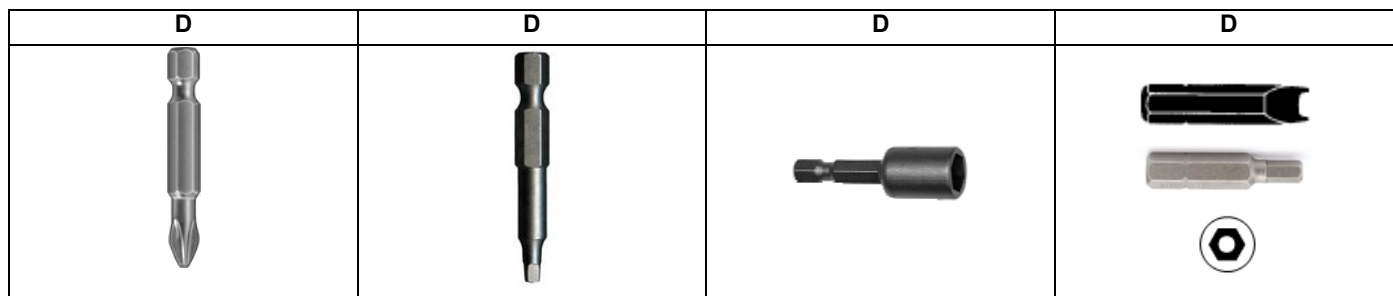
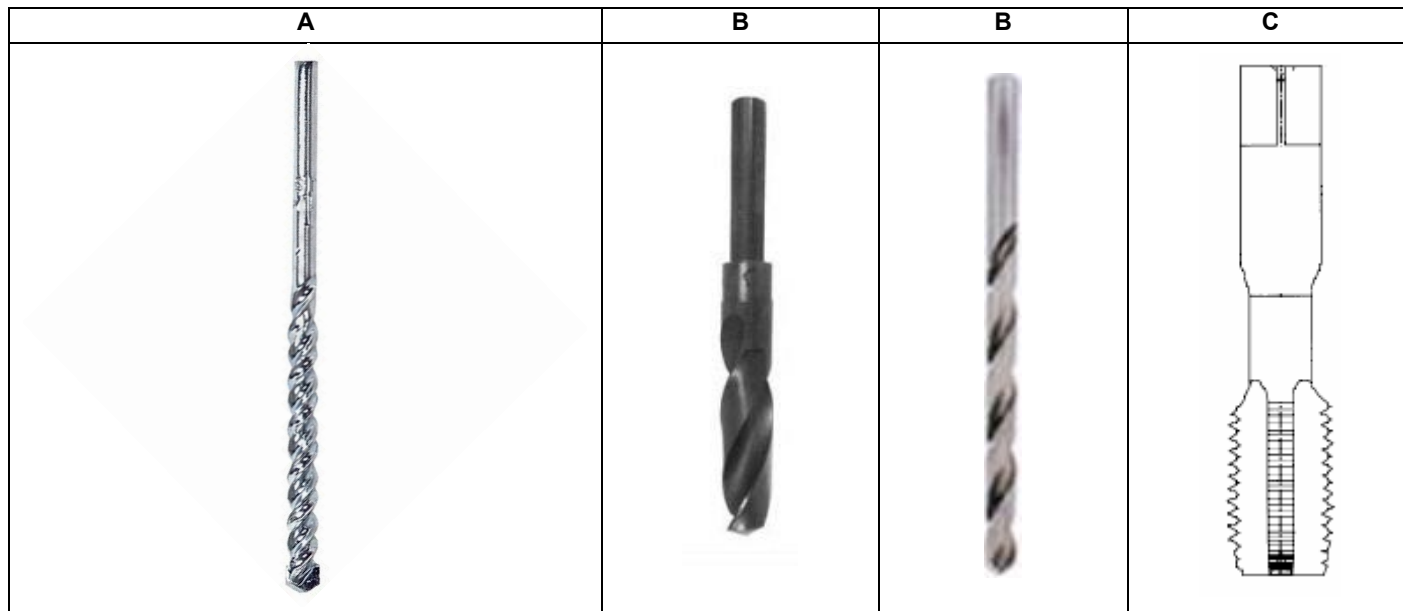


**MÈCHE À FER / HIGH SPEED DRILL
MÈCHE À CIMENT / MASONRY DRILL
TARAUD / TAP
POINTE DE TOURNEVIS / HEXAGON BIT**



	Description		Page
A	Mèche à fer	High Speed Drill	665-671
B	Mèche à ciment	Masonry Drill	666-671
C	Taraud	TAP	673-674
D	Pointe de tournevis	Hexagon Bit	677-678

Ensemble de forets High Speed Drill Set

«Black & Gold»



29 PIÈCES DE 1/16 À 1/2 AU 64^E DE POUCE
29 PIECES FROM 1/16 TO 1/2 AT EACH 64TH OF INCH

0396 0029

Mèche à fer et à ciment High Speed Drill and Masonry Drill

	Tige pleine Straight Shank
	Tige 1/2 1/2 Shank
	À ciment Masonry




DIA	Décimal / Decimal	Métal / Metal				À ciment / Masonry	
		Tige pleine Straight Shank	Tige 1/2 1/2 Shank	# Wire Gauge	Lettre Letter	DIA x LG	#
80	.0135			0394 0080			
79	.0145			0394 0079			
1/64	.0156	0346 0015					
78	.0160			0394 0078			
77	.0180			0394 0077			
76	.0200			0394 0076			
75	.0210			0394 0075			
74	.0225			0394 0074			
73	.0240			0394 0073			
72	.0250			0394 0072			
71	.0260			0394 0071			
70	.0280			0394 0070			
69	.0292			0394 0069			
68	.0310			0394 0068			
1/32	.0313	0346 0031					
67	.0320			0394 0067			
66	.0330			0394 0066			
65	.0350			0394 0065			
64	.0360			0394 0064			
63	.0370			0394 0063			
62	.0380			0394 0062			
61	.0390			0394 0061			
60	.0400			0394 0060			
59	.0410			0394 0059			
58	.0420			0394 0058			
57	.0430			0394 0057			
56	.0465			0394 0056			
3/64	.0469	0346 0046					
55	.0520			0394 0055			
54	.0550			0394 0054			

Mèche à fer et à ciment High Speed Drill and Masonry Drill

	Tige pleine Straight Shank
	Tige 1/2 1/2 Shank
	À ciment Masonry


DIA	Décimal / Decimal	Métal / Metal				À ciment / Masonry	
		Tige pleine Straight Shank	Tige 1/2 1/2 Shank	# Wire Gauge	Lettre Letter	DIA x LG	#
53	.0595			0394 0053			
1/16	.0625	0346 0062					
52	.0635			0394 0052			
51	.0670			0394 0051			
50	.0700			0394 0050			
49	.0730			0394 0049			
48	.0760			0394 0048			
5/64	.0781	0346 0078					
47	.0785			0394 0047			
46	.0810			0394 0046			
45	.0820			0394 0045			
44	.0860			0394 0044			
43	.0890			0394 0043			
42	.0935			0394 0042			
3/32	.0938	0346 0093					
41	.0960			0394 0041			
40	.0980			0394 0040			
39	.0995			0394 0039			
38	.1015			0394 0038			
37	.1040			0394 0037			
36	.1065			0394 0036			
7/64	.1094	0346 0109					
35	.1100			0394 0035			
34	.1110			0394 0034			
33	.1130			0394 0033			
32	.1160			0394 0032			
31	.1200			0394 0031			
1/8	.1250	0346 0125				1/8 X 3	0345 0540
30	.1285			0394 0030			
29	.1360			0394 0029			

Mèche à fer et à ciment High Speed Drill and Masonry Drill

	Tige pleine Straight Shank
	Tige 1/2 1/2 Shank
	À ciment Masonry

DIA	Décimal / Decimal	Métal / Metal				À ciment / Masonry	
		Tige pleine Straight Shank	Tige 1/2 1/2 Shank	# Wire Gauge	Lettre Letter	DIA x LG	#
28	.1405			0394 0028			
9/64	.1406	0346 0140					
27	.1440			0394 0027			
26	.1470			0394 0026			
25	.1495			0394 0025			
24	.1520			0394 0024			
23	.1540			0394 0023			
5/32	.1562	0346 0152				5/32 x 3-1/2	0345 0956
22	.1570			0394 0022			
21	.1590			0394 0021			
20	.1610			0394 0020			
19	.1660			0394 0019			
18	.1695			0394 0018			
11/64	.1719	0346 0171					
17	.1730			0394 0017			
16	.1770			0394 0016			
15	.1800			0394 0015			
14	.1820			0394 0014			
13	.1850			0394 0013			
3/16	.1875	0346 0187				3/16 x 3-1/2	0345 1044
						3/16 x 4	0345 1048
12	.1890			0394 0012			
11	.1910			0394 0011			
10	.1935			0394 0010			
9	.1960			0394 0009			
8	.1990			0394 0008			
7	.2010			0394 0007			
13/64	.2031	0346 0203					
6	.2040			0394 0006			
5	.2055			0394 0005			
4	.2090			0394 0004			

Mèche à fer et à ciment High Speed Drill and Masonry Drill

	Tige pleine Straight Shank
	Tige 1/2 1/2 Shank
	À ciment Masonry

DIA	Décimal / Decimal	Métal / Metal				À ciment / Masonry	
		Tige pleine Straight Shank	Tige 1/2 1/2 Shank	# Wire Gauge	Lettre Letter	DIA x LG	#
3	.2130			0394 0003			
7/32	.2188	0346 0218				7/32 x 4	0345 1248
2	.2210			0394 0002			
1	.2280			0394 0001			
A	.2340				0395 0001		
15/64	.2344	0346 0234					
B	.2380				0395 0002		
C	.2420				0395 0003		
D	.2460				0395 0004		
1/4	.2500	0346 0250				1/4 x 4	0345 2548
						1/4 x 6	0345 2558
E	.2500				0395 0005		
F	.2570				0395 0006		
G	.2610				0395 0007		
17/64	.2656	0346 0265					
H	.2660				0395 0008		
I	.2720				0395 0009		
J	.2770				0395 0010		
K	.2810				0395 0011		
9/32	.2812	0346 0281					
L	.2900				0395 0012		
M	.2950				0395 0013		
19/64	.2969	0346 0296					
N	.3020				0395 0014		
5/16	.3125	0346 0312				5/16 x 4	0345 3148
O	.3160				0395 0015		
P	.3230				0395 0016		
21/64	.3281	0346 0328					
Q	.3320				0395 0017		
R	.3390				0395 0018		
11/32	.3438	0346 0343					

Mèche à fer et à ciment High Speed Drill and Masonry Drill

	Tige pleine Straight Shank
	Tige 1/2 1/2 Shank
	À ciment Masonry

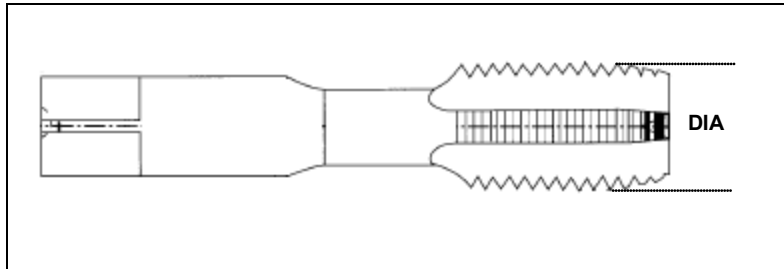
DIA	Décimal / Decimal	Métal / Metal				À ciment / Masonry	
		Tige pleine Straight Shank	Tige 1/2 1/2 Shank	# Wire Gauge	Lettre Letter	DIA x LG	#
S	.3480				0395 0019		
T	.3580				0395 0020		
23/64	.3594	0346 0359					
U	.3680				0395 0021		
3/8	.3750	0346 0375				3/8 x 4	0345 3748
V	.3770				0395 0022		
W	.3860				0395 0023		
25/64	.3906	0346 0390					
X	.3970				0395 0024		
Y	.4040				0395 0025		
13/32	.4062	0346 0406					
Z	.4130				0395 0026		
27/64	.4219	0346 0421					
7/16	.4375	0346 0437				7/16 x 6	0345 4358
29/64	.4531	0346 0453					
15/32	.4688	0346 0468				15/32 x ?	0345 4658
31/64	.4844	0346 0484					
1/2	.5000	0346 0500				1/2 x 6	0345 5058
33/64	.5156		0346 0515				
17/32	.5312		0346 0531				
35/64	.5469		0346 0546				
9/16	.5625		0346 0562			9/16 x 6	0345 5658
37/64	.5781		0346 0578				
19/32	.5938		0346 0597				
39/64	.6095		0346 0609				
5/8	.6250		0346 0625			5/8 x 6	0345 6258
41/64	.6406		0346 0641				
31/32	.6562		0346 0656				
43/64	.6719		0346 0671				
11/16	.6875		0346 0687				

Mèche à fer et à ciment High Speed Drill and Masonry Drill

	Tige pleine Straight Shank
	Tige 1/2 1/2 Shank
	À ciment Masonry

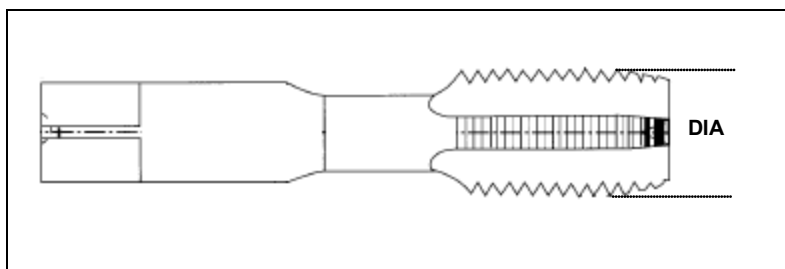
DIA	Décimal / Decimal	Métal / Metal				À ciment / Masonry	
		Tige pleine Straight Shank	Tige 1/2 1/2 Shank	# Wire Gauge	Lettre Letter	DIA x LG	#
45/64	.7031		0346 0703				
23/32	.7188		0346 0718				
47/64	.7344		0346 0734				
3/4	.7500		0346 0750			3/4 x 6	0345 7558
49/64	.7656		0346 0765				
25/32	.7812		0346 0781				
51/64	.7969		0346 0796				
13/16	.8125		0346 0812				
53/64	.8281		0346 0828				
27/32	.8438		0346 0843				
55/64	.8594		0346 0859				
7/8	.8750		0346 0875			7/8 x 13	0345 8786
57/64	.8906		0346 0890				
29/32	.9062		0346 0906				
59/64	.9219		0346 0921				
15/16	.9375		0346 0937				
61/64	.9531		0346 0953				
31/32	.9688		0346 0968				
63/64	.9844		0346 0984				
1	1.0000		0346 1000			1 x 13	0345 1186
1-1/64	1.0156		0346 1015				
1-1/16	1.0625		0346 1062				
1-1/8	1.1250		0346 1125				
1-3/16	1.1875		0346 1187				
1-1/4	1.2500		0346 1250				
1-5/16	1.3125		0346 1312				
1-3/8	1.3750		0346 1375				
1-7/16	1.4375		0346 1437				
1-1/2	1.5000		0346 1500				

Taraud Tap



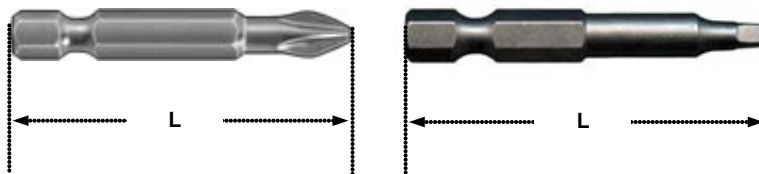
DIA	Ensemble de 3 tarauds 3 Taps Set	Taraud Départ Starting Tap	Taraud du milieu Middle Tap	Taraud de finition Finishing Tap	Trou de départ Starting Hole Size
0-80					.047
1-64					.060
1-72					.060
2-56			0368 0086		.070
2-64					.070
3-48					.079
3-56					.081
4-36					
4-40	0374 0004		0368 0109		.086
4-48					.089
5-40	0374 0005				.098
5-44					.102
6-32	0374 0006		0368 0140		.104
6-40			0368 0141		.111
8-32	0374 0008		0368 0152		.136
8-36			0368 0153		.136
10-24	0374 0010		0368 0187		.150
10-32	0374 0011		0368 0188		.159
12-24			0368 0215		.177
12-28					.182
1/4-20	0374 0250		0368 0250		.201
1/4-28	0374 0251		0368 0251		.213
5/16-18	0374 0312		0368 0312		.257
5/16-24	0374 0313		0368 0313		.272
3/8-16	0374 0375		0368 0375		.313
3/8-24	0374 0376		0368 0376		.332
7/16-14	0374 0437		0368 0437		.359
7/16-20	0374 0438		0368 0438		.391
1/2-13	0374 0500		0368 0500		.422
1/2-20	0374 0501		0368 0501		.453
9/16-12	0374 0562		0368 0562		.484
9/16-18	0374 0563		0368 0563		.500




Taraud Tap



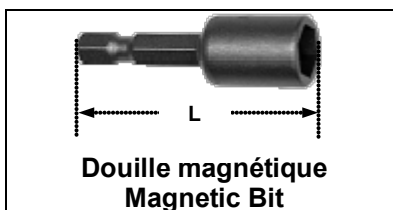
DIA	Ensemble de 3 tarauds 3 Taps Set	Taraud Départ Starting Tap	Taraud du milieu Middle Tap	Taraud de finition Finishing Tap	Trou de départ Starting Hole Size
5/8-11	0374 0625		0368 0625		.531
5/8-18	0374 0626		0368 0626		.563
3/4-10	0374 0750		0368 0750		.656
3/4-16	0374 0751		0368 0751		.688
7/8-9	0374 0875		0368 0875		.766
7/8-14	0374 0876		0368 0876		.813
1-8	0374 1000		0368 1000		.875
1-12	0374 1002		0368 1001		.906
1-14	0374 1001		0368 1002		.938
1-1/8(7)			0368 1125		.984
1-1/8(12)			0368 1126		1.047
1-1/4(7)			0368 1250		1.094
1-1/4(12)			0368 1251		1.172
1-3/8(6)					1.202
1-3/8(12)					1.297
1-1/2(6)			0368 1500		1.328
1-1/2(12)			0368 1501		1.422
1-3/4(5)					1.547
2(4-1/2)					1.791

Pointe de tournevis Hexagon Bit

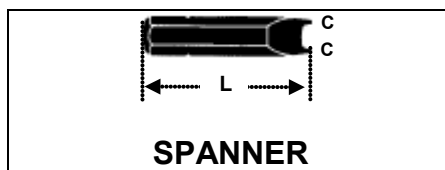


Carré / Square Robertson 	Phillips 	Quadrex 	L Pouce Inch	Pointe # Point Size	Pour vis For Screw
	0207 0001		1	0	#4
0205 0001				1	#6
0205 0002				2	#8 - #10
0205 0011			1	1	#6
0205 0012	0207 0012		2	1	#6
	0207 0013		2-3/4	1	#6
0205 0013		0206 0013	3	1	#6
0205 0014			4	1	#6
0205 0016			6	1	#6
0205 0021			1	2	#8 - #10
0205 0022	0207 0022		2	2	#8 - #10
	0207 0023		2-3/4	2	#8 - #10
0205 0023		0206 0023	3	2	#8 - #10
0205 0024			4	2	#8 - #10
0205 0026			6	2	#8 - #10
0205 0031			1	3	#12 - 1/4
0205 0032	0207 0032		2	3	#12 - 1/4
	0207 0033		2-3/4	3	#12 - 1/4
0205 0033		0206 0033	3	3	#12 - 1/4
0205 0034			4	3	#12 - 1/4
0205 0036			6	3	#12 - 1/4
0205 0043			3	4	5/16

Pointe de tournevis Hexagon Bit



#	Plat à plat Across Flat	L
0208 0025	1/4	
0208 0031	5/16	
0208 0038	3/8	



#	HEX	L	C@C	Pour vis For Screw
0037 0001	5/16	1-1/2	1/4	1/4, 5/16, 3/8
0037 0002	1/4	1	3/16	#10
0037 0003	1/4	1	5/32	#8
0037 0004	5/16	1-1/2	3/32	#4
0037 0005	1/4	1	1/8	#6
0037 0006	5/16	1-1/2	5/32	#8
0037 0007	5/16	1-1/2	7/32	#12



#	Prise Drive	Plat à plat Across Flat	Pour tête bombée For Button Head	Pour tête plate For Flat Head
0038 0002	1/4 hex	1/8	#6	#6
0038 0001		5/32	#8, #10, #14, 1/4	#8, #10, #14, 1/4
0038 0003		3/16	5/16	5/16
0038 0004		7/32	3/8	3/8