900 VF	275.5	VF	379-023 Very Fine	FB/EGG	2.3	4.5				379-023 Very Fine
3916 VF	292.3	VF	368-016 Very Fine	FB	1.6	3.0				368-016 Very Fine
3923 VF	285.5	VF	368-023 Very Fine	PTD FB	2.3	5.0				368-023 Very Fine
7005	834-021		834-021	DEPTH CUT	0.5 Depth	6				834-021
8114.8	771.8	T	856-014	RET	1.4	8	0.9			856-014
8116.8	772.8	T	856-016	RET	1.6	8	1.1			856-016
8116.10	772.10	T	850-018	RET	1.8	10	1.1		850-018	850-016
8118.7	773.7	T	855-018	RET	1.8	7	1.4		855-018	856-018
8118.9	773.9	T	856-018	RET	1.8	9	1.4		856-018	856L-018
8923	285.5	T	368-023	FB	2.3	5.0				368-023