

# Cutting Tools

## Silver & Deming 118° Split Point

- Premium Grade HSS Steel
- Heavy Duty Construction
- Not Designed to enlarge existing holes



Size	Decimal Equivalent	Part #	LOA
33/64	0.5156	DB0233	6"
17/32	0.5312	DB0234	6"
35/64	0.5469	DB0235	6"
9/16	0.5625	DB0236	6"
37/64	0.5781	DB0237	6"
19/32	0.5938	DB0238	6"
39/64	0.6094	DB0239	6"
5/8	0.6250	DB0240	6"
41/64	0.6406	DB0241	6"
21/32	0.6562	DB0242	6"
43/64	0.6719	DB0243	6"
11/16	0.6875	DB0244	6"
45/64	0.7031	DB0245	6"
23/32	0.7188	DB0246	6"
47/64	0.7344	DB0247	6"
3/4	0.7500	DB0248	6"
49/64	0.7656	DB0249	6"
25/32	0.7812	DB0250	6"
51/64	0.7969	DB0251	6"
13/16	0.8125	DB0252	6"
53/64	0.8281	DB0253	6"
27/32	0.8438	DB0254	6"
55/64	0.8594	DB0255	6"
7/8	0.8750	DB0256	6"
57/64	0.8906	DB0257	6"
29/32	0.9062	DB0258	6"
59/64	0.9219	DB0259	6"
15/16	0.9375	DB0260	6"
61/64	0.9531	DB0261	6"
31/32	0.9688	DB0262	6"
63/64	0.9844	DB0263	6"
1	1.0000	DB0264	6"

## ThunderBit 135° Split Point

- Letter Size Bits
- Premium Grade HSS Steel
- Jobber Length
- Heavy Duty Core guarantees increased strength and reduced breakage



Size	Decimal Equivalent	Part #	LOA
A	0.2340	DB0601	3-7/8
B	0.2380	DB0602	4
C	0.2420	DB0603	4
D	0.2460	DB0604	4
E	0.2500	DB0605	4
F	0.2570	DB0606	4-1/8
G	0.2610	DB0607	4-1/8
H	0.2660	DB0608	4-1/8
I	0.2720	DB0609	4-1/8
J	0.2770	DB0610	4-1/8
K	0.2810	DB0611	4-1/4
L	0.2900	DB0612	4-1/4
M	0.2950	DB0613	4-3/8
N	0.3020	DB0614	4-3/8
O	0.3160	DB0615	4-1/2
P	0.3230	DB0616	4-5/8
Q	0.3320	DB0617	4-3/4
R	0.3390	DB0618	4-3/4
S	0.3480	DB0619	4-7/8
T	0.3580	DB0620	4-7/8
U	0.3680	DB0621	5
V	0.3770	DB0622	5
W	0.3860	DB0623	5-1/8
X	0.3970	DB0624	5-1/8
Y	0.4040	DB0625	5-1/4
Z	0.4130	DB0626	5-1/4

## ThunderBit 135° Split Point

- Premium Grade HSS Steel



Size	Decimal	Part #	LOA
60	0.0400	DB0160	1-5/8
59	0.0410	DB0159	1-5/8
58	0.0420	DB0158	1-5/8
57	0.0430	DB0157	1-3/4
56	0.0465	DB0156	1-3/4
55	0.0520	DB0155	1-7/8
54	0.0550	DB0154	1-7/8
53	0.0595	DB0153	1-7/8
52	0.0635	DB0152	1-7/8
51	0.0670	DB0151	2
50	0.0700	DB0150	2
49	0.0730	DB0149	2
48	0.0760	DB0148	2
47	0.0785	DB0147	2
46	0.0810	DB0146	2-1/8
45	0.0820	DB0145	2-1/8
44	0.0860	DB0144	2-1/8
43	0.0890	DB0143	2-1/4
42	0.0935	DB0142	2-1/4
41	0.0960	DB0141	2-3/8
40	0.0980	DB0140	2-3/8
39	0.0995	DB0139	2-3/8
38	0.1015	DB0138	2-1/2
37	0.1040	DB0137	2-1/2
36	0.1065	DB0136	2-1/2
35	0.1100	DB0135	2-5/8
34	0.1110	DB0134	2-5/8
33	0.1130	DB0133	2-5/8
32	0.1160	DB0132	2-3/4
31	0.1200	DB0131	2-3/4
30	0.1285	DB0130	2-3/4
29	0.1360	DB0129	2-7/8
28	0.1405	DB0128	2-7/8
27	0.1440	DB0127	3
26	0.1470	DB0126	3
25	0.1495	DB0125	3
24	0.1520	DB0124	3-1/8
23	0.1540	DB0123	3-1/8
22	0.1570	DB0122	3-1/8
21	0.1590	DB0121	3-1/4
20	0.1610	DB0120	3-1/4
19	0.1660	DB0119	3-1/4
18	0.1695	DB0118	3-1/4
17	0.1730	DB0117	3-3/8
16	0.1770	DB0116	3-3/8
15	0.1800	DB0115	3-3/8
14	0.1820	DB0114	3-3/8
13	0.1850	DB0113	3-1/2
12	0.1890	DB0112	3-1/2
11	0.1910	DB0111	3-1/2
10	0.1935	DB0110	3-5/8
9	0.1960	DB0109	3-5/8
8	0.1990	DB0108	3-5/8
7	0.2010	DB0107	3-5/8
6	0.2040	DB0106	3-3/4
5	0.2055	DB0105	3-3/4
4	0.2090	DB0104	3-3/4
3	0.2130	DB0103	3-3/4
2	0.2210	DB0102	3-7/8
1	0.2280	DB0101	3-7/8