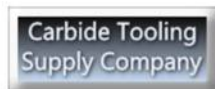


**SOLID CARBIDE COOLANT HOLE ROD WITH THREE HELICAL
TWISTED COOLANT HOLES 30 DEGREE AND 310 OAL.**

Dia.	B.C.	Coolant Holes Dia.	Pitch	Item No.
3.3	1.60	0.35	16.32	330-0330-310
3.8	1.80	0.35	19.04	330-0380-310
4.3	2.30	0.40	21.77	330-0430-310
4.8	2.30	0.40	24.49	330-0480-310
5.3	2.60	0.40	27.21	330-0530-310
5.8	2.90	0.50	29.93	330-0580-310
6.3	2.90	0.50	32.65	330-0630-310
6.8	2.90	0.50	35.37	330-0680-310
7.3	4.00	0.65	38.09	330-0730-310
7.8	4.00	0.70	40.81	330-0780-310
8.3	4.00	0.70	43.53	330-0830-310
8.8	4.00	0.70	46.25	330-0880-310
9.3	5.10	0.85	48.97	330-0930-310
9.8	5.10	0.85	51.69	330-0980-310
10.3	5.10	0.85	54.41	330-1030-310
10.8	5.10	0.85	57.13	330-1080-310
11.3	5.70	1.10	59.86	330-1130-310
11.8	6.10	1.10	62.58	330-1180-310
12.3	6.30	1.10	65.30	330-1230-310
12.8	6.30	1.10	68.02	330-1280-310
13.3	6.80	1.20	70.74	330-1330-310
13.8	7.00	1.20	73.46	330-1380-310
14.3	7.30	1.40	76.18	330-1430-310
14.8	7.60	1.40	78.90	330-1480-310
15.3	7.80	1.40	81.62	330-1530-310
15.8	7.80	1.40	84.34	330-1580-310
16.3	8.30	1.60	87.06	330-1630-310
16.8	8.30	1.60	89.78	330-1680-310
17.3	8.60	1.60	92.50	330-1730-310
17.8	8.60	1.60	95.22	330-1780-310
18.3	9.50	1.70	97.95	330-1830-310
18.8	9.50	1.70	100.67	330-1880-310
19.3	10.20	1.70	103.39	330-1930-310



Main: 248-693-9202

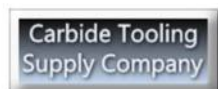
Fax: 248-693-9210

contact@carbide Tooling Supply Company

20.3	10.20	1.90	108.83	330-2030-310
21.3	11.10	2.00	114.27	330-2130-310
22.3	11.50	2.00	119.71	330-2230-310
23.3	11.80	2.00	125.15	330-2330-310
24.3	12.10	2.00	130.59	330-2430-310
25.3	12.50	2.00	136.03	330-2530-310
26.3	13.10	2.00	141.48	330-2630-310
27.3	13.6	2.50	146.92	330-2730-310
28.3	14.10	2.50	152.36	330-2830-310
29.3	14.60	2.50	157.80	330-2930-310
30.3	15.10	2.50	163.24	330-3030-310
31.3	15.60	3.00	168.68	330-3130-310
32.3	16.10	3.00	174.12	330-3230-310
33.3	16.60	3.00	179.57	330-3330-310

All dimensions in [mm].

Available grade BK10UF
330mm OAL available on some items.



Main: 248-693-9202

Fax: 248-693-9210

contact@carbide Tooling Supply Company