

# Annular Cutters



Annular cutters are a more efficient way to cut a hole through steel than using a twist drill. Annular cutters remove only a narrow wall of material, leaving behind a slug of material that is ejected at the end of the cut. When compared to a twist drill, annular cutters use far less energy and time to do the same work.



## Cobalt M35 Cutter

Code	Diameter (Inches)	1"	Stock*	2"	Stock*	3"	Stock*
UDC	7/16	25114	A	25214	A		
UDC	1/2	25116	Y	25216	A		
UDC	9/16	25118	A	25218-UDC	Y		
UDC	5/8	25120	Y	25220	A		
UDC	11/16	25122	Y	25222	Y		
UDC	3/4	25124	Y	25224	A	25324	A
UDC	13/16	25126	Y	25226	A	25326	A
UDC	7/8	25128	Y	25228	A	25328	A
UDC	15/16	25130	Y	25230	A	25330	A
UDC	1	25132	Y	25232	A	25332	A
UDC	1 1/16	25134	A	25234	A	25334	A
UDC	1 1/8	25136	A	25236	Y	25336	Y
UDC	1 3/16	25138	A	25238	A	25338	A
UDC	1 1/4	25140	A	25240	A	25340	A
UDC	1 5/16	25142	A	25242	A	25342	A
UDC	1 3/8	25144	A	25244	A	25344	A
UDC	1 7/16	25146	A	25246	A	25346	A
UDC	1 1/2	25148	A	25248	A	25348	A
UDC	1 9/16	25150	A	25250	A	25350	A
UDC	1 5/8	25152	A	25252	A	25352	A
UDC	1 11/16	25154	A	25254	A	25354	A
UDC	1 3/4	25156	A	25256	A	25356	A
UDC	1 13/16	25158	A	25258	A	25358	A
UDC	1 7/8	25160	A	25260	A	25360	A
UDC	1 15/16	25162	A	25262	A	25362	A
UDC	2	25164	A	25264	A	25364	A
UDC	2 1/16	25166	A	25266	A	25366	A
UDC	2 1/8	25168	A	25268	A	25368	A
UDC	2 3/16	25170	A	25270	A	25370	A
UDC	2 1/4	25172	A	25272	A	25372	A
UDC	2 5/16	25174	A	25274	A	25374	A
UDC	2 3/8	25176	A	25276	A	25376	A
UDC	2 7/16	25178	A	25278	A	25378	A
UDC	2 1/2	25180	A	25280	A	25380	A
UDC	2 9/16	25182	A	25282	A	25382	A
UDC	2 5/8	25184	A	25284	A	25384	A
UDC	2 11/16	25186	A	25286	A	25386	A
UDC	2 3/4	25188	A	25288	A	25388	A
UDC	2 13/16	25190	A	25290	A	25390	A
UDC	2 7/8	25192	A	25292	A	25392	A
UDC	2 15/16	25194	A	25294	A	25394	A
UDC	3	25196	A	25296	A	25396	A
UDC	Pilot Pins	USP-1	S	USP-2	S	USP-3	S
UDC	Use Special Pilot Pins	USP-1A	A	USP-2A	A		

\*Y = stock item; A = readily available by order