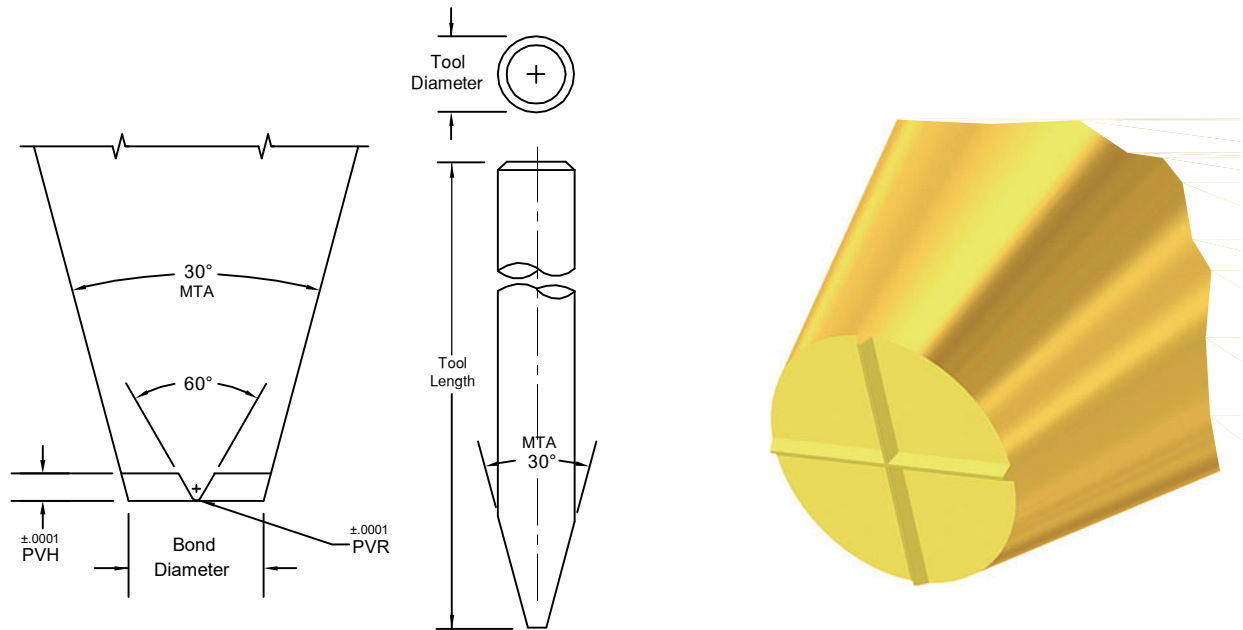


SERIES CT-208

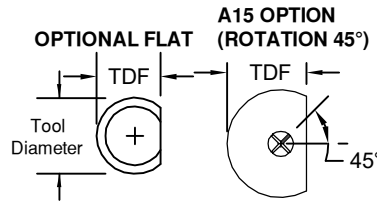
Conical Tip Tool with Double Protruding 'V' Radius

STANDARD ROUND



MTA = MAIN TAPER ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.
We recommend ceramic material for all gold wire bonding for optimum results.



For Standard Round specify TD only
For Optional Flat specify TD and TDF

	TD		TDF	
	in.	mm	in.	mm
1/16	.0624	1.59	.0460	1.17
	.0784	1.99	.0630	1.60
3/32	.0937	2.38	.0880	2.24
	.1180	3.00	.0985	2.50
1/8	.1249	3.17	.0937	2.38
1/8	.1249	3.17	.1180	3.00

SAMPLE PART NUMBER: M-CT-208-1/16-1-.001-M-R-*
SYMBOL EXPLANATION:

- | | | |
|---|--|--|
| <p>1. MATERIAL:</p> <p>M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide</p> <p>2. SERIES: CT</p> <p>3. STYLE: 208</p> <p>4. TOOL DIAMETER: Please specify</p> <p>5. TOOL LENGTH: Please specify</p> | <p>1 2 3 4 5 6 7 8 9</p> | <p>9. Tool Option:
Please specify MTA (Tool-Angle)
A15 or see Tool Options</p> <p>8. PVR / PVH:
See Option Chart below.
PVR= Protruding 'V' Radius
PVH= Protruding 'V' Height</p> <p>7. FOOT FINISH:
M = Matte finish</p> <p>6. BOND DIAMETER:
Please specify</p> |
|---|--|--|

OPTION LETTER		O	P	Q	R	S
PVR RADIUS	in.	0	0	.0002	.0002	.0004
	μ	0	0	5	5	10
PVH HEIGHT	in.	.0002	.0003	.0005	.0005	.0010
	μ	5	8	13	13	25