



NEW

CLE-LINE®

These are now



**MADE
IN THE
U.S.A.**

TiN Tipped Jobber Drill

Series: 1500TT and 1501TT



Features

Series 1500TT:
High Speed Steel (135° Split Point)

Series 1501TT:
High Speed Steel Cobalt (135° Split Point)



TiN Coating

Straight Shank

Sizes:
1/16" through 1/2" x 1/64"
#1 - #52, A - Z



Greenfield Industries, Inc.
2501 Davis Creek Road, Seneca, SC 29678 USA
standard.distributors@gfii.com national.distributors@gfii.com
Phone 800.348.2885 • Fax 800.892.4290





TiN Tipped Jobber Drill

drill diameter frac/wire/let	decimal equivalent	overall length	flute length	order number	
				1500-TT HSS TiN	1501-TT HS-Co TiN
1/16	.0625	1-7/8	7/8	C97301	C66001
52	.0635	1-7/8	7/8	C97406	C66106
51	.0670	2	1	C97405	C66105
50	.0700	2	1	C97404	C66104
49	.0730	2	1	C97403	C66103
48	.0760	2	1	C97402	C66102
5/64	.0781	2	1	C97302	C66002
47	.0785	2	1	C97401	C66101
46	.0810	2-1/8	1-1/8	C97400	C66100
45	.0820	2-1/8	1-1/8	C97399	C66099
44	.0860	2-1/8	1-1/8	C97398	C66098
43	.0890	2-1/4	1-1/4	C97397	C66097
42	.0935	2-1/4	1-1/4	C97396	C66096
3/32	.0938	2-1/4	1-1/4	C97303	C66003
41	.0960	2-3/8	1-3/8	C97395	C66095
40	.0980	2-3/8	1-3/8	C97394	C66094
39	.0995	2-3/8	1-3/8	C97393	C66093
38	.1015	2-1/2	1-7/16	C97392	C66092
37	.1040	2-1/2	1-7/16	C97391	C66091
36	.1065	2-1/2	1-7/16	C97390	C66090
7/64	.1094	2-5/8	1-1/2	C97304	C66004
35	.1100	2-5/8	1-1/2	C97389	C66089
34	.1110	2-5/8	1-1/2	C97388	C66088
33	.1130	2-5/8	1-1/2	C97387	C66087
32	.1160	2-3/4	1-5/8	C97386	C66086
31	.1200	2-3/4	1-5/8	C97385	C66085
1/8	.1250	2-3/4	1-5/8	C97305	C66005
30	.1285	2-3/4	1-5/8	C97384	C66084
29	.1360	2-7/8	1-3/4	C97383	C66083
28	.1405	2-7/8	1-3/4	C97382	C66082
9/64	.1406	2-7/8	1-3/4	C97306	C66006
27	.1440	3	1-7/8	C97381	C66081
26	.1470	3	1-7/8	C97380	C66080
25	.1495	3	1-7/8	C97379	C66079
24	.1520	3-1/8	2	C97378	C66078
23	.1540	3-1/8	2	C97377	C66077
5/32	.1562	3-1/8	2	C97307	C66007
22	.1570	3-1/8	2	C97376	C66076
21	.1590	3-1/4	2-1/8	C97375	C66075
20	.1610	3-1/4	2-1/8	C97374	C66074
19	.1660	3-1/4	2-1/8	C97373	C66073
18	.1695	3-1/4	2-1/8	C97372	C66072
11/64	.1719	3-1/4	2-1/8	C97308	C66008
17	.1730	3-3/8	2-3/16	C97371	C66071
16	.1770	3-3/8	2-3/16	C97370	C66070
15	.1800	3-3/8	2-3/16	C97369	C66069
14	.1820	3-3/8	2-3/16	C97368	C66068
13	.1850	3-1/2	2-5/16	C97367	C66067
3/16	.1875	3-1/2	2-5/16	C97309	C66009
12	.1890	3-1/2	2-5/16	C97366	C66066
11	.1910	3-1/2	2-5/16	C97365	C66065
10	.1935	3-5/8	2-7/16	C97364	C66064
9	.1960	3-5/8	2-7/16	C97363	C66063
8	.1990	3-5/8	2-7/16	C97362	C66062
7	.2010	3-5/8	2-7/16	C97361	C66061
13/64	.2031	3-5/8	2-7/16	C97310	C66010

drill diameter frac/wire/let	decimal equivalent	overall length	flute length	order number	
				1500-TT HSS TiN	1501-TT HS-Co TiN
6	.2040	3-3/4	2-1/2	C97360	C66060
5	.2055	3-3/4	2-1/2	C97359	C66059
4	.2090	3-3/4	2-1/2	C97358	C66058
3	.2130	3-3/4	2-1/2	C97357	C66057
7/32	.2188	3-3/4	2-1/2	C97311	C66011
2	.2210	3-7/8	2-5/8	C97356	C66056
1	.2280	3-7/8	2-5/8	C97355	C66055
A	.2340	3-7/8	2-5/8	C97330	C66030
15/64	.2344	3-7/8	2-5/8	C97312	C66012
B	.2380	4	2-3/4	C97331	C66031
C	.2420	4	2-3/4	C97332	C66032
D	.2460	4	2-3/4	C97333	C66033
1/4-E	.2500	4	2-3/4	C97313	C66013
F	.2570	4-1/8	2-7/8	C97334	C66034
G	.2610	4-1/8	2-7/8	C97335	C66035
17/64	.2656	4-1/8	2-7/8	C97314	C66014
H	.2660	4-1/8	2-7/8	C97336	C66036
I	.2720	4-1/8	2-7/8	C97337	C66037
J	.2770	4-1/8	2-7/8	C97338	C66038
K	.2810	4-1/4	2-15/16	C97339	C66039
9/32	.2812	4-1/4	2-15/16	C97315	C66015
L	.2900	4-1/4	2-15/16	C97340	C66040
M	.2950	4-3/8	3-1/16	C97341	C66041
19/64	.2969	4-3/8	3-1/16	C97316	C66016
N	.3020	4-3/8	3-1/16	C97342	C66042
5/16	.3125	4-1/2	3-3/16	C97317	C66017
O	.3160	4-1/2	3-3/16	C97343	C66043
P	.3230	4-5/8	3-5/16	C97344	C66044
21/64	.3281	4-5/8	3-5/16	C97318	C66018
Q	.3320	4-3/4	3-7/16	C97345	C66045
R	.3390	4-3/4	3-7/16	C97346	C66046
11/32	.3438	4-3/4	3-7/16	C97319	C66019
S	.3480	4-7/8	3-1/2	C97347	C66047
T	.3580	4-7/8	3-1/2	C97348	C66048
23/64	.3594	4-7/8	3-1/2	C97320	C66020
U	.3680	5	3-5/8	C97349	C66049
3/8	.3750	5	3-5/8	C97321	C66021
V	.3770	5	3-5/8	C97350	C66050
W	.3860	5-1/8	3-3/4	C97351	C66051
25/64	.3906	5-1/8	3-3/4	C97322	C66022
X	.3970	5-1/8	3-3/4	C97352	C66052
Y	.4040	5-1/4	3-7/8	C97353	C66053
13/32	.4062	5-1/4	3-7/8	C97323	C66023
Z	.4130	5-1/4	3-7/8	C97354	C66054
27/64	.4219	5-3/8	3-15/16	C97324	C66024
7/16	.4375	5-1/2	4-1/16	C97325	C66025
29/64	.4531	5-5/8	4-3/16	C97326	C66026
15/32	.4688	5-3/4	4-5/16	C97327	C66027
31/64	.4844	5-7/8	4-3/8	C97328	C66028
1/2	.5000	6	4-1/2	C97329	C66029