

# DIAMOND BURS CROSS-REFERENCE CHART

Johnson-Promident	Grit	Brasseler USA	Meisenger	Axis	SS White	Midwest	Premier	Neo
<b>Round</b>								
801-009	M	004159U0	801-009	M801-009	–	471008	–	–
801-012	M	004161U0	801-012	M801-012	–	471010	–	0112M
801-012	C	004781U0	801G-012	C801-012	–	471019	115C	–
801-014	M	004162U0	801-014	M801-014	91002	471011	–	–
801-014	C	004782U0	801G-014	C801-014	–	471020	–	–
801-016	M	004163U0	801-016	M801-016	–	471012	–	0116M
801-016	C	004783U0	801G-016	C801-016	–	471021	120C	0116C
801-018	M	004164U0	801-018	M801-018	91003	471013	–	0118M
801-018	C	004784U0	801G-018	C801-018	91004	471022	125C	0118C
801-022	M	–	–	–	–	–	–	–
801-022	C	–	–	–	–	–	–	–
<b>Inverted Cone</b>								
805-012	C	004793U0	805G-012	C805-012	91010	471050	310.1C	–
805-016	C	–	805G-016	C805-016	91012	–	315.1.75C	0316C
805-018	C	–	805G-018	–	–	–	318.5C	–
807-014	F	–	–	–	–	–	–	–
807-014	M	–	807-014	–	–	–	–	–
807-016	M	004236U0	807-016	M807-016	–	471055	–	–
807-018	M	004237U0	807-018	C807-018	–	471056	–	–
<b>Double Inverted Cone</b>								
806-012	C	004797U0	806G-012	C806-012	91016	–	390.3C	–
806-014	M	004225U0	806-014	M806-014	–	–	–	–
813-018	M	004258U0	–	–	–	471069	1250M	–
<b>Barrel</b>								
811-033	C	017277U0	811G-033	C811-033	–	471060	230C	2133C
811-037	C	017278U0	–	C811-037	–	471061	234C	2137C
811-037	SC	012925U0	–	SC811-037	–	471063	–	–
<b>Pear</b>								
830L-012	M	004954U0	–	M830L-012	–	–	–	–
<b>Wheel</b>								
818-030	M	–	–	–	–	–	–	–
<b>Round Wheel</b>								
909-037	M	–	–	M909-037	–	–	–	–
909-037	C	–	–	C909-037	–	–	860C	2035C
909-040	C	004906U0	909G-040	C909-040	471383	471383	862C	2040C
<b>Gross Reduction</b>								
651-016	C	–	–	–	–	–	–	–
652-018	C	–	–	–	–	–	–	–
654-016	C	–	–	–	–	–	–	–
655-014	C	–	–	–	–	–	–	–
655-018	C	–	–	–	–	383911	5T.8	2218C
<b>Egg/Football</b>								
368-016	F	004959U0	–	F368-016	–	471409	–	1916F
368-018	SF	–	–	SF368-018	–	–	–	–
368-018	F	–	–	F368-018	–	–	–	–
368-018	M	–	–	M368-018	–	–	–	–
368-018	C	–	–	C368-018	–	–	290.4C	–
368-023	SF	005256U0	–	SF368-023	–	471414	–	3923VF
368-023	F	004960U0	–	F368-023	91143	471415	–	1923F
368-023	M	004085U0	–	M368-023	–	471416	–	1923M
368-023	C	004768U0	–	C368-023	–	471417	285.5C	1923C
368-023	SC	015169U0	–	SC368-023	–	471418	–	–
369-023	F	–	–	–	–	–	–	–
369-023	C	–	–	–	–	–	–	–
379-016	F	004965U0	–	F379-016	–	471422	–	–
379-018	F	017165U0	–	F379-018	–	471423	–	1908F
379-018	M	004092U0	–	M379-018	–	471424	–	–
379-018	C	–	–	C379-018	–	–	290.4C	1908C
379-023	SF	005258U0	–	SF379-023	–	471399	–	3900VF
379-023	F	004967U0	–	F379-023	–	471400	–	1900F
379-023	M	004093U0	–	M379-023	–	471427	–	1900M
379-023	C	013889U0	–	C379-023	91142	471428	287.4C	1900C
<b>Interproximal</b>								
392-016	SF	005281U0	–	SF392-016	–	471447	–	–
392-016	F	004969U0	–	F392-016	–	471448	203.5F	1416F
392-016	C	–	–	–	–	–	–	–
<b>Flat End Cylinder</b>								
835-008	M	004343U0	835-008	–	–	–	–	–
835-010	F	005020U0	835F-010	F835-010	–	–	–	–
835-010	M	004345U0	835-010	M835-010	–	–	–	0710M
835-010	C	004809U0	835G-010	C835-010	91031	–	513.4C	0710C
835-012	C	004810U0	835G-012	C835-012	91032	–	514.3C	0712C
835-014	C	004811U0	835G-014	C835-014	–	–	–	–
836-012	C	004813U0	–	C836-012	91033	471075	514.5C	–
836-014	C	004814U0	836G-014	C836-014	91034	471076	520.4C	–
837-010	C	–	–	C837-010	–	–	514.7C	–
837-012	M	004368U0	837-012	M837-012	–	471086	–	–
837-012	C	004818U0	837G-012	C837-012	91035	471089	515.7C	0712.7C
837-014	M	004369U0	837-014	M837-014	–	471087	–	–
837-014	C	004819U0	837G-014	C837-014	91036	471090	515.8C	–
837-016	M	004370U0	837-016	M837-016	–	471088	–	–
837-016	C	004820U0	837G-016	C837-016	91037	471091	516.7C	0716.8C
837-018	C	–	–	–	–	–	–	–
<b>Cylinder Rounded Shoulder</b>								
836KR-014	C	–	–	C836KR-014	–	–	521.6C/550.8C	–
837KR-012	C	–	–	C837KR-012	–	–	–	–
837KR-016	C	018305U0	–	C837KR-016	–	471098	–	–
<b>Round End Cylinder</b>								
881-014	C	012155U0	881G-014	C881-014	91043	–	550.8C	1214.8C
881-016	M	013559U0	881-016	–	–	–	–	–
881-016	C	–	881G-016	C881-016	91044	–	–	–
<b>Flat End Taper</b>								
846-012	C	004828U0	846G-012	C846-012	–	–	721.6C	–
846-018	C	–	–	–	–	–	701.7C	–
847-014	C	004836U0	847G-014	C847-014	91055	471128	702.8C	0914.8C
847-016	M	004418U0	847-016	M847-016	–	471125	–	0916.8M
847-016	C	004837U0	847G-016	C847-016	91056	471129	722.8C	0916.8C
847-018	C	004838U0	847G-018	C847-018	91057	471130	703.8C	0918.8C
847-019	M	–	–	–	–	–	–	–
847-019	C	–	–	–	–	–	–	–
848-012	C	–	848G-012	C848-012	–	–	721.10C	–
848-016	M	004425U0	848-016	M848-016	–	471154	722.10M	0916.10M
848-016	C	004842U0	848G-016	C848-016	91058	471158	722.10C	0916.10C
848-018	C	004843U0	848G-018	C848-018	91059	471159	700.11C	0918.10C

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<b>Taper Rounded Shoulder</b>								
845KR-018	C	020928U0	–	C845KR-018	–	471109	708.4KRC	0818.4C
845KR-025	F	015509U0	–	F845KR-025	–	471105	–	–
845KR-025	M	015512U0	–	M845KR-025	–	471108	–	2525M
845KR-025	C	020932U0	–	C845KR-025	–	471110	712.3KRC	–
846KR-016	M	014883U0	–	M846KR-016	–	471116	–	–
846KR-016	C	–	–	C846KR-016	–	–	722.8CKR	–
847KR-016	M	014888U0	847KR-016	M847KR-016	–	471144	–	0816.8M
847KR-016	C	015167U0	–	C847KR-016	–	471145	722.8KRC	0816.8C
847KR-018	M	018106U0	–	M847KR-018	–	–	–	–
847KR-018	C	016078U0	–	C847KR-018	–	471146	703.8KRC	0818.8C
<b>Round End Taper</b>								
850-012	C	–	850G-012	C850-012	–	–	781.10C	1112.10C
850-014	C	004850U0	850G-014	C850-014	–	471174	781.10C	1114.10C
850-016	F	015979U0	850F-016	F850-016	–	471168	–	1116.10F
850-016	C	004851U0	850G-016	C850-016	–	471175	782.10C	1116.10C
850-018	F	–	850F-018	F850-018	–	–	–	–
850-018	M	004450U0	850-018	M850-018	–	471172	–	–
850-018	C	004852U0	850G-018	C850-018	–	471176	770.10C	–
855-012	M	004478U0	855-012	M855-012	–	471189	–	–
855-014	M	004479U0	–	M855-014	–	471190	–	–
855-014	C	–	–	C855-014	91067	–	799.6.5C	–
855-018	C	–	–	–	–	–	767.7C	–
855-025	C	–	–	C855-025	–	–	785.7C	–
856-010	C	–	–	–	–	–	777.8C	–
856-012	C	004862U0	–	C856-012	–	471207	781.8C	1112.7C
856-014	C	004863U0	–	C856-014	–	471208	782.6C	1114.8C
856-016	F	005041U0	–	F856-016	91116	471198	–	1116.8F
856-016	M	004488U0	–	M856-016	91068	471203	–	1116.8M
856-016	C	004864U0	–	C856-016	91069	471209	782.8C	1116.8C
856-016	SC	004745U0	–	SC856-016	–	471215	–	–
856-018	F	001734U0	–	F856-018	91117	471199	–	1118.7F
856-018	M	004489U0	–	M856-018	–	471204	–	–
856-018	C	004865U0	–	C856-018	91070	471210	770.8C	1118.7C
856-018	SC	004746U0	–	SC856-018	–	471216	–	–
856-025	C	004866U0	–	C856-025	–	471212	790.8C	2424C
856L-016	C	005304U0	–	C856L-016	–	471241	770.9C	–
856L-018	C	005305U0	–	C856L-018	–	471242	770.10C	1118.9C
856L-020	C	005306U0	–	C856L-020	–	471243	–	–
<b>Needle</b>								
858-010	F	–	858F-010	F858-010	–	–	–	–
858-012	M	–	–	M858-012	–	–	–	–
858-014	SF	005372U0	858C-014	SF858-014	–	471249	–	3314.8VF
858-014	M	004495U0	858-014	M858-014	91071	471251	–	1314.8M
858-014	C	004868U0	858G-014	C858-014	91072	471253	207.7C	1314.8C
858-016	M	004496U0	858-016	–	91073	471252	–	–
859-010	F	005046U0	859F-010	F859-010	–	–	797.11F	13212.11F
859-010	M	004499U0	859-010	M859-010	–	–	797.11M	–
859-012	C	–	–	C859-012	–	–	–	1312.11C
859-014	SF	–	859C-014	SF859-014	–	–	–	3314.10VF
859-014	F	–	859F-014	F859-014	–	–	–	1314.10F
859-014	M	–	859-014	M859-014	–	–	–	1314.10M
859-014	C	–	859G-014	C859-014	–	–	608.9C	1314.10C
859-016	SF	–	859C-016	SF859-016	91127	–	–	–
859-016	F	–	859F-016	F859-016	91119	–	–	–
859-016	M	–	859-016	M859-016	–	–	–	–
859-016	C	–	859G-016	C859-016	91075	–	262.10C	–
<b>Long Needle</b>								
859L-016	F	–	–	F859L-016	–	–	–	–
859L-016	M	–	859L-016	M859L-016	–	–	–	–
<b>Flame</b>								
390-018	F	–	–	–	–	–	–	–
860-010	M	004510U0	860-010	–	91078	–	–	–
861-014	SF	–	861C-014	–	–	–	–	–
862-010	F	011994U0	862F-010	F862-010	–	471262	–	1510.8F
862-010	C	–	862G-010	C862-010	–	–	261.8C	1510.8C
862-012	SF	005374U0	862C-012	SF862-012	91128	471260	–	3512.8VF
862-012	F	005053U0	862F-012	F862-012	91121	471263	–	1512.8F
862-012	M	004520U0	862-012	M862-012	–	471267	–	1512.8M
862-012	C	004878U0	862G-012	C862-012	91083	471271	261.8C	1512.8C
862-014	SF	–	862C-014	SF862-014	–	–	–	–
862-014	F	015568U0	862F-014	F862-014	–	471264	–	–
862-014	C	004879U0	862G-014	C862-014	91084	471272	260.8C	1514.8C
862-018	C	–	–	C862-018	–	–	262.8C	–
863-010	F	–	–	F863-010	–	–	–	–
863-012	F	005056U0	863F-012	F863-012	–	–	–	1512.10F
863-012	M	004529U0	863-012	M863-012	–	–	797.11M	1512.10M
863-012	C	004883U0	863G-012	C863-012	91086	–	–	1512.10C
863-016	M	004530U0	863-016	M863-016	–	–	–	–
863-016	C	004884U0	863G-016	C863-016	91088	–	253.10C	–
<b>Gingival Curettage</b>								
878K-014	C	005316U0	–	C878K-014	–	471325	764.8C	1714.8C
878K-016	C	005317U0	–	C878K-016	–	471326	253.8C	1716.8C
878K-018	C	005318U0	–	C878K-018	–	471327	–	1718.8C
879K-018	M	005005U0	–	M879K-018	91101	–	–	–
<b>Torpedo Cylinder</b>								
878-012	M	004560U0	878-012	M878-012	–	471304	–	–
878-012	C	004890U0	878G-012	C878-012	–	471307	511.8C	1800.8C
878-014	C	004891U0	878G-014	C878-014	–	471308	244.10C	1804.8C
<b>Pointed Cylinder</b>								
885-010	C	–	–	–	91104	–	248.8C	–
885-012	M	004578U0	885-012	M885-012	–	471350	–	1812.8M
885-012	C	004899U0	885G-012	C885-012	91105	471352	251.8C	1812.8C
886-012	M	012181U0	886-012	M886-012	–	–	–	1812.10M
886-012	C	–	886G-012	C886-012	–	–	250.9C	1812.10C
886-016	C	004901U0	886G-016	C886-016	91106	–	–	–
<b>Separation</b>								
889-008	F	–	–	–	–	–	–	–
889-010	F	005087U0	–	F889-010	–	471365	–	–