



Carbide Straight Flute Reamers (.1719-.2055)

Size	Decimal Equiv	# of Flutes	FL	OAL	Shank ø	Uncoated Part #
11/64	.1719	4	7/8	2-3/4	.1719	RR23217
—	.1720	4	7/8	2-3/4	.1720	RR23218
#17	.1730	4	7/8	2-3/4	.1730	RR23219
—	.1740	4	7/8	2-3/4	.1740	RR23220
—	.1750	4	7/8	2-3/4	.1750	RR23221
—	.1760	4	7/8	2-3/4	.1760	RR23222
#16	.1770	4	7/8	2-3/4	.1770	RR23223
4.5MM	.1772	4	7/8	2-3/4	.1772	RR23224
—	.1780	4	7/8	2-3/4	.1780	RR23225
—	.1790	4	7/8	2-3/4	.1790	RR23226
#15	.1800	4	7/8	2-3/4	.1800	RR23227
—	.1810	4	7/8	2-3/4	.1810	RR23228
#14	.1820	4	7/8	2-3/4	.1820	RR23229
—	.1830	4	7/8	2-3/4	.1830	RR23230
—	.1840	4	7/8	2-3/4	.1840	RR23231
#13	.1850	4	7/8	2-3/4	.1850	RR23232
—	.1855	4	7/8	2-3/4	.1855	RR23233
—	.1860	4	7/8	2-3/4	.1860	RR23234
—	.1865	4	7/8	2-3/4	.1865	RR23235
—	.1870	4	7/8	2-3/4	.1870	RR23236
3/16	.1875	4	7/8	2-3/4	.1875	RR23237
—	.1880	4	7/8	2-3/4	.1880	RR23238
—	.1885	4	7/8	2-3/4	.1885	RR23239
#12	.1890	4	7/8	2-3/4	.1890	RR23240
—	.1900	4	7/8	2-3/4	.1900	RR23241
#11	.1910	4	7/8	2-3/4	.1910	RR23242
—	.1920	4	7/8	2-3/4	.1920	RR23243
—	.1930	4	7/8	2-3/4	.1930	RR23244
#10	.1935	4	7/8	2-3/4	.1935	RR23245
—	.1940	4	7/8	2-3/4	.1940	RR23246
—	.1950	4	7/8	2-3/4	.1950	RR23247
#9	.1960	4	1	3	.1960	RR23248
5MM	.1969	4	1	3	.1969	RR23249
—	.1970	4	1	3	.1970	RR23250
—	.1980	4	1	3	.1980	RR23251
#8	.1990	4	1	3	.1990	RR23252
—	.2000	4	1	3	.2000	RR23253
#7	.2010	4	1	3	.2010	RR23254
—	.2020	4	1	3	.2020	RR23255
—	.2030	4	1	3	.2030	RR23256
13/64	.2031	4	1	3	.2031	RR23257
#6	.2040	4	1	3	.2040	RR23258
—	.2050	4	1	3	.2050	RR23259
#5	.2055	4	1	3	.2055	RR23260

Carbide Straight Flute Reamers (.2060-.2430)

Size	Decimal Equiv	# of Flutes	FL	OAL	Shank ø	Uncoated Part #
—	.2060	4	1	3	.2060	RR23261
—	.2070	4	1	3	.2070	RR23262
—	.2080	4	1	3	.2080	RR23263
#4	.2090	4	1	3	.2090	RR23264
—	.2100	4	1	3	.2100	RR23265
—	.2110	4	1	3	.2110	RR23266
—	.2120	4	1	3	.2120	RR23267
#3	.2130	4	1	3	.2130	RR23268
—	.2140	4	1	3	.2140	RR23269
—	.2150	4	1	3	.2150	RR23270
—	.2160	4	1	3	.2160	RR23271
5.5MM	.2165	4	1	3	.2165	RR23272
—	.2170	4	1	3	.2170	RR23273
—	.2180	4	1	3	.2180	RR23274
7/32	.2188	4	1	3	.2188	RR23275
—	.2190	4	1	3	.2190	RR23276
—	.2200	4	1	3	.2200	RR23277
#2	.2210	4	1	3	.2210	RR23278
—	.2220	4	1	3	.2220	RR23279
—	.2230	4	1	3	.2230	RR23280
—	.2240	4	1	3	.2240	RR23281
—	.2250	4	1	3	.2250	RR23282
—	.2260	4	1	3	.2260	RR23283
—	.2270	4	1	3	.2270	RR23284
#1	.2280	4	1	3	.2280	RR23285
—	.2290	4	1	3	.2290	RR23286
—	.2300	4	1	3	.2300	RR23287
—	.2310	4	1	3	.2310	RR23288
—	.2320	4	1	3	.2320	RR23289
—	.2330	4	1	3	.2330	RR23290
A	.2340	4	1	3	.2340	RR23291
15/64	.2344	4	1	3	.2344	RR23292
—	.2350	4	1	3	.2350	RR23293
—	.2360	4	1	3	.2360	RR23294
6MM	.2362	4	1	3	.2362	RR23295
—	.2370	4	1	3	.2370	RR23296
B	.2380	4	1	3	.2380	RR23297
—	.2390	4	1	3	.2390	RR23298
—	.2400	4	1	3	.2400	RR23299
—	.2410	4	1	3	.2410	RR23300
C	.2420	4	1	3	.2420	RR23301
—	.2430	4	1	3	.2430	RR23302

Tolerances	Diameter	Shank
All Sizes	+ .0003, - .0000	+ .0003, - .0002



Speeds, feeds & tech info pages 497-498.

