



Copperhead high precision cutters are available for all cap profiles and machine brands. Copperhead's cutters match Global requirements and conform with ISO and RWMA standards and specifications.

Copperhead cutter blades are manufactured based on patented cutter technology to ensure fine and consistent dressing characteristics, while minimizing material loss and restoring the electrode to optimal welding standards. Copperhead optimizes blade material and coating for maximum cutter life.

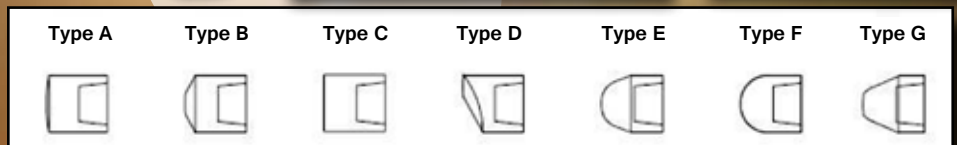
Copperhead can design and manufacture to suit the needs of special applications, with our available 5 axis CNC cutting and production equipment. Copperhead Holders include:

Brauer, Sinterleghe, WEDO, AEG, Kyokutoh, AMDP, Exrod, Obara, Stillwater, Semtorq, Retek, Hiltech, Ai-esu, ABB, Rotech, GEM, Tafer.

DISTRIBUTED BY

JEC
DISTRIBUTORS INC.
905.469.3229
JEC-INC.COM

SINGLE/QUATRO BLADE CUTTERS AND HOLDERS



Standard ISO Electrode Form	Electrode Diameter	d_1	r_1	α	d_1	r_2	α	δ
B, D, E, F & G	13	4	40	6.5	4	40	6.5	0-15°
B, D, E, F & G	16	6	40	8	6	40	8	0-15°
B, D, E, F & G	20	8	50	10	8	50	10	0-15°