

Black & Bronze Jobber Drills,
High Speed Steel, 135°



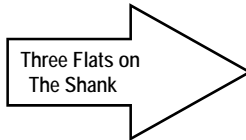
29 Piece Drill Set in Huot Case #80095

Features

- 135° Split Point
- M-2 Steel
- Self Starting
- Conforms to NAS 907
- Ground From Solid
- Straight Shank
- **Black & Bronze Finish**
- 3 Flats on the Shank 3/16" & Up

Applications

- High Alloy Steel
- Carbon Steel
- Aluminum-Magnesium Alloys
- Copper & copper alloys



Drills

Black & Bronze Jobber Drills

Fractional, Split Point, Drills

Drill Size	OAL	Part#	Drill Size	OAL	Part#
1/16"	1 - 7/8"	80004	19/64"	4 - 3/8"	80019
5/64	2	80005	5/16	4 - 1/2	80020
3/32	2 - 1/4	80006	21/64	4 - 5/8	80021
7/64	2 - 5/8	80007	11/32	4 - 3/4	80022
1/8	2 - 3/4	80008	23/64"	4 - 7/8"	80023
9/64	2 - 7/8	80009	3/8	5	80024
5/32	3 - 1/8	80010	25/64	5 - 1/8	80025
11/64	3 - 1/4	80011	13/32	5 - 1/4	80026
3/16	3 - 1/2	80012	27/64	5 - 3/8	80027
13/64	3 - 5/8	80013	7/16	5 - 1/2	80028
7/32	3 - 3/4	80014	29/64	5 - 5/8	80029
15/64	3 - 7/8	80015	15/32	5 - 3/4	80030
1/4	4	80016	31/64	5 - 7/8	80031
17/64	4 - 1/8	80017	1/2	6	80032
9/32	4 - 1/4	80018	29 pc Set		80095

Note: Drill Sizes 1/64 to 3/8 are sold in packages of 10.
Drill sizes 25/64 to 1/2 are sold in packages of 5.

Black & Bronze Jobber Drills

Wire Gauge Split Point, Drills

Drill Size	Part #	Drill Size	Part #
1	82001	31	82031
2	82002	32	82032
3	82003	33	82033
4	82004	34	82034
5	82005	35	82035
6	82006	36	82036
7	82007	37	82037
8	82008	38	82038
9	82009	39	82039
10	82010	40	82040
11	82011	41	82041
12	82012	42	82042
13	82013	43	82043
14	82014	44	82044
15	82015	45	82045
16	82016	46	82046
17	82017	47	82047
18	82018	48	82048
19	82019	49	82049
20	82020	50	82050
21	82021	51	82051
22	82022	52	82052
23	82023	53	82053
24	82024	54	82054
25	82025	55	82055
26	82026	56	82056
27	82027	57	82057
28	82028	58	82058
29	82029	59	82059
30	82030	60	82060

Note: Drill Sizes 1-60 sold in packages of 10