

Diamond Conversion Guide

To convert some diamond numbers, drop the first number of four and search numerically. The first number indicates grit; 6=Coarse, 5=Super Coarse, 8 = Fine. To convert 6856-018, drop the "6", locate 856-018 numerically, and the Two Striper equivalent is 770.8C.

Unless otherwise indicated, coarse grit is the default conversion.

This Guide converts FG diamonds only. Carbides contain the prefix letter "H". Drop the "H" and search numerically by Euro shape #H379-023 converts to the Two Striper 287.4

Short-Shank availability indicated by *

Two Striper Shape (U.S.A.)		Two Striper Shape (U.S.A.)		Two Striper Shape (U.S.A.)		Two Striper Shape (U.S.A.)		Two Striper Shape (U.S.A.)		Two Striper Shape (U.S.A.)	
132-008	200.3VF	813-018	1250M	845-020	708.4C	850-023	784.10C	862-010	261.8C	880-016	586.8C
133-010	261.8F	822-008	245M	845-021	708.3C	850KR-018	799.11C	862-012	261.8C	881-012	573.6C
134-014	265MF2	822-010	360.2C	845KR-014	708.4C KR	850T-014	3003.10C	862-014	260.8C*	881-014	550.8C
135-014	260.10VF	822-012	361.2.5C	845KR-016	708.4C KR	850T-016	2004.10C	862-016	263.8C	884-012	251.8C
247-009	200.3VF	828-022	DC.3C	845KR-018	708.4KRC	850T-018	2005.10C	862-018	262.8C	885-010	248.8C
274-016	290.2M	828-026	DC.5C	845KR-025	712.3KRC	852-010	260.3C	862-021	270.9C	885-012	251.8C
30006-016	767.5C	828-030	DC.75C	846-012	721.6C	852-012	261.4C	862T-014	2009.8C	885-018	255.8C
30006-018	780.7C	830-010	360.2C	846-014	722.6C	852-016	209.6C	862T-016	2010.8C	885T-018	2016.8C
30006-026	776.4C	830-012	361.2.5C	846-016	723.6C	853-016	209.6F	862T-018	2011.8C	886-010	250.11C
30011-40	270.6.5C	830L-014	364.5C	846-018	701.7C	855-012	747.6C	863-010	797.11M	886-012	250.9C
30011-52	262.6.5C	830L-016	365.4C	846KR-016	722.8C KR	855-014	799.6.5C	863-012	797.11M	886-014	244.10C
30011-54	265.8C	830M	MP30	846T-014	2000.7C	855-016	783.6C	863-014	260.10C	886T-018	2016.10C
30011-7	260.3C	830RM	MP30R	846T-016	2001.7C	855-018	767.7C	863-016	253.10C	888-012	260.8M
30011T-54	2009.7C	833-031	204.3.5F	846T-018	2002.7C	855-018	784.6C	863T-014	2009.9C	889-009	200.3F
3006-026	776.4M	834-016	DC0.3	847-010	700.5C	855-024	785.7C	869-014	799.6.5C	889-009	2003M
36006-016	770.7C	834-021	DC0.5	847-012	721.8C	855-025	785.7C	870K-018	256.9F	889-010	201.3C
36006-018	767.9C	835-010	513.4C	847-014	702.8C*	855T-014	2003.7C	876K-012	262.6.5C	889M	MP89
3611-055	275.9C	835-012	514.3C	847-016	722.8C	855T-016	2004.7C	877-010	510.6C	905-023	F0 Skooter
368-016	292.3C	835KR-012	573.6C	847-018	703.8C*	855T-018	2005.7C	877-012	250.8C*	905-027	F1 Skooter*
368-018	290.4C	835KR-014	521.4C	847-020	724.8C	856-010	777.8C	877K-014	252.SA	905-031	F2 Skooter
368-023	285.5C*	835KR-014	550.8C	847KR-016	722.8KRC	856-012	781.8C	877K-016	253.5A	909-037	860C
379-016	292.3C	836-010	513.5C	847KR-018	703.8KRC	856-014	782.6C	877K-018	254.SAM	909-040	862C
379-018	290.4C	836-012	514.5C	847KRT-016	2001.8CKR	856-016	782.8C	877KT-014	2006.7GC	909-050	863C
379-023	287.4C	836-012	515.5C	847T-014	2000.8C	856-018	770.8C*	877KT-016	2007.7GC	909-055	866C
390-016	290.2M	836-014	520.4C	847T-016	2001.8C	856-021	780.8C*	877KT-018	3008.7GC	953AM	MP53
392-016	203.5F	836KR-010	515.6C	847T-018	2002.8C	856-025	790.8C	878-010	510.8C	953M	MP53A
801-010	Size 2M*	836KR-012	573.6C	848-010	797.11M	856-027	790.8C	878-012	511.8C	ET3	201MF2
801-012	115C	836KR-014	521.6C	848-012	721.10C	856L-014	781.10C	878-014	244.10C	ET6	265MF2
801-014	115C	836KR-014	550.8C	848-014	700.9C	856L-016	770.9C	878K-012	763.8C	ET9	799MF2
801-016	120C	836T-016	2013.7C	848-014	798.10C	856L-018	770.10C	878K-014	764.8C	H1-005	1/4 OP
801-018	125C	837-010	514.7C	848-016	722.10C	856L-021	780.9C	878K-016	253.8C	H1-008	1 OP
801-021	130M	837-012	515.7C	848-016	722.10M	856LT-016	2004.9C	878K-018	254.SB*	H1-010	2 OP
801-023	130C	837-012	515.8C	848-018	700.11C	856LT-018	2005.9C	878K-021	257.5BM	H1-018	6 OP
801-025	135C	837-014	515.8C	848-020	726.10C	856T-014	2003.8C	878K-021	258.5B	H2-010	35 OP
801-029	138C	837-016	516.7C	848-021	724.10C	856T-016	2004.8C	878K-023	258.5B	H23L-009	169L OP
805-010	310.1F	837K-012	573.6C	848-023	727.10C	856T-018	2005.8C	878KT-014	2006.8GC	H23L-010	170L OP
805-012	310.1C	837KR-014	550.8C	848T-014	2000.9C	858-010	261.8C	878KT-016	2007.8GC	H245-008	245 OP
805-016	315.1.75C	837K-014	521.8C	848T-016	2001.9C	858-012	261.8C	878KT-018	2008.8GC	H24-008	330 OP
805-018	318.5C	837LT-016	2013.10C	848T-017	2001.10C	858-014	207.7C	879-012	511.10C	H31-009	556 OP
805-021	324.1C	837T-016	2013.8C	848T-018	2002.9C	859-010	797.11F	879-014	244.10C	H31-010	557 OP
806-012	390.3C	838-010	351.3.75C	849-009	781.6C	859-010	797.11M	879K-012	763.10C	H31-012	558 OP
806-014	392.3C	838-012	352.4C	849-010	781.6C	859-012	797.11M	879K-014	764.10C	H33-012	701 OP
807-016	317.4C	838M	MP38	849-018	770.5C	859-014	608.9C	879K-016	253.10C	KSO-010	574.7C
807-018	318.5C	839-010	TGE1.0F	849-021	780.4C	859-016	262.10C	879K-018	256.9C	KS1-012	575.7C
811-033	230C	840-012	TGE1.2F	849-025	785.4C	859-018	207.10C	879KT-014	2006.9GC	KS2-014	585.8C
811-037	234C	840-014	TGE1.4F	850-010	777.8C	859-021	209.10C	879KT-016	2007.9GC	KS3-016	585.5C
811-047	240C	840-016	TGE1.6F	850-012	781.10C	860-012	260.6.5C	879KT-018	2008.9GC	KS4-024	287.4C
813-012	1240M	845-012	701.5C	850-014	781.10C	860-014	265.6.5C	879LT-014	2006.10GC	KS6-025	784.8C
813-014	1210M	845-014	708.4C	850-016	782.10C	860-016	270.5C	880-014	588.10C	KS7-054	866C
813-016	1220M	845-016	723.4C	850-018	770.10C	861-012	260.6.5C	880-012	585.5C	OS1	285MF2