

浙江鸣鸿精密技术有限公司 Zhe jiang MingHong Precision Co. Ltd

HEAD-CHANGEABLE DRILLS CATELOGE



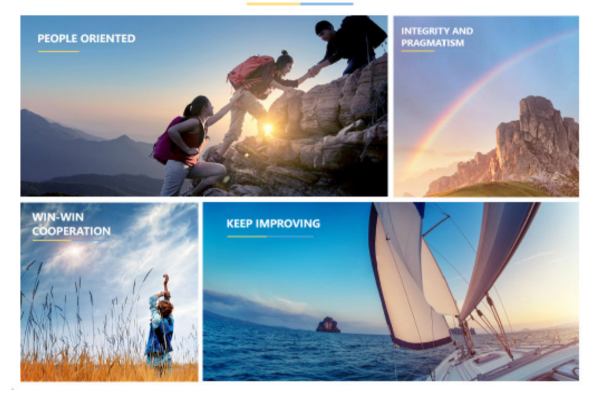
ZHEJIANG MINGHONG PRECISION TECHNOLOGY CO., LTD

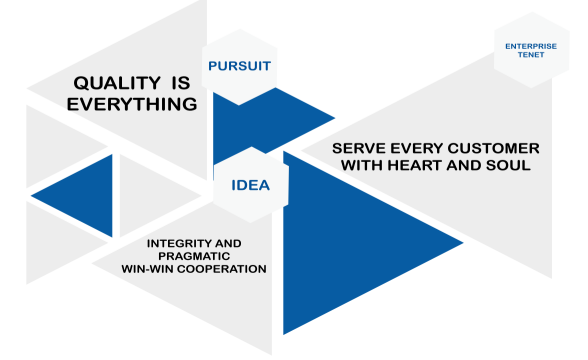




浙江鸣鸿精密技术有限公司 Zhejiang MingHong Precision Co. Ltd

CORE VALUES





ABOUT MINGHONG

Zhejiang Minghong Precision Technology Co., Ltd. is a high-tech enterprise integrating independent research and development and production of highprecision cutting tools, headquartered in Linping District, Hangzhou City, Zhejiang Province, China.

The company is committed to the advancement and development of industry technology, and has more than 10 years of experience in the production of high-precision cutting tools. In 2022, the company officially launched the factory direct sales business to provide global customers with overall solutions for precision cutting tools.

The company's products are widely used in 3C consumer electronics, molds, graphite, automobiles, medical equipment and other processing and manufacturing fields. Customers are located in China, South Korea, Japan, Russia and other countries and regions, and strive to build a dedicated, professional and dedicated modern enterprise.

All the staff of the company adhere to the tenet of strict requirements and innovation, pay attention to every commitment, focus on every detail, keep improving, produce excellent products, and win unanimous praise from many customers.



ISO9001 Certification



JCD皇冠钻−3D

COL COLORING				S S S S S S S S S S S S S S S S S S S				
•1					Ls .	LI L		- -
规格型号	D	L1	D1	Ds	刀片尺寸范围	螺钉	扳手	库存
JCD C20-100-3D	10	30	24	20	□CD-10. 0-10. 9			\star
JCD C20-110-3D	11	33	24	20	□CD-11.0-11.9	CM2.2*9	T6	\star
JCD C20-120-3D	12	36	24	20	□CD-12. 0-12. 9			*
JCD C20-130-3D	13	39	24	20	□CD-13. 0-13. 9			\star
JCD C20-140-3D	14	42	24	20	□CD-14.0-14.9	CM2.5*12	Т8	*
JCD C20-150-3D	15	45	24	20	□CD-15.0-15.9			*
JCD C20-160-3D	16	48	24	20	□CD-16. 0-16. 9	CM2.5*14.2	то	*
JCD C20-170-3D	17	51	24	20	□CD-17.0-17.9	CMZ. 3*14. Z	T8	*
JCD C20-180-3D	18	54	24	20	□CD-18.0-18.9			*
JCD C25-190-3D	19	57	29	25	□CD-19. 0-19. 9	CM3*16.5		*
JCD C25-200-3D	20	60	29	25	□CD-20. 0-20. 9			*
JCD C25-210-3D	21	63	29	25	□CD-21.0-21.9			*
JCD C25-220-3D	22	66	29	25	□CD-22.0-22.9	CM3*19.7	T10	*
JCD C25-230-3D	23	69	29	25	□CD-23.0-23.9			\star
JCD C32-240-3D	24	72	39	32	□CD-24.0-24.9	OND E+00 E	T1	*
JCD C32-250-3D	25	75	39	32	□CD-25.0-25.9	CM3.5*22.5	T15	\star
JCD C32-260-3D	26	78	39	32	□CD-26. 0-26. 9	OM9 E-04	T15	☆
JCD C32-270-3D	27	81	39	32	□CD-27.0-27.9	CM3.5*24	T15	☆
JCD C32-280-3D	28	84	39	32	□CD-28.0-28.9	ONAHOE E	T 1 E	☆
JCD C32-290-3D	29	87	39	32	□CD-29.0-29.9	CM4*25.5	T15	公
JCD C32-300-3D	30	90	39	32	□CD-30. 0-30. 9	OME LOG E	TOO	☆
JCD C32-310-3D	31	93	39	32	□CD-31.0-32.0	CM5*27.5	T20	

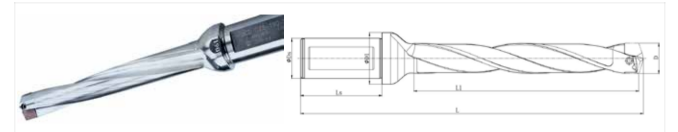


JCD皇冠钻−5D

•	đ	10 C20 140		ØDs	Ls			Ì
规格型号	D	L1	D1	Ds	刀片尺寸范围	螺钉	扳手	库存
JCD C20-100-5D	10	50	24	20	□CD-10. 0-10. 9			*
JCD C20-110-5D	11	55	24	20	□CD-11. 0-11. 9	CM2. 2*9	T6	*
JCD C20-120-5D	12	60	24	20	□CD-12. 0-12. 9			*
JCD C20-130-5D	13	65	24	20	□CD-13. 0-13. 9			*
JCD C20-140-5D	14	70	24	20	□CD-14. 0-14. 9	CM2.5*12	Т8	*
JCD C20-150-5D	15	75	24	20	□CD-15. 0-15. 9			*
JCD C20-160-5D	16	80	24	20	□CD-16. 0-16. 9	CM2.5*14.2	Т8	*
JCD C20-170-5D	17	85	24	20	□CD-17.0-17.9	CM2. 5*14. 2		*
JCD C20-180-5D	18	90	24	20	□CD-18.0-18.9			*
JCD C25-190-5D	19	95	29	25	□CD-19. 0-19. 9	CM3*16.5	T10	\star
JCD C25-200-5D	20	100	29	25	□CD-20. 0-20. 9			*
JCD C25-210-5D	21	105	29	25	□CD-21.0-21.9			*
JCD C25-220-5D	22	110	29	25	□CD-22. 0-22. 9	CM3*19.7	T10	*
JCD C25-230-5D	23	115	29	25	□CD-23. 0-23. 9			\star
JCD C32-240-5D	24	120	39	32	□CD-24. 0-24. 9	CN0 E+00 E	T 1 F	*
JCD C32-250-5D	25	125	39	32	□CD-25. 0-25. 9	CM3.5*22.5	T15	*
JCD C32-260-5D	26	130	39	32	□CD-26. 0-26. 9	010 5104	T 1 F	☆
JCD C32-270-5D	27	135	39	32	□CD-27.0-27.9	CM3.5*24	T15	☆
JCD C32-280-5D	28	140	39	32	□CD-28. 0-28. 9	CM4+9E E	T1 -	☆
JCD C32-290-5D	29	145	39	32	□CD-29. 0-29. 9	CM4*25.5	T15	☆
JCD C32-300-5D	30	150	39	32	□CD-30. 0-30. 9	OME: NOT E	TOO	公
JCD C32-310-5D	31	155	39	32	□CD-31. 0-32. 0	CM5*27.5	T20	☆



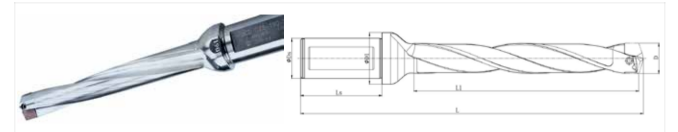
JCD皇冠钻-8D



规格型号	D	L1	D1	Ds	刀片尺寸范围	螺钉	扳手	库存
JCD C20-100-8D	10	80	24	20	□CD-10. 0-10. 9			*
JCD C20-110-8D	11	88	24	20	□CD-11. 0-11. 9	CM2.2*9	Т6	\star
JCD C20-120-8D	12	96	24	20	□CD-12. 0-12. 9			*
JCD C20-130-8D	13	104	24	20	□CD-13.0-13.9			*
JCD C20-140-8D	14	112	24	20	□CD-14.0-14.9	CM2.5*12	Τ8	★
JCD C20-150-8D	15	120	20 24 20 \Box CD-15. 0-15	□CD-15.0-15.9			*	
JCD C20-160-8D	16	128	24	20	□CD-16.0-16.9	CM9 E+14 9	Т8	*
JCD C20-170-8D	17	136	24	20	□CD-17.0-17.9	CM2.5*14.2	18	*
JCD C20-180-8D	18	144	24	20	□CD-18.0-18.9			*
JCD C25-190-8D	19	152	29	25	□CD-19.0-19.9	CM3*16.5	T10	*
JCD C25-200-8D	20	160	29	25	□CD-20.0-20.9			*
JCD C25-210-8D	21	168	29	25	□CD-21.0-21.9			\star
JCD C25-220-8D	22	176	29	25	□CD-22.0-22.9	CM3*19.7	T10	*
JCD C25-230-8D	23	184	29	25	□CD-23.0-23.9			*
JCD C32-240-8D	24	192	39	32	□CD-24.0-24.9	CM2 E*29 E	T15	*
JCD C32-250-8D	25	200	39	32	□CD-25.0-25.9	CM3.5*22.5	T15	*
JCD C32-260-8D	26	208	39	32	□CD-26.0-26.9	CM2 E++24	T15	☆
JCD C32-270-8D	27	216	39	32	□CD-27.0-27.9	CM3.5*24	T15	☆
JCD C32-280-8D	28	224	39	32	□CD-28. 0-28. 9	CM4::PE E	T15	☆
JCD C32-290-8D	29	232	39	32	□CD-29. 0-29. 9	CM4*25.5	T15	☆
JCD C32-300-8D	30	240	39	32	□CD-30. 0-30. 9	ONE : 07 E		☆
JCD C32-310-8D	31	248	39	32	□CD-31.0-32.0	CM5*27.5	T20	☆



JCD皇冠钻-10D



规格型号	D	L1	D1	Ds	刀片尺寸范围	螺钉	扳手	库存
JCD C20-100-10D	10	100	24	20	□CD-10. 0-10. 9			公
JCD C20-110-10D	11	110	24	20	□CD-11. 0-11. 9	CM2.2*9	Т6	公
JCD C20-120-10D	12	120	24	20	□CD-12. 0-12. 9			☆
JCD C20-130-10D	13	130	24	20	□CD-13.0-13.9			$\overset{\wedge}{\bowtie}$
JCD C20-140-10D	14	140	24	20	□CD-14.0-14.9	CM2.5*12	Τ8	☆
JCD C20-150-10D	15	150	24	20	□CD-15.0-15.9			☆
JCD C20-160-10D	16	160	24	20	□CD-16.0-16.9	CM9 E∗14 9	T8	${\simeq}$
JCD C20-170-10D	17	170	24	20	□CD-17.0-17.9	CM2.5*14.2	18	$\overset{\wedge}{\sim}$
JCD C20-180-10D	18	180	24	20	□CD-18.0-18.9) CM3*16.5		${\swarrow}$
JCD C25-190-10D	19	190	29	25	□CD-19.0-19.9		T10	$\overset{\wedge}{\sim}$
JCD C25-200-10D	20	200	29	25	□CD-20. 0-20. 9			$\overset{\wedge}{\simeq}$
JCD C25-210-10D	21	210	29	25	□CD-21.0-21.9			${\searrow}$
JCD C25-220-10D	22	220	29	25	□CD-22. 0-22. 9	CM3*19.7	T10	${\simeq}$
JCD C25-230-10D	23	230	29	25	□CD-23. 0-23. 9			☆
JCD C32-240-10D	24	240	39	32	□CD-24. 0-24. 9	CN9 E+00 E	T 15	☆
JCD C32-250-10D	25	250	39	32	□CD-25. 0-25. 9	CM3. 5*22. 5	T15	公
JCD C32-260-10D	26	260	39	32	□CD-26. 0-26. 9	CM2 E-+-0.4	T15	☆
JCD C32-270-10D	27	270	39	32	□CD-27.0-27.9	CM3.5*24	T15	☆
JCD C32-280-10D	28	280	39	32	□CD-28. 0-28. 9	CM4:::9E E	TT 1 F	☆
JCD C32-290-10D	29	290	39	32	□CD-29. 0-29. 9	CM4*25.5	T15	公
JCD C32-300-10D	30	300	39	32	□CD-30. 0-30. 9	OME: 07 E	TOO	☆
JCD C32-310-10D	31	310	39	32	□CD-31.0-32.0	CM5*27.5	T20	☆



		a	V	A an
规格型号	D直径	d	a	库存
HCD 100	10	3	138	*
HCD 101	10.1	3	138	众
HCD 102	10.2	3	138	众
HCD 103	10.3	3	138	公
HCD 104	10.4	3	138	\$
HCD 105	10.5	3	138	*
HCD 106	10.6	3	138	$\overset{\wedge}{\rightarrowtail}$
HCD 107	10.7	3	138	\$
HCD 108	10.8	3	138	公
HCD 109	10.9	3	138	*
HCD 110	11	3	138	*
HCD 111	11.1	3	138	*
HCD 112	11.2	3	138	\$
HCD 113	11.3	3	138	\$
HCD 114	11.4	3	138	\$
HCD 115	11.5	3	138	*
HCD 116	11.6	3	138	公
HCD 117	11.7	3	138	*
HCD 118	11.8	3	138	\$
HCD 119	11.9	3	138	*
HCD 120	12	3	140	*
HCD 121	12.1	3	140	*
HCD 122	12.2	3	140	\$
HCD 123	12.3	3	140	*
HCD 124	12.4	3	140	\$
HCD 125	12.5	3	140	*
HCD 126	12.6	3	140	公
HCD 127	12.7	3	140	公
HCD 128	12.8	3	140	\$
HCD 129	12.9	3	140	*
HCD 130	13	3. 5	140	*



		a	The second secon	A an
规格型号	D直径	d	a	库存
HCD 131	13.1	3.5	140	公
HCD 132	13.2	3.5	140	公
HCD 133	13.3	3.5	140	公
HCD 134	13.4	3.5	140	Å
HCD 135	13.5	3.5	140	*
HCD 136	13.6	3.5	140	Å
HCD 137	13.7	3.5	140	Å
HCD 138	13.8	3.5	140	\$
HCD 139	13.9	3.5	140	*
HCD 140	14	3.5	140	*
HCD 141	14.1	3.5	140	\$
HCD 142	14.2	3.5	140	\$
HCD 143	14.3	3.5	140	\$
HCD 144	14.4	3.5	140	\$
HCD 145	14.5	3.5	140	*
HCD 146	14.6	3.5	140	\$
HCD 147	14.7	3.5	140	\$
HCD 148	14.8	3.5	140	\$
HCD 149	14.9	3.5	140	\$
HCD 150	15	3.5	140	*
HCD 151	15.1	3.5	140	$\overset{\wedge}{\bowtie}$
HCD 152	15.2	3.5	140	$\overset{\wedge}{\bowtie}$
HCD 153	15.3	3.5	140	$\overset{\wedge}{\bowtie}$
HCD 154	15.4	3.5	140	\$
HCD 155	15.5	3.5	140	*
HCD 156	15.6	3.5	140	\$
HCD 157	15.7	3.5	140	\$
HCD 158	15.8	3.5	140	*
HCD 159	15.9	3.5	140	*
HCD 160	16	4.2	140	*
HCD 161	16.1	4.2	140	Δ



		a	We have a second	A an
规格型号	D直径	d	а	库存
HCD 162	16.2	4.2	140	
HCD 163	16.3	4.2	140	${\leftrightarrow}$
HCD 164	16.4	4.2	140	${\swarrow}$
HCD 165	16.5	4.2	140	*
HCD 166	16.6	4.2	140	\$
HCD 167	16.7	4.2	140	众
HCD 168	16.8	4.2	140	公
HCD 169	16.9	4.2	140	公
HCD 170	17	4.2	140	*
HCD 171	17.1	4.2	140	\$
HCD 172	17.2	4.2	140	\$
HCD 173	17.3	4.2	140	\$
HCD 174	17.4	4.2	140	\$
HCD 175	17.5	4.2	140	*
HCD 176	17.6	4.2	140	\$
HCD 177	17.7	4.2	140	\$
HCD 178	17.8	4.2	140	\$
HCD 179	17.9	4.2	140	\$
HCD 180	18	4.5	140	*
HCD 181	18.1	4.5	140	\$
HCD 182	18.2	4.5	140	\$
HCD 183	18.3	4.5	140	\$
HCD 184	18.4	4.5	140	\$
HCD 185	18.5	4.5	140	*
HCD 186	18.6	4.5	140	\$
HCD 187	18.7	4.5	140	\$
HCD 188	18.8	4.5	140	\$
HCD 189	18.9	4.5	140	\$
HCD 190	19	4.5	140	*
HCD 191	19.1	4.5	140	\$
HCD 192	19.2	4.5	140	*



		a		
规格型号	D直径	d	а	库存
HCD 193	19.3	4.5	140	众
HCD 194	19.4	4.5	140	公
HCD 195	19.5	4.5	140	*
HCD 196	19.6	4.5	140	\$
HCD 197	19.7	4.5	140	\overleftrightarrow
HCD 198	19.8	4.5	140	${\not\sim}$
HCD 199	19.9	4.5	140	${\leftrightarrow}$
HCD 200	20	5	140	*
HCD 201	20.1	5	140	Δ
HCD 202	20.2	5	140	公
HCD 203	20.3	5	140	公
HCD 204	20.4	5	140	众
HCD 205	20.5	5	140	*
HCD 206	20.6	5	140	*
HCD 207	20.7	5	140	\$
HCD 208	20.8	5	140	*
HCD 209	20.9	5	140	\$
HCD 210	21	5	140	*
HCD 211	21.1	5	140	\$
HCD 212	21.2	5	140	众
HCD 213	21.3	5	140	\$
HCD 214	21.4	5	140	\$
HCD 215	21.5	5	140	*
HCD 216	21.6	5	140	众
HCD 217	21.7	5	140	\$
HCD 218	21.8	5	140	\Rightarrow
HCD 219	21.9	5	140	\$
HCD 220	22	5	140	*
HCD 221	22.1	5	140	\Rightarrow
HCD 222	22.2	5	140	\Rightarrow
HCD 223	22.3	5	140	4



		a°	V	A. an
规格型号	D直径	d	a	库存
HCD 224	22.4	5	140	\$ ````````````````````````````````````
HCD 225	22.5	5	140	*
HCD 226	22.6	5	140	\$ ````````````````````````````````````
HCD 227	22.7	5	140	Å
HCD 228	22.8	5	140	$\overset{\wedge}{\bowtie}$
HCD 229	22.9	5	140	Å
HCD 230	23	5	140	*
HCD 231	23.1	5	140	\$
HCD 232	23.2	5	140	$\stackrel{\wedge}{\simeq}$
HCD 233	23.3	5	140	\$
HCD 234	23.4	5	140	$\stackrel{\wedge}{\simeq}$
HCD 235	23.5	5	140	*
HCD 236	23.6	5	140	\$
HCD 237	23.7	5	140	\$
HCD 238	23.8	5	140	\$
HCD 239	23.9	5	140	\$
HCD 240	24	5.5	140	*
HCD 241	24.1	5.5	140	\$
HCD 242	24.2	5.5	140	${\leftrightarrow}$
HCD 243	24.3	5.5	140	\$
HCD 244	24.4	5.5	140	${\leftrightarrow}$
HCD 245	24.5	5.5	140	*
HCD 246	24.6	5.5	140	${\leftrightarrow}$
HCD 247	24.7	5.5	140	\$
HCD 248	24.8	5.5	140	${\leftrightarrow}$
HCD 249	24.9	5.5	140	\$
HCD 250	25	5.5	140	*
HCD 251	25.1	5.5	140	\$
HCD 252	25.2	5.5	140	\$
HCD 253	25.3	5.5	140	\$
HCD 254	25.4	5.5	140	\$

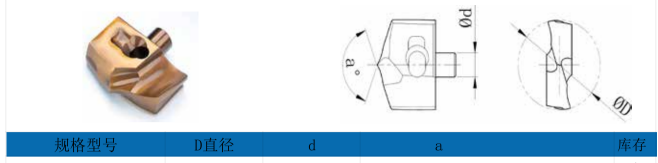


		a		A an
规格型号	D直径	d	a	库存
HCD 255	25.5	5.5	140	*
HCD 256	25.6	5.5	140	\Rightarrow
HCD 257	25.7	5.5	140	${\not\sim}$
HCD 258	25.8	5.5	140	Δ
HCD 259	25.9	5.5	140	\overleftrightarrow
HCD 260	26	5.5	140	众
HCD 261	26.1	5.5	140	\$
HCD 262	26.2	5.5	140	\$
HCD 263	26.3	5.5	140	\$
HCD 264	26.4	5.5	140	众
HCD 265	26.5	5.5	140	\$
HCD 266	26.6	5.5	140	\$
HCD 267	26.7	5.5	140	\$
HCD 268	26.8	5.5	140	\$
HCD 269	26.9	5.5	140	\$
HCD 270	27	5.5	140	\$
HCD 271	27.1	5.5	140	\$
HCD 272	27.2	5.5	140	众
HCD 273	27.3	5.5	140	\$
HCD 274	27.4	5.5	140	\$
HCD 275	27.5	5.5	140	$\stackrel{\wedge}{\bigtriangledown}$
HCD 276	27.6	5.5	140	\$
HCD 277	27.7	5.5	140	\overleftrightarrow
HCD 278	27.8	5.5	140	\overleftrightarrow
HCD 279	27.9	5.5	140	\$
HCD 280	28	6	140	${\leftrightarrow}$
HCD 281	28.1	6	140	\Rightarrow
HCD 282	28.2	6	140	\Rightarrow
HCD 283	28.3	6	140	${\not\sim}$
HCD 284	28.4	6	140	${\not\sim}$
HCD 285	28.5	6	140	Å



		a°	VG P	A. an
规格型号	D直径	d	a	库存
HCD 286	28.6	6	140	
HCD 287	28.7	6	140	$\stackrel{\wedge}{\sim}$
HCD 288	28.8	6	140	
HCD 289	28.9	6	140	\$
HCD 290	29	6	140	
HCD 291	29.1	6	140	\$
HCD 292	29.2	6	140	${\searrow}$
HCD 293	29.3	6	140	${\searrow}$
HCD 294	29.4	6	140	\$
HCD 295	29.5	6	140	☆
HCD 296	29.6	6	140	${\searrow}$
HCD 297	29.7	6	140	\$
HCD 298	29.8	6	140	${\searrow}$
HCD 299	29.9	6	140	\$
HCD 300	30	6.4	140	\$
HCD 301	30.1	6.4	140	${\searrow}$
HCD 302	30.2	6.4	140	${\searrow}$
HCD 303	30.3	6.4	140	${\updownarrow}$
HCD 304	30.4	6.4	140	
HCD 305	30.5	6.4	140	\$
HCD 306	30.6	6.4	140	${\searrow}$
HCD 307	30.7	6.4	140	$\overset{\wedge}{\sim}$
HCD 308	30.8	6.4	140	${\searrow}$
HCD 309	30.9	6.4	140	$\overset{\wedge}{\sim}$
HCD 310	31	6.4	140	
HCD 311	31.1	6.4	140	$\overset{\wedge}{\sim}$
HCD 312	31.2	6.4	140	$\stackrel{\frown}{\sim}$
HCD 313	31.3	6.4	140	\$
HCD 314	31.4	6.4	140	\$
HCD 315	31.5	6.4	140	${\searrow}$
HCD 316	31.6	6.4	140	\$





					/ · · · ·
HCD 317	31.7	6.4	140	☆	,
HCD 318	31.8	6.4	140	\$,
HCD 319	31.9	6.4	140	☆	
HCD 320	32	6.4	140	\$	r