

DEWEVL
TOOL COMPANY INC.



**SEMI-CONDUCTOR
TOOLING**

**959 Transport Way
Petaluma, CA. 94954 USA**
800-821-8665 707-765-5779
707-765-0327 FAX



959 Transport Way
Petaluma, CA. 94954 USA
Phone 800-821-8665 707-765-5779
FAX 707-765-0327

OUR COMMITMENT TO YOU

DeWeyl Tool Co, Inc. manufactures the finest quality bonding wedges for the microelectronic industry. These wedges are designed for the placing and bonding of fine aluminum and gold wires during the assembly of integrated circuits. Our product is used throughout the semiconductor, microwave, disk drive and hybrid electronic industries. We have been offering quality products and services since 1969. DeWeyl has always placed high priority on satisfying the customer's requirements. In fact, it is this dedication to customer satisfaction that allows us to stand apart from our competitors. DeWeyl offers application specific bonding wedges for both gold and aluminum wire. Our products are specifically designed for both thermo-compression and thermo-sonic wedge bonding applications. We also offer low or no heat bonding tool solutions. DeWeyl specializes in wedge technology and as a result we offer extensive product variation. Our product may be found worldwide in some of the most demanding applications. DeWeyl supports an extremely specialized field and takes great pride in offering very specialized solutions.

DeWeyl applies 30 years of manufacturing experience to insure customer satisfaction. Extensive efforts are made to insure our promise to you. Throughout the manufacturing process, a total of eighteen independent inspections are performed using laser digital micrometers, optical comparators at 250x magnification, optical inspection stations at 500x magnification and the latest in digital camera technology. Our last and final inspection is cosmetic to insure that the product placed in the shipping container is in perfect condition. The tool is encapsulated immediately following the final inspection and then no further handling happens to the tool. Our manufacturing results are constantly analyzed and evaluated to maintain the highest quality product. Bonding tools are our primary focus and customer satisfaction is our main goal.

Our commitment is to meet and exceed your application requirements.



Contact Information:

Web Site: www.deweyl.com

959 Transport Way
Petaluma, CA. 94954
USA

TEL: (707) 765-5779 | Outside US
TOLL FREE: 1-800-821-TOOL (8665) | US & Canada Only
FAX: (707) 765-0327

To contact DeWeyl Tool, Inc. please complete our online request information form or call us at the above numbers (Mon-Fri 8:00 a.m. - 4:30 p.m. PST). We look forward to assisting you with your tool needs.

Sales/Customer Service:

E-mail: sales@deweyl.com

Everything we do at DeWeyl Tool is in loving memory of our founder Richard D. Cline, 1928-1999.

ISO 9001 CERTIFIED ORGANISATION



United Registrar of Systems Cert No.97230

Revised: September 2022



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SMALL WIRE BONDING WEDGES & LARGE WIRE BONDING WEDGES

Standard and Vertical Feed

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Standard and Vertical Feed

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DOUBLE FLAT RIBBON WEDGES

Vertical Feed Bonding Wedges for Palomar (Hughes) Hesse Mechatronics

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Tool Option

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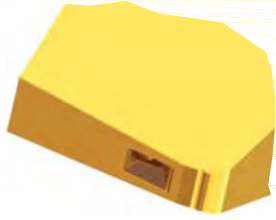
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Pictorials



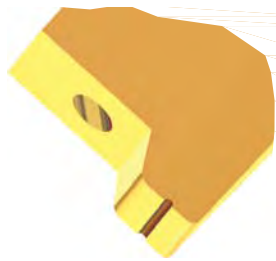
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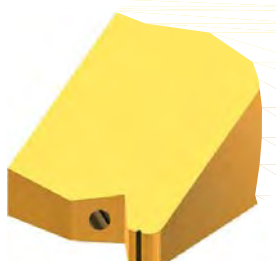
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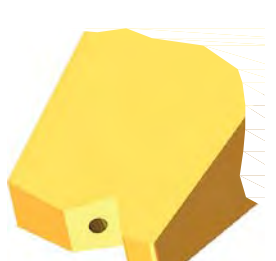
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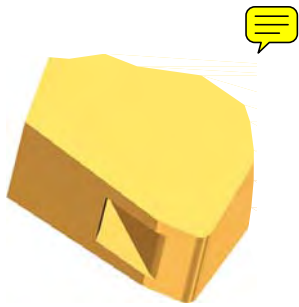


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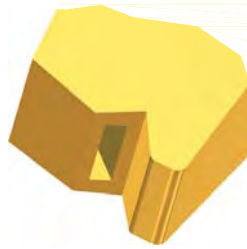


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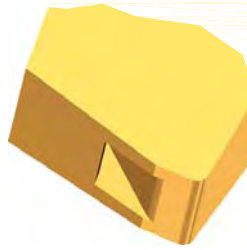
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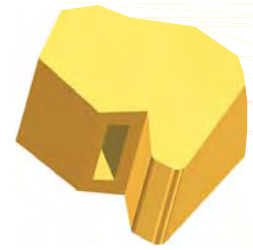
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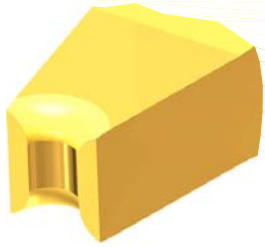


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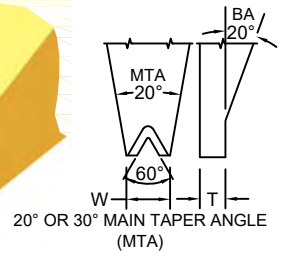
Pictorials



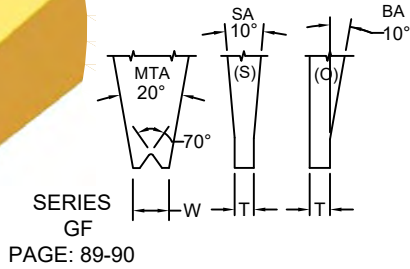
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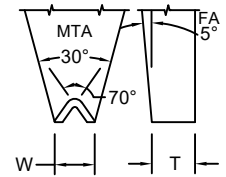
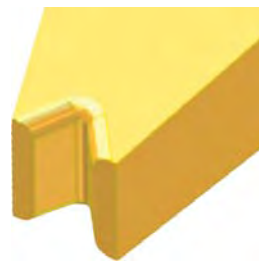
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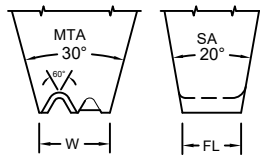
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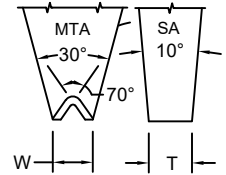
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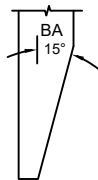
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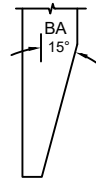
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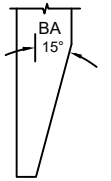
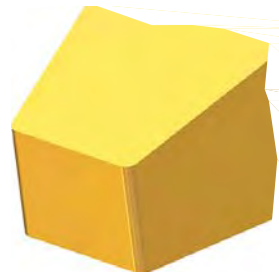
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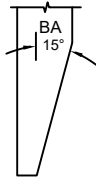
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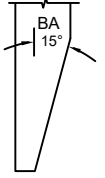
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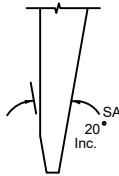
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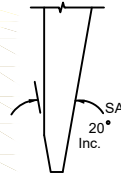
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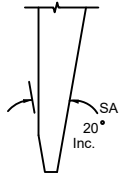
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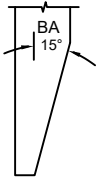
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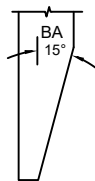
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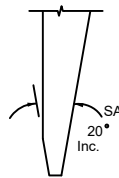
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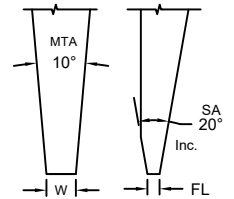
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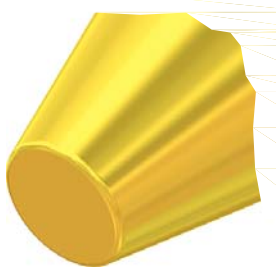


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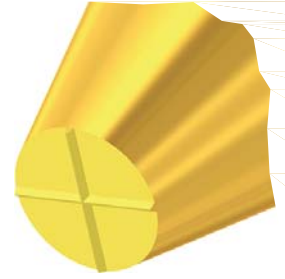
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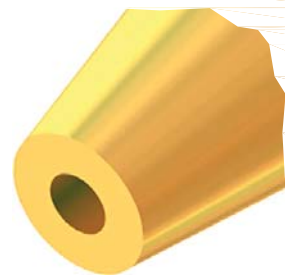
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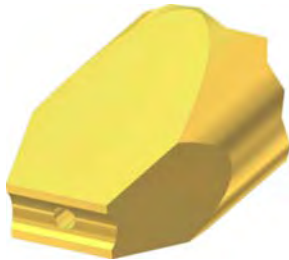
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PICKUP TOOL
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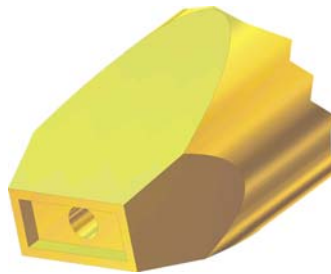
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SERIES VACUUM
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Pictorials Heater



HEATED CAPILLARY HOLDER
MAGNETIC TYPE HOLDER HCH-S-2.00
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HEATED CAPILLARY HOLDER
MAGNETIC TYPE HOLDER HCH-90-2.00
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OPTIONAL:
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OPTIONAL:
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HWH-90-2.00
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Pictorials Heater



HEATED WEDGE HOLDER
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HEATED CAPILLARY HOLDER
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HEATED CAPILLARY HOLDER
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RADIANT HEATER
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Heater Power Supply

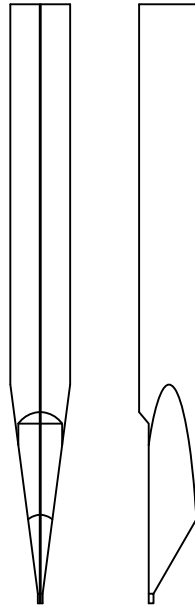


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RECLAIMING WORN TIPS
We rework Worn Tips

Example Tool



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Pictorials Tool Options



A1 OPTION
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A1 OPTION
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A2 OPTION
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Pictorials Tool Options



A6 OPTION OR C SERIES
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A9 OPTION
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Illustrated:
C-Series
with
Chamfer on
Back of Tool
A13 OPTION

A13 OPTION:
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Illustrated:
AL-Series
with
Chamfer on
Front of Tool
A13 OPTION

A13 OPTION:
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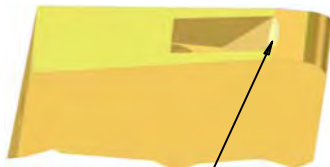
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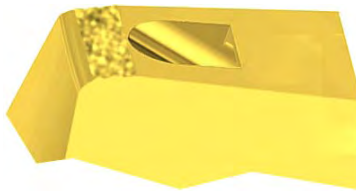
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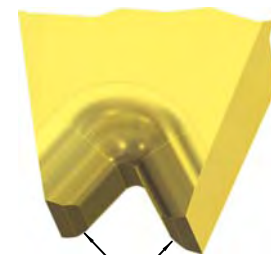
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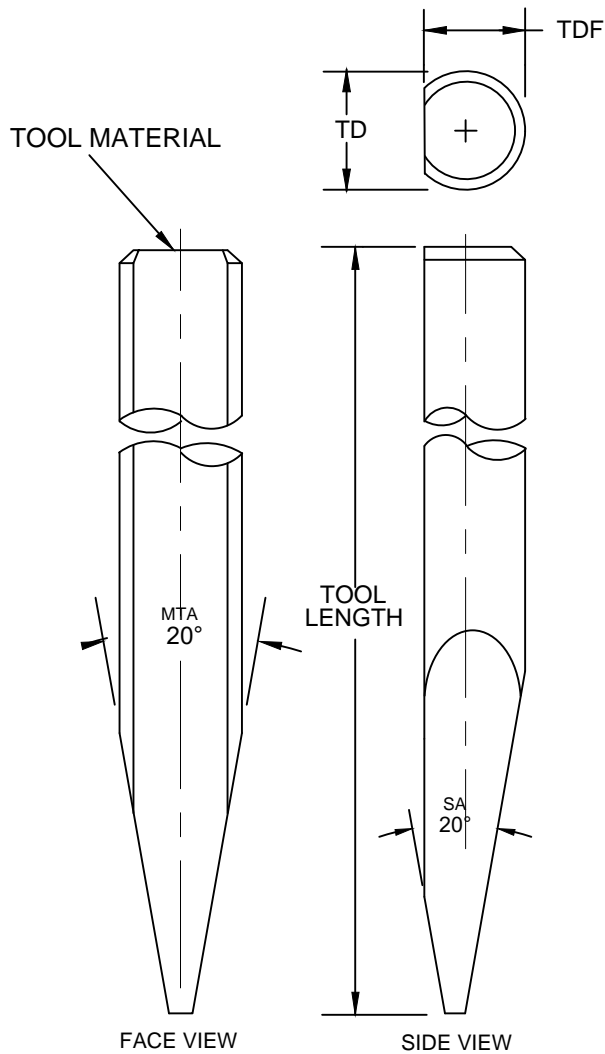
MATERIAL SELECTION GUIDE

ENTER MATERIAL CODE LETTER IN PART NUMBER



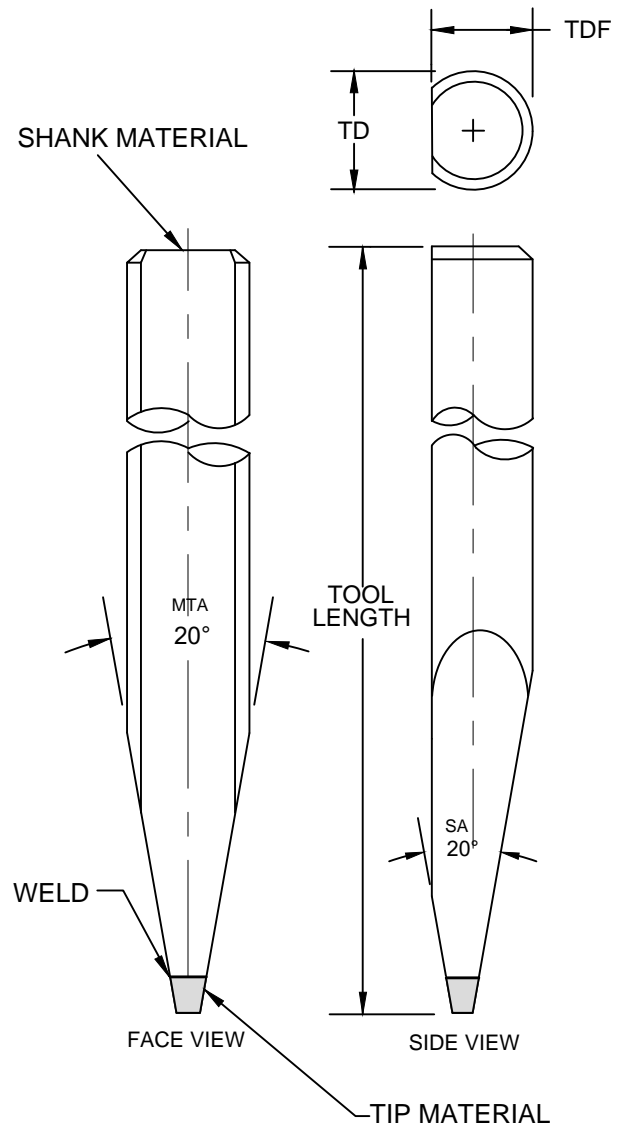
SOLID TOOLS MATERIALS AVAILABLE:

- C=TUNGSTEN CARBIDE WITH 6% COBALT (STANDARD)
- Z=ZIRCONIA
- N=TITANIUM NICKEL
- R=ROCTEC
- F=COBALT FREE TUNGSTEN CARBIDE
- 2=G02 2010 MATERIAL
TUNGSTEN CARBIDE WITH 10% COBALT (LESS WEIGHT)
- EXAMPLE: 2-GF-100-1-1/8-1-M
- TS =SOLID TITANIUM CARBIDE
- S =STAINLESS STEEL



WELDED TOOLS MATERIALS AVAILABLE:

- M =CERAMIC TIP ON TUNGSTEN CARBIDE SHANK
- L =ZIRCONIA TIP ON TUNGSTEN CARBIDE SHANK
- B=TITANIUM DIBORIDE TIP ON TUNGSTEN CARBIDE SHANK
- Y =TUNGSTEN CARBIDE TIP ON ZIRCONIA SHANK
- G=CERAMIC TIP ON ZIRCONIA SHANK
- J =TITANIUM DIBORIDE TIP ON ZIRCONIA SHANK
- I =CARBIDE SHANK, ZIRCONIA INSULATOR, CERAMIC TIP
- E=CERAMIC TIP, NON-ELECTRICAL CERAMIC INSERT, CARBIDE SHANK
- T=TITANIUM CARBIDE TIP, CARBIDE SHANK

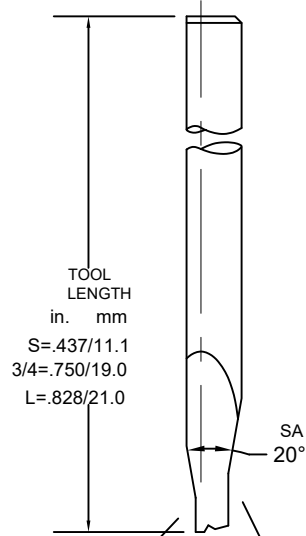
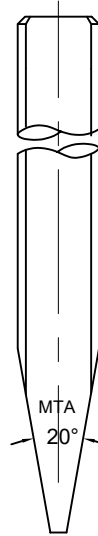
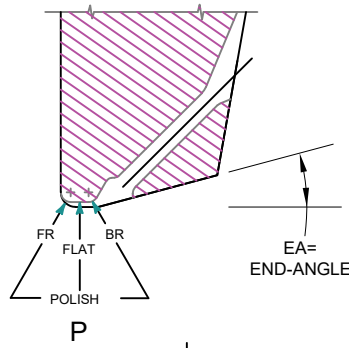
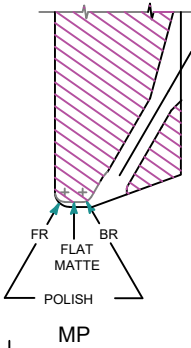
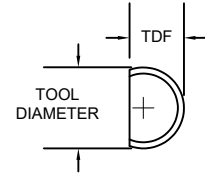
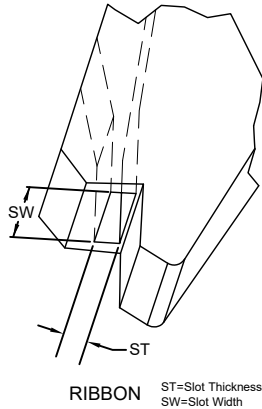
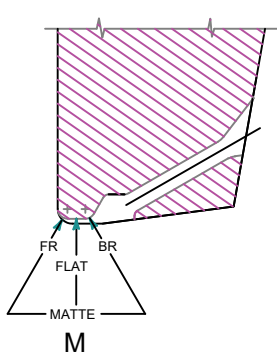


TOOL CONFIGURATIONS



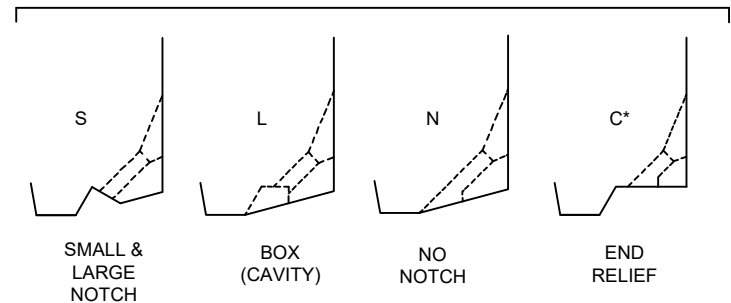
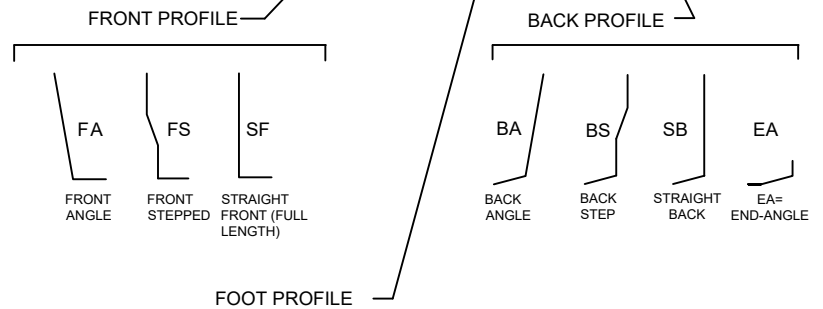
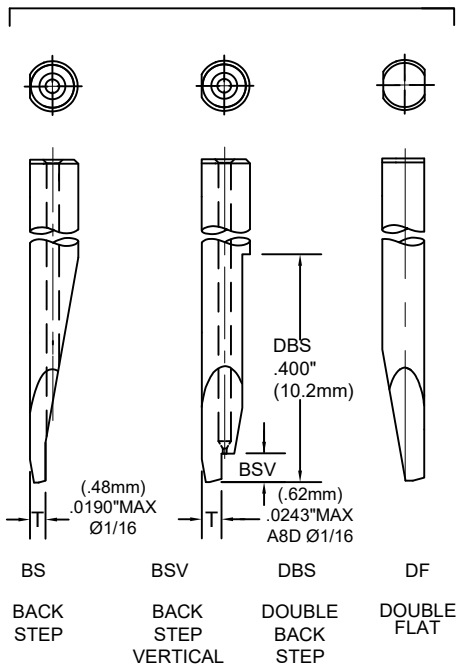
Note: All drawings and charts are not to scale and only representative of actual sizes

Shown below are diagrams of the standard tool configurations available. For a better understanding of how these configurations are utilized see Tool Option. Please contact customer service for special configurations or combinations not shown.



FOOT FINISH

VERTICAL FEED STYLES





GLOSSARY OF TOOL CONFIGURATIONS

Below is a listing of standard configurations for the tools shown in this catalog. This may be used as a quick reference in selecting the tool style to fit your particular bonding needs. Always review the actual tool diagrams from the following pages to ensure a correct choice. For assistance in choosing a tool to solve a particular problem refer to the option (see Tool Option) or contact customer service.

BA=Back Angle	CM=Center of Mass	LR=Left Radius	SS=Side Step
BC=Back Chamfer	DBS=Double Back Step	M=Matte	ST=Slot Thickness
BF=Bond Flat	DF=Double Flat	MTA=Main Taper Angle	SW=Slot Width
BL=Bond Length	ECM=Extra Coarse	MP=FR & BR Polished, BF-Matte	TD=Tool Diameter
BR=Back Radius	Matte finish	N=No Notch	TDF=Tool Diameter Flat
BS=Back Step	ELG=Elongated Hole	P=Polished	V=Vertical Feed
BSV=Back Step Vertical	EN=End Angle	R=Regular Notch	VG="V" Groove
C*=End Relief	F = Flat	RR=Right Radius	VGC= Chamfer on VG
C=Concave Foot	FA=Front Angle	S=Small & Large Notch	XPBR=Extra Polish Back
CBR=Chamfered Back Radius	FR=Front Radius	SA=Side View Angle	Radius
C/CG= Concave Foot with	FS=Front Step	SB=Straight Back	
Cross Groove	GW=Groove in Wire Direction	SC=Side Chamfer	
CG=Cross Groove	L=Box (Cavity)	SF=Straight Front	

SMALL WIRE & LARGE WIRE

TOOL SERIES	CONFIGURATION	TOOL SERIES	CONFIGURATION
AL	SF BA L	CV	FS BS C V
AN	SF BA N	CLV	FS BS L V
AS	SF BA S	CNV	FS BS N V
C	SF BS C	CSV	FS BS S V
CL	SF BS L	KNV	FA BS N V
CN	SF BS N	KNLV	FA BS L V
CS	SF BS S	KSV	FA BS S V
KN	FA BS N		
KNL	FA BS L		
KS	FA BS S		

RIBBON

TOOL SERIES	CONFIGURATION	TOOL SERIES	CONFIGURATION
R	SF BA S	RCSV	FA BS S V
RCS	SF BS S	RKNV	FA BS N V
RKN	FA BS N	RKSV	FA BS S V
RKS	FA BS S	RNV	SF BS N V
RN	SF BS N		

RIBBON - DOUBLE FLAT- VERTICAL FEED

TOOL SERIES	CONFIGURATION	TOOL SERIES	CONFIGURATION
RCSH	SF BS S	RKSH	FA BS S
RKNH	FA BS N	RNH	SF BS N

DOUBLE FLAT - VERTICAL FEED

TOOL SERIES	CONFIGURATION	TOOL SERIES	CONFIGURATION
CLH	SF SB L	KNH	FA SB N
CNH	SF SB N	KSH	FA SB S
CSH	SF SB S	KNLH	FA SB L

OLD SERIES

Large Series **A** is now Series **AS** and large Series **CR** now Series **CS**

For all existing **old** Tools, **still use old Serial Number**
 For all new Tools, **please use new Serial Numbers**



TOOL SELECTION

TOOL SELECTION

For every wire size there is a series of tools available from DeWeyl with different bond lengths (BL). Unless the bond pad is the limiting factor, bond lengths of 2½ to 3 times wire diameter are recommended. The longer the bond length, the less critical the bond schedule.

BOND LENGTH & FOOT WIDTH

The correct bond length for a given job should be as large as the pad and adjacent obstacles will allow. The foot width is restrained by the distance between bonds, yet must be large enough to accommodate some degree of off-center wire flow as well as maximize the bonding area.

FRONT RADIUS AND BACK RADIUS

The **front radius** effects the rate of transition from the round wire to the flattened area of the bond. In general more gradual transition yields stronger and more consistent bonds, yet larger front radii either decrease the bond length or increase the tip size.

The **back radius** affects the “heel” of the bond. As the back radius is increased the heel is strengthened. The stronger heel aggravates the tail-pulling problem where the wire is broken too far away from the heel. Incorrect termination of the second bond leaves too much tail on the pad and not enough wire under the tool’s foot to successfully begin the next bonding sequence. Some back radius is recommended, however, since a back radius of zero produces a “heel-crack” and an unreliable bond.

HOLE SIZE

Most bonding wedges include a wire feed hole designed to lead the wire directly under the bonding foot. The diameter of the hole is normally about 250% of the wire diameter (applies to small wire .00025 to .0015 only). In most cases this ratio is limiting enough to insure proper wire centering, yet large enough to prevent excessive drag. As the width of the bond foot is decreased, however, a smaller hole (200% of wire diameter) may become necessary to satisfy the more critical wire centering problem.

WIRE FEED ANGLE

The wire feed angle is varied to accommodate obstacles near the pad which might foul the wire during the bonding operation. Larger wire feed angles increase the length of the hole and increase the drag potential. Two things are done to offset this effect. First, the entry of the hole is countersunk thus dramatically increasing the hole diameter through most of its length and incidentally creating a better target for manual threading. Second, the back edge of the shank near the tip is tapered or machined out. The latter solution implies a modification of the tool’s vibration characteristics discussed below. 30°, 45°, and 60° wire feed tools are available. 60° wedges are particularly applicable within high walled ceramic packages where pads are inaccessible to standard 30° and 45° wedges.

TIP-TO-SHANK RATIOS

Ultrasonic bonding wedges vibrate at ultrasonic frequencies effectively translating mechanical energy from the transducer and the transducer horn to the bonding environment. The amplitude of the tool’s vibration at its foot is a ratio of the input (shank) diameter to the output (foot) diameter. Therefore, bonding wedges are designed with varying tip-to-shank dimensional ratios.

A diminished tip dimension as in the case of the DeWeyl 60° Hi-Gain wedge vibrates at a high amplitude which rapidly dampens in contact with the bond surface.

A standard 30° wedge with the same input amplitude, will vibrate at a comparatively lower amplitude but dampens more slowly, presenting the hazard of over-working a delicate bond. In general, larger wire requires more energy to bond than small. Hence stiffer wedges work best as wire size increases.



The Wire Feed Hole

The Wire Feed Hole Is Important

The feed hole on the bonding wedge is likely the most critical aspect of the wedge configuration. The feed hole has the responsibility of guiding the wire accurately to the center of the bond foot. The feed hole's most significant contribution is how it defines the looping performance for our customers.

Looping Performance

What do we mean by looping performance? Our customers use our product to attach wires between two points. This wire needs to have an arc shape in order to prevent shorting on other circuitry within the electronic device. If a wire is laid flat, it would sag down and touch other electrical points in the customer's product. If the wire is shaped into an arc similar to the shape of a bridge spanning a stream, then the wire is stronger, just like the bridge is stronger. This wire shape is what we call the loop profile. The loop profile can be very low or it can be very high for a variety of different reasons. The loop profile will be dictated by the length of the wire, the diameter of the wire and the height difference between the first and second bond. Our customers have to consider all these factors when deciding which wedge to utilize.

Feed Hole Diameter

There is a very simple guideline to start with when selecting the diameter of the feed hole. Generally speaking, the feed hole diameter will be twice the diameter of the bonding wire. A .001" diameter wire will use a .002" diameter hole. Customers deviate from this general guideline for a variety of reasons.

Feed Hole Problems

The feed hole plays such a critical role that it can also be the cause of many performance problems. These problems can be very difficult for our customers to resolve quickly because the symptoms can be caused from several different sources. These problems include poor wire feeding, poor looping, wire damage, poor wire termination and difficulty threading the wire. This is why accuracy on the feed hole diameter, the feed hole length, and the funnel depth are extremely critical.

Feed Hole Wirelock

The feed hole gains control over the wire by producing "wire lock." Wire lock is when the wire cannot slide through the feed hole. The wire is thus "locked" inside the feed hole. Wire lock takes place when the angle of the wire moves significantly away from the angle of the feed hole. In other words, the wire angle and the hole angle need to be at the same angle in order for the wire to freely pass through the feed hole. If the angles of the wire and hole are not the same, then there will be friction on the wire. The greater the angle differential the greater the friction. Eventually the friction is high enough to achieve wire lock. Then the tool is in control of the wire and in control of the loop profile. A couple of feed hole aspects can cause significant wire lock problems. The two primary aspects would be the hole diameter in relationship to the wire diameter, as well as the feed hole length.

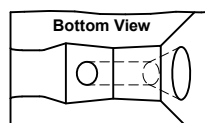
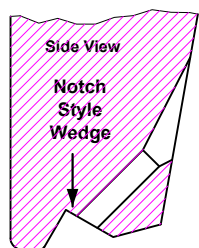
Feed Hole Length

One of the other factors that contributes to wire lock performance is the length of the feed hole. The length of the feed hole is altered when the depth of the funnel is altered or if the "T" dimension of the tool is modified.

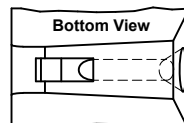
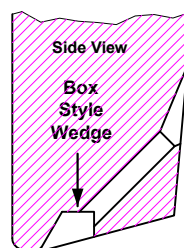
Wedge Tip Styles



Manual Wedge



Automatic Wedge



The DeWeyl product catalog offers a significant variety of tools. The general difference between "Automatic" bonding wedges and "Manual" bonding wedges hinges on the difference between "notch" and "box" style wedges.

The Notch Style Wedge

We make several variations of the notch style tool. The notch style wedge is designed for use on manual wire bonders. The notch style wedge can be modified with more aggression than the box style.

For example, we can offer a narrower "W" dimension on a notch style because the walls of the box are missing from a notch style tool. Our "CS" series is the best choice for manual wire bonders and is especially useful for our microwave technology customers.

Why is the notch style a poor choice for automatic wire bonding equipment? If you look closely at the sketch of the notch tool you will see how the wire is free to move side to side once it exits the feed through hole. It is this characteristic that prevents the notch tool from being selected for automatic bonding applications. When a manual bonding operator looks through the microscope to place the wire bond he/she will target the wire to the bond pad. Thus, if the wire shifts side to side it does not pose any significant problem with regards to placement accuracy.

However, automatic wire bonders cannot see when the wire shifts from side to side. The auto bonder can only assume knowledge of the center of the wedge and thus attempt to place that wedge center on the center of the bonding pad. Thus, excellent wire centering is needed when operating an automatic wire bonder.

Notch style wedges: AS, CS, KS, CSH, KSH, R, RCS, RCSH

The Box Style Wedge

This tool is best suited for automatic and semi-automatic wire bond equipment. Thanks to the tool design, the wire is contained from side to side movement until just before the bond foot area. This wire control helps keep the wire centered on the tool and offers enhancements to placement accuracy.

We offer many styles of boxed tools. Two examples would be the "CL" series and the other is the "CN" series. The "CL" series offers a bit more looping freedom than the "CN" style. Look closely at the "CN" catalog page and you will notice how the exit of the "CN" style is more restrictive than the "CL" style tool. This restriction can generate more drag on the wire during looping when compared to the "CL" series. Depending on the application, this extra wire drag will either be helpful or problematic.

Box style wedges: AL, AN, CL, CN, KN, KNL, CLH, CNH, KNH, KNLH, RKNH, RNH,

Please contact the DeWeyl factory for application specific recommendations.

Parameters

Ultrasonic bonding wedges are designed to carry high frequency mechanical vibrations together with the wire to discrete positions on a pad where pressure and ultrasonic "scrubbing" create a metallurgical bonding environment.

The satisfaction of all these requirement simultaneously for a full range of applications implies a wide variety of wedge configurations, which vary primarily to allow tool and wire clearance of obstacles on or near the pad. Wedge configurations possess three main design elements: the bonding foot; the hole and wire feed angle; and the tip-to-shank ratio.

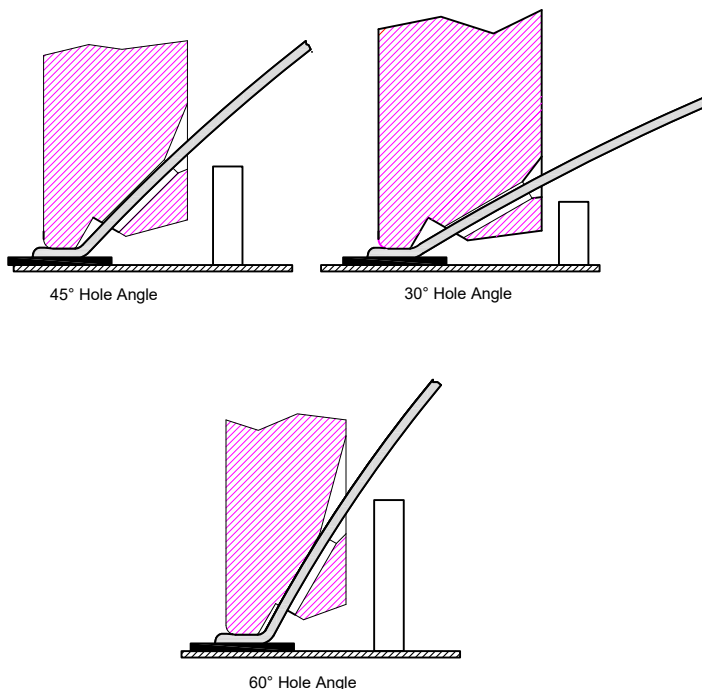
No definite values for the parameters of force, time, and power can be given for an optimum bonding schedule because of different wire bonding surfaces, semiconductor die, and package characteristics.

The general guideline for establishing optimum bonding is that the bonding parameters be adjusted so that reducibility is maximum yet high bond pull strength is maintained.

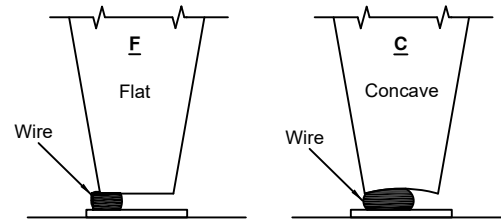
Dimensional Variables

Bonding wedge dimensions vary primarily to permit access of the tool and wire to tightly confined points on the pad.

The overall tip length and width, and the tip clearance dimensions are important considerations in the selection of a wedge for a given task .



Profile



-- FIG. 5 --

The face of the bonding foot may be flat concave, the latter being the most widely accepted configuration. The concave face creates an inward force component which keeps the wire toward the center of the foot. Flat faced wedges present the possibility of off-center bonds in which wire material is squeezed off to the side.

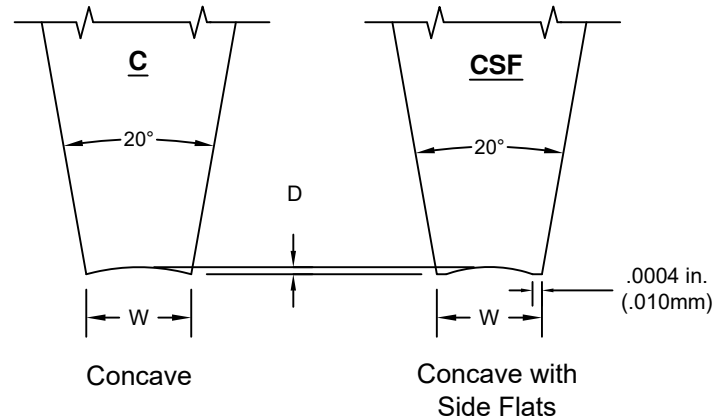
Wire Diameter:

Wire size is selected on the basis of device requirements and bonding pad size. One mil AL, 1 % Si wire is used in most devices; however, usage of 1¼ mil diameter is growing.

Elongation: Low elongation ($\frac{1}{2}$ - $1\frac{1}{2}$) is normally required so the wire may be broken after the second bond. Too great elongation results in excessive rebonding.

Tensile Strength: Relatively hard wire is needed for small diameter wire (< 2 mil) with tensile strength ranging from 15-19 grams for 1 mil and 19-21 for ¼ mil. Higher tensile strength (harder) may fracture silicon (cratering), under the bond. Lower tensile strength (softer) wire reduces the range of bonding schedules.

Concave Bonding Wedges



The Concave Bonding Wedge is offered for customers using small diameter aluminum bonding wire. Small diameter wire is generally viewed as wire that runs between .001" dia. Up to .002". Aluminum wire (small) is offered in the following diameters. .001", .00125", .0015" and .002". Anything over .002" diameter is usually considered a large wire application.

Additionally, the Concave Bonding Wedge is used for bonding aluminum wire, because the arch at the back of the bond foot offers additional material thickness, and thus strength for the wire. Aluminum wire is very brittle and needs this additional thickness to minimize the chance that the aluminum wire could easily break at the heel of the bond foot.

Concave With Side Flats

This tool is identical to the "Concave" tool and is used for the same reasons. However, occasionally we will have a customer using gold wire with the concave style tip. As a result, the outside edges of the wedge may contact the bonding surface when the bonding wire is deformed. To prevent the tool contact on the edges, we offer side flats to give extra clearance, thus eliminating the tool contact to the bonding surface.

THE CSF BONDING TOOL

Greatly extended tool life and improved “pull strength” are the principal attributes of the newly developed CSF Bonding Tool. Extensive testing at numerous semiconductor plants indicate an expected tool life 300% to 500% above that experienced using concave tools. Comparative pull test data show an increase in average bond strength with an accompanying decrease in standard deviation.

Photograph No. 1 illustrates the highly polished side flats which minimize edge erosion and protect both tool and die in the event of accidental contact.

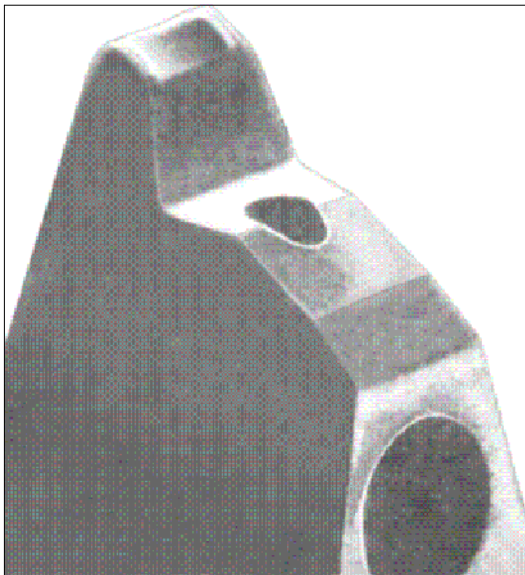


Photo 1. DeWeyl CSF Ultrasonic Bonding Tool
This photo shows are CS-Series with a A6 option

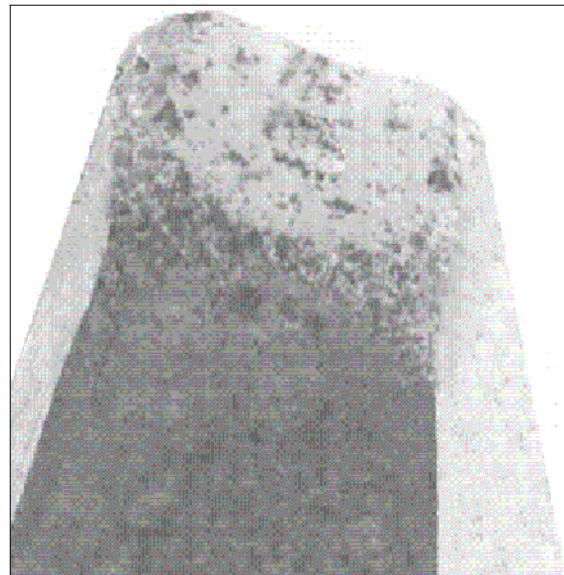


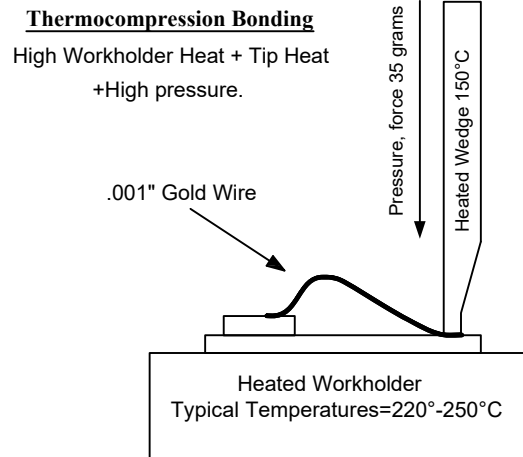
Photo 2. Typical concave Ultrasonic Bonding Tool after 100,000 bonds

THE CSF BONDING TOOL

- EXTENDED TOOL LIFE
- HIGHER BOND STRENGTHS
- LESS BONDER DOWN TIME
- LOWER COST PER BOND

Photograph No. 2 shows a standard concave tool after 100,000 bonds. The sharp edges have started the normal breakdown process. Micro-chipping will swiftly progress to ultimate tool failure—the typical wear-out mode of both concave and flat tool geometries.

Thermocompression Bonding

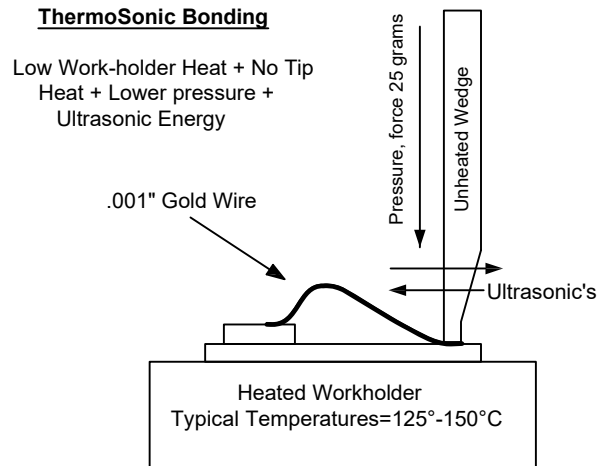


The microwave industry primarily uses a method called "thermocompression bonding" on gold wire.

Thermocompression bonding is used for bonding gold wire with heat, pressure and time. No ultrasonic energy is applied to the bond wire. This bonding process requires elevated temperatures during the bonding process when compared to "thermosonic bonding".

The heat is supplied by a heated workholder, which holds the part being bonded. The bonding wedge is usually heated as well. The bonding machine supplies the pressure as it pushes down the wedge onto the wire. The time or duration is how long the bonding wedge sits on the wire.

ThermoSonic Bonding

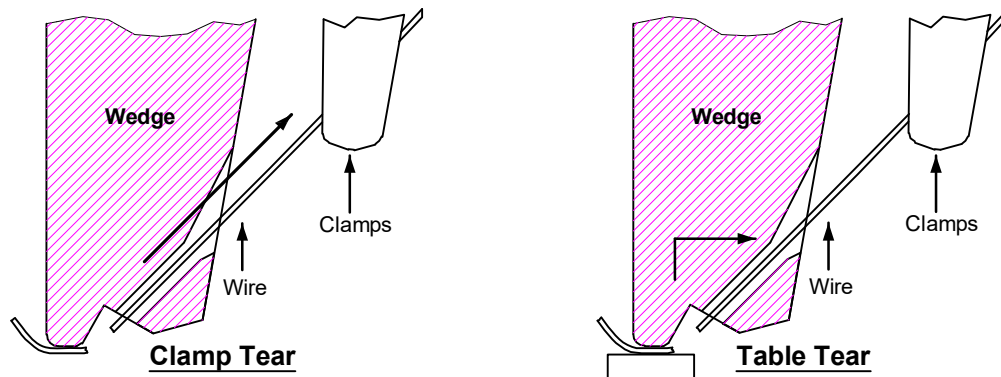


Thermosonic bonding is used for bonding gold wire with less heat, less pressure and less time, when compared to the thermocompression technique. This bonding process allows reduced temperatures during the bonding process.

The addition of ultrasonic energy is what allows all of the reductions in heat and pressure. The lower heat is still supplied by a heated workholder, which holds the part being bonded. The bonding wedge is usually unheated. The bonding machine supplies the lower pressure as it pushes down the wedge onto the wire. The time or duration is how long the bonding wedge sits on the wire and this time requirement is typically reduced as well.

The ultrasonic energy results from a mechanical vibration of the wedge at a standard frequency of 63khz. New high frequency systems offer frequencies of 110-120Khz. The ultrasonic vibration of the wedge is what allows all the reduction in forces and temperatures, and scrubs the bonding wire into the metal interface.

Wire Termination Methods



There are two basic methods that wire bonding equipment use to terminate the wire bond. The first is called clamp tear and the second is called table tear.

Clamp Tear

Just like it sounds, the wire bonding machine uses a set of clamp blades to clamp on to the wire immediately after the last wire bond contact is made and the clamps actually move back and pull on the wire with enough force to break the wire. This wire clamp movement must be done while the bonding wedge is in contact with the wire. The tool is pressing down on the wire while the clamps are pulling on the wire.

This sequence is very important. If the wedge is not holding the pressure down on the wire, the clamp pull force would likely lift up the already bonded wire connection. How does the wire know where to break? The wire will break at its weakest point. Where is that weakest point? If we assume that the correct bonding wedge is used, the weakest location will be at the back radius of the tool. This semi-sharp portion of the tool is designed to weaken the wire strength and allow for the wire to break at a predictable location. Many manual machines and a some automatic wire bonders use this technique to terminate the wire.

Table Tear

This method still utilizes a set of clamp blades, however the clamps only clamp on the wire and do not have a motion to pull back on the wire. Instead, the wire bonding machine lifts up the wedge after the last bond is complete. This lift elevation is extremely low and is measured in just a few thousandths of an inch. After the tool lifts from the surface, the table moves such that the tool steps back and as a result breaks the wire.

Once again, how does it know where to break? The back of the bond foot has been weakened by the back radius design of our wedge. As a result of the semi-sharp back radius, the wire breaks at the desired location.

Since this wire termination method requires some motorized table movement, it is almost exclusively used on automatic wire bonders. The automatic equipment engineers like to use this method out of consideration for bonding speed. They can perform a table tear method faster than trying to perform a clamp tear sequence, because every fraction of a second is considered.



VERTICAL FEED / DEEP ACCESS

OPTIONS FOR DEEP ACCESS APPLICATIONS

DeWeyl Tool has the wedge technology solution for all application needs. The following highlights a few of our many product offerings. Please refer to the Tool Options page for other design solutions to common problem situations that can occur during normal bonding applications.

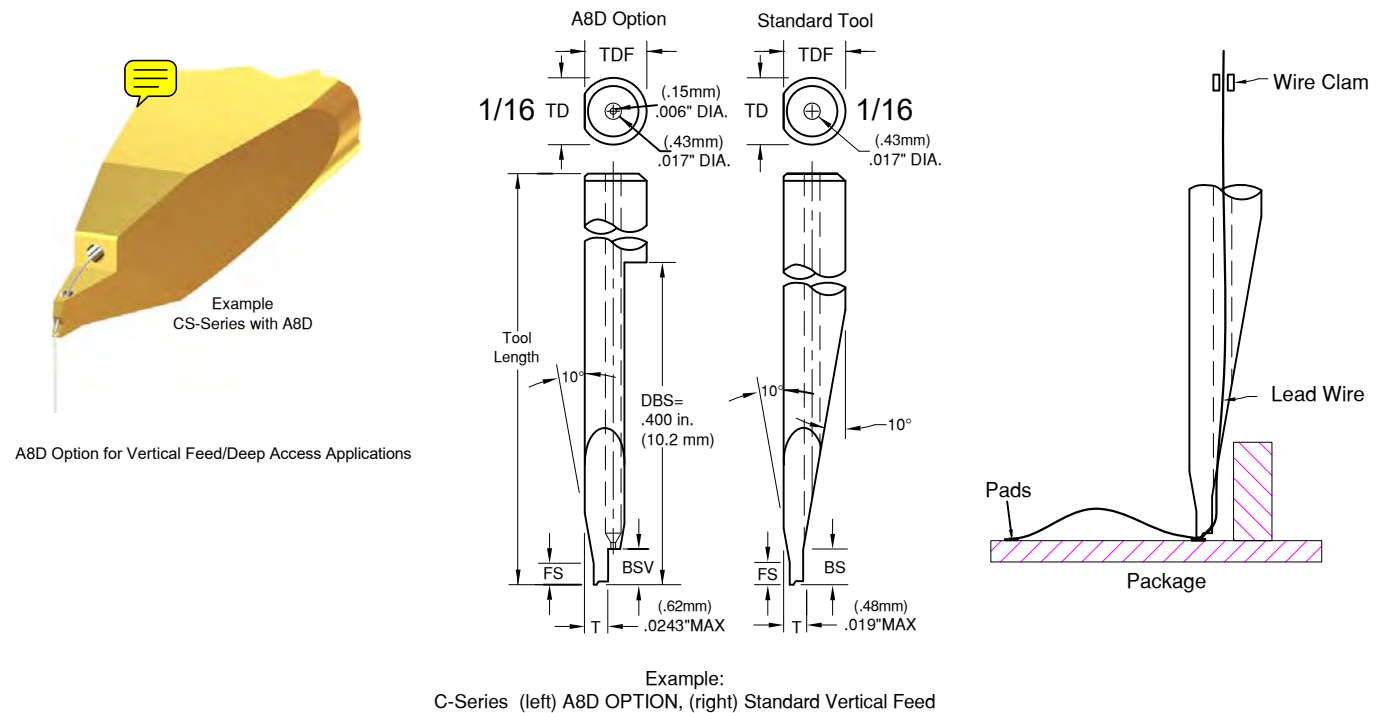
VERTICAL FEED / DEEP ACCESS

DeWeyl Tool continues to offer the industry's first high technology bonding wedge for deep access applications, as well as for standard wire feed angles. Our Vertical Feed/Deep Access bonding wedges offer significant solutions in maintaining maximum looping and tail control.

Our product line includes a wide selection of Vertical Feed/Deep Access bonding tool solutions for manual, semi-automatic and automatic bonding equipment. A minimum of three material choices are available for your consideration: Tungsten Carbide, Titanium and Ceramic. Additionally, our vertical feed bonding wedges are offered with 45 degree, 52 degree and 60 degree feed hole angles.

DeWeyl Tool understands that today's complex Vertical Feed applications require gold bonding of .0007" diameter wire. Our extensive micro-machining experience has allowed the development of wedges for even .0005" diameter wire, utilizing bond lengths of .0005" and feed holes of .001".

The DeWeyl Vertical Feed tools, along with their basic design specifications, are indicated accordingly within our online and PDF catalogs. Please visit the appropriate wedge style category for your specific needs, or consult your local representative or the DeWeyl factory to discuss your application requirements.



DeWeyl has developed an exclusive design for the Vertical Feed/Deep Access applications identified as the "A8D" option. This feature maintains maximum control during the looping and feeding operations of your equipment, and is highly recommended for maximum Vertical Feed/Deep Access performance. Please pay particular attention to the "Problem and Solution" drawings on the Tool Options page.

Note: The A8D option is not suitable for use with **F&K Delvotec** and **Hesse Mechatronics** machines.

TECHNICAL DATA

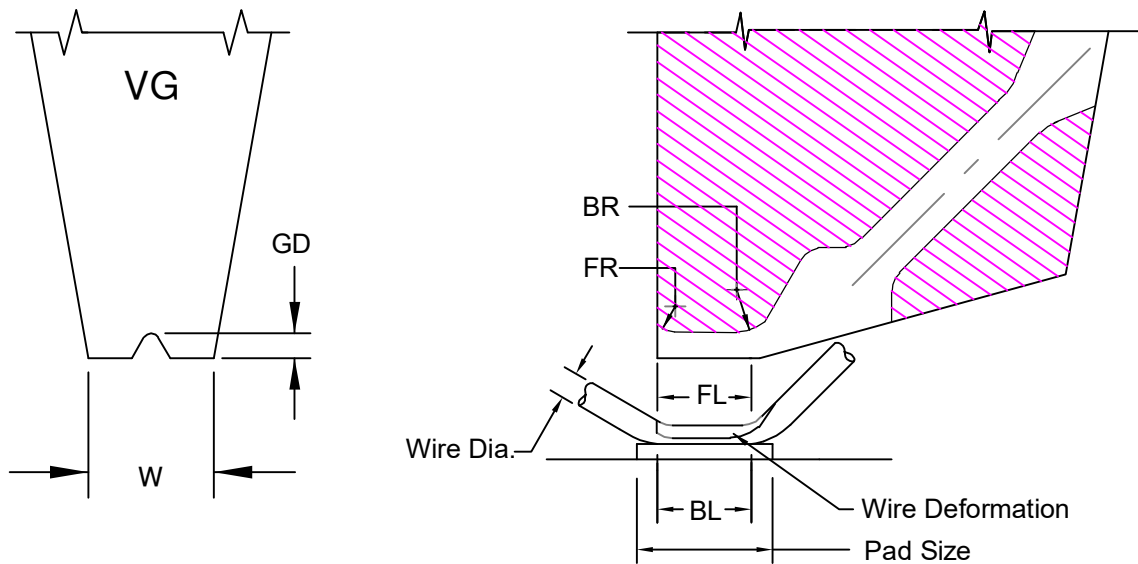
"V" GROOVE BOND LENGTH ILLUSTRATION

In this illustration we are showing a "V" Groove bonding foot for larger wire, .003 through .0160 Notice that the FL (Foot Length) and the BL (Bond Length) are the same dimension. When choosing a tool size use the following bonding formula:

70% of the FR (Front Radius) plus the BF (Bond Flat) plus 35% of the BR (Back Radius) equals the BL (Bond Length).

Example: $.70 (.002 \text{ FR}) + .0021 \text{ BF} + .35 (.007 \text{ BR}) = .006 \text{ BL}$

For this size bond length you may need a pad size of .0075 using 80% coverage of bond pad in wire direction. In this case the tool size you would choose from our dimension chart for .003 diameter wire would be 4560. Again, the sizes on our chart are the most common, but you may choose any size using this formula.



On "V" Groove Tools the Foot Length (FL) equals Bond Length (BL).

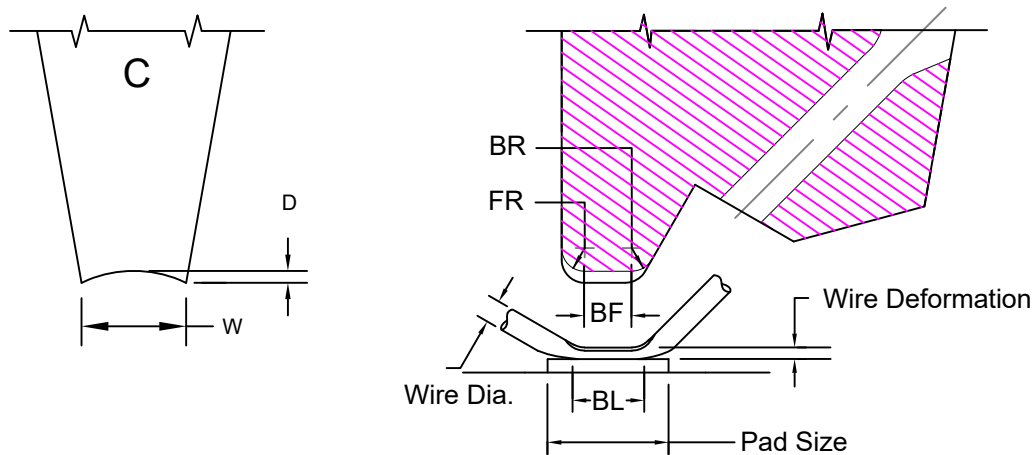
TECHNICAL DATA

SMALL WIRE BOND LENGTH ILLUSTRATION

We are showing our style of Concave tool in the Small Wire Illustration with instruction on how to determine bond length and how the bond would look. Bond length is the bottom surface of the wire that is bonded to the chip. We calculate the bond length by adding the bond flat dimension plus **1/3 of the FR (Front Radius) dimension plus 1/3 of the BR (Back Radius) dimension**. So when trying to decide what tool size to choose, find the smallest pad size within the package and multiply 50% to 70% times the pad size in the wire direction. One concern here is to understand how much space you need for targeting your wire onto the bonding pad. Some operators need less space than others. If this is the case then you may want to use a larger % basis to determine a larger bond length. The tool sizes shown in our catalog are the most common but you may select any size that is not shown by using this formula.

Example: 50% x .002 (pad size) = .001 (bond length)

For .0007 wire your selection for tool size would be 1510.



$$\text{Bond Flat (BF)} + \frac{1}{3} \text{ Front Radius (FR)} + \frac{1}{3} \text{ Back Radius (BR)} = \text{Bond Length (BL)}.$$

Front Radius and Back Radius

The front radius and back radius of the bonding tool can sometimes seem like something rather insignificant. But actually, the proper selection of radii, especially the back radius, is very important to the strength of the wire bond system. The FR and BR need to be modified based on the type of wire being bonding, i.e. gold or aluminum. You must also consider the wire size when deciding the size of the radius. Generally speaking, gold wire will use a smaller back radius to help cut the wire cleanly. Aluminum wire is harder and more brittle. It needs to have a smoother radius to prevent cracking of the wire.

Front Radius (FR) The front radius of the bond tool needs consideration on the second bond. The first bond does not matter much with regard to the front radius. The front radius' main job is to offer a smooth and gentle transition between the bond flat and the wire diameter at the second bond contact. The most common choices for the **front radius on .001" diameter wire is FR= .001" for both aluminum and gold wire.**

Back Radius (BR) The back radius is the critical radius. If this is selected incorrectly an aluminum wire may break very easily or a gold wire may not terminate properly. The most common choices for the **back radius on .001" diameter wire is BR= .001" for aluminum wire and BR= .0005" for gold wire.**



ULTRASONIC GOLD WIRE AND RIBBON BONDING

Deep Access-Vertical Feed Applications

DeWeyl Tool Company continues to offer the industries first high technology bonding wedge for “deep access” applications as well as standard wire feed angles. DeWeyl's “deep access” or “vertical feed” bonding wedges offer significant solutions in maintaining maximum looping and tail control. DeWeyl vertical feed bonding wedges are offered with 45°, 52° and 60° feed hole angles. Common bonding wedge materials such as Tungsten Carbide and Titanium Carbide have exhibited specific performance limitations thus DeWeyl Tool Company developed the industries first ceramic tip-bonding wedge.

DeWeyl's ceramic tip bonding wedge offers a unique and enhanced surface texture. This surface texture allows optimum ultrasonic coupling with the wire structure. This results in a superb *tool to wire* interface and thus efficient ultrasonic energy transfer. The DeWeyl ceramic tip wedge offers impressive benefits for gold wire, aluminum wire and gold ribbon ultrasonic applications. Here are some of the reported advantages when using DeWeyl's ceramic tip wedge:

- ❖ INCREASED BOND ADHESION
- ❖ INCREASED PULL TEST RESULTS
- ❖ ULTRASONIC OUTPUT REDUCTION
- ❖ EXTENDED WEDGE LIFE
- ❖ IMPROVED BOND DEFINITION
- ❖ GOLD BONDING AT AMBIENT TEMPERATURES

In addition to the ceramic tip wedges, DeWeyl has developed an exclusive design for the “vertical feed” applications identified as the “A8D” option. This feature maintains maximum control during the looping and feeding operations of your equipment. It is highly recommended for maximum vertical feed/deep access performance.

Note: The A8D option is not suitable for use with **F&K Delvotec** and **Hesse Mechatronics** machines.

In order to take full advantage of the ceramic tip tool on ultrasonic gold wire applications we recommend using 0.5-2% wire elongation. This wire elongation will offer the best response to the ultrasonic energy. However, some applications may find acceptable performance from 1-3% wire elongation. Thick film applications may find additional advantages in using a cross-groove style bonding tip in addition to the ceramic material.

DeWeyl Tool Company understands that today's complex vertical feed applications require gold bonding of .0007” diameter wire. Our extensive micro-machining experience has allowed the development of wedges for even .0005” diameter wire, utilizing bond lengths of .0005” and feed holes of .001”. Please do not hesitate to consult your local representative or call the factory direct to discuss your application requirement. DeWeyl Tool Company has the wedge technology solution for your application.

ULTRASONIC BONDING

PROCESS

Ultrasonic wedge bonding presents an alternative to thermo-sonic and thermo-compression bonding techniques.

The key difference between the two is that the latter employs heat energy, while ultrasonic bonding uses mechanical energy together with pressure and time to effect a bond.

The ultrasonic technique is applicable with materials of low heat tolerance, and particularly, to the bonding of aluminum wire. Ultrasonic bonding to date, is the most successful and proven method for work with aluminum.

In the ultrasonic bonding process, a metallurgical bond is achieved through the proper transmittal of ultrasonic energy under pressure to the bond interface. Consistent and reliable bonding requires optimized parameters as illustrated in the following paragraphs. The parameters to consider are power, clamping force (pressure), time, mating of tool geometry with wire, and bonding pad and package condition.

As each parameter is increased, the weldment grows stronger in lift off strength through bond growth. At the same time, due to wire deformation, the transition from the wire into the weldment becomes weaker. The failure mode changes from weldment failure (lift off) to wire breakage failure. Maximum pull strength is at the intersection of the two failure modes. Lowest reproducibility is within the lift off failure mode and within the breakage failure mode after the deformed width exceeds two times the wire diameter. Highest reproducibility is within the breakage failure mode, directly after, but less than the maximum pull strength.

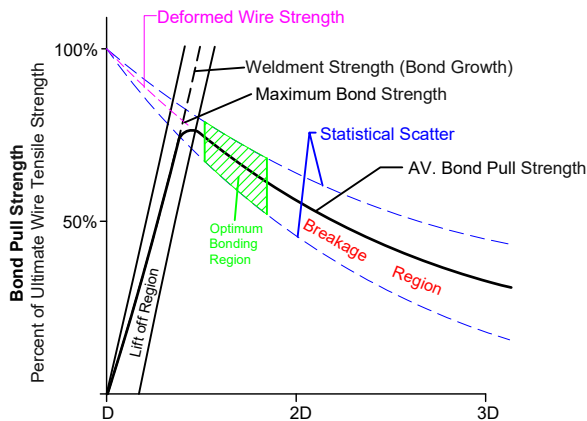
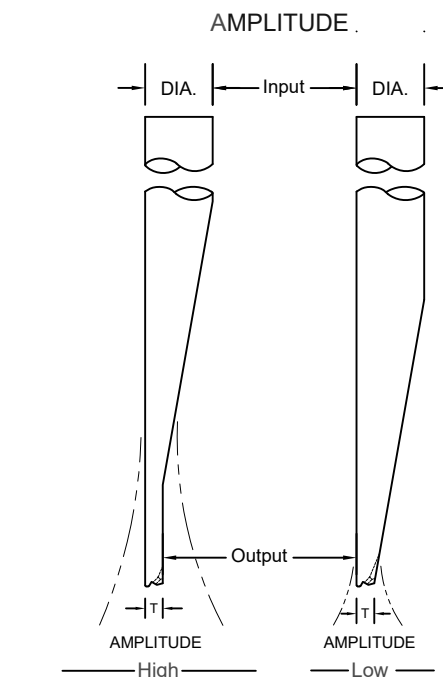
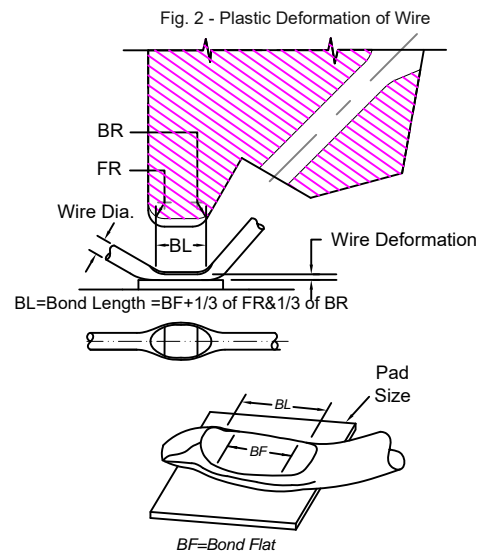


Fig. 1 - Bond Pull Strength vs. Deformed Width or Ultrasonic Power

Figure 1 shows the relationship of the bond pull strength in percent of ultimate wire tensile strength to the deformed width of the bond (see Fig. 2). Three sets of curves of bond pull strength versus power, time, or clamping force can be obtained by varying one of these parameters while holding the other two constant at their optimum. Each curve is similar to, and can be related to, the curve of bond pull strength versus wire deformed width.





CERAMIC

Introducing the newest technology in gold wire and ribbon bonding.

DeWeyl has always strived to bring the finest line of wedge type bonding tools to the industry and has done so for more than thirty years.

Now we bring a new ceramic material to the industry that has more superior bonding qualities than any other material on the market today. This new material is a type of silicon nitride specially selected for our great line of tools. We researched this area quite extensively until we found just the right matrix.

Now you have a new material selection and, as always DeWeyl quality, which, when matched with our new designs give you a precision made, superior quality bonding tool that we call our SUPER TOOL.

If you have any questions please be encouraged to call

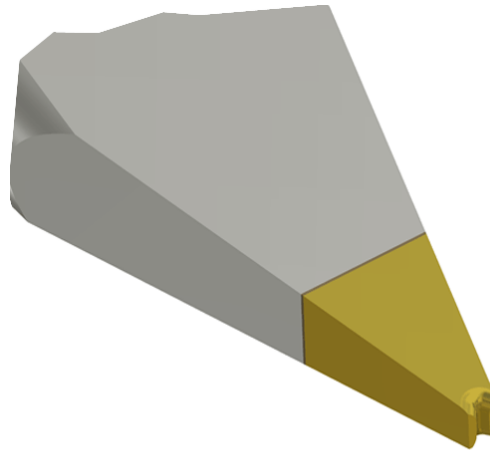
our customer service department.

1-800-821-8665

1-707-765-5779

info@deweyl.com

The Ceramic Advantage



Why Ceramic?

DeWeyl Tool developed the industry's first Ceramic tip bonding wedge, because common bonding wedge materials such as Tungsten Carbide and Titanium exhibited specific performance limitations.

The ceramic material is bonded to a tungsten carbide shank utilizing, once again, a process developed and mastered by DeWeyl Tool. And, while designed primarily for ultrasonic bonding of gold wire, many customers have reported tremendous tool life while bonding aluminum wire with very little aluminum build up on the bond flat. Please refer to the [Recommendations](#) page for further details.

BENEFITS

Our Ceramic tip wedge offers impressive benefits for both gold wire, aluminum wire and gold ribbon ultrasonic applications. It also has a proven track record on both production and R&D products. Here are some of the reported advantages when using our Ceramic tip wedge:

- Increased Bond Adhesion
- Increased Pull Test Results
- Ultrasonic Output Reduction
- Extended Wedge Life
- Improved Bond Definition
- Gold Bonding at Ambient Temperatures
- Improved Production Yields

ULTRASONIC EFFICIENCY

One of the most significant benefits of the DeWeyl Ceramic wedge is the excellent tool to wire interface. The ideal ultrasonic bonding wedge allows for zero tool slippage while in contact with the wire and during the application of ultrasonic energy. If the tool has zero slippage then the ultrasonic transfer of energy is operating at 100%. This is the value of the Ceramic wedge. The naturally porous structure of the Ceramic offers a surface texture that couples with the wire giving optimum ultrasonic transfer. This efficiency in transfer allows for a reduction in ultrasonic power and time levels, which results in a superb tool-to-wire interface and thus efficient ultrasonic energy transfer. Difficult applications due to low bonding temperature or contaminated bond surfaces are made easier with the use of the Ceramic tool.

ECONOMICAL

The standard angle feed Ceramic wedge (non vertical feed) costs only 8% more than the cost of titanium. And the cost of a vertical feed Ceramic tool is only 18% more expensive than the cost of titanium. The additional cost for ceramic becomes very economical when DeWeyl customers understand that the life expectancy of Ceramic is 2-3 times greater than other available materials. The net cost per bond thus is significantly lower with the Ceramic wedge.



The Ceramic Advantage

CLIENT RECOMMENDATIONS / TESTIMONIALS

Since 1969, DeWeyl Tool has provided some of the best and most reliable wedge bonding tools in the industry. Our customer list is extensive – from well known research universities to high volume manufacturers overseas. No matter if you are looking for 1 tool or 50,000 per year, give us a call or email us. While we have an extensive listing of tools and combinations on our web site, we also provide custom configurations to meet all of your bonding needs.

CLIENT RECOMMENDATIONS GOLD WIRE

Many customers have discovered that gold wedge bonding at room temperature is dramatically enhanced by utilization of the ceramic wedge.

BONDING ALUMINUM WITH CERAMIC TIP

The Ceramic wedge tool is primarily designed for ultrasonic bonding of gold wire. However, many customers have reported tremendous tool life while bonding aluminum wire with very little aluminum build up on the bond flat. To reap the rewards of using our Ceramic tool you will need to follow a few recommendations. Use .5 to 2 percent wire elongation. You can also use 1 to 3 percent elongation with good results. If you use 3 to 5 percent elongation, results will be over-bonding because the wire is too soft. Next use very low channel settings to start with as well as low heat since our ceramic material has excellent coupling features and produces a very efficient bonding scrub. Then increase your power and heat if needed until you obtain the desired results. If you are bonding to thick film you probably will require a Cross Groove style tip to obtain more scrubbing action.

CLIENT TESTIMONIALS

In a recent survey, we collected input from Customers, Equipment Manufacturers and DeWeyl Reps. Following is some of the feedback we received:

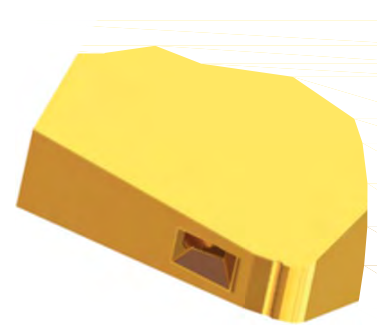
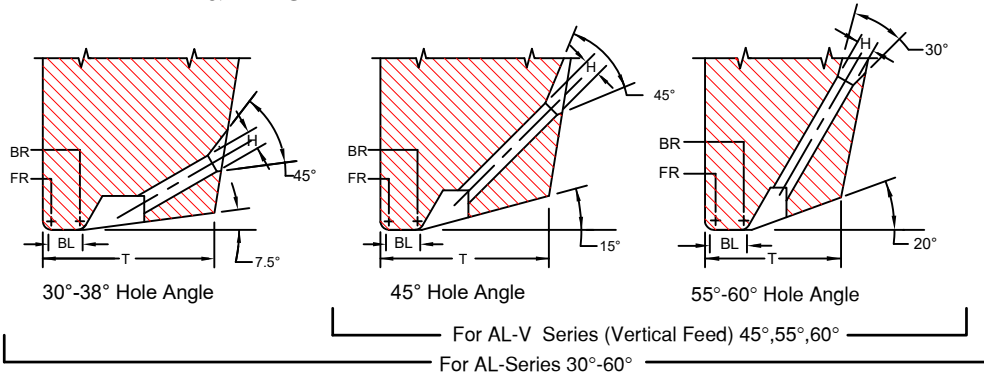
- "Even though I only needed at most a half dozen wedge tools, the customer support treated me as though I had ordered a thousand or more; I felt I mattered to them."
- "You had what we needed and we received our product in a timely manner."
- "Customer Service always made our quote and ordering process very quick and easy."
- "We once compared the bonding characteristics of DeWeyl ceramic with (competitor) ceramic; DeWeyl ceramic performed better. "
- "Very good tool for Au and deep access applications."
- "The best in your industry!"
- "The R&D Director is quite happy with the wedge tool (as) he is having a problem with others."
- "Easy to do custom orders."
- "We are extremely happy with the tools."
- "We use the A8D option and we are extremely pleased with the tool."



SERIES AL & AL-V

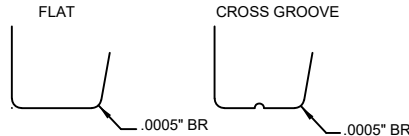
SMALL WIRE & LARGE WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

AL-SERIES SMALL WIRE

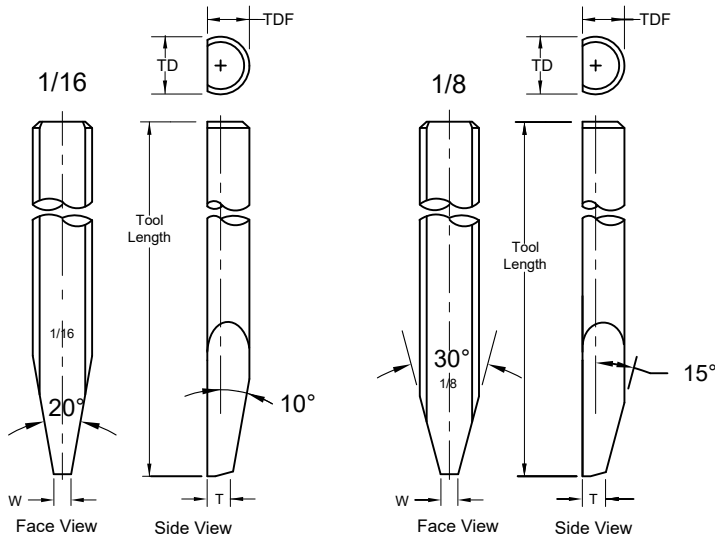
.0005" through .0020" wireØ

AL-SERIES LARGE WIRE

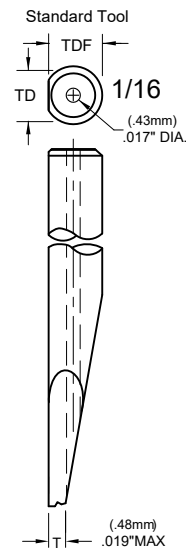
For wire diameters .0030" through .0160"

AL-V SERIES VERTICAL FEED DEEP ACCESS

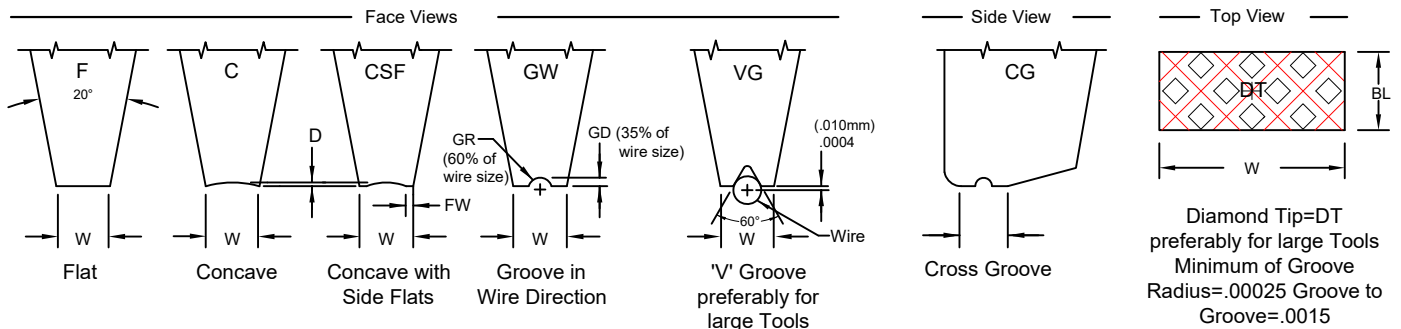
.0005" through .0020" wireØ



Standard: Ø 1/16, 45° Hole Angle



Standard: Ø1/16 45° Hole Angle



SERIES AL & AL-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-AL-O-X-1/16-1-45-CG-2020-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** AL
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for AL (30°, 38°, 45°)
for AL-V (45°)



- (11) See Tool Option
- (10) FOOT FINISH:
 - M = Matte finish (FR, BR, & Bond Flat) Polish
 - P = finish (FR, BR, & Bond Flat) Polish finish
 - MP = (FR, BR), and Matte finish (Bond Flat)
- (9) TOOL SIZE: See Standard Chart
- (8) FOOT TYPE:
 - F = Flat
 - C = Concave
 - CSF = Concave with Side Flats
(CSF not available with ceramic tools)
 - CG = Cross Groove
 - GW = Groove in wire direction
(Please specify wire size)
 - DT = Diamond Tip (Please specify Ribbon size)
 - VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-AL-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

STANDARD CHART		AL SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"													
TS	H	BL	D		T(30°38°)		T(45°)		W		SUGGESTED WD				
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13	
1505	.0015	38	.0005	13	.0002	5	.0140	356	.0110	279	.0025	64	.0005	13	
1507	.0015	38	.0007	18	.0002	5	.0140	356	.0110	279	.0025	64	.0007	18	
1510	.0015	38	.0010	25	.0002	5	.0140	356	.0120	305	.0025	64	.0010	25	
1513	.0015	38	.0013	33	.0002	5	.0140	356	.0120	305	.0025	64	.0013	33	
1515	.0015	38	.0015	38	.0002	5	.0150	381	.0120	305	.0025	64	.0015	38	
1520	.0015	38	.0020	51	.0002	5	.0150	381	.0130	330	.0025	64	.0020	51	
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	0.0005	12.7	±.0005	±13	±.0002	±5			
2010	.0020	51	.0010	25	.0002	5	.0160	406	.0140	356	.0040	102	.0007	18	
2015	.0020	51	.0015	38	.0002	5	.0160	406	.0140	356	.0040	102	.0010	25	
2020	.0020	51	.0020	51	.0002	5	.0170	432	.0150	381	.0040	102	.0013	33	
2025	.0020	51	.0025	64	.0002	5	.0170	432	.0150	381	.0040	102	.0015	38	
2030	.0020	51	.0030	76	.0002	5	.0170	432	.0150	381	.0040	102	.0020	51	
2520	.0025	64	.0020	51	.0002	5	.0170	432	.0150	381	.0040	102			
2525	.0025	64	.0025	64	.0002	5	.0170	432	.0160	406	.0040	102			
2530	.0025	64	.0030	76	.0002	5	.0180	457	.0170	432	.0050	127			
2535	.0025	64	.0035	89	.0002	5	.0180	457	.0170	432	.0050	127			
2540	.0025	64	.0040	102	.0002	5	.0180	457	.0170	432	.0050	127			
3020	.0030	76	.0020	51	.0003	8	.0180	457	.0170	432	.0050	127			
3025	.0030	76	.0025	64	.0003	8	.0200	508	.0170	432	.0050	127			
3030	.0030	76	.0030	76	.0003	8	.0200	508	.0180	457	.0050	127			
3035	.0030	76	.0035	89	.0003	8	.0210	533	.0180	457	.0050	127			
3040	.0030	76	.0040	102	.0003	8	.0210	533	.0180	457	.0050	127			
3525	.0035	89	.0025	64	.0003	8	.0220	559	.0190	483	.0060	152			
3530	.0035	89	.0030	76	.0003	8	.0220	559	.0200	508	.0060	152			
3535	.0035	89	.0035	89	.0003	8	.0230	584	.0200	508	.0060	152			
3540	.0035	89	.0040	102	.0003	8	.0230	584	.0210	533	.0060	152			
3545	.0035	89	.0045	114	.0003	8	.0240	610	.0210	533	.0060	152			
3550	.0035	89	.0050	127	.0003	8	.0240	610	.0220	559	.0060	152			

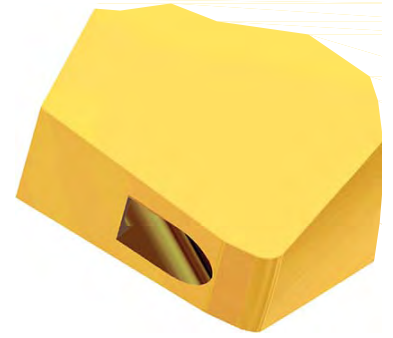
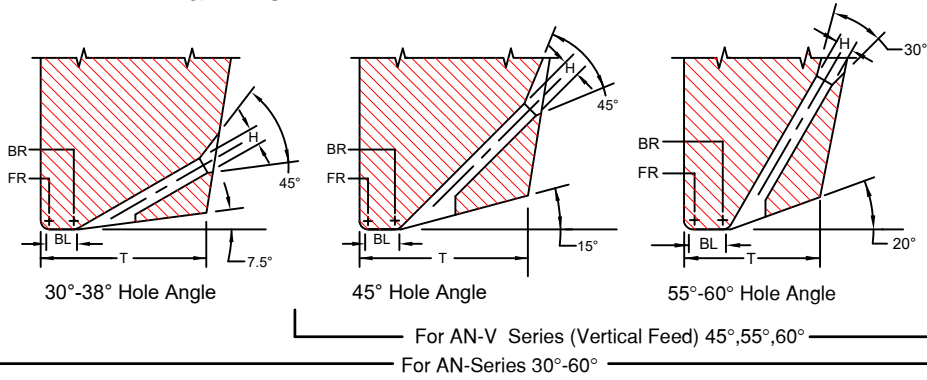
STANDARD CHART		AL LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"													
TS	H	BL	D		T(30°38°)		T(45°)		W		SUGGESTED WD				
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	
Tolerance	±.0005	±13	±.0005	±13	-.0001	-2.5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25	
4560	.0045	114	.0060	152	.0006	15	.0340	864	.0310	787	.0075	191	.0030	76	
6008	.0060	152	.0080	203	.0008	20	.0390	991	.0340	864	.0100	254	.0040	102	
7510	.0075	191	.0100	254	.0010	25	.0450	1143	.0410	1041	.0125	318	.0050	127	
0912	.0090	229	.0120	305	.0012	30	.0520	1321	.0490	1245	.0150	381	.0060	152	
Tolerance	±.0005	±13	±.0010	±25	±.0002	±5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25	
01014	.0105	267	.0140	356	.0014	36	.0650	1651	.0540	1372	.0175	445	.0070	178	
01215	.0120	305	.0150	381	.0016	41	.0680	1727	.0560	1422	.0200	508	.0080	203	
01518	.0150	381	.0180	457	.0020	51	.0720	1829	.0640	1626	.0250	635	.0100	254	
01820	.0180	457	.0200	508	.0024	61	.0900	2286	.0800	2032	.0300	762	.0120	305	
02122	.0210	533	.0220	559	.0028	71	.0980	2489	.0820	2083	.0350	889	.0140	356	
02424	.0240	610	.0240	610	.0032	81	.1100	2794	.0930	2362	.0400	1016	.0160	406	

*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER=WD, *T* To be determined according to the size of FR and BR and Hole Bore Length

SERIES AN & AN-V

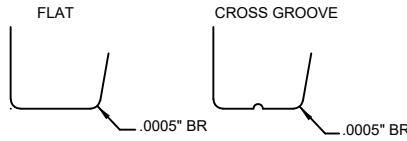
SMALL WIRE & LARGE WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



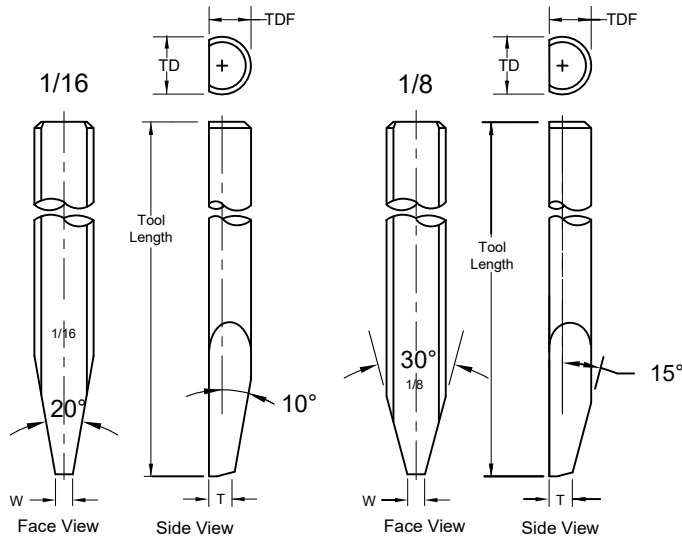
We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

AN-SERIES SMALL WIRE

.0005" through .0020" wireØ

AN-SERIES LARGE WIRE

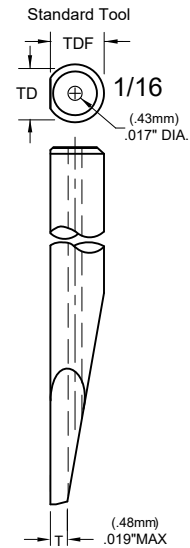
For wire diameters .0030" through .0160"



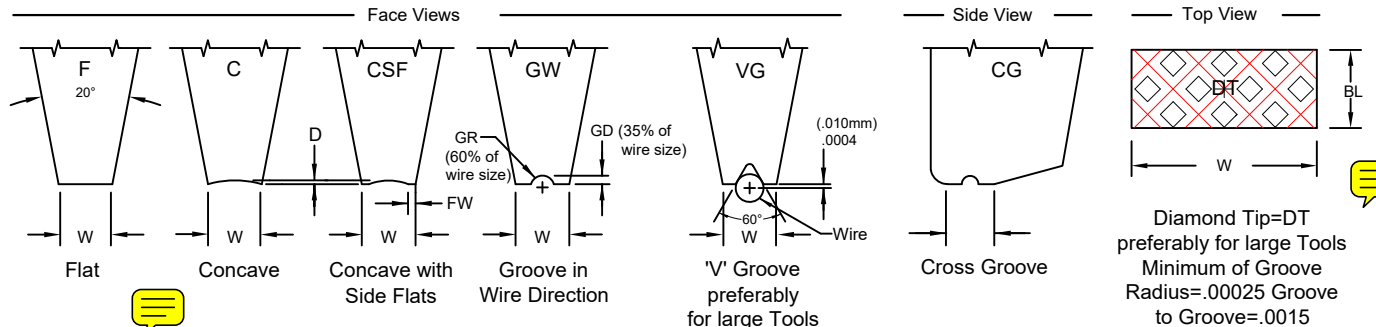
Standard: Ø 1/16, 45° Hole Angle

AN-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wireØ



Standard: Ø 1/16 45° Hole Angle



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025 Groove to Groove=.0015

SERIES AN & AN-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: **M-AN-O-X-1/16-1-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** AN
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for AN (30°, 38°, 45°)
for AN-V (45°)



(11) See Tool Option
(10) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and
Matte finish (Bond Flat)

(9) TOOL SIZE: See Standard Chart

(8) FOOT TYPE:

- F = Flat
- C = Concave
- CSF = Concave with Side Flats
(CSF not available with ceramic tools)
- CG = Cross Groove
- GW = Groove in wire direction
(Please specify wire size)
- DT = Diamond Tip (Please specify Ribbon size)
- VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-AN-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
		μ	13	13	25	25	38	38	38	38	51	51	51	51	51	
		μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax = .0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

STANDARD CHART		AN SMALL WIRE:		FOR WIRE DIAMETERS .0005" THROUGH .0020"									
TS	H	BL	D	T(30°38°)	T(45°)	W	SUGGESTED WD						
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ					
Tolerance	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13					
1505	.0015 38	.0005 13	.0002 5	.0140 356	.0110 279	.0025 64	.0005 through .0007	13 18					
1507	.0015 38	.0007 18	.0002 5	.0140 356	.0110 279	.0025 64							
1510	.0015 38	.0010 25	.0002 5	.0140 356	.0120 305	.0025 64							
1513	.0015 38	.0013 33	.0002 5	.0140 356	.0120 305	.0025 64							
1515	.0015 38	.0015 38	.0002 5	.0150 381	.0120 305	.0025 64							
1520	.0015 38	.0020 51	.0002 5	.0150 381	.0130 330	.0025 64							
Tolerance	±.0002 ±5	±.0002 ±5	-.0001 -2.5	0.0005 12.7	±.0005 ±13	±.0002 ±5	.0007 through .0010	18 25					
2010	.0020 51	.0010 25	.0002 5	.0160 406	.0120 305	*.0040 102							
2015	.0020 51	.0015 38	.0002 5	.0160 406	.0130 330	.0040 102							
2020	.0020 51	.0020 51	.0002 5	.0170 432	.0140 356	.0040 102							
2025	.0020 51	.0025 64	.0002 5	.0170 432	.0140 356	.0040 102							
2030	.0020 51	.0030 76	.0002 5	.0170 432	.0150 381	.0040 102							
2520	.0025 64	.0020 51	.0002 5	.0170 432	.0150 381	.0040 102	.0013 33	33					
2525	.0025 64	.0025 64	.0002 5	.0170 432	.0160 406	.0040 102							
2530	.0025 64	.0030 76	.0002 5	.0180 457	.0160 406	.0050 127							
2535	.0025 64	.0035 89	.0002 5	.0180 457	.0170 432	.0050 127							
2540	.0025 64	.0040 102	.0002 5	.0180 457	.0170 432	.0050 127							
3020	.0030 76	.0020 51	.0003 8	.0180 457	.0170 432	.0050 127							
3025	.0030 76	.0025 64	.0003 8	.0200 508	.0170 432	.0050 127	.0015 38	38					
3030	.0030 76	.0030 76	.0003 8	.0200 508	.0180 457	.0050 127							
3035	.0030 76	.0035 89	.0003 8	.0210 533	.0180 457	.0050 127							
3040	.0030 76	.0040 102	.0003 8	.0210 533	.0180 457	.0050 127							
3525	.0035 89	.0025 64	.0003 8	.0220 559	.0190 483	.0060 152							
3530	.0035 89	.0030 76	.0003 8	.0220 559	.0200 508	.0060 152							
3535	.0035 89	.0035 89	.0003 8	.0230 584	.0200 508	.0060 152	.0020 51	51					
3540	.0035 89	.0040 102	.0003 8	.0230 584	.0210 533	.0060 152							
3545	.0035 89	.0045 114	.0003 8	.0240 610	.0210 533	.0060 152							
3550	.0035 89	.0050 127	.0003 8	.0240 610	.0210 533	.0060 152							
STANDARD CHART		AN LARGE WIRE:		FOR WIRE DIAMETERS .0030" THROUGH .0160"									
TS	H	BL	D	T(30°38°)	T(45°)	W	SUGGESTED WD						
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ					
Tolerance	±.0005 ±13	±.0005 ±13	-.0001 -2.5	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25					
4560	.0045 114	.0060 152	.0006 15	.0340 864	.0310 787	.0075 191	.0030 76	76 102 127 152					
6008	.0060 152	.0080 203	.0008 20	.0390 991	.0340 864	.0100 254							
7510	.0075 191	.0100 254	.0010 25	.0450 1143	.0410 1041	.0125 318							
0912	.0090 229	.0120 305	.0012 30	.0520 1321	.0490 1245	.0150 381							
Tolerance	±.0005 ±13	±.0010 ±25	±.0002 ±5	±.0010 ±25	±.0010 ±25	±.0010 ±25							
01014	.0105 267	.0140 356	.0014 36	.0650 1651	.0540 1372	.0175 445							
01215	.0120 305	.0150 381	.0016 41	.0680 1727	.0560 1422	.0200 508							
01518	.0150 381	.0180 457	.0020 51	.0720 1829	.0640 1626	.0250 635							
01820	.0180 457	.0200 508	.0024 61	.0900 2286	.0800 2032	.0300 762							
02122	.0210 533	.0220 559	.0028 71	.0980 2489	.0820 2083	.0350 889							
02424	.0240 610	.0240 610	.0032 81	.1100 2794	.0930 2362	.0400 1016							

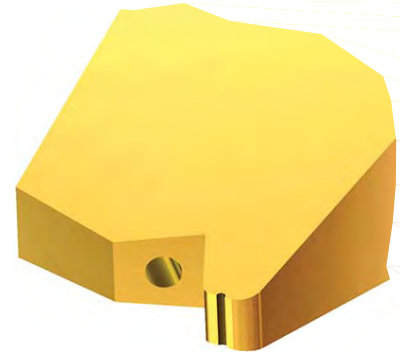
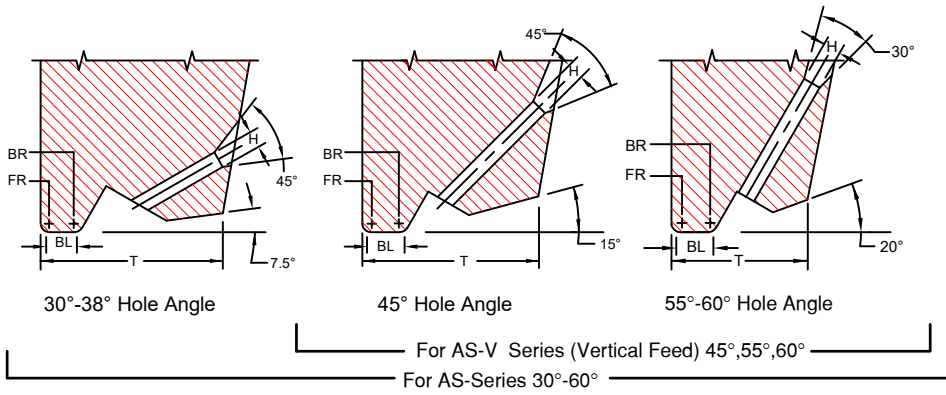
*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER=WD, "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES AS/AS-V

SMALL WIRE & LARGE WIRE

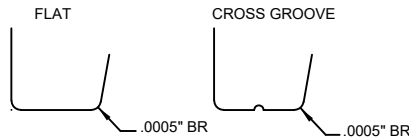


FOR MANUAL AND SEMI-AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

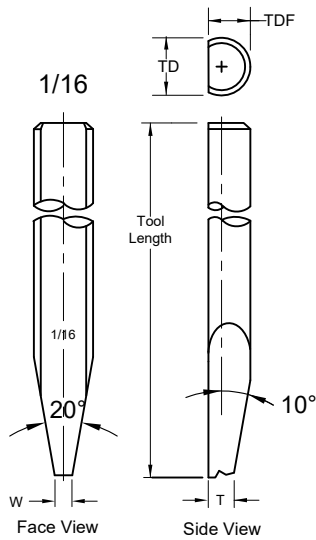
	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

AS-SERIES SMALL WIRE

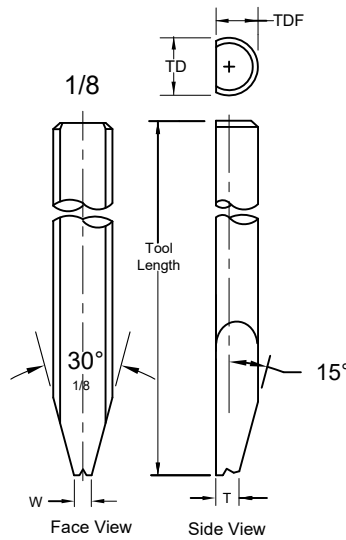
.0005" through .0020" wireØ



Standard: Ø 1/16, 45° Hole Angle

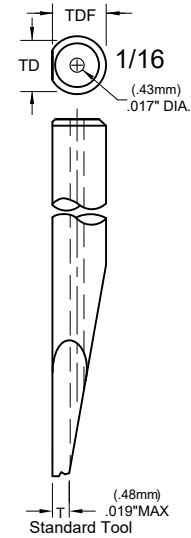
AS-SERIES LARGE WIRE

For wire diameters .0030" through .0160"

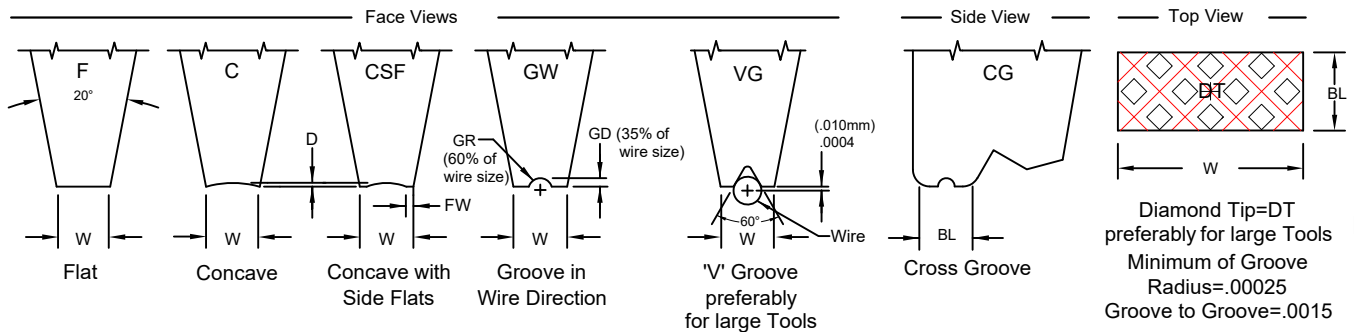


AS-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wireØ



Standard: Ø 1/16 45° Hole Angle



SERIES AS/AS-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-AS-O-X-1/16-1-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: see Material Selection Guide
- SERIES:** AS (Small wire & Large wire)
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for AS (30°, 38°, 45°), for AS-V (45°)

(11) See Tool Option

(10) FOOT FINISH:

- M = Matte finish (FR, BR, & Bond Flat)
- P = Polish finish (FR, BR, & Bond Flat)
- MP = Polish finish (FR, BR), and Matte finish (Bond Flat)

(9) TOOL SIZE: See Standard Chart

(8) FOOT TYPE:

- F = Flat
- C = Concave
- CSF = Concave with Side Flats (CSF not available with ceramic tools)
- CG = Cross Groove
- GW = Groove in wire direction (Please specify wire size)
- DT = Diamond Tip (Please specify Ribbon size)
- VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-AS-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

For Vertical Feed: Tmax. for Dia. 1/16 =.0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

STANDARD CHART AS SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"														
TS	H		BL		D		T(30°38°)		T(45°)		W		SUGGESTED WD	
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13		
1505	.0015	38	.0005	13	.0002	5	.0140	356	.0115	292	.0025	64		
1507	.0015	38	.0007	18	.0002	5	.0140	356	.0115	292	.0025	64	.0005 through .0007	13
1510	.0015	38	.0010	25	.0002	5	.0150	381	.0125	318	.0025	64		
1513	.0015	38	.0013	33	.0002	5	.0150	381	.0125	318	.0025	64		
1515	.0015	38	.0015	38	.0002	5	.0150	381	.0130	330	.0025	64		
1520	.0015	38	.0020	51	.0002	5	.0155	394	.0135	343	.0025	64		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	0.0005	12.7	±.0005	±13	±.0002	±5		
2010	.0020	51	.0010	25	.0002	5	.0160	406	.0135	343	*.0040	102		
2015	.0020	51	.0015	38	.0002	5	.0165	419	.0135	343	.0040	102	.0007 through .0010	18
2020	.0020	51	.0020	51	.0002	5	.0165	419	.0140	356	.0040	102		25
2025	.0020	51	.0025	64	.0002	5	.0170	432	.0150	381	.0040	102		
2030	.0020	51	.0030	76	.0002	5	.0175	445	.0150	381	.0040	102		
2520	.0025	64	.0020	51	.0002	5	.0180	457	.0150	381	.0040	102		
2525	.0025	64	.0025	64	.0002	5	.0180	457	.0150	381	.0040	102		
2530	.0025	64	.0030	76	.0002	5	.0195	495	.0160	406	.0040	102	.0013	33
2535	.0025	64	.0035	89	.0002	5	.0195	495	.0170	432	.0040	102		
2540	.0025	64	.0040	102	.0002	5	.0200	508	.0170	432	.0040	102		
3020	.0030	76	.0020	51	.0003	8	.0190	483	.0170	432	.0050	127		
3025	.0030	76	.0025	64	.0003	8	.0200	508	.0170	432	.0050	127		
3030	.0030	76	.0030	76	.0003	8	.0200	508	.0180	457	.0050	127	.0015	38
3035	.0030	76	.0035	89	.0003	8	.0210	533	.0180	457	.0050	127		
3040	.0030	76	.0040	102	.0003	8	.0210	533	.0190	483	.0050	127		
3525	.0035	89	.0025	64	.0003	8	.0220	559	.0190	483	.0060	152		
3530	.0035	89	.0030	76	.0003	8	.0220	559	.0200	508	.0060	152		
3535	.0035	89	.0035	89	.0003	8	.0230	584	.0200	508	.0060	152	.0020	51
3540	.0035	89	.0040	102	.0003	8	.0230	584	.0210	533	.0060	152		
3545	.0035	89	.0045	114	.0003	8	.0240	610	.0210	533	.0060	152		
3550	.0035	89	.0050	127	.0003	8	.0240	610	.0220	559	.0060	152		

STANDARD CHART AS LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"														
TS	H		BL		D		T(30°38°)		T(45°)		W		SUGGESTED WD	
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0005	±13	±.0005	±13	-.0001	-2.5	±.0010	±25	±.0010	±25	±.0010	±25		
4560	.0045	114	.0060	152	.0006	15	.0340	864	.0310	787	.0075	191	.0030	76
6008	.0060	152	.0080	203	.0008	20	.0390	991	.0340	864	.0100	254	.0040	102
7510	.0075	191	.0100	254	.0010	25	.0450	1143	.0410	1041	.0125	318	.0050	127
0912	.0090	229	.0120	305	.0012	30	.0520	1321	.0490	1245	.0150	381	.0060	152
Tolerance	±.0005	±13	±.0010	±25	±.0002	±5	±.0010	±25	±.0010	±25	±.0010	±25		
01014	.0105	267	.0140	356	.0014	36	.0650	1651	.0540	1372	.0175	445	.0070	178
01215	.0120	305	.0150	381	.0016	41	.0680	1727	.0560	1422	.0200	508	.0080	203
01518	.0150	381	.0180	457	.0020	51	.0720	1829	.0640	1626	.0250	635	.0100	254
01820	.0180	457	.0200	508	.0024	61	.0900	2286	.0800	2032	.0300	762	.0120	305
02122	.0210	533	.0220	559	.0028	71	.0980	2489	.0820	2083	.0350	889	.0140	356
02424	.0240	610	.0240	610	.0032	81	.1100	2794	.0930	2362	.0400	1016	.0160	406

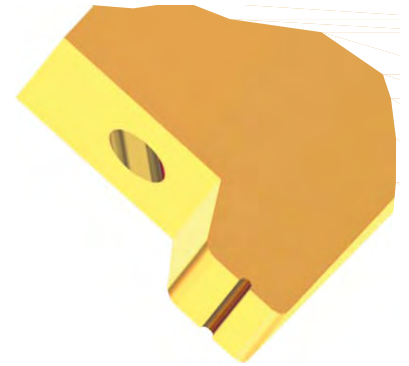
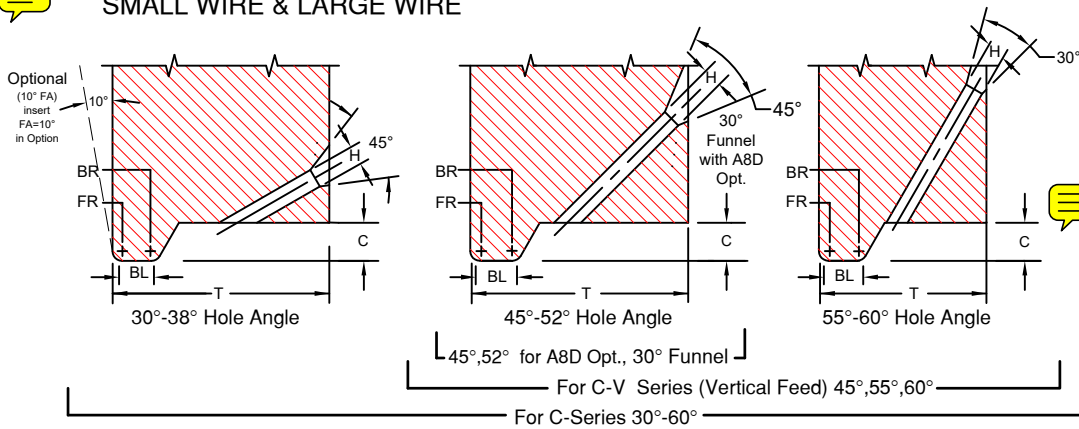
*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER=WD, "T" To be determined according to the size of FR and BR and Hole Bore Length



SERIES C & C-V

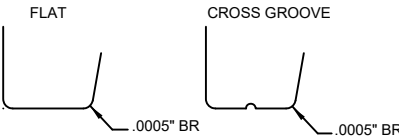
SMALL WIRE & LARGE WIRE

FOR MANUAL AND SEMI-AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

C-SERIES SMALL WIRE

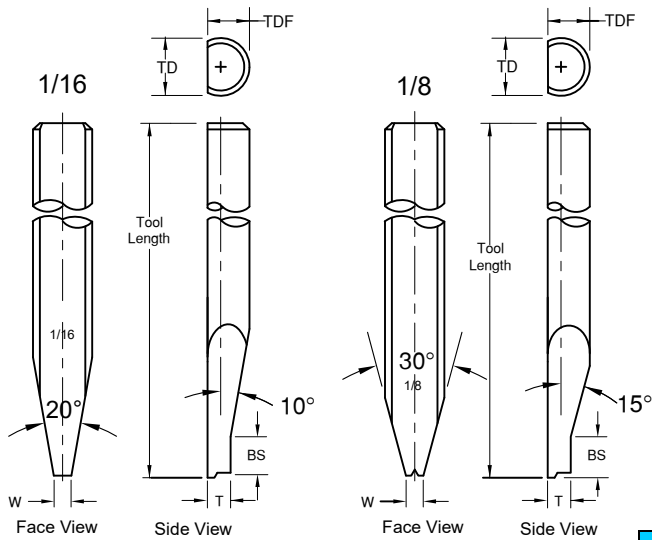
.0005" through .0020" wireØ

C-SERIES LARGE WIRE

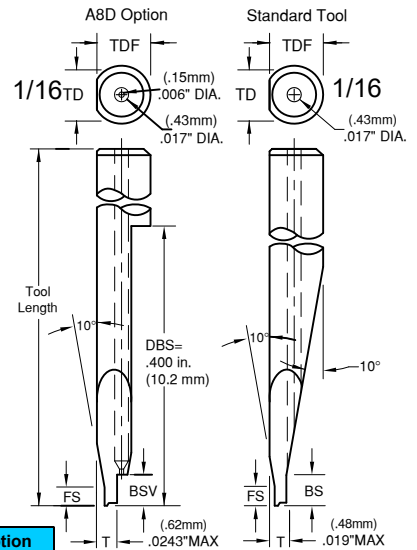
For wire diameters .0030" through .0160"

C-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wireØ



NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine

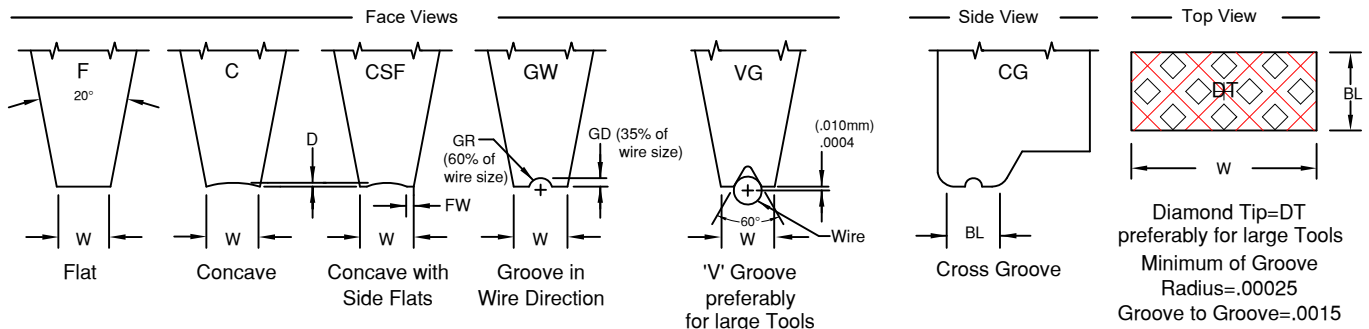


A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : **FS=.015"**(.38mm) **BS"=.045"**(1.14mm)
Standard: (FS&BS) supplied unless otherwise specified. See Tool Options #A3
No FS if T=MAX

Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, **larger tool Ø are different.**
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES C & C-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-C-O-X-1/8-1-45-VG-6008-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES: C**
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for C (30°, 38°, 45°, 52°, 55°, 60°) for C-V (45°, 55°, 60°)
for C-V with A8D-Opt. (45°, 52°)



- (11) See Tool Option
- (10) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) TOOL SIZE: See Standard Chart
- (8) FOOT TYPE:
F = Flat
C = Concave
CSF = Concave with Side Flats (CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction (Please specify wire size)
DT = Diamond Tip
VG = V Groove

*NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-C-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007
On V-groove tools the bond length is the same as the foot length.

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51

For Vertical Feed: T_{max.} for Dia. 1/16 = .0190 and for A8D: T_{max.} = .0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

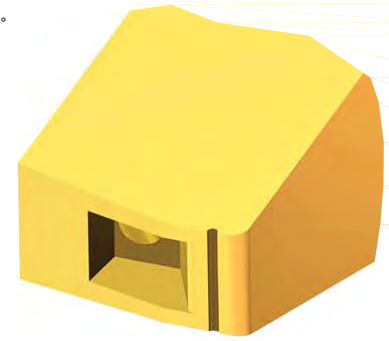
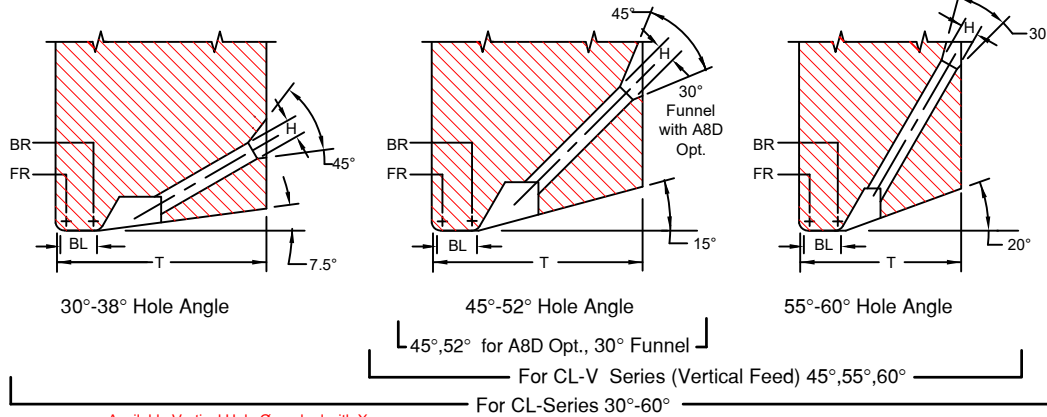
STANDARD CHART		C SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"													
TS	H	BL	C	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W	SUGGESTED WD						
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ						
Tolerance	±.0002 ±5	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13						
1505	.0015 38	.0005 13	.0020 51	.0002 5	.0150 381	.0130 330	.0100 254	.0025 64	.0005 13 through .0007 18						
1507	.0015 38	.0007 18	.0020 51	.0002 5	.0150 381	.0130 330	.0100 254	.0025 64							
1510	.0015 38	.0010 25	.0020 51	.0002 5	.0155 394	.0135 343	.0110 279	.0025 64							
1513	.0015 38	.0013 33	.0020 51	.0002 5	.0155 394	.0140 356	.0110 279	.0025 64							
1515	.0015 38	.0015 33	.0020 51	.0002 5	.0160 406	.0140 356	.0110 279	.0025 64							
1520	.0015 38	.0020 51	.0020 51	.0002 5	.0165 419	.0145 368	.0120 305	.0025 64							
Tolerance	±.0002 ±5	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0002 ±5							
2010	.0020 51	.0010 25	.0030 76	.0002 5	.0165 419	.0145 368	.0110 279	.0040 102	.0007 18 through .0010 25						
2015	.0020 51	.0015 38	.0030 76	.0002 5	.0165 419	.0145 368	.0120 305	.0040 102							
2020	.0020 51	.0020 51	.0030 76	.0002 5	.0165 419	.0145 368	.0120 305	.0040 102							
2025	.0020 51	.0025 64	.0030 76	.0002 5	.0170 432	.0150 381	.0130 330	.0040 102							
2030	.0020 51	.0030 76	.0030 76	.0002 5	.0175 445	.0155 394	.0130 330	.0040 102							
2520	.0025 64	.0020 51	.0030 76	.0002 5	.0180 457	.0160 406	.0125 318	.0040 102	.0013 33						
2525	.0025 64	.0025 64	.0030 76	.0002 5	.0180 457	.0160 406	.0125 318	.0040 102							
2530	.0025 64	.0030 76	.0030 76	.0002 5	.0195 495	.0170 432	.0140 356	.0040 102							
2535	.0025 64	.0035 89	.0030 76	.0002 5	.0195 495	.0170 432	.0140 356	.0040 102							
2540	.0025 64	.0040 102	.0030 76	.0002 5	.0200 508	.0180 457	.0150 381	.0040 102							
3020	.0030 76	.0020 51	.0030 76	.0003 8	.0190 483	.0170 432	.0150 381	.0050 127	.0015 38						
3025	.0030 76	.0025 64	.0030 76	.0003 8	.0200 508	.0170 432	.0150 381	.0050 127							
3030	.0030 76	.0030 76	.0030 76	.0003 8	.0200 508	.0180 457	.0160 406	.0050 127							
3035	.0030 76	.0035 89	.0030 76	.0003 8	.0210 533	.0180 457	.0160 406	.0050 127							
3040	.0030 76	.0040 102	.0030 76	.0003 8	.0210 533	.0190 483	.0170 432	.0050 127							
3525	.0035 89	.0025 64	.0030 76	.0003 8	.0220 559	.0190 483	.0170 432	.0060 152	.0020 51						
3530	.0035 89	.0030 76	.0030 76	.0003 8	.0220 559	.0200 508	.0180 457	.0060 152							
3535	.0035 89	.0035 89	.0030 76	.0003 8	.0230 584	.0200 508	.0180 457	.0060 152							
3540	.0035 89	.0040 102	.0030 76	.0003 8	.0230 584	.0210 533	.0190 483	.0060 152							
3545	.0035 89	.0045 114	.0030 76	.0003 8	.0240 610	.0210 533	.0190 483	.0060 152							
3550	.0035 89	.0050 127	.0030 76	.0003 8	.0240 610	.0220 559	.0190 483	.0060 152							

*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER =WD "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES CL & CL-V

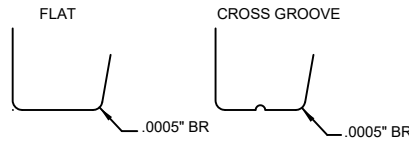
SMALL WIRE & LARGE WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

CL-SERIES SMALL WIRE

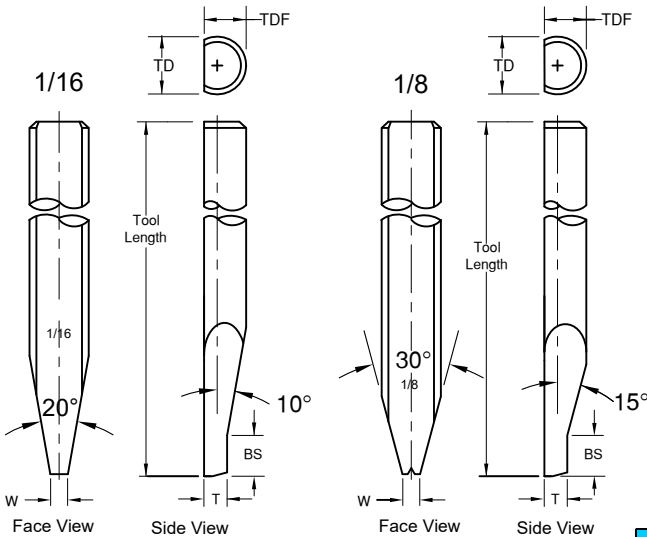
.0005" through .0020" wireØ

CL-SERIES LARGE WIRE

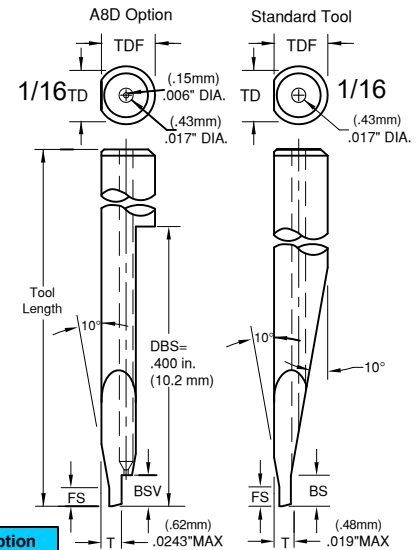
For wire diameters .0030" through .0160"

CL-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wireØ



NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine

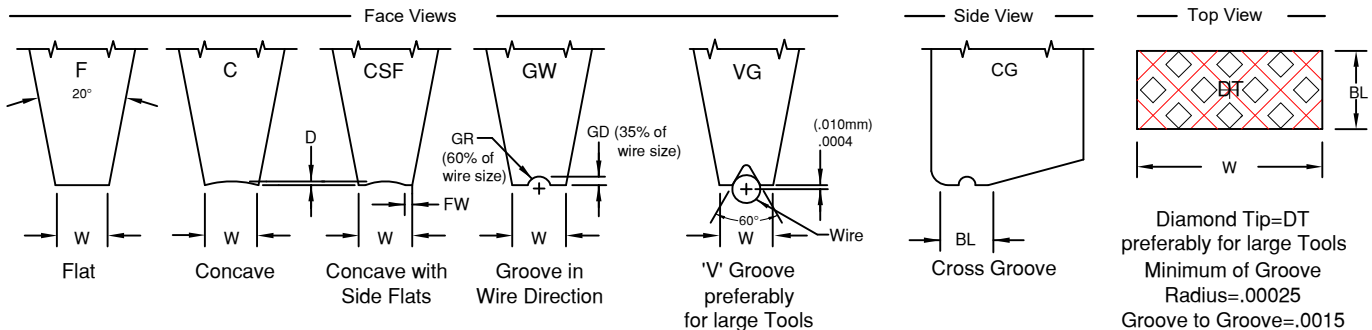


A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : **FS=.015"**(.38mm) **BS"=.045"** (1.14mm)
Standard: (FS&BS) supplied unless otherwise specified. See Tool Options #A3
No FS if T=MAX

Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3



SERIES CL & CL-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-CL-O-X-1/16-1-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium

All other: See Material Selection Guide
 - SERIES:** CL
 - WIRE FEED:** O = Standard Feed
V = Vertical Feed
 - FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
 - SHANK DIA.:** Please Specify Diameter
 - TOOL LENGTH:** Please Specify Length
 - HOLE ANGLE:** for CL (30°, 38°, 45°, 52°, 55°, 60°, °), for CL-V (45°, 55°, 60°, °)
for CL-V with A8D Opt. (45°, 52°)
- (11) See Tool Option
- (10) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) TOOL SIZE: See Standard Chart
- (8) FOOT TYPE:
F = Flat
C = Concave
CSF = Concave with Side Flats (CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction (Please specify wire size)
DT = Diamond Tip (Please specify Ribbon size)
VG = V Groove (Please specify wire size)
- *NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-CL-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007
On V-groove tools the bond length is the same as the foot length.

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

STANDARD CHART		CL SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"									
TS	H	BL	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W	SUGGESTED WD			
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ		
Tolerance	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13		
1505	.0015 38	.0005 13	.0002 5	.0140 356	.0120 305	.0100 254	.0025 64				
1507	.0015 38	.0007 18	.0002 5	.0140 356	.0125 318	.0100 254	.0025 64	.0005	13		
1510	.0015 38	.0010 25	.0002 5	.0140 356	.0130 330	.0100 254	.0025 64	.0007	18		
1513	.0015 38	.0013 33	.0002 5	.0140 356	.0130 330	.0110 279	.0025 64				
1515	.0015 38	.0015 38	.0002 5	.0150 381	.0130 330	.0110 279	.0025 64				
1520	.0015 38	.0020 51	.0002 5	.0150 381	.0140 356	.0110 279	.0025 64				
Tolerance	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0002 ±5				
2010	.0020 51	.0010 25	.0002 5	.0160 406	.0140 356	.0120 305	.0040 102	.0007	18		
2015	.0020 51	.0015 38	.0002 5	.0160 406	.0140 356	.0120 305	.0040 102	.0010	25		
2020	.0020 51	.0020 51	.0002 5	.0170 432	.0150 381	.0130 330	.0040 102				
2025	.0020 51	.0025 64	.0002 5	.0170 432	.0150 381	.0130 330	.0040 102				
2030	.0020 51	.0030 76	.0002 5	.0180 457	.0150 381	.0140 356	.0040 102				
2520	.0025 64	.0020 51	.0002 5	.0170 432	.0150 381	.0140 356	.0040 102				
2525	.0025 64	.0025 64	.0002 5	.0180 457	.0170 432	.0140 356	.0040 102				
2530	.0025 64	.0030 76	.0002 5	.0180 457	.0170 432	.0150 381	.0050 127	.0013	33		
2535	.0025 64	.0035 89	.0002 5	.0180 457	.0170 432	.0150 381	.0050 127				
2540	.0025 64	.0040 102	.0002 5	.0180 457	.0170 432	.0160 406	.0050 127				
3020	.0030 76	.0020 51	.0003 8	.0190 483	.0170 432	.0150 381	.0050 127				
3025	.0030 76	.0025 64	.0003 8	.0200 508	.0170 432	.0150 381	.0050 127				
3030	.0030 76	.0030 76	.0003 8	.0200 508	.0180 457	.0160 406	.0050 127	.0015	38		
3035	.0030 76	.0035 89	.0003 8	.0210 533	.0180 457	.0160 406	.0050 127				
3040	.0030 76	.0040 102	.0003 8	.0210 533	.0190 483	.0170 432	.0050 127				
3525	.0035 89	.0025 64	.0003 8	.0220 559	.0190 483	.0170 432	.0060 152				
3530	.0035 89	.0030 76	.0003 8	.0220 559	.0200 508	.0180 457	.0060 152				
3535	.0035 89	.0035 89	.0003 8	.0230 584	.0200 508	.0180 457	.0060 152	.0020	51		
3540	.0035 89	.0040 102	.0003 8	.0230 584	.0210 533	.0180 457	.0060 152				
3545	.0035 89	.0045 114	.0003 8	.0240 610	.0210 533	.0190 483	.0060 152				
3550	.0035 89	.0050 127	.0003 8	.0240 610	.0220 559	.0190 483	.0060 152				
STANDARD CHART		CL LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"									
TS	H	BL	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W	SUGGESTED WD			
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ		
Tolerance	±.0005 ±13	±.0005 ±13	-.0001 -2.5	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25		
4560	.0045 114	.0060 152	.0006 15	.0340 864	.0310 787	.0260 660	.0075 191	.0030	76		
6008	.0060 152	.0080 203	.0008 20	.0390 991	.0340 864	.0290 737	.0100 254	.0040	102		
7510	.0075 191	.0100 254	.0010 25	.0450 1143	.0410 1041	.0350 889	.0125 318	.0050	127		
0912	.0090 229	.0120 305	.0012 30	.0520 1321	.0490 1245	.0410 1041	.0150 381	.0060	152		
Tolerance	±.0005 ±13	±.0010 ±25	±.0002 ±5	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25			
01014	.0105 267	.0140 356	.0014 36	.0650 1651	.0540 1372	.0450 1143	.0175 445	.0070	178		
01215	.0120 305	.0150 381	.0016 41	.0680 1727	.0560 1422	.0460 1168	.0200 508	.0080	203		
01518	.0150 381	.0180 457	.0020 51	.0720 1829	.0640 1626	.0600 1524	.0250 635	.0100	254		
01820	.0180 457	.0200 508	.0024 61	.0900 2286	.0800 2032	.0690 1753	.0300 762	.0120	305		
02122	.0210 533	.0220 559	.0028 71	.0980 2489	.0820 2083	.0700 1778	.0350 889	.0140	356		
02424	.0240 610	.0240 610	.0032 81	.1100 2794	.0930 2362	.0830 2108	.0400 1016	.0160	406		

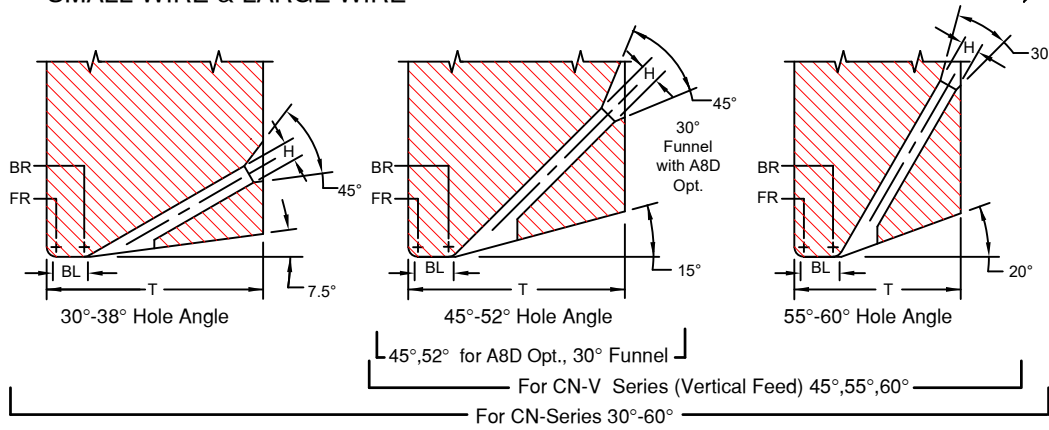
*Other sizes available upon request *All dimensions and tolerances are for reference only

TOOL SIZE=TS , WIRE DIAMETER =WD "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES CN & CN-V

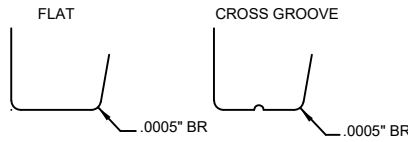
SMALL WIRE & LARGE WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

CN SERIES SMALL WIRE

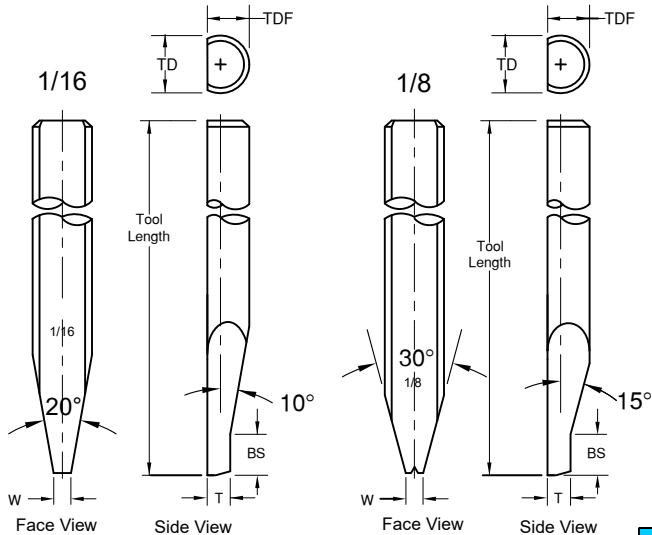
.0005" through .0020" wireØ

CN SERIES LARGE WIRE

For wire diameters .0030" through .0160"

CN-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wireØ

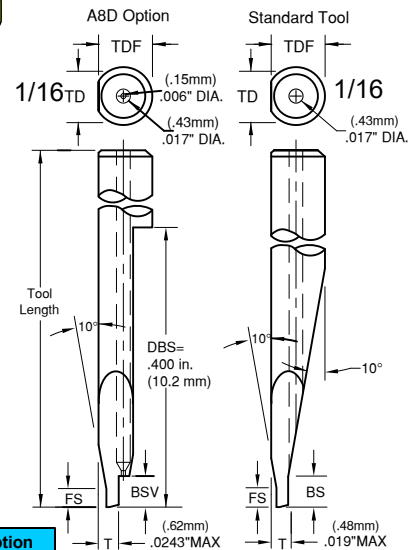


Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

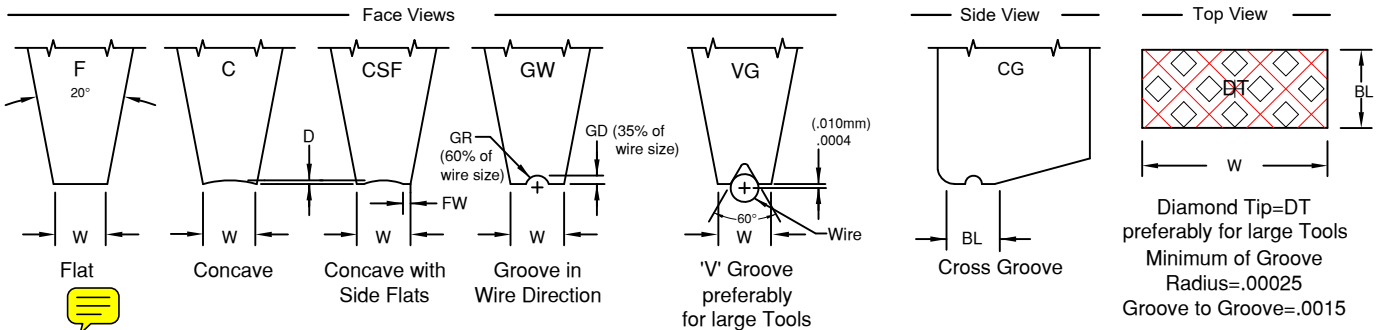
NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine

A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27



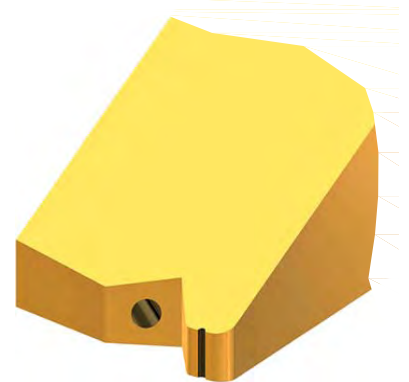
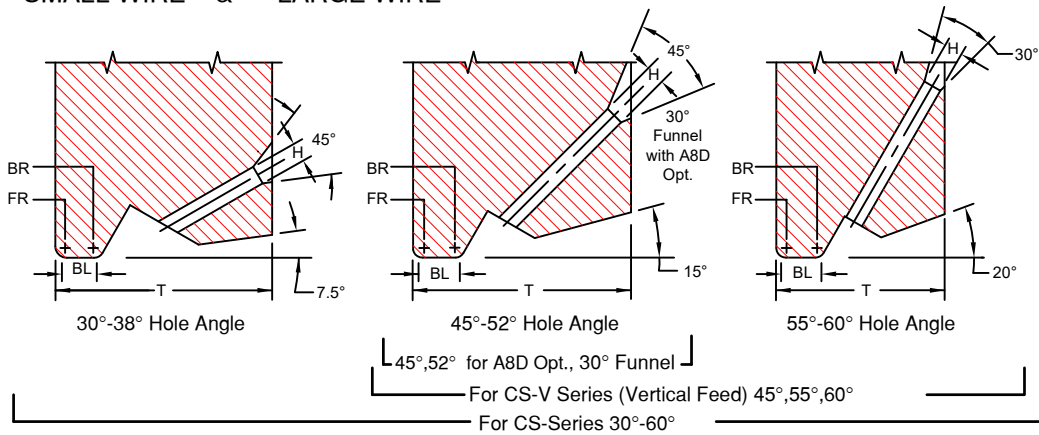
Standard: Ø1/16 45° to 52° Hole Angle : FS=.015" (.38mm) BS"=.045" (1.14mm)
Standard: (FS&BS) supplied unless otherwise specified. See Tool Options #A3
No FS if T=MAX



SERIES CS/CS-V

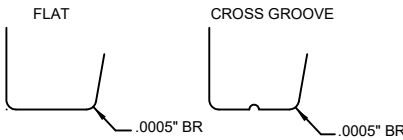
SMALL WIRE & LARGE WIRE

FOR MANUAL AND SEMI-AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

CS-V SERIES VERTICAL FEED DEEP ACCESS

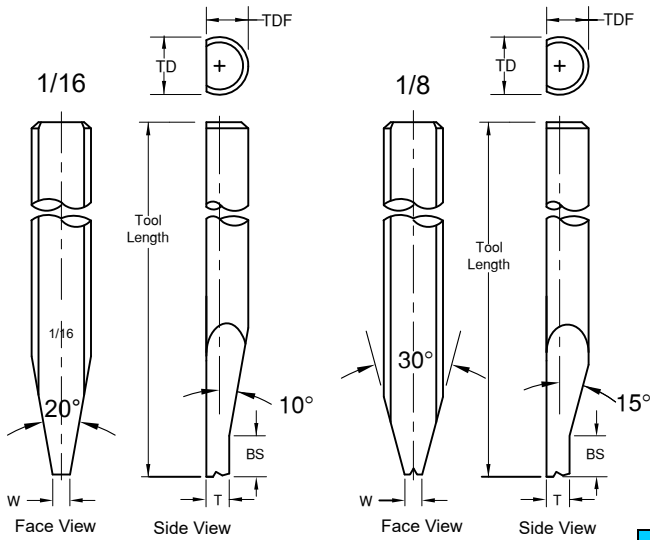
CS-SERIES SMALL WIRE

.0005" through .0020" wireØ

CS-SERIES LARGE WIRE

For wire diameters .0030" through .0160"

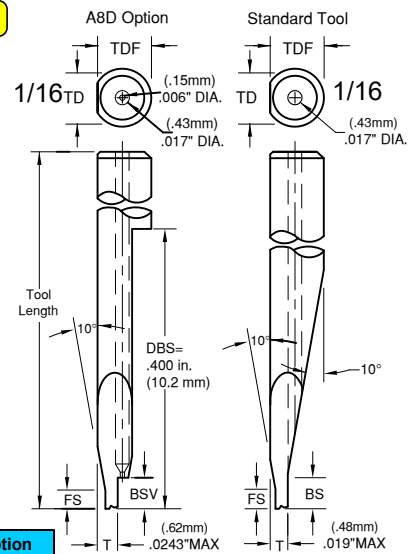
.0005" through .0020" wireØ



Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3



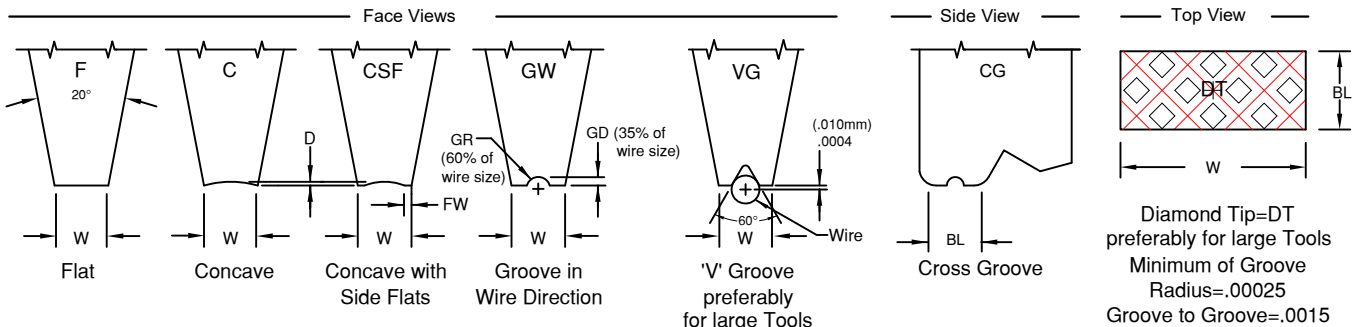
NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine



A8D Option

Hole Angles Available with A8D Option		
Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle :
FS=.015"(.38mm) **BS"=.045"** (1.14mm)
Standard: (FS&BS) supplied unless otherwise specified. See Tool Options #A3
No FS if T=MAX



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES CS/CS-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-CS-O-X-1/16-1-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** CS (small Wire), CS (large Wire)
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for CS, (30°, 38°, 45°, 52°, 55°, 60°)
for CS-V(45°, 55°, 60°) for CS-V with A8D Opt.(45°, 52°)

- (11) See Tool Option
- (10) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) TOOL SIZE: See Standard Chart
- (8) FOOT TYPE:
F = Flat
C = Concave
CSF = Concave with Side Flats (CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction (Please specify wire size)
DT = Diamond Tip (Please specify Ribbon size)
VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-CS-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	
μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51		

For Vertical Feed: Tmax. for Dia. 1/16 =.0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

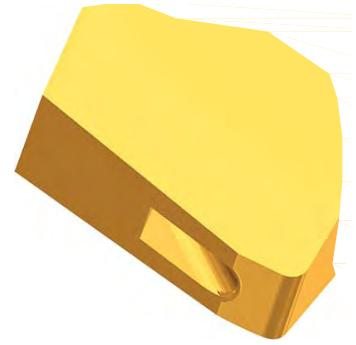
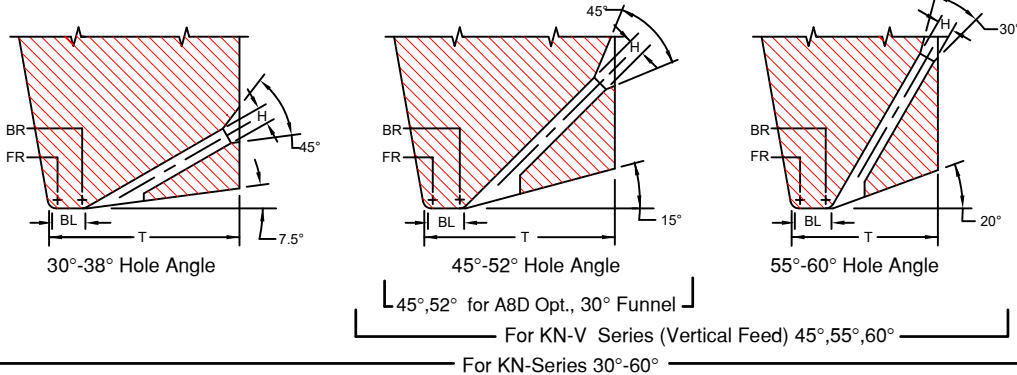
STANDARD CHART													CS SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"				SUGGESTED WD	
TS	H		BL		D		T(30°/38°)		T(45° 52°)		T(55° 60°)		W		SUGGESTED WD			
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13		
1505	.0015	38	.0005	13	.0002	5	.0150	381	.0130	330	.0100	254	.0025	64	.0005 through .0007	13 18		
1507	.0015	38	.0007	18	.0002	5	.0150	381	.0130	330	.0100	254	.0025	64				
1510	.0015	38	.0010	25	.0002	5	.0155	394	.0135	343	.0110	279	.0025	64				
1513	.0015	38	.0013	33	.0002	5	.0155	394	.0140	356	.0110	279	.0025	64				
1515	.0015	38	.0015	38	.0002	5	.0160	406	.0140	356	.0110	279	.0025	64				
1520	.0015	38	.0020	51	.0002	5	.0165	419	.0145	368	.0120	305	.0025	64	.0007 through .0010	18 25		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0002	±5				
2010	.0020	51	.0010	25	.0002	5	.0165	419	.0145	368	.0110	279	.0040	102				
2015	.0020	51	.0015	38	.0002	5	.0165	419	.0145	368	.0120	305	.0040	102				
2020	.0020	51	.0020	51	.0002	5	.0165	419	.0145	368	.0120	305	.0040	102				
2025	.0020	51	.0025	64	.0002	5	.0170	432	.0150	381	.0130	330	.0040	102	.0013	33		
2030	.0020	51	.0030	76	.0002	5	.0175	445	.0155	394	.0130	330	.0040	102				
2520	.0025	64	.0020	51	.0002	5	.0180	457	.0160	406	.0125	318	.0040	102				
2525	.0025	64	.0025	64	.0002	5	.0180	457	.0160	406	.0125	318	.0040	102				
2530	.0025	64	.0030	76	.0002	5	.0195	495	.0170	432	.0140	356	.0040	102				
2535	.0025	64	.0035	89	.0002	5	.0195	495	.0170	432	.0140	356	.0040	102	.0015	38		
2540	.0025	64	.0040	102	.0002	5	.0200	508	.0180	457	.0150	381	.0040	102				
3020	.0030	76	.0020	51	.0003	8	.0190	483	.0170	432	.0150	381	.0050	127				
3025	.0030	76	.0025	64	.0003	8	.0200	508	.0170	432	.0150	381	.0050	127				
3030	.0030	76	.0030	76	.0003	8	.0200	508	.0180	457	.0160	406	.0050	127				
3035	.0030	76	.0035	89	.0003	8	.0210	533	.0180	457	.0160	406	.0050	127	.0020	51		
3040	.0030	76	.0040	102	.0003	8	.0210	533	.0190	483	.0170	432	.0050	127				
3525	.0035	89	.0025	64	.0003	8	.0220	559	.0190	483	.0170	432	.0060	152				
3530	.0035	89	.0030	76	.0003	8	.0220	559	.0200	508	.0180	457	.0060	152				
3535	.0035	89	.0035	89	.0003	8	.0230	584	.0200	508	.0180	457	.0060	152				
3540	.0035	89	.0040	102	.0003	8	.0230	584	.0210	533	.0190	483	.0060	152	.0020	51		
3545	.0035	89	.0045	114	.0003	8	.0240	610	.0210	533	.0190	483	.0060	152				
3550	.0035	89	.0050	127	.0003	8	.0240	610	.0220	559	.0190	483	.0060	152				

STANDARD CHART													CS LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"				SUGGESTED WD	
TS	H		BL		D		T(30°/38°)		T(45° 52°)		T(55° 60°)		W		SUGGESTED WD			
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance	±.0005	±13	±.0005	±13	-.0001	-2.5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25		
4560	.0045	114	.0060	152	.0006	15	.0340	864	.0310	787	.0260	660	.0075	191	.0030	76		
6008	.0060	152	.0080	203	.0008	20	.0390	991	.0340	864	.0290	737	.0100	254	.0040	102		
7510	.0075	191	.0100	254	.0010	25	.0450	1143	.0410	1041	.0350	889	.0125	318	.0050	127		
0912	.0090	229	.0120	305	.0012	30	.0520	1321	.0490	1245	.0410	1041	.0150	381	.0060	152		
Tolerance	±.0005	±13	±.0010	±25	±.0002	±5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25		
01014	.0105	267	.0140	356	.0014	36	.0650	1651	.0540	1372	.0450	1143	.0175	445	.0070	178		
01215	.0120	305	.0150	381	.0016	41	.0680	1727	.0560	1422	.0460	1168	.0200	508	.0080	203		
01518	.0150	381	.0180	457	.0020	51	.0720	1829	.0640	1626	.0600	1524	.0250	635	.0100	254		
01820	.0180	457	.0200	508	.0024	61	.0900	2286	.0800	2032	.0690	1753	.0300	762	.0120	305		
02122	.0210	533	.0220	559	.0028	71	.0980	2489	.0820	2083	.0700	1778	.0350	889	.0140	356		
02424	.0240	610	.0240	610	.0032	81	.1100	2794	.0930	2362	.0830	2108	.0400	1016	.0160	406		

SERIES KN & KN-V

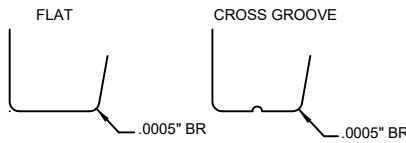
SMALL WIRE & LARGE WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



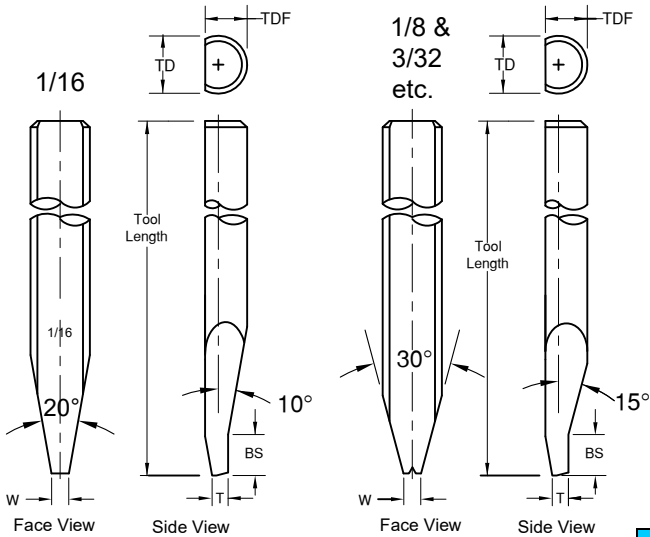
We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

KN-SERIES SMALL WIRE

.0005" through .0020" wire Ø

KN-SERIES LARGE WIRE

.0030" through .0160" For wire Ø

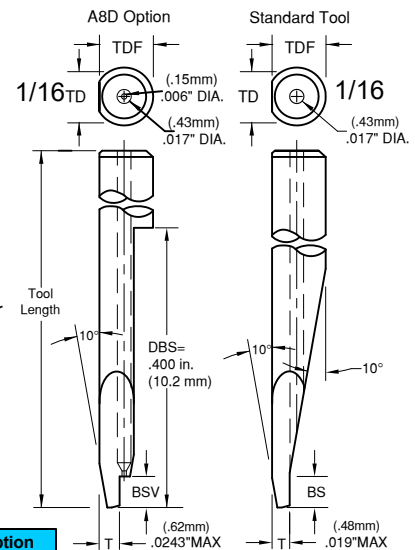


Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

KN-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wire Ø

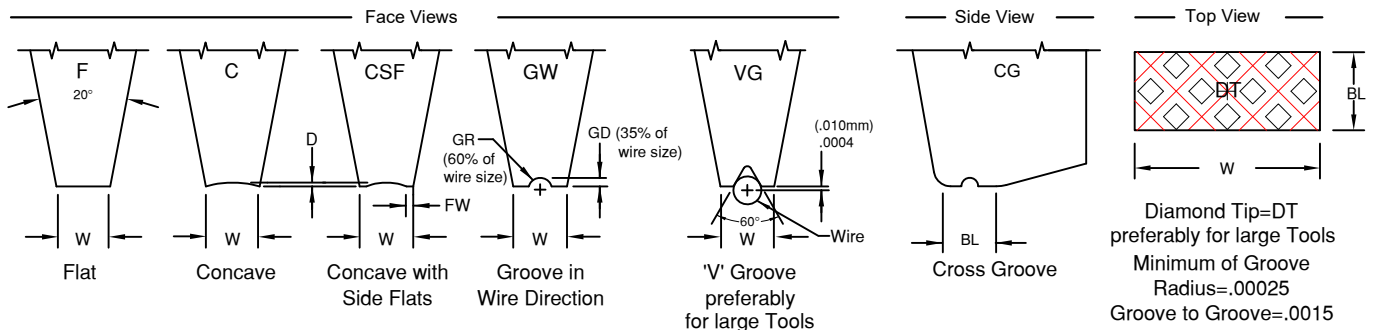
NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine



A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : BS"=.045" (1.14mm)
Standard: (BS) supplied unless otherwise specified. See Tool Options
No Front Angle if T=MAX



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES KN & KN-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-KN-O-X-1/16-1-45-CG-2020-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **SERIES:** KN
3. **WIRE FEED:** O = Standard Feed
V = Vertical Feed
4. **FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
5. **SHANK DIA.:** Please Specify Diameter
6. **TOOL LENGTH:** Please Specify Length
7. **HOLE ANGLE:** for KN (30°, 38°, 45°, 55°, 52°, 60°), for KN-V (45°, 55°, 60°)
for KN-V with A8D Opt.(45°, 52°)

(11) See Tool Option

(10) FOOT FINISH:

- M = Matte finish (FR, BR, & Bond Flat)
- P = Polish finish (FR, BR, & Bond Flat)
- MP = Polish finish (FR, BR), and Matte finish (Bond Flat)

(9) TOOL SIZE: See Standard Chart

(8) FOOT TYPE:

- F = Flat
- C = Concave
- CSF = Concave with Side Flats
(CSF not available with ceramic tools)
- CG = Cross Groove
- GW = Groove in wire direction
(Please specify wire size)
- DT = Diamond Tip (Please specify Ribbon size)
- VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.

On V-groove tools the bond length (BL) is the same as the foot length (FL).

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-KN-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	51	

For Vertical Feed: Tmax. for Dia. 1/16 =.0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

STANDARD CHART											KN SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"					
TS	H		BL		D		T(30°38°)		T(45° 52°)		T(55° 60°)		W		SUGGESTED WD	
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13
1505	.0015	38	.0005	13	.0002	5	.0140	356	.0110	279	.0090	229	.0025	64		
1507	.0015	38	.0007	18	.0002	5	.0140	356	.0110	279	.0090	229	.0025	64	.0005	13
1510	.0015	38	.0010	25	.0002	5	.0140	356	.0120	305	.0100	254	.0025	64	.0007	18
1513	.0015	38	.0013	33	.0002	5	.0140	356	.0130	330	.0100	254	.0025	64		
1515	.0015	38	.0015	38	.0002	5	.0150	381	.0130	330	.0100	254	.0025	64		
1520	.0015	38	.0020	51	.0002	5	.0150	381	.0130	330	.0110	279	.0025	64		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0002	±5		
2010	.0020	51	.0010	25	.0002	5	.0160	406	.0140	356	.0110	279	.0040	102		
2015	.0020	51	.0015	38	.0002	5	.0160	406	.0140	356	.0110	279	.0040	102	.0007	18
2020	.0020	51	.0020	51	.0002	5	.0170	432	.0150	381	.0120	305	.0040	102	.0010	25
2025	.0020	51	.0025	64	.0002	5	.0170	432	.0150	381	.0120	305	.0040	102		
2030	.0020	51	.0030	76	.0002	5	.0170	432	.0150	381	.0130	330	.0040	102		
2520	.0025	64	.0020	51	.0002	5	.0170	432	.0150	381	.0140	356	.0040	102		
2525	.0025	64	.0025	64	.0002	5	.0170	432	.0160	406	.0140	356	.0040	102		
2530	.0025	64	.0030	76	.0002	5	.0180	457	.0170	432	.0150	381	.0050	127	.0013	33
2535	.0025	64	.0035	89	.0002	5	.0180	457	.0170	432	.0150	381	.0050	127		
2540	.0025	64	.0040	102	.0002	5	.0180	457	.0170	432	.0160	406	.0050	127		
3020	.0030	76	.0020	51	.0003	8	.0190	483	.0170	432	.0150	381	.0050	127		
3025	.0030	76	.0025	64	.0003	8	.0200	508	.0170	432	.0150	381	.0050	127		
3030	.0030	76	.0030	76	.0003	8	.0200	508	.0180	457	.0160	406	.0050	127	.0015	38
3035	.0030	76	.0035	89	.0003	8	.0210	533	.0180	457	.0160	406	.0050	127		
3040	.0030	76	.0040	102	.0003	8	.0210	533	.0190	483	.0170	432	.0050	127		
3525	.0035	89	.0025	64	.0003	8	.0220	559	.0190	483	.0170	432	.0060	152		
3530	.0035	89	.0030	76	.0003	8	.0220	559	.0200	508	.0180	457	.0060	152		
3535	.0035	89	.0035	89	.0003	8	.0230	584	.0200	508	.0180	457	.0060	152	.0020	51
3540	.0035	89	.0040	102	.0003	8	.0230	584	.0210	533	.0190	483	.0060	152		
3545	.0035	89	.0045	114	.0003	8	.0240	610	.0210	533	.0190	483	.0060	152		
3550	.0035	89	.0050	127	.0003	8	.0240	610	.0220	559	.0200	508	.0060	152		
STANDARD CHART											KN LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"					
TS	H		BL		D		T(30°38°)		T(45° 52°)		T(55° 60°)		W		SUGGESTED WD	
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0005	±13	±.0005	±13	-.0001	-2.5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25		
4560	.0045	114	.0060	152	.0006	15	.0340	864	.0310	787	.0260	660	.0075	191	.0030	76
6008	.0060	152	.0080	203	.0008	20	.0390	991	.0340	864	.0290	737	.0100	254	.0040	102
7510	.0075	191	.0100	254	.0010	25	.0450	1143	.0410	1041	.0350	889	.0125	318	.0050	127
0912	.0090	229	.0120	305	.0012	30	.0520	1321	.0490	1245	.0410	1041	.0150	381	.0060	152
Tolerance	±.0005	±13	±.0010	±25	±.0002	±5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25		
01014	.0105	267	.0140	356	.0014	36	.0650	1651	.0540	1372	.0450	1143	.0175	445	.0070	178
01215	.0120	305	.0150	381	.0016	41	.0680	1727	.0560	1422	.0460	1168	.0200	508	.0080	203
01518	.0150	381	.0180	457	.0020	51	.0720	1829	.0640	1626	.0600	1524	.0250	635	.0100	254
01820	.0180	457	.0200	508	.0024	61	.0900	2286	.0800	2032	.0690	1753	.0300	762	.0120	305
02122	.0210	533	.0220	559	.0028	71	.0980	2489	.0820	2083	.0700	1778	.0350	889	.0140	356
02424	.0240	610	.0240	610	.0032	81	.1100	2794	.0930	2362	.0830	2108	.0400	1016	.0160	406

*Other sizes available upon request *All dimensions and tolerances are for reference only

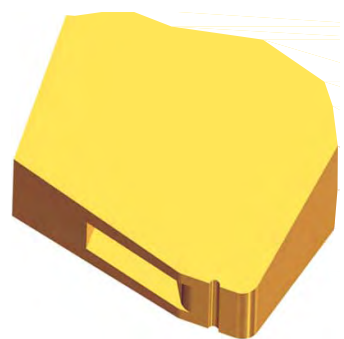
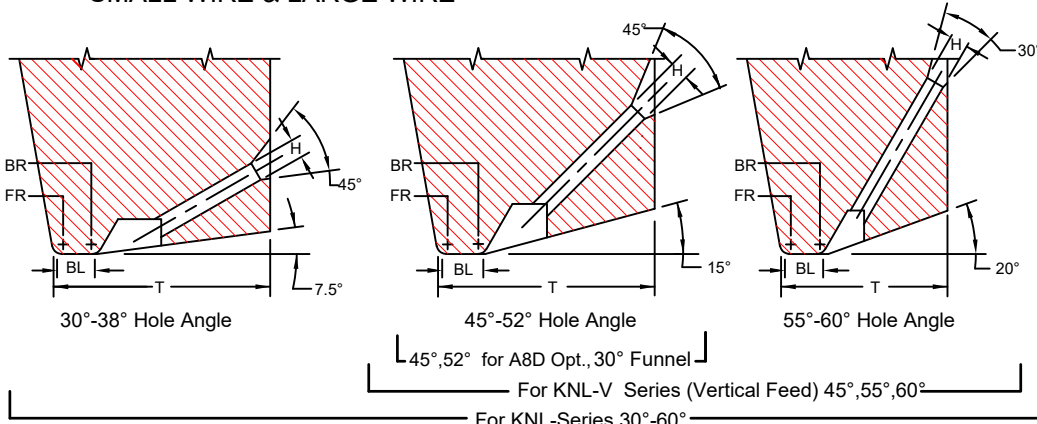
TOOL SIZE=TS, WIRE DIAMETER=WD "T" To be determined according to the size of FR and BR and Hole Bore Length



SERIES KNL & KNL-V

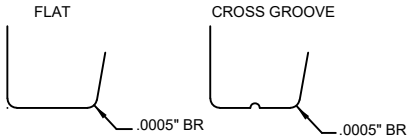
SMALL WIRE & LARGE WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

KNL-SERIES SMALL WIRE

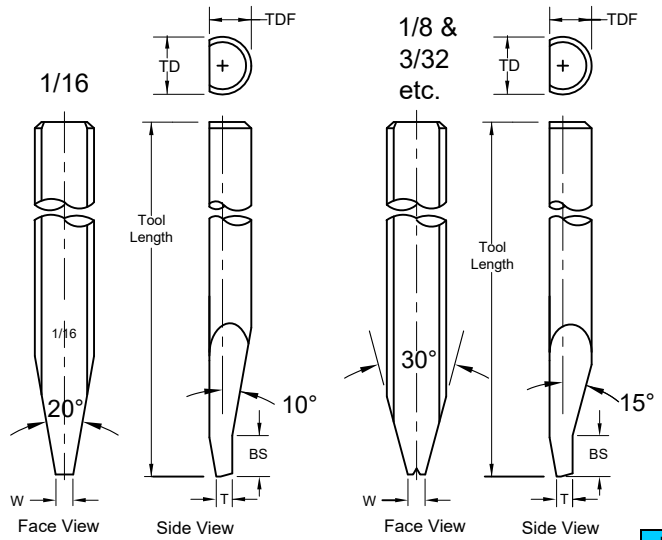
.0005" through .0020" wireØ

KNL-SERIES LARGE WIRE

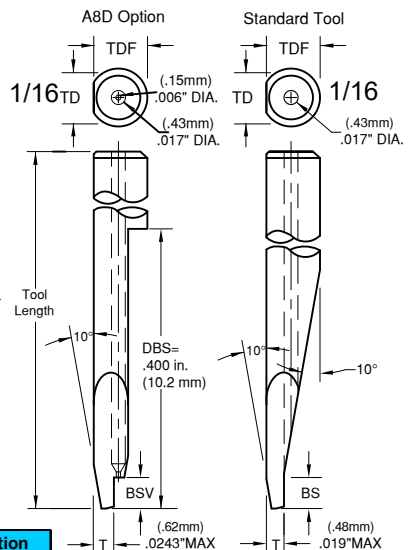
For wire diameters .0030" through .0160"

KNL-V SERIES VERTICAL FEED DEEP ACCESS

.0005" through .0020" wireØ



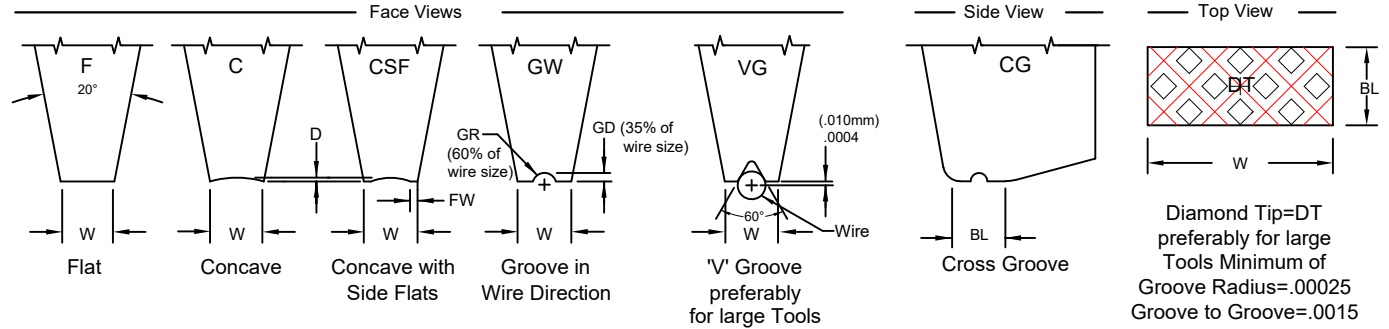
NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine



Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : BS"=.045" (1.14mm)
Standard: (BS) supplied unless otherwise specified. See Tool Options
No Front Angle if T=MAX



SERIES KNL & KNL-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-KNL-O-X-1/16-1-45-CG-2020-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
2. **SERIES:** KNL _____
3. **WIRE FEED:** O = Standard Feed _____
 V = Vertical Feed _____
4. **FRONT/BACK RADIUS:** See Radius Option Chart
 *For special Radius sizes insert an X Please specify FR/BR
5. **SHANK DIA.:** Please Specify Diameter _____
6. **TOOL LENGTH:** Please Specify Length _____
7. **HOLE ANGLE:** for KNL (30°, 38°, 45°, 55°, 52°, 60,°), for KNL-V (45°, 55°, 60,°)
 for KNL-V with A8D Opt.(45°, 52°)

(11) See Tool Option

(10) FOOT FINISH:

- M = Matte finish (FR, BR, & Bond Flat)
- P = Polish finish (FR, BR, & Bond Flat)
- MP = Polish finish (FR, BR), and Matte finish (Bond Flat)

(9) TOOL SIZE: See Standard Chart

(8) FOOT TYPE:

- F = Flat
- C = Concave
- CSF = Concave with Side Flats (CSF not available with ceramic tools)
- CG = Cross Groove
- GW = Groove in wire direction (Please specify wire size)
- DT = Diamond Tip (Please specify Ribbon size)
- VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.

On V-groove tools the bond length (BL) is the same as the foot length (FL).

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-KNL-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	
		μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

For Vertical Feed: Tmax. for Dia. 1/16 =.0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

STANDARD CHART		KNL SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"										SUGGESTED WD	
TS	H	BL	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W						
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ
Tolerance	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13
1505	.0015 38	.0005 13	.0002 5	.0140 356	.0120 305	.0100 254	.0025 64						
1507	.0015 38	.0007 18	.0002 5	.0140 356	.0125 318	.0100 254	.0025 64	.0005				13	
1510	.0015 38	.0010 25	.0002 5	.0140 356	.0130 330	.0100 254	.0025 64						
1513	.0015 38	.0013 33	.0002 5	.0140 356	.0130 330	.0110 279	.0025 64						
1515	.0015 38	.0015 38	.0002 5	.0150 381	.0130 330	.0110 279	.0025 64						
1520	.0015 38	.0020 51	.0002 5	.0150 381	.0140 356	.0110 279	.0025 64						
Tolerance	±.0002 ±5	±.0002 ±5	-.0001 -2.5	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13	±.0005 ±13
2010	.0020 51	.0010 25	.0002 5	.0160 406	.0140 356	.0120 305	.0040 102						
2015	.0020 51	.0015 38	.0002 5	.0160 406	.0140 356	.0120 305	.0040 102	.0007				18	
2020	.0020 51	.0020 51	.0002 5	.0170 432	.0150 381	.0130 330	.0040 102						
2025	.0020 51	.0025 64	.0002 5	.0170 432	.0150 381	.0130 330	.0040 102						
2030	.0020 51	.0030 76	.0002 5	.0180 457	.0150 381	.0140 356	.0040 102						
2520	.0025 64	.0020 51	.0002 5	.0170 432	.0150 381	.0140 356	.0040 102						
2525	.0025 64	.0025 64	.0002 5	.0180 457	.0160 406	.0140 356	.0040 102						
2530	.0025 64	.0030 76	.0002 5	.0180 457	.0170 432	.0150 381	.0050 127						
2535	.0025 64	.0035 89	.0002 5	.0180 457	.0170 432	.0150 381	.0050 127						
2540	.0025 64	.0040 102	.0002 5	.0190 483	.0170 432	.0160 406	.0050 127						
3020	.0030 76	.0020 51	.0003 8	.0200 508	.0170 432	.0150 381	.0050 127						
3025	.0030 76	.0025 64	.0003 8	.0200 508	.0170 432	.0150 381	.0050 127						
3030	.0030 76	.0030 76	.0003 8	.0200 508	.0180 457	.0160 406	.0050 127						
3035	.0030 76	.0035 89	.0003 8	.0210 533	.0180 457	.0160 406	.0050 127						
3040	.0030 76	.0040 102	.0003 8	.0210 533	.0190 483	.0170 432	.0050 127						
3525	.0035 89	.0025 64	.0003 8	.0220 559	.0190 483	.0170 432	.0060 152						
3530	.0035 89	.0030 76	.0003 8	.0220 559	.0200 508	.0180 457	.0060 152						
3535	.0035 89	.0035 89	.0003 8	.0230 584	.0200 508	.0180 457	.0060 152						
3540	.0035 89	.0040 102	.0003 8	.0230 584	.0210 533	.0190 483	.0060 152						
3545	.0035 89	.0045 114	.0003 8	.0240 610	.0210 533	.0190 483	.0060 152						
3550	.0035 89	.0050 127	.0003 8	.0240 610	.0220 559	.0200 508	.0060 152						
STANDARD CHART		KNL LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"										SUGGESTED WD	
TS	H	BL	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W						
Units	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ	in. μ
Tolerance	±.0005 ±13	±.0005 ±13	-.0001 -2.5	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25
4560	.0045 114	.0060 152	.0006 15	.0340 864	.0310 787	.0260 660	.0075 191	.0030				76	
6008	.0060 152	.0080 203	.0008 20	.0390 991	.0340 864	.0290 737	.0100 254	.0040				102	
7510	.0075 191	.0100 254	.0010 25	.0450 1143	.0410 1041	.0350 889	.0125 318	.0050				127	
0912	.0090 229	.0120 305	.0012 30	.0520 1321	.0490 1245	.0410 1041	.0150 381	.0060				152	
Tolerance	±.0005 ±13	±.0010 ±25	±.0002 ±5	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25	±.0010 ±25
01014	.0105 267	.0140 356	.0014 36	.0650 1651	.0540 1372	.0450 1143	.0175 445	.0070				178	
01215	.0120 305	.0150 381	.0016 41	.0680 1727	.0560 1422	.0460 1168	.0200 508	.0080				203	
01518	.0150 381	.0180 457	.0020 51	.0720 1829	.0640 1626	.0600 1524	.0250 635	.0100				254	
01820	.0180 457	.0200 508	.0024 61	.0900 2286	.0800 2032	.0690 1753	.0300 762	.0120				305	
02122	.0210 533	.0220 559	.0028 71	.0980 2489	.0820 2083	.0700 1778	.0350 889	.0140				356	
02424	.0240 610	.0240 610	.0032 81	.1100 2794	.0930 2362	.0830 2108	.0400 1016	.0160				406	

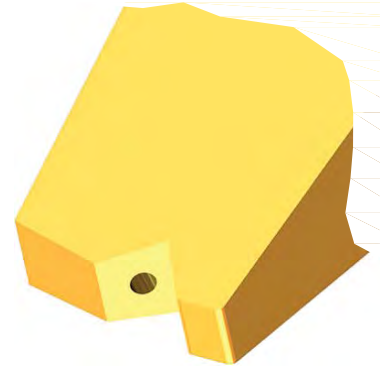
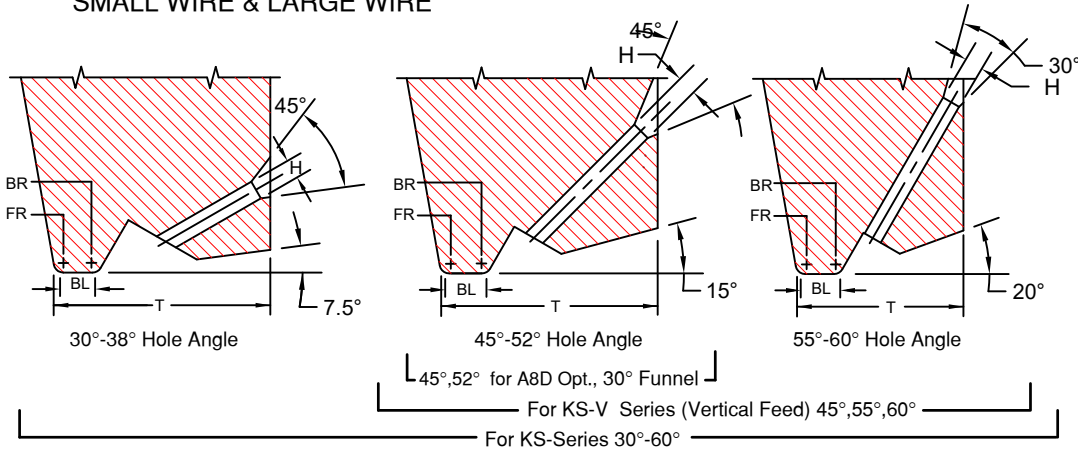
*Other sizes available upon request *All dimensions and tolerances are for reference only

TOOL SIZE=TS, WIRE DIAMETER=WD "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES KS & KS-V

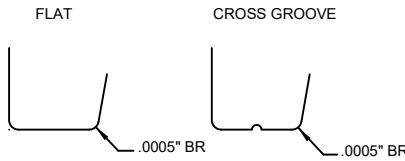
SMALL WIRE & LARGE WIRE

FOR MANUAL AND SEMI-AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD	mm	TDF	mm	For Vertical Hole
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

KS-SERIES SMALL WIRE

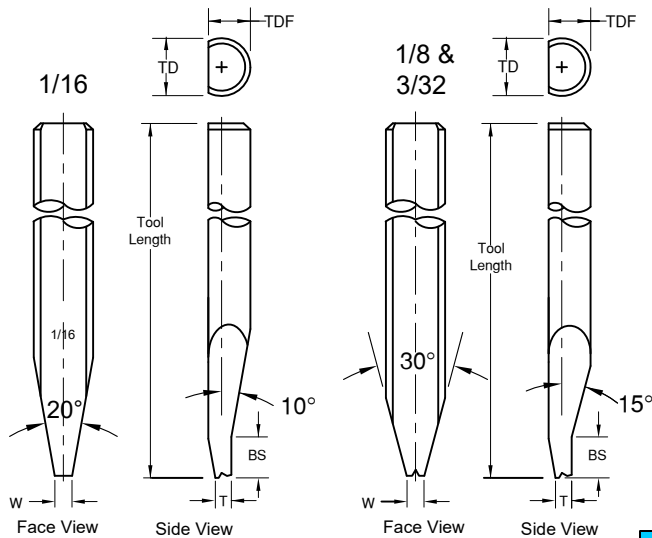
.0005" through .0020" wireØ

KS-SERIES LARGE WIRE

For wire diameters .0030" through .0160"

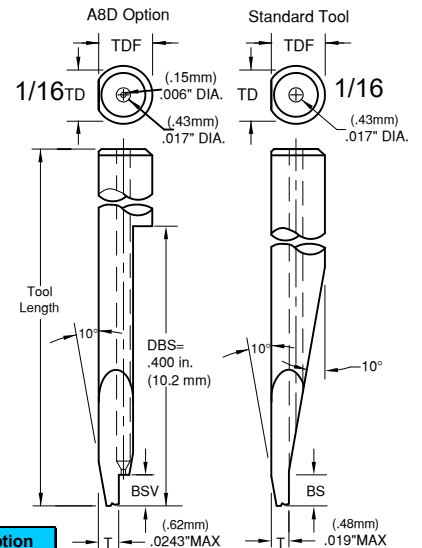
KS-V SERIES VERTICAL FEED DEEP ACCESS

SMALL WIRE .0005" through .0020" wireØ



Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

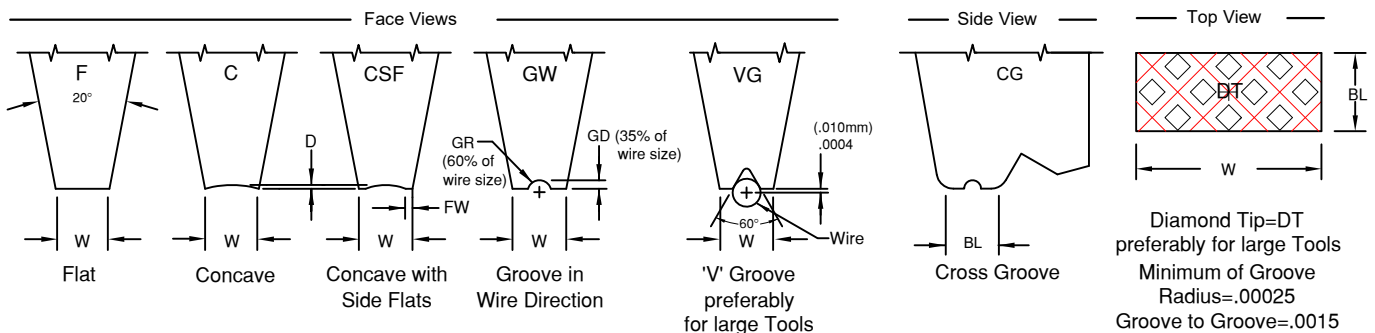
NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine



A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : BS"=.045" (1.14mm)
Standard: (BS) supplied unless otherwise specified. See Tool Options
No Front Angle if T=MAX



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES KS & KS-V

SMALL WIRE & LARGE WIRE

ORDERING INFORMATION
SMALL & LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-KS-O-X-1/16-1-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** KS
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for KS (30°, 38°, 45°, 52°, 55°, 60°) for KS-V (45°, 55°, 60°)
for KS-V with A8D Opt. (45°, 52°)



- (11) See Tool Option
- (10) FOOT FINISH:
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) TOOL SIZE: See Standard Chart
- (8) FOOT TYPE:
 - F = Flat
 - C = Concave
 - CSF = Concave with Side Flats (CSF not available with ceramic tools)
 - CG = Cross Groove
 - GW = Groove in wire direction (Please specify wire size)
 - DT = Diamond Tip (Please specify Ribbon size)
 - VG = V Groove (Please specify wire size)

*NOTE: Please specify for either guillotine cut or tension break.
On V-groove tools the bond length (BL) is the same as the foot length (FL).
For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-KS-O-X-1/16-3/4-45-CG-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
		in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
		μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

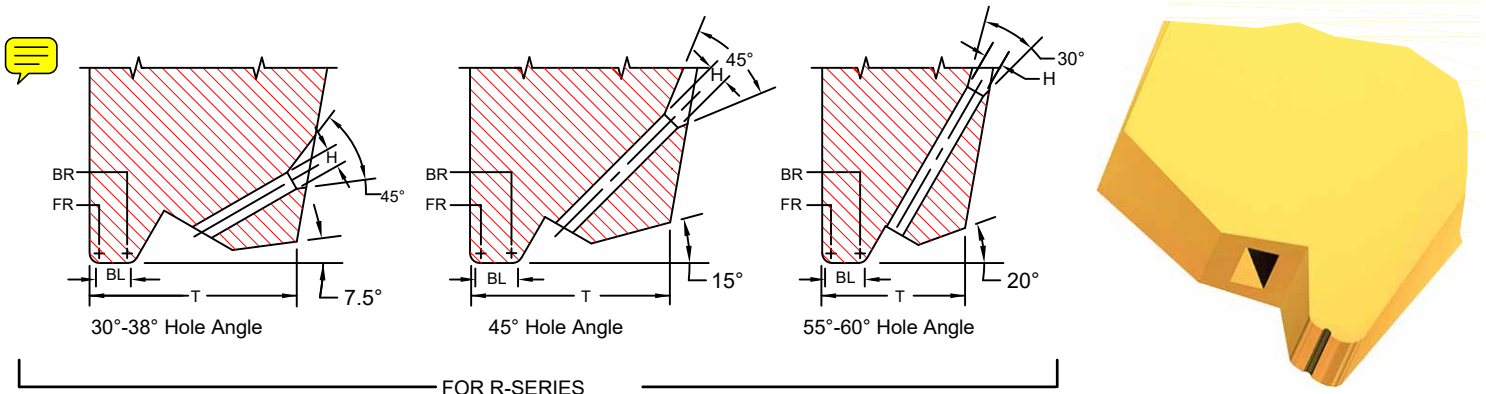
STANDARD CHART		KS SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"														
TS	H	BL	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W	SUGGESTED WD								
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13
1505	.0015	38	.0005	13	.0002	5	.0150	381	.0130	330	.0100	254	.0025	64	.0005	13
1507	.0015	38	.0007	18	.0002	5	.0150	381	.0130	330	.0100	254	.0025	64	.0007	18
1510	.0015	38	.0010	25	.0002	5	.0155	394	.0135	343	.0110	279	.0025	64		
1513	.0015	38	.0013	33	.0002	5	.0155	394	.0140	356	.0110	279	.0025	64		
1515	.0015	38	.0015	38	.0002	5	.0160	406	.0140	356	.0110	279	.0025	64		
1520	.0015	38	.0020	51	.0002	5	.0165	419	.0145	368	.0120	305	.0025	64		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0002	±5		
2010	.0020	51	.0010	25	.0002	5	.0165	419	.0145	368	.0110	279	.0040	102	.0007	18
2015	.0020	51	.0015	38	.0002	5	.0165	419	.0145	368	.0120	305	.0040	102	.0010	25
2020	.0020	51	.0020	51	.0002	5	.0165	419	.0145	368	.0120	305	.0040	102		
2025	.0020	51	.0025	64	.0002	5	.0170	432	.0150	381	.0130	330	.0040	102		
2030	.0020	51	.0030	76	.0002	5	.0175	445	.0155	394	.0130	330	.0040	102		
2520	.0025	64	.0020	51	.0002	5	.0180	457	.0160	406	.0125	318	.0040	102		
2525	.0025	64	.0025	64	.0002	5	.0180	457	.0160	406	.0125	318	.0040	102		
2530	.0025	64	.0030	76	.0002	5	.0195	495	.0170	432	.0140	356	.0040	102	.0013	33
2535	.0025	64	.0035	89	.0002	5	.0195	495	.0170	432	.0140	356	.0040	102		
2540	.0025	64	.0040	102	.0002	5	.0200	508	.0180	457	.0150	381	.0040	102		
3020	.0030	76	.0020	51	.0003	8	.0190	483	.0170	432	.0150	381	.0050	127	.0015	38
3025	.0030	76	.0025	64	.0003	8	.0200	508	.0170	432	.0150	381	.0050	127		
3030	.0030	76	.0030	76	.0003	8	.0200	508	.0180	457	.0160	406	.0050	127		
3035	.0030	76	.0035	89	.0003	8	.0210	533	.0180	457	.0160	406	.0050	127		
3040	.0030	76	.0040	102	.0003	8	.0210	533	.0190	483	.0170	432	.0050	127		
3525	.0035	89	.0025	64	.0003	8	.0220	559	.0190	483	.0170	432	.0060	152		
3530	.0035	89	.0030	76	.0003	8	.0220	559	.0200	508	.0180	457	.0060	152		
3535	.0035	89	.0035	89	.0003	8	.0230	584	.0200	508	.0180	457	.0060	152	.0020	51
3540	.0035	89	.0040	102	.0003	8	.0230	584	.0210	533	.0190	483	.0060	152		
3545	.0035	89	.0045	114	.0003	8	.0240	610	.0210	533	.0190	483	.0060	152		
3550	.0035	89	.0050	127	.0003	8	.0240	610	.0220	559	.0190	483	.0060	152		
STANDARD CHART		KS LARGE WIRE: FOR WIRE DIAMETERS .0030" THROUGH .0160"														
TS	H	BL	D	T(30°38°)	T(45° 52°)	T(55° 60°)	W	SUGGESTED WD								
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0005	±13	±.0005	±13	-.0001	-2.5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25
4560	.0045	114	.0060	152	.0006	15	.0340	864	.0310	787	.0260	660	.0075	191	.0030	76
6008	.0060	152	.0080	203	.0008	20	.0390	991	.0340	864	.0290	737	.0100	254	.0040	102
7510	.0075	191	.0100	254	.0010	25	.0450	1143	.0410	1041	.0350	889	.0125	318	.0050	127
0912	.0090	229	.0120	305	.0012	30	.0520	1321	.0490	1245	.0410	1041	.0150	381	.0060	152
Tolerance	±.0005	±13	±.0010	±25	±.0002	±5	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25	±.0010	±25
01014	.0105	267	.0140	356	.0014	36	.0650	1651	.0540	1372	.0450	1143	.0175	445	.0070	178
01215	.0120	305	.0150	381	.0016	41	.0680	1727	.0560	1422	.0460	1168	.0200	508	.0080	203
01518	.0150	381	.0180	457	.0020	51	.0720	1829	.0640	1626	.0600	1524	.0250	635	.0100	254
01820	.0180	457	.0200	508	.0024	61	.0900	2286	.0800	2032	.0690	1753	.0300	762	.0120	305
02122	.0210	533	.0220	559	.0028	71	.0980	2489	.0820	2083	.0700	1778	.0350	889	.0140	356
02424	.0240	610	.0240	610	.0032	81	.1100	2794	.0930	2362	.0830	2108	.0400	1016	.0160	406

*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER =WD "T" To be determined according to the size of FR and BR and Hole Bore Length

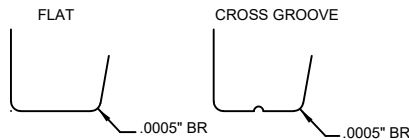
SERIES R & R-V

RIBBON WIRE

FOR MANUAL AND SEMI-AUTOMATIC BONDERS



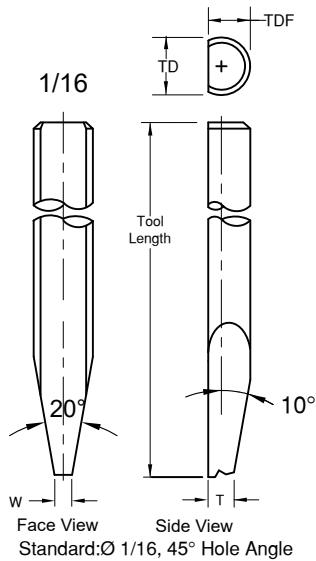
	TD		TDF	
	in.	mm	in.	mm
1/16	.0624	1.59	.0460	1.17
	.0784	1.99	.0630	1.60
3/32	.0937	2.38	.0880	2.24
	.1180	3.00	.0985	2.50
1/8	.1249	3.17	.0937	2.38
1/8	.1249	3.17	.1180	3.00



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

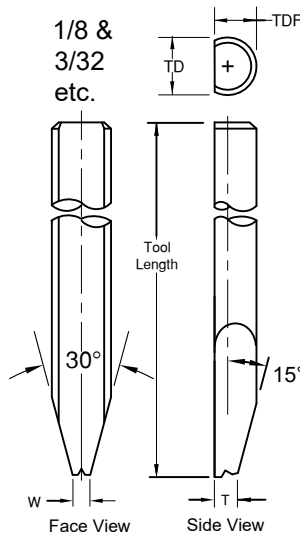
R-SERIES

Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"



R-SERIES

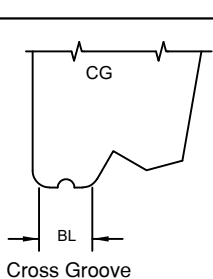
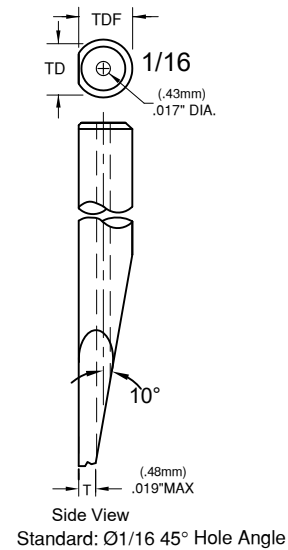
Large Ø



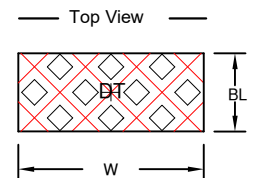
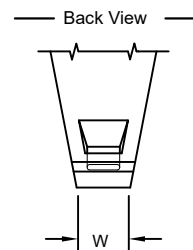
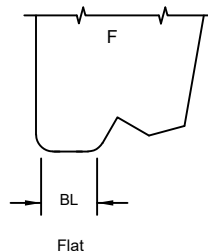
R-V SERIES

VERTICAL FEED DEEP ACCESS

Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"



Side View



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES R& R-V

RIBBON WIRE

ORDERING INFORMATION
RIBBON WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-R-O-D-1/16-1-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11 12

1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
 2. **SERIES:** R _____
 3. **WIRE FEED:** O = Standard Feed _____
 V = Vertical Feed _____
 4. **FRONT/BACK RADIUS:** See Radius Option Chart _____
 *For special Radius sizes insert an X Please specify FR/BR
 5. **SHANK DIA.:** Please Specify Diameter _____
 6. **TOOL LENGTH:** Please Specify Length _____
 7. **HOLE ANGLE:** 30°, 38°, 45°, 52° 55°, 60° _____
- (12) See Tool Option
- (11) **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (10) **Bond Length:** See Standard Chart
 Example: BL of .0020 = 2
Note: We do not recommend bond lengths any larger than .005".
- (9) **RIBBON SIZE:** See Standard Chart
 Example: .0005 x .005 = .5 x 5
 Thickness x Width
- (8) **FOOT TYPE:** **F** = Flat
CG = Cross Groove
DT = Diamond Tip
 (Please specify Ribbon size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-R-O-X-1/16-3/4-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	51

STANDARD CHART		R RIBBON WIRE:		FOR RIBBON THICKNESS: .00025" THROUGH .0020"											
				WIDTHS: .002" THROUGH .030"											
RIBBON WIDTH	RIBBON THICKNESS	BL		T(30°38°)		T(45° 52°)		T(55° 60°)		W					
		in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance		±.0002 ±5		±.0005 ±13		±.0005 ±13		±.0005 ±13		±.0002 ±5					
.0020	51	.00025 through .00125	6.4	32	.0010	25	.0120	305	.0110	279	.0080	203	.0055	140	
				32	.0015	38	.0130	330	.0110	279	.0090	229			
				32	.0020	51	.0130	330	.0120	305	.0090	229			
				32	.0025	64	.0140	356	.0120	305	.0100	254			
.0030	76	.00025 through .00125	6.4	32	.0010	25	.0160	406	.0130	330	.0090	229	.0065	165	
				32	.0015	38	.0160	406	.0130	330	.0100	254			
				32	.0020	51	.0160	406	.0140	356	.0100	254			
				32	.0025	64	.0170	432	.0140	356	.0110	279			
.0040	102	.00025 through .00125	6.4	32	.0020	51	.0160	406	.0140	356	.0100	254	.0075	191	
				32	.0025	64	.0170	432	.0140	356	.0110	279			
				32	.0030	76	.0170	432	.0140	356	.0110	279			
				32	.0035	89	.0180	457	.0150	381	.0120	305			
.0050	127	.0005 through .0020	13	51	.0025	64	.0170	432	.0140	356	.0110	279	.0085	216	
				51	.0030	76	.0170	432	.0140	356	.0110	279			
				51	.0035	89	.0180	457	.0150	381	.0120	305			
				51	.0040	102	.0180	457	.0150	381	.0120	305			
.0070	178	.0005 through .0020	13	51	.0025	64	.0170	432	.0140	356	.0110	279	.0125	318	
				51	.0030	76	.0170	432	.0140	356	.0110	279			
				51	.0035	89	.0180	457	.0150	381	.0120	305			
				51	.0040	102	.0180	457	.0150	381	.0120	305			
.0100	254	.0005 through .0020	13	51	.0025	64	.0170	432	.0140	356	.0110	279	.0155	394	
				51	.0030	76	.0170	432	.0140	356	.0110	279			
				51	.0035	89	.0180	457	.0150	381	.0120	305			
				51	.0040	102	.0180	457	.0150	381	.0120	305			
.0120	305	.0005 through .0020	13	51	.0025	64	.0170	432	.0140	356	.0110	279	.0175	445	
				51	.0030	76	.0170	432	.0140	356	.0110	279			
				51	.0035	89	.0180	457	.0150	381	.0120	305			
				51	.0040	102	.0180	457	.0150	381	.0120	305			
.0150	381	.0005 through .0020	13	51	.0025	64	.0170	432	.0140	356	.0110	279	.0205	521	
				51	.0030	76	.0170	432	.0140	356	.0110	279			
				51	.0035	89	.0180	457	.0150	381	.0120	305			
				51	.0040	102	.0180	457	.0150	381	.0120	305			
.0200	508	.0005 through .0020	13	51	.0025	64	.0170	432	.0140	356	.0110	279	.0255	648	
				51	.0030	76	.0170	432	.0140	356	.0110	279			
				51	.0035	89	.0180	457	.0150	381	.0120	305			
				51	.0040	102	.0180	457	.0150	381	.0120	305			

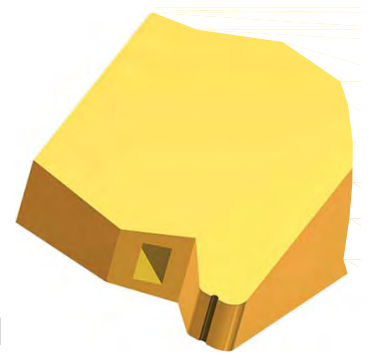
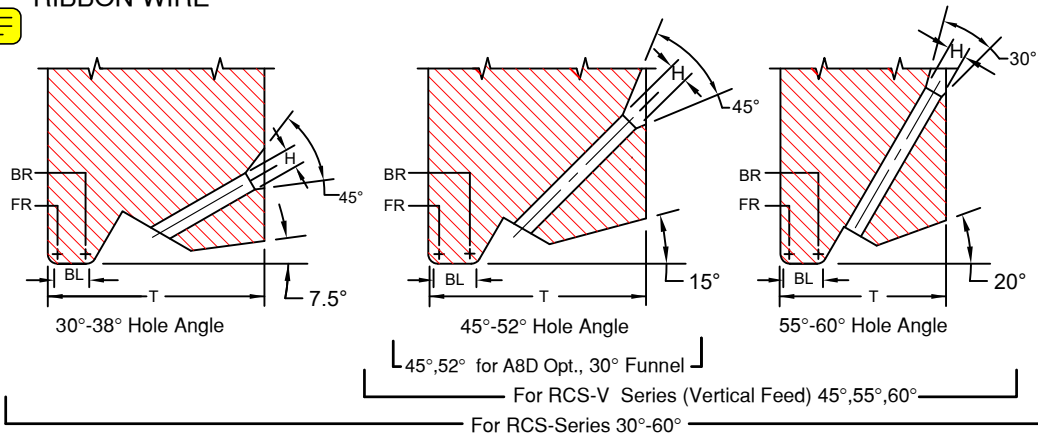
*Other sizes available upon request *All dimensions and tolerances are for reference only

"T" To be determined according to the size of FR and BR and Hole Bore Length

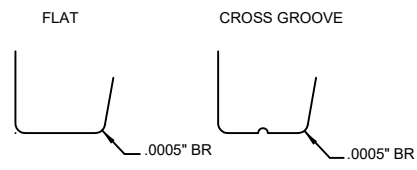
SERIES RCS & RCS-V

FOR MANUAL AND SEMI-AUTOMATIC BONDERS

RIBBON WIRE



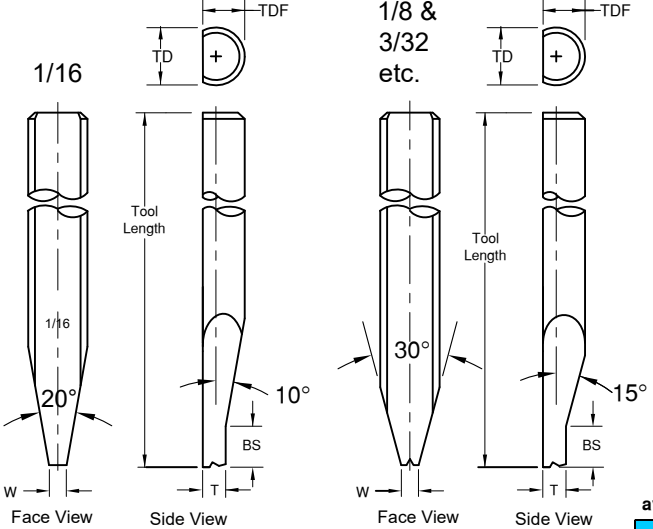
	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see Tech Tip

RCS-SERIES RIBBON WIRE

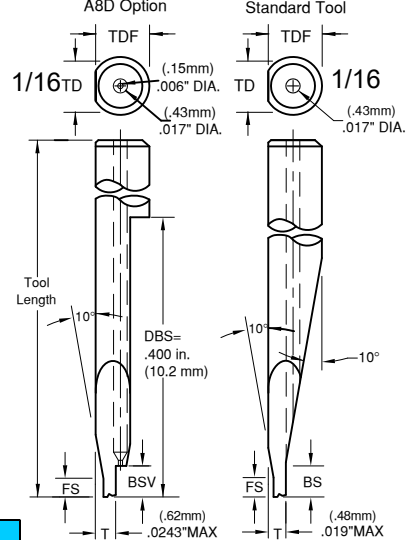
Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"



Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

RCS-V SERIES VERTICAL FEED DEEP ACCESS

Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"

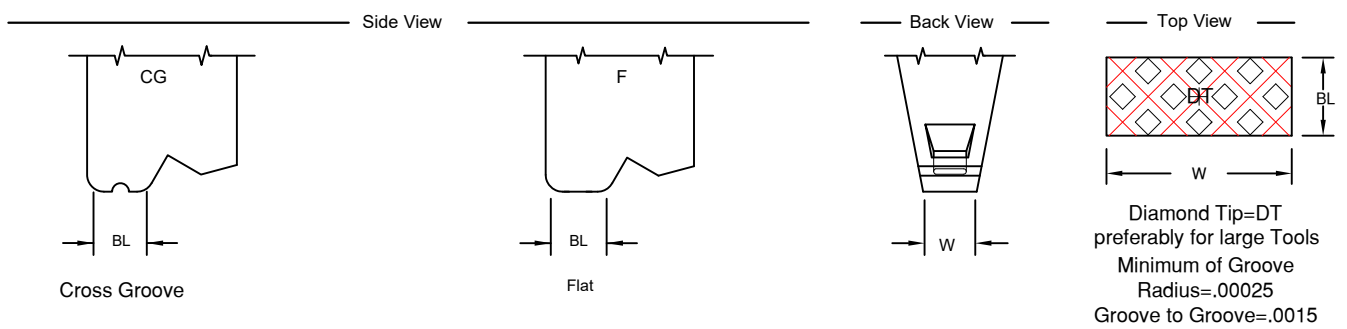


NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See in **Tool Options** for illustration. To order just add A8D in space 11. Not suitable for F&K and Hesse Mechatronics machine

A8D Option
available for ribbon widths up to .005

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : FS=.015" (.38mm) BS"=.045" (1.14mm)
Standard: (FS&BS) supplied unless otherwise specified. See Tool Option #A3
No FS if T=MAX



SERIES RCS & RCS-V

RIBBON WIRE

ORDERING INFORMATION
RIBBON BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RCS-O-D-1/16-1-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11 12

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **SERIES:** RCS
3. **WIRE FEED:** O = Standard Feed
V = Vertical Feed
4. **FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
5. **SHANK DIA.:** Please Specify Diameter
6. **TOOL LENGTH:** Please Specify Length
7. **HOLE ANGLE:** for RCS (30°, 38°, 45°, 52°, 55°, 60,°) for RCS-V (45°, 55°, 60,°)
for RCS-V with A8D Opt.(45°, 52°)
- (12) See Tool Option
- (11) **FOOT FINISH:**
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP = Matte finish (FR, BR), and Matte finish (Bond Flat)
- (10) **Bond Length:** See Standard Chart
Example: BL of .0020 = 2
Note: We do not recommend bond lengths any larger than .005".
- (9) **RIBBON SIZE:** See Standard Chart
Example: .0005 x .005 = .5 x 5
Thickness x Width
- (8) **FOOT TYPE:**
 - F = Flat
 - CG = Cross Groove
 - DT = Diamond Tip
 - (Please specify Ribbon size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RCS-O-X-1/16-3/4-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

For Vertical Feed: T_{max.} for Dia. 1/16 = .0190 and for A8D: T_{max.} = .0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

Size Restrictions for Vertical Feed Tools		
STANDARD		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0150	.0190
3/32	.0300	.0210
A8D Option, RW up to .0070		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0070	.0243
A8D Option, RW .0080 and larger		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0120	.0190
Larger Tool Ø, Ribbon Width and "T" Dimensions available upon request		
RW = Ribbon Width		

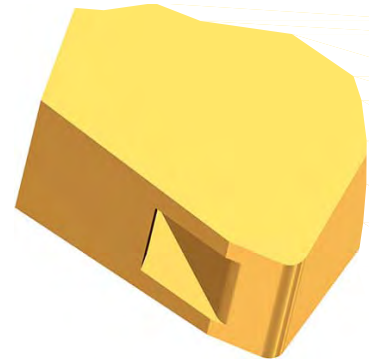
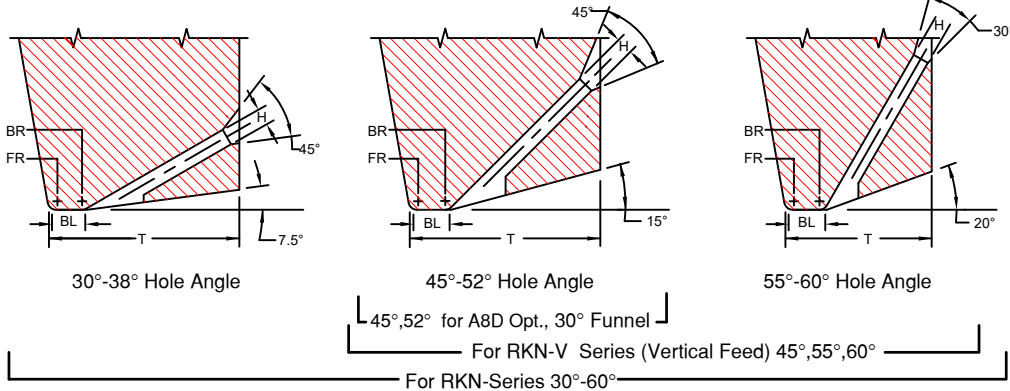
STANDARD CHART		RCS		FOR RIBBON THICKNESS: .00025" THROUGH .0020"									
				WIDTHS: .002" THROUGH .030"									
RIBBON WIDTH	RIBBON THICKNESS	BL		T(30°38°)		T(45° 52°)		T(55° 60°)		W			
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance		±.0002 ±5		±.0005 ±13		±.0005 ±13		±.0005 ±13		±.0002 ±5			
.0020	51	.00025 through .00125	6.4 32	.010	25	.0130	330	.0110	279	.0090	229	.0055	140
				.015	38	.0130	330	.0110	279	.0090	229		
				.020	51	.0140	356	.0120	305	.0100	254		
				.025	64	.0140	356	.0120	305	.0100	254		
.0030	76	.00025 through .00125	6.4 32	.010	25	.0150	381	.0130	330	.0110	279	.0065	165
				.015	38	.0150	381	.0140	356	.0110	279		
				.020	51	.0160	406	.0140	356	.0120	305		
				.025	64	.0160	406	.0150	381	.0120	305		
.0040	102	.00025 through .00125	6.4 32	.010	25	.0160	406	.0140	356	.0120	305	.0075	191
				.015	38	.0160	406	.0140	356	.0120	305		
				.020	51	.0160	406	.0150	381	.0120	305		
				.025	64	.0160	406	.0155	394	.0125	318		
.0050	127	.00025 through .0020	13 51	.010	25	.0160	406	.0140	356	.0120	305	.0085	216
				.015	38	.0160	406	.0150	381	.0120	305		
				.020	51	.0160	406	.0155	394	.0125	318		
				.025	64	.0170	432	.0155	394	.0130	330		
.0070	178	.00025 through .0020	13 51	.010	25	.0160	406	.0150	381	.0120	305	.0125	318
				.015	38	.0160	406	.0155	394	.0125	318		
				.020	51	.0170	432	.0155	394	.0130	330		
				.025	64	.0170	432	.0160	406	.0140	356		
.0100	254	.00025 through .0020	13 51	.010	25	.0160	406	.0150	381	.0120	305	.0155	394
				.015	38	.0160	406	.0155	394	.0125	318		
				.020	51	.0170	432	.0155	394	.0130	330		
				.025	64	.0170	432	.0160	406	.0140	356		
.0120	305	.00025 through .0020	13 51	.010	25	.0160	406	.0150	381	.0120	305	.0175	445
				.015	38	.0160	406	.0155	394	.0125	318		
				.020	51	.0170	432	.0155	394	.0130	330		
				.025	64	.0170	432	.0160	406	.0140	356		
.0150	381	.00025 through .0020	13 51	.010	25	.0160	406	.0150	381	.0120	305	.0205	521
				.015	38	.0160	406	.0155	394	.0125	318		
				.020	51	.0170	432	.0155	394	.0130	330		
				.025	64	.0170	432	.0160	406	.0140	356		
.0200	508	.00025 through .0020	13 51	.010	25	.0160	406	.0150	381	.0120	305	.0255	648
				.015	38	.0160	406	.0155	394	.0125	318		
				.020	51	.0170	432	.0155	394	.0130	330		
				.025	64	.0170	432	.0160	406	.0140	356		

*Other sizes available upon request *All dimensions and tolerances are for reference only
"T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES RKN & RKN-V

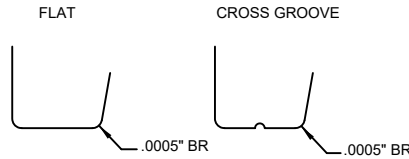
RIBBON WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	



We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

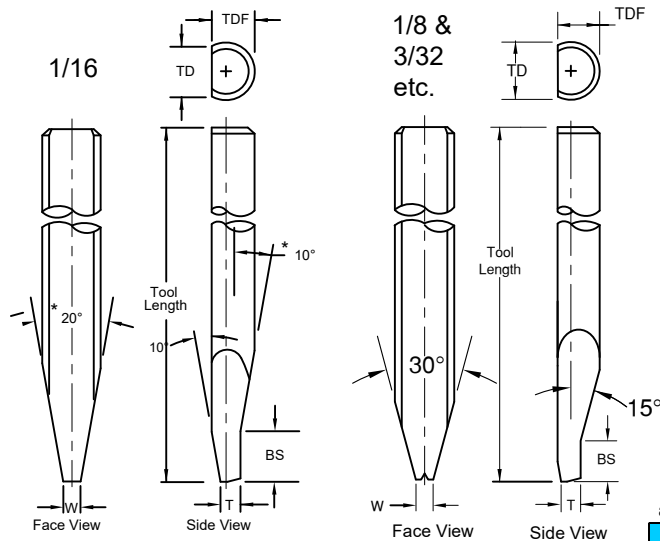
RKN-V SERIES VERTICAL FEED DEEP ACCESS

RKN-SERIES RIBBON WIRE

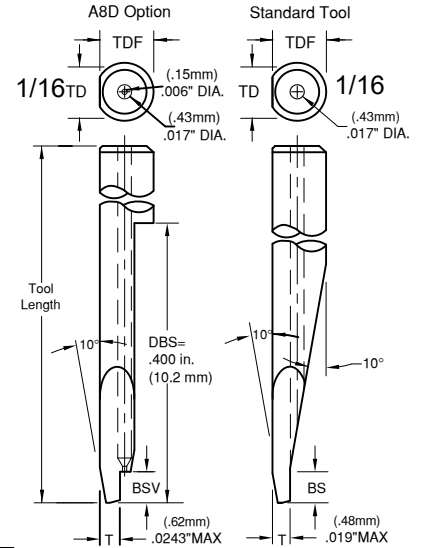
Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"

For all large Ø

Ribbon Width: .0020" through .030", Ribbon Thickness: .00025" through .0020"



NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See Tool Option for illustration. To order just add A8D in space 12. Not suitable for F&K and Hesse Mechatronics machine

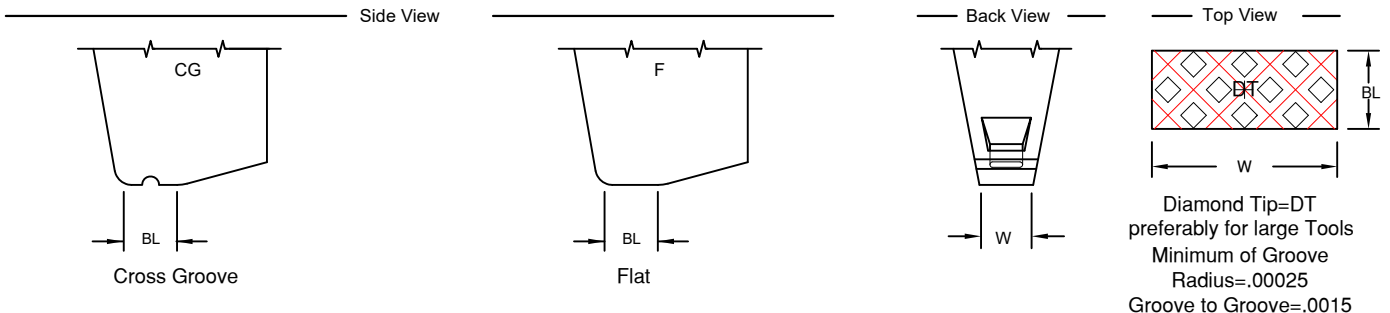


Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

A8D Option
available for ribbon widths up to .005

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : BS"=.045" (1.14mm)
Standard: (BS) supplied unless otherwise specified. See Tool Options
No Front Angle if T=MAX



SERIES RKN & RKN-V

RIBBON WIRE

ORDERING INFORMATION

RIBBON BONDING WEDGES

FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RKN-O-D-1/16-1-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11 12

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **SERIES:** RKN
3. **WIRE FEED:** O = Standard Feed
V = Vertical Feed
4. **FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
5. **SHANK DIA.:** Please Specify Diameter
6. **TOOL LENGTH:** Please Specify Length
7. **HOLE ANGLE:** for RKN (30°, 38°, 45°, 52°, 55°, 60,°) for RKN-V (45°, 55°, 60,°)
for RKN-V with A8D Opt.(45°, 52°)
8. **FOOT TYPE:**
 - F = Flat
 - CG = Cross Groove
 - DT = Diamond Tip
 - (Please specify Ribbon size)
9. **RIBBON SIZE:** See Standard Chart
Example: .0005 x .005 = .5 x 5
Thickness x Width
10. **Bond Length:** See Standard Chart
Example: BL of .0020 = 2
Note: We do not recommend bond lengths any larger than .005".
11. **FOOT FINISH:**
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP= Polish finish (FR, BR), and Matte finish (Bond Flat)
12. **(12) See Tool Option**

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RKN-O-X-1/16-3/4-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	0	.0005	.0010	.0015	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
		μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

Size Restrictions for Vertical Feed Tools		
STANDARD		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0150	.0190
3/32	.0300	.0210
A8D Option, RW up to .0070		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0070	.0243
A8D Option, RW .0080 and larger		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0120	.0190
Larger Tool Ø, Ribbon Width and "T" Dimensions available upon request		
RW = Ribbon Width		

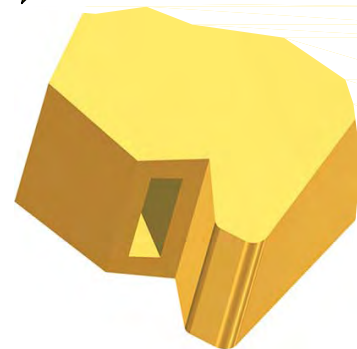
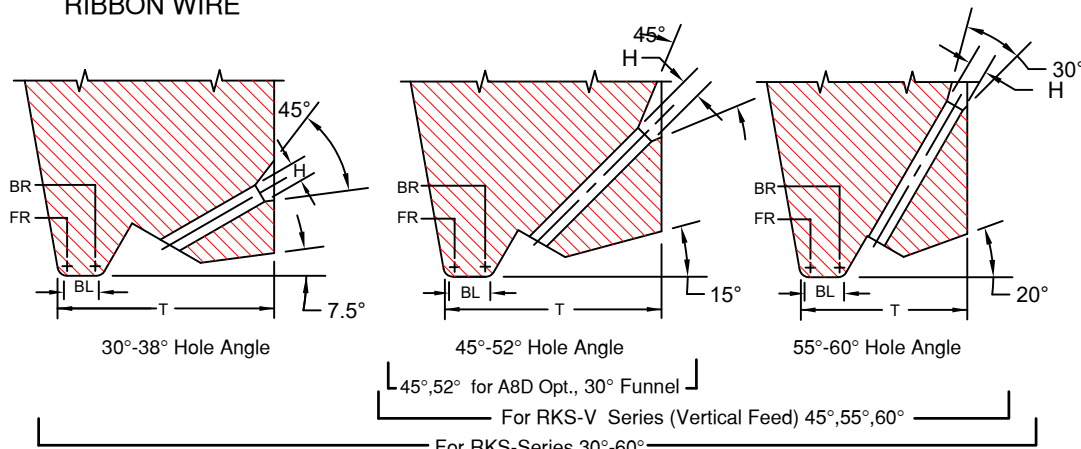
STANDARD CHART		RKN		FOR RIBBON THICKNESS: .00025" THROUGH .0020"							
				WIDTHS: .002" THROUGH .030"							
RIBBON WIDTH	RIBBON THICKNESS	BL	T(30°38°)	T(45° 52°)	T(55° 60°)	W					
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance		±.0002	±5	±.0005	±13	±.0005	±13	±.0005	±13	±.0002	±5
.0020	51	through .00125	6.4 32	.0010	25	.0130	330	.0110	279	.0090	229
				.0015	38	.0130	330	.0120	305	.0090	229
.0020	51	through .00125	6.4 32	.0020	51	.0130	330	.0120	305	.0090	229
				.0025	64	.0140	356	.0120	305	.0100	254
.0030	76	through .00125	6.4 32	.0030	76	.0140	356	.0130	330	.0100	254
				.0010	25	.0160	406	.0130	330	.0100	254
.0030	76	through .00125	6.4 32	.0015	38	.0170	432	.0140	356	.0100	254
				.0020	51	.0170	432	.0140	356	.0110	279
.0030	76	through .00125	6.4 32	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0040	102	through .00125	6.4 32	.0020	51	.0170	432	.0140	356	.0110	279
				.0025	64	.0180	457	.0150	381	.0110	279
.0040	102	through .00125	6.4 32	.0030	76	.0180	457	.0155	394	.0120	305
				.0005	13	.0170	432	.0140	356	.0110	279
.0050	127	through .0020	13 51	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0050	127	through .0020	13 51	.0035	89	.0190	483	.0160	406	.0120	305
				.0040	102	.0195	495	.0160	406	.0130	330
.0070	178	through .0020	13 51	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0070	178	through .0020	13 51	.0035	89	.0190	483	.0160	406	.0120	305
				.0040	102	.0195	495	.0160	406	.0130	330
.0100	254	through .0020	13 51	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0100	254	through .0020	13 51	.0035	89	.0190	483	.0155	394	.0120	305
				.0040	102	.0195	495	.0160	406	.0130	330
.0120	305	through .0020	13 51	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0120	305	through .0020	13 51	.0035	89	.0190	483	.0160	406	.0120	305
				.0040	102	.0195	495	.0160	406	.0130	330
.0150	381	through .0020	13 51	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0150	381	through .0020	13 51	.0035	89	.0190	483	.0160	406	.0120	305
				.0040	102	.0195	495	.0160	406	.0130	330
.0200	508	through .0020	13 51	.0025	64	.0180	457	.0150	381	.0110	279
				.0030	76	.0180	457	.0155	394	.0120	305
.0200	508	through .0020	13 51	.0035	89	.0190	483	.0160	406	.0120	305
				.0040	102	.0195	495	.0160	406	.0130	330

*Other sizes available upon request *All dimensions and tolerances are for reference only
"T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES RKS & RKS-V

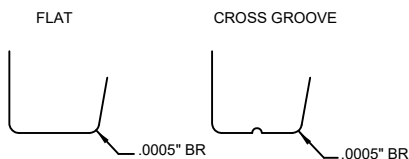
RIBBON WIRE

FOR MANUAL AND SEMI-AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	

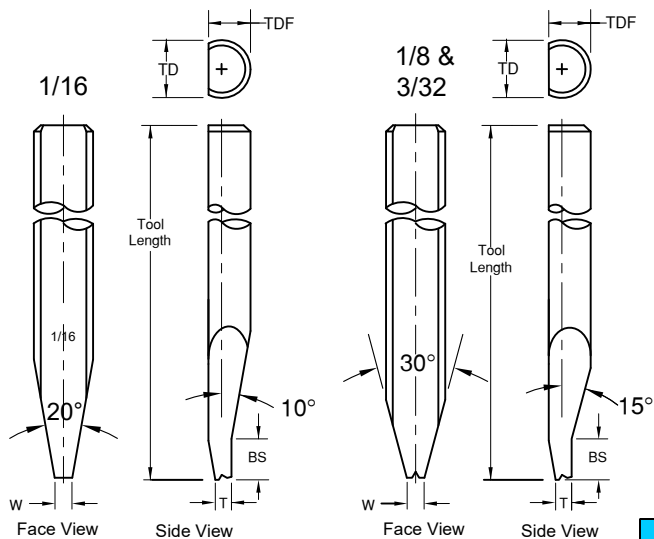


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

RKS-SERIES

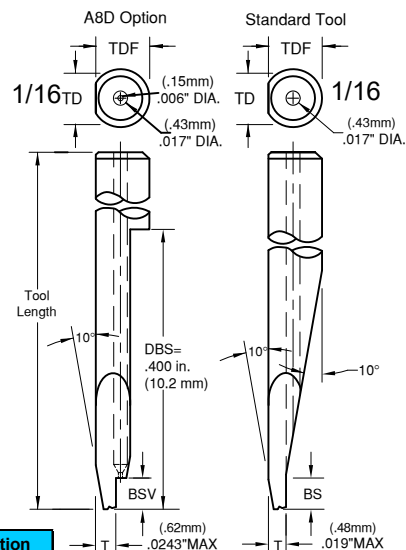
Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"

For large Ø



Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, larger tool Ø are different.
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

RKS-V SERIES VERTICAL FEED DEEP ACCESS

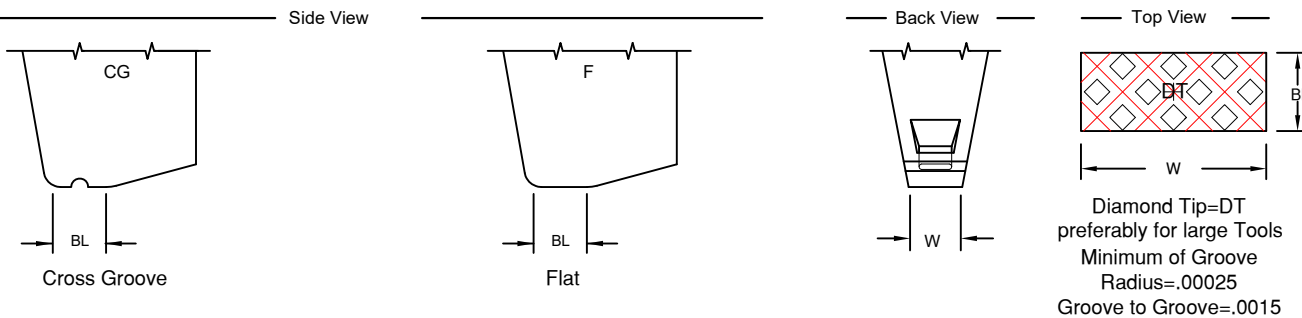


NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See Tool Option for illustration. To order just add A8D in space 12. Not suitable for F&K and Hesse Mechatronics machine

A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle : BS"=.045" (1.14mm)
Standard: (BS) supplied unless otherwise specified. See Tool Options
No Front Angle if T=MAX



SERIES RKS & RKS-V

RIBBON WIRE

ORDERING INFORMATION
RIBBON BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RKS-O-D-1/16-1-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11 12

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection
2. **SERIES:** RKS
3. **WIRE FEED:** O = Standard Feed
V = Vertical Feed
4. **FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
5. **SHANK DIA.:** Please Specify Diameter
6. **TOOL LENGTH:** Please Specify Length
7. **HOLE ANGLE:** for RKS (30°, 38°, 45°, 52°, 55°, 60°) for RKS-V (45°, 55°, 60°)
for RKS-V with A8D Opt.(45°, 52°)
- (12) See Tool Option
- (11) **FOOT FINISH:**
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (10) **Bond Length:** See Standard Chart
Example: BL of .0020 = 2
Note: We do not recommend bond lengths any larger than .005".
- (9) **RIBBON SIZE:** See Standard Chart
Example: .0005 x .005 = .5 x 5
Thickness x Width
- (8) **FOOT TYPE:**
 - F = Flat
 - CG = Cross Groove
 - DT = Diamond Tip

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RKS-O-X-1/16-3/4-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	BACK RADIUS	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

Size Restrictions for Vertical Feed Tools		
STANDARD		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0150	.0190
3/32	.0300	.0210
A8D Option, RW up to .0070		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0070	.0243
A8D Option, RW .0080 and larger		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0120	.0190
Larger Tool Ø, Ribbon Width and "T" Dimensions available upon request		
RW = Ribbon Width		

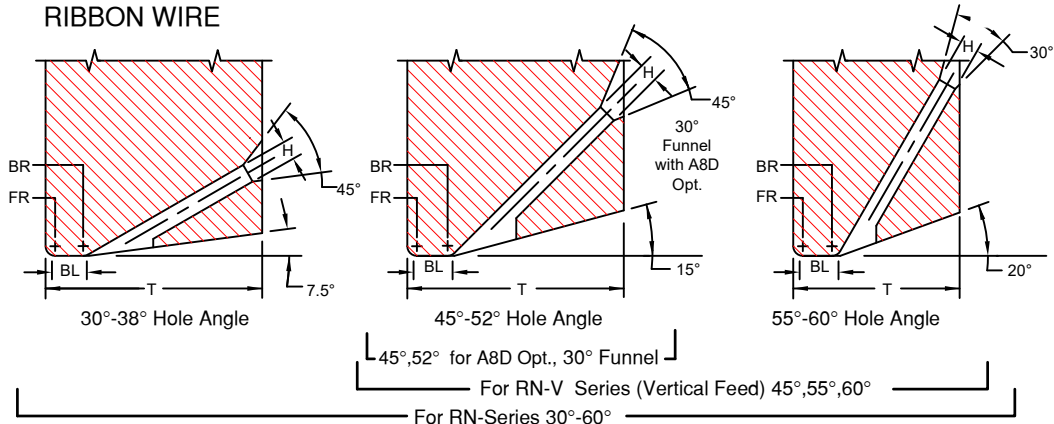
STANDARD CHART		RKS		FOR RIBBON THICKNESS: .00025" THROUGH .0020"											
				WIDTHS: .002" THROUGH .030"											
RIBBON WIDTH	RIBBON THICKNESS	BL		T(30°38°)		T(45° 52°)		T(55° 60°)		W					
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance				±.0002	±5	±.0005	±13	±.0005	±13	±.0005	±13	±.0002	±5		
.0020	51	.00025 through .00125	6.4 32	.0010	25	.0130	330	.0110	279	.0090	229	.0055	140		
				.0015	38	.0130	330	.0110	279	.0090	229				
				.0020	51	.0140	356	.0120	305	.0100	254				
				.0025	64	.0140	356	.0120	305	.0100	254				
.0030	76	.00025 through .00125	6.4 32	.0030	76	.0150	381	.0130	330	.0105	267	.0065	165		
				.0010	25	.0150	381	.0130	330	.0110	279				
				.0015	38	.0160	406	.0140	356	.0110	279				
				.0020	51	.0160	406	.0140	356	.0120	305				
.0040	102	.00025 through .00125	6.4 32	.0025	64	.0170	432	.0150	381	.0120	305	.0075	191		
				.0030	76	.0170	432	.0150	381	.0120	305				
				.0035	89	.0170	432	.0155	394	.0125	318				
				.0040	102	.0170	432	.0155	394	.0125	318				
.0050	127	.0005 through .0020	13 51	.0020	51	.0160	406	.0140	356	.0120	305	.0085	216		
				.0025	64	.0170	432	.0150	381	.0120	305				
				.0030	76	.0170	432	.0155	394	.0125	318				
				.0035	89	.0180	457	.0155	394	.0130	330				
.0070	178	.0005 through .0020	13 51	.0025	64	.0170	432	.0150	381	.0120	305	.0125	318		
				.0030	76	.0170	432	.0155	394	.0125	318				
				.0035	89	.0180	457	.0155	394	.0130	330				
				.0040	102	.0180	457	.0160	406	.0130	330				
.0100	254	.0005 through .0020	13 51	.0025	64	.0170	432	.0150	381	.0120	305	.0155	394		
				.0030	76	.0170	432	.0155	394	.0125	318				
				.0035	89	.0180	457	.0155	394	.0130	330				
				.0040	102	.0180	457	.0160	406	.0130	330				
.0120	305	.0005 through .0020	13 51	.0025	64	.0170	432	.0150	381	.0120	305	.0175	445		
				.0030	76	.0170	432	.0155	394	.0125	318				
				.0035	89	.0180	457	.0155	394	.0130	330				
				.0040	102	.0180	457	.0160	406	.0130	330				
.0150	381	.0005 through .0020	13 51	.0025	64	.0170	432	.0150	381	.0120	305	.0205	521		
				.0030	76	.0170	432	.0155	394	.0125	318				
				.0035	89	.0180	457	.0155	394	.0130	330				
				.0040	102	.0180	457	.0160	406	.0130	330				
.0200	508	.0005 through .0020	13 51	.0025	64	.0170	432	.0150	381	.0120	305	.0255	648		
				.0030	76	.0170	432	.0155	394	.0125	318				
				.0035	89	.0180	457	.0155	394	.0130	330				
				.0040	102	.0180	457	.0160	406	.0130	330				

*Other sizes available upon request *All dimensions and tolerances are for reference only
"T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES RN & RN-V

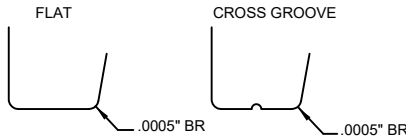
RIBBON WIRE

FOR AUTOMATIC BONDERS



Available Vertical Hole Ø marked with X

	TD		TDF		For Vertical Hole
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	X
3/32	.0937	2.38	.0880	2.24	X
	.1180	3.00	.0985	2.50	
1/8	.1249	3.17	.0937	2.38	
1/8	.1249	3.17	.1180	3.00	

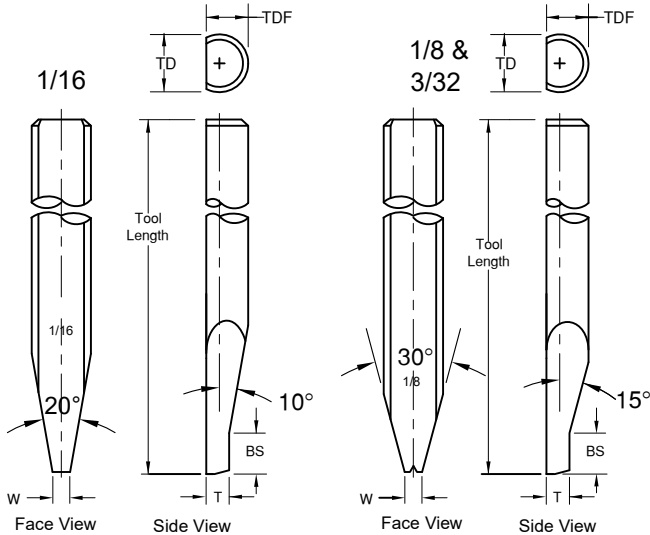


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

RN-SERIES

Ribbon Width: .0020" through .030"
Ribbon Thickness: .00025" through .0020"

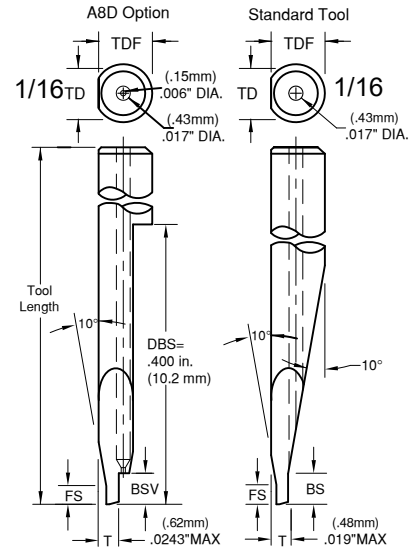
For large Ø



Standard: Ø 1/16, 45° to 52° Hole Angle : BS"=.045" (1.14mm) .
Supplies only to Standard size Ø1/16, **larger tool Ø are different.**
Standard: (BS) supplied unless otherwise specified. See Tool Options #A3

RN-V SERIES VERTICAL FEED DEEP ACCESS

Ribbon Width: .0020" through .030", Ribbon Thickness: .00025" through .0020"

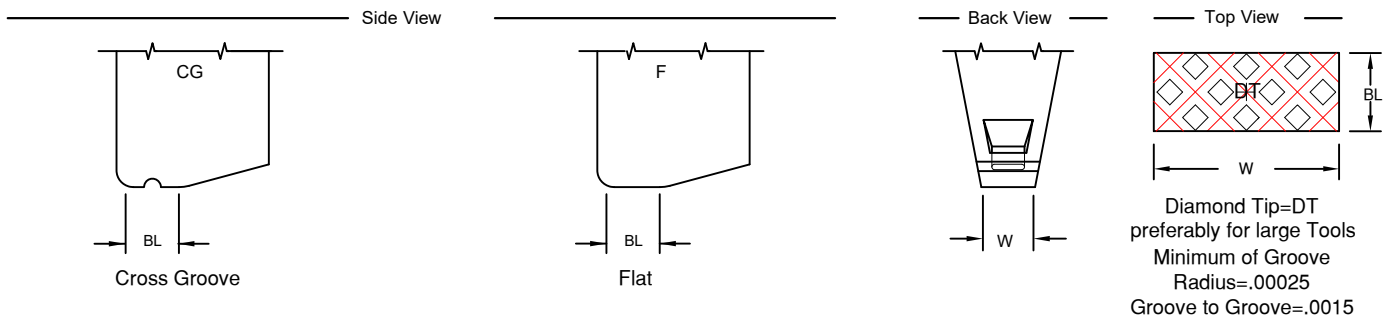


NOTE: We recommend our A8D option for enhanced wire control. Our standard vertical feed has slightly more clearance but less wire control. See Tool Option for illustration. To order just add A8D in space 12. Not suitable for F&K and Hesse Mechatronics machine

A8D Option

Hole Angle	BSV	
	in.	mm
45°	.035	.89
52°	.050	1.27

Standard: Ø1/16 45° to 52° Hole Angle :
FS=.015"(.38mm) **BS"=.045"** (1.14mm)
Standard: (FS&BS) supplied unless otherwise specified. See Tool Options
No FS if T=MAX



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES RN & RN-V

RIBBON WIRE

ORDERING INFORMATION

RIBBON BONDING WEDGES

FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M- RN-O-D-1/16-1-45-CG-.5x5-2-M- *

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11 12

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** RN
- WIRE FEED:** O = Standard Feed
V = Vertical Feed
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** for RN (30°, 38°, 45°, 52°, 55°, 60,°) for RN-V (45°, 55°, 60,°)
for RN-V with A8D Opt.(45°, 52°)

(12) See Tool Option

(11) **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)

(10) **Bond Length:** See Standard Chart
 Example: BL of .0020 = 2
 Note: We do not recommend bond lengths any larger than .005".

(9) **RIBBON SIZE:** See Standard Chart
 Example: .0005 x .005 = .5 x 5
 Thickness x Width

(8) **FOOT TYPE:** **F** = Flat
CG = Cross Groove
DT = Diamond Tip
 (Please specify Ribbon size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RN-O-X-1/16-3/4-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

For Vertical Feed: Tmax. for Dia. 1/16 = .0190 and for A8D: Tmax=.0243, Supplies only to Standard size Ø1/16, larger tool Ø are different.

Size Restrictions for Vertical Feed Tools		
STANDARD		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0150	.0190
3/32	.0300	.0210
A8D Option, RW up to .0070		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0070	.0243
A8D Option, RW .0080 and larger		
TD	Maximum Ribbon Width	Maximum "T" Dimension
1/16	.0120	.0190
Larger Tool Ø, Ribbon Width and "T" Dimensions available upon request		
RW = Ribbon Width		

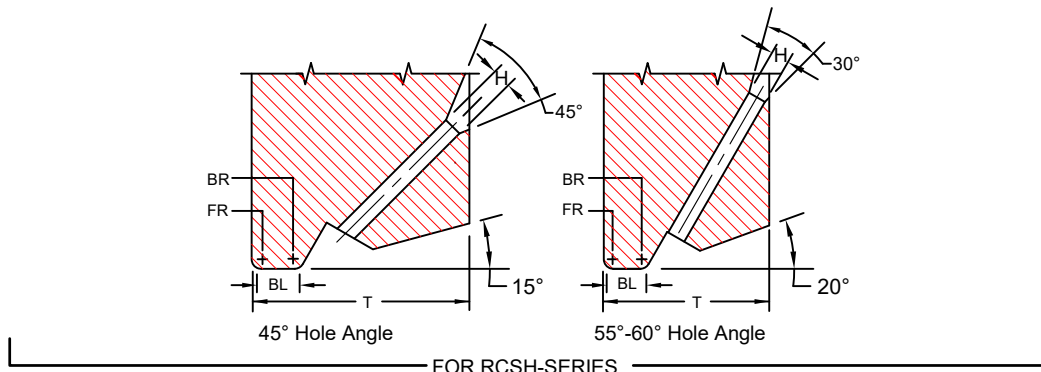
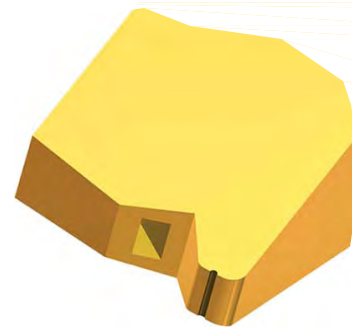
STANDARD CHART		RN		FOR RIBBON THICKNESS: .00025" THROUGH .0020"											
				WIDTHS: .002" THROUGH .030"											
RIBBON WIDTH	RIBBON THICKNESS	BL		T(30°38°)		T(45° 52°)		T(55° 60°)		W					
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance		±.0002 ±.05		±.0005 ±.13		±.0005 ±.13		±.0005 ±.13		±.0002 ±.5					
.0020	51	.00025 through .00125	6.4	.0010	25	.0140	356	.0110	279	.0090	229	.0055	140		
				.0015	38	.0140	356	.0110	279	.0090	229				
				.0020	51	.0150	381	.0120	305	.0090	229				
				.0025	64	.0150	381	.0120	305	.0100	254				
.0030	76	.00025 through .00125	6.4	.0010	25	.0150	381	.0130	330	.0100	254	.0065	165		
				.0015	38	.0150	381	.0140	356	.0100	254				
				.0020	51	.0160	406	.0140	356	.0110	279				
				.0025	64	.0160	406	.0140	356	.0110	279				
.0040	102	.00025 through .00125	6.4	.0020	51	.0160	406	.0140	356	.0110	279	.0075	191		
				.0025	64	.0160	406	.0140	356	.0110	279				
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0005	13	.0160	406	.0140	356	.0110	279				
.0050	127	.0005 through .0020	13	.0025	64	.0160	406	.0140	356	.0110	279	.0085	216		
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0035	89	.0170	432	.0150	381	.0120	305				
				.0040	102	.0170	432	.0150	381	.0120	305				
.0070	178	.0005 through .0020	13	.0025	64	.0160	406	.0140	356	.0110	279	.0125	318		
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0035	89	.0170	432	.0150	381	.0120	305				
				.0040	102	.0170	432	.0160	406	.0130	330				
.0100	254	.0005 through .0020	13	.0025	64	.0160	406	.0140	356	.0110	279	.0155	394		
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0035	89	.0170	432	.0150	381	.0120	305				
				.0040	102	.0170	432	.0160	406	.0130	330				
.0120	305	.0005 through .0020	13	.0025	64	.0160	406	.0140	356	.0110	279	.0175	445		
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0035	89	.0170	432	.0150	381	.0120	305				
				.0040	102	.0170	432	.0160	406	.0130	330				
.0150	381	.0005 through .0020	13	.0025	64	.0160	406	.0140	356	.0110	279	.0205	521		
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0035	89	.0170	432	.0150	381	.0120	305				
				.0040	102	.0170	432	.0160	406	.0130	330				
.0200	508	.0005 through .0020	13	.0025	64	.0160	406	.0140	356	.0110	279	.0255	648		
				.0030	76	.0160	406	.0150	381	.0120	305				
				.0035	89	.0170	432	.0150	381	.0120	305				
				.0040	102	.0170	432	.0160	406	.0130	330				

*Other sizes available upon request *All dimensions and tolerances are for reference only
 "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES RCSSH

FOR MANUAL AND SEMI-AUTOMATIC BONDERS

Double Flat ,Vertical Feed for Palomar (Hughes)
Hesse Mechatronics



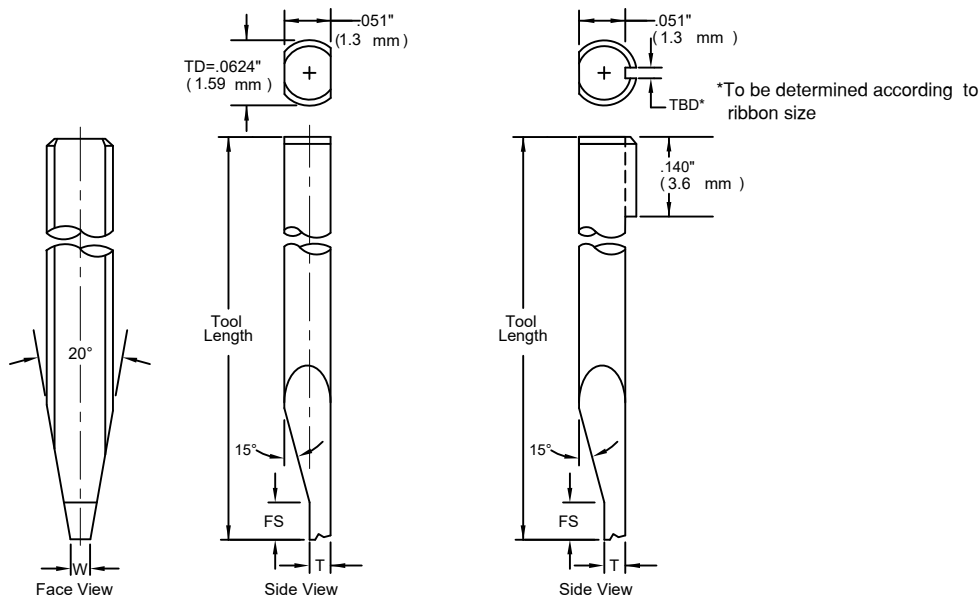
We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

RCSSH-SERIES RIBBON WIRE

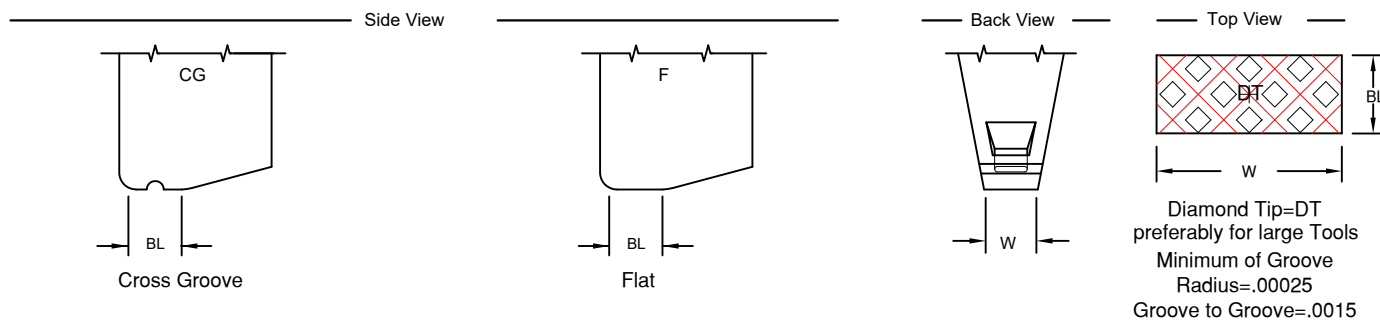
Ribbon Width: .0020" through .0200"

Ribbon Thickness: .00025" through .0020"

* S1 Option



Standard: $\text{Ø } 1/16$, 45°, 55°, 60° Hole Angle : FS"=.015" (.38 mm) .



SERIES RCSH

RIBBON WIRE

ORDERING INFORMATION RIBBON BONDING WEDGES FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RCSH-D-1/16-1-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
 2. **SERIES:** RCSH _____
 3. **FRONT/BACK RADIUS:** See Radius Option Chart
 *For special Radius sizes insert an X Please specify FR/BR
 4. **SHANK DIA.:** Please Specify Diameter _____
 5. **TOOL LENGTH:** Please Specify Length _____
 6. **HOLE ANGLE:** for RCSH (45°,55°,60°) _____
- (11) S1 and other Option See Tool Options
- (10) **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) **Bond Length:** See Standard Chart
 Example: BL of .0020 = 2
 Note: We do not recommend bond lengths any larger than .005".
- (8) **RIBBON SIZE:** See Standard Chart
 Example: .0005 x .005 = .5 x 5
 Thickness x Width
- (7) **FOOT TYPE:** **F** = Flat
CG = Cross Groove
DT = Diamond Tip
 (Please specify Ribbon size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RCSH-X-1/16-1"-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	51

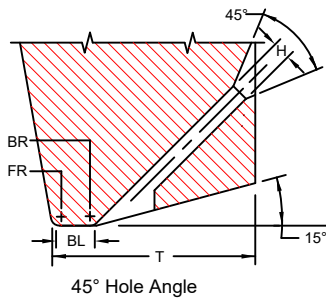
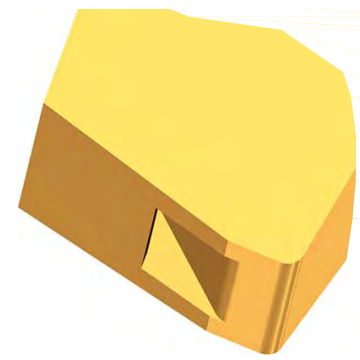
STANDARD CHART		RCSH		FOR RIBBON THICKNESS: .00025" THROUGH .0020"		WIDTHS: .002" THROUGH .030"					
RIBBON WIDTH	RIBBON THICKNESS	BL		T(45°)		T(55° 60°)		W			
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance				±.0002	±5	±.0005	±13	±.0005	±13	±.0002	±5
.0020	51	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0055	140
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0030	76	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0065	165
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0040	102	.00025 through .00125	6.4 32	.0020	51	.0110	279	.0090	229	.0075	191
				.0025	64	.0115	292	.0100	254		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0050	127	.0005 through .0020	13 51	.0025	64	.0115	292	.0090	229	.0085	216
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
				.0040	102	.0125	318	.0110	279		
.0070	178	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0125	318
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0100	254	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0155	394
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0120	305	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0175	445
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0150	381	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0205	521
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0200	508	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0255	648
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		

*Other sizes available upon request *All dimensions and tolerances are for reference only
 "T" To be determined according to the size of FR and BR and Hole Bore Length

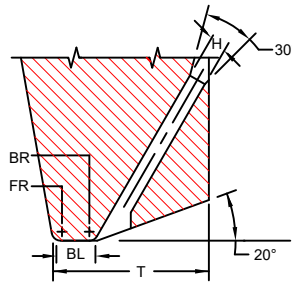
SERIES RKNH

FOR AUTOMATIC BONDERS

Double Flat ,Vertical Feed for Palomar (Hughes)
Hesse Mechatronics



45° Hole Angle

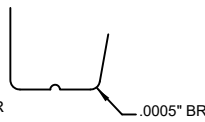
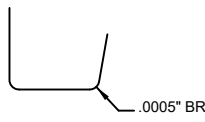


55°-60° Hole Angle

FOR RKNH-SERIES

FLAT

CROSS GROOVE



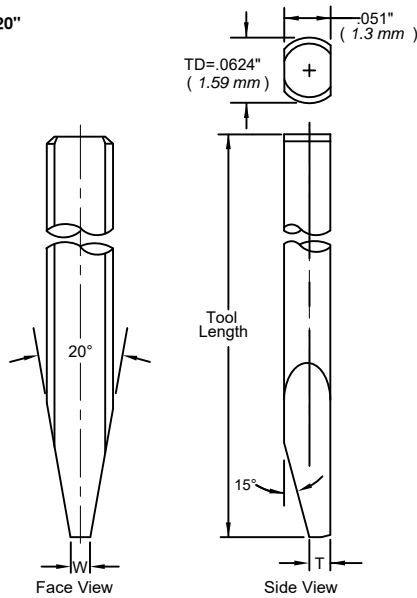
We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

RKNH-SERIES RIBBON WIRE

Ribbon Width: .0020" through .0200"

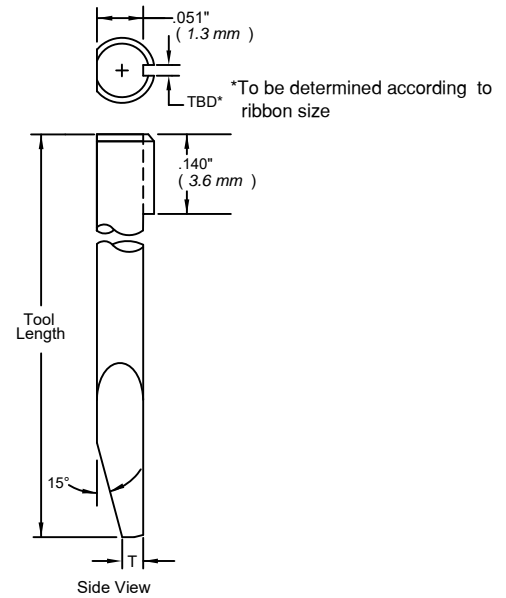
Ribbon Thickness: .00025" through .0020"

* S1 Option



Face View

Side View

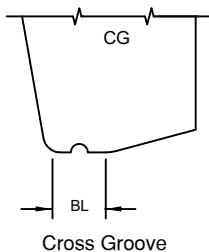


Side View

*To be determined according to ribbon size

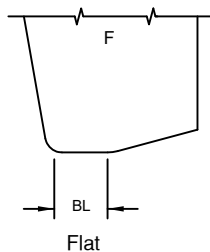
Standard: Ø 1/16, 45°, 55°, 60° Hole Angle

Side View



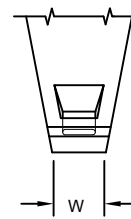
Cross Groove

Flat



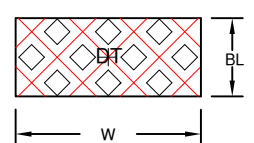
Flat

Back View



W

Top View



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES RKNH

RIBBON WIRE

ORDERING INFORMATION

RIBBON BONDING WEDGES

FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RKNH-D-1/16-1"-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
 2. **SERIES:** RKNH _____
 3. **FRONT/BACK RADIUS:** See Radius Option Chart
 *For special Radius sizes insert an X Please specify FR/BR
 4. **SHANK DIA.:** Please Specify Diameter _____
 5. **TOOL LENGTH:** Please Specify Length _____
 6. **HOLE ANGLE:** for RKNH (45°,55°,60°) _____
- (11) S1 and other Option
See Tool Options
- (10) **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) **Bond Length:** See Standard Chart
 Example: BL of .0020 = 2
 Note: We do not recommend bond lengths any larger than .005".
- (8) **RIBBON SIZE:** See Standard Chart
 Example: .0005 x .005 = .5 x 5
 Thickness x Width
- (7) **FOOT TYPE:** **F** = Flat
CG = Cross Groove
DT = Diamond Tip
 (Please specify Ribbon size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RKNH-X-1/16-1"-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	μ	.0005 13	.0005 13	.0010 25	.0010 25	.0010 25	.0015 38	.0015 38	.0015 38	.0015 38	.0020 51	.0020 51	.0020 51	.0020 51
BACK RADIUS	in.	μ	0 0	.0005 13	0 0	.0005 13	.0010 25	0 0	.0005 13	.0010 25	.0015 38	0 0	.0005 13	.0010 25	.0015 38	.0020 51

STANDARD CHART		RKNH		FOR RIBBON THICKNESS: .00025" THROUGH .0020"		WIDTHS: .002" THROUGH .030"					
RIBBON WIDTH		RIBBON THICKNESS		BL		T(45°)		T(55° 60°)		W	
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance				±.0002	±5	±.0005	±13	±.0005	±13	±.0002	±5
.0020	51	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0055	140
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0030	76	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0065	165
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0040	102	.00025 through .00125	6.4 32	.0020	51	.0110	279	.0090	229	.0075	191
				.0025	64	.0115	292	.0100	254		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0050	127	.0005 through .0020	13 51	.0020	51	.0110	279	.0090	229	.0085	216
				.0025	64	.0115	292	.0090	229		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0070	178	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0125	318
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0100	254	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0155	394
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0120	305	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0175	445
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0150	381	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0205	521
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0200	508	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0255	648
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		

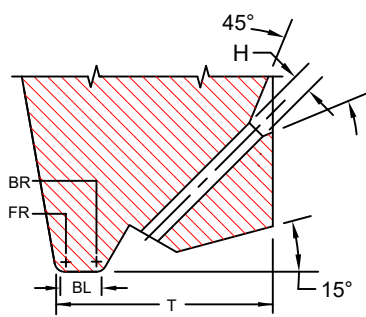
*Other sizes available upon request *All dimensions and tolerances are for reference only
 "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES RKSH

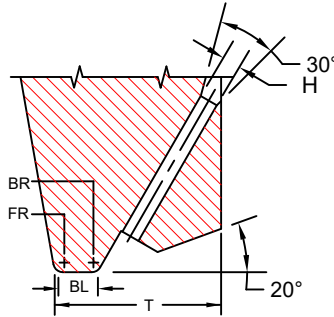
FOR MANUAL AND SEMI-AUTOMATIC BONDERS



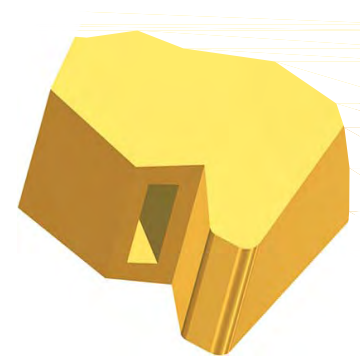
Double Flat, Vertical Feed for Palomar (Hughes)
Hesse Mechatronics



45° Hole Angle



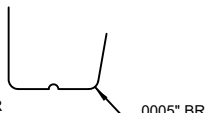
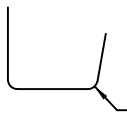
55°-60° Hole Angle



FOR RKSH-SERIES

FLAT

CROSS GROOVE

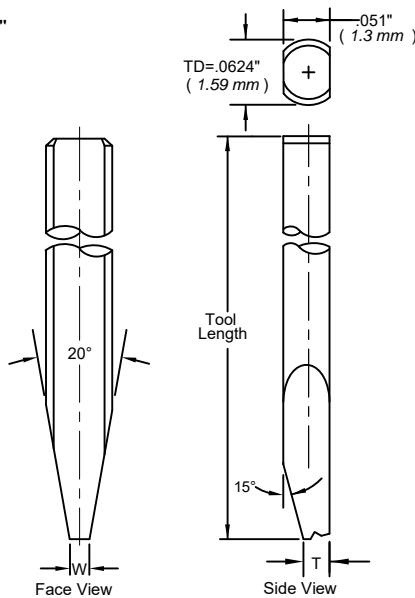


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

RKSH-SERIES RIBBON WIRE

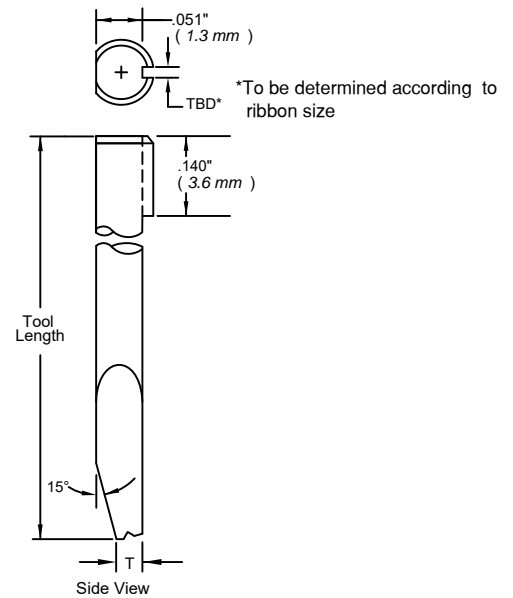
Ribbon Width: .0020" through .0200"
Ribbon Thickness: .00025" through .0020"

* S1 Option



Face View

Side View

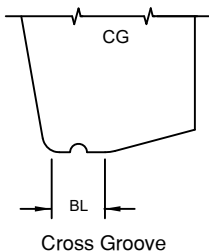


Side View

*To be determined according to ribbon size

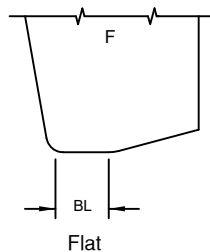
Standard: Ø 1/16, Hole Angle : 45°, 55°, 60° .

Side View



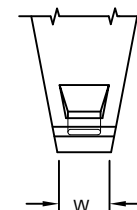
Cross Groove

F



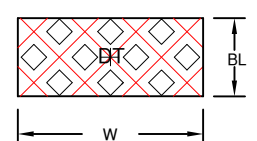
Flat

Back View



W

Top View



Diamond Tip=DT preferably for large Tools
Minimum of Groove Radius=.00025
Groove to Groove=.0015

SERIES RKSH

RIBBON WIRE

ORDERING INFORMATION
RIBBON BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RKSH-D-1/16-1"-45-CG-.5x5-2-M-*
SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **SERIES:** RKSH
3. **FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
4. **SHANK DIA.:** Please Specify Diameter
5. **TOOL LENGTH:** Please Specify Length
6. **HOLE ANGLE:** for RKSH (45°,55°,60°)
- (7) **FOOT TYPE:**
 - F = Flat
 - CG = Cross Groove
 - DT = Diamond Tip
 - (Please specify Ribbon size)
- (8) **RIBBON SIZE:** See Standard Chart
Example: .0005 x .005 = .5 x 5
Thickness x Width
- (9) **Bond Length:** See Standard Chart
Example: BL of .0020 = 2
Note: We do not recommend bond lengths any larger than .005".
- (10) **FOOT FINISH:**
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (11) S1 and other Option
See Tool Options

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RKSH-X-1/16-1"-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	μ	.0005 13	.0005 13	.0010 25	.0010 25	.0010 25	.0015 38	.0015 38	.0015 38	.0015 38	.0020 51	.0020 51	.0020 51	.0020 51
BACK RADIUS	in.	μ	0 0	.0005 13	0 0	.0005 13	.0010 25	0 0	.0005 13	.0010 25	.0015 38	0 0	.0005 13	.0010 25	.0015 38	.0020 51

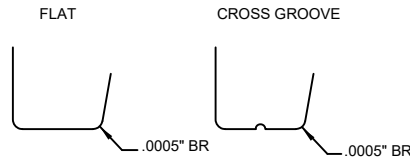
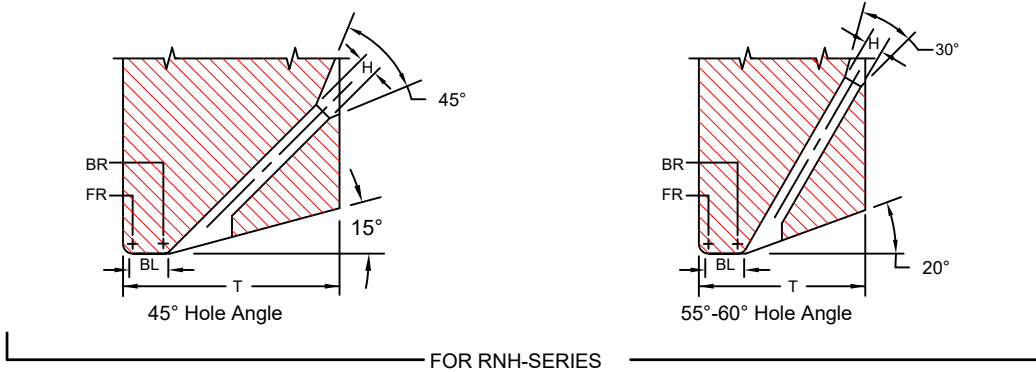
STANDARD CHART		RKSH		FOR RIBBON THICKNESS: .00025" THROUGH .0020"		WIDTHS: .002" THROUGH .030"					
RIBBON WIDTH		RIBBON THICKNESS		BL		T(45°)		T(55° 60°)		W	
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance				±.0002	±5	±.0005	±13	±.0005	±13	±.0002	±5
.0020	51	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0055	140
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0030	76	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0065	165
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0040	102	.00025 through .00125	6.4 32	.0020	51	.0110	279	.0090	229	.0075	191
				.0025	64	.0115	292	.0100	254		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0050	127	.0005 through .0020	13 51	.0020	51	.0110	279	.0090	229	.0085	216
				.0025	64	.0115	292	.0090	229		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0070	178	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0125	318
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0100	254	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0155	394
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0120	305	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0175	445
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0150	381	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0205	521
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0200	508	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0255	648
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		

*Other sizes available upon request *All dimensions and tolerances are for reference only
"T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES RNH

Double Flat, Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

FOR AUTOMATIC BONDERS

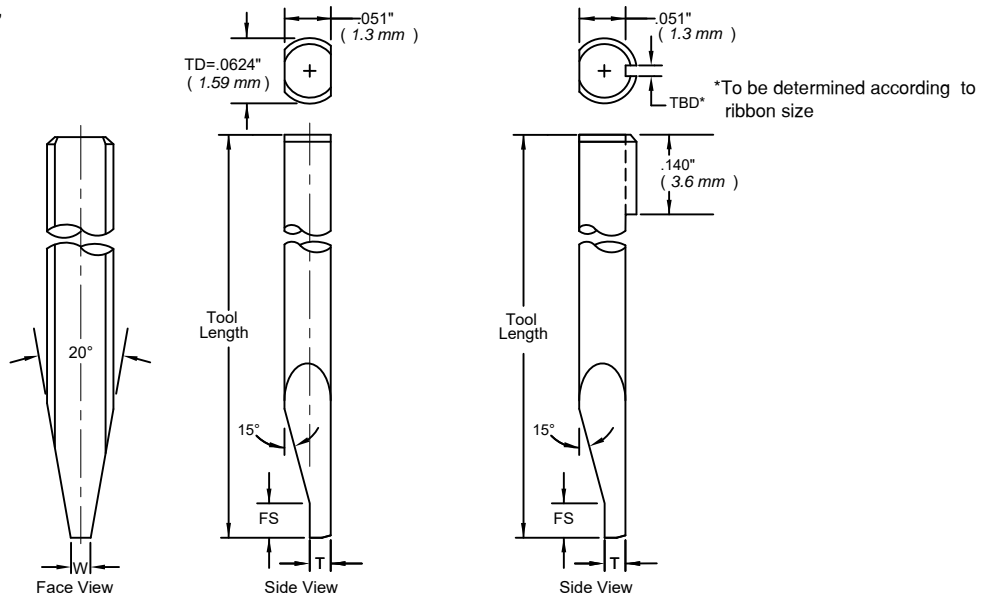


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tip**

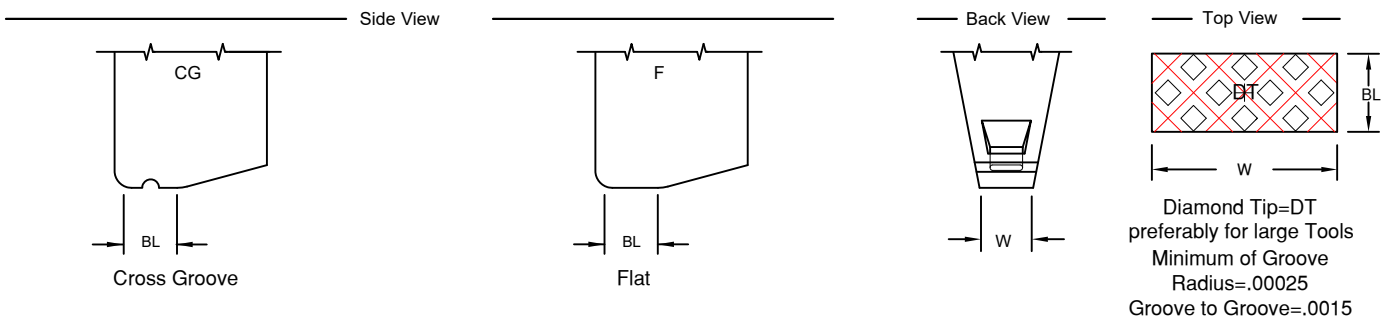
RNH-SERIES RIBBON WIRE

Ribbon Width: .0020" through .0200"
Ribbon Thickness: .00025" through .0020"

* S1 Option



Standard: $\text{\O} 1/16$, Hole Angle: 45°, 55°, 60°, FS"=.015" (.38 mm)



SERIES RNH

RIBBON WIRE

ORDERING INFORMATION
RIBBON BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-RNH-D-1/16-1"-45-CG-.5x5-2-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11



1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
 2. **SERIES:** RNH
 3. **FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
 4. **SHANK DIA.:** Please Specify Diameter
 5. **TOOL LENGTH:** Please Specify Length
 6. **HOLE ANGLE:** for RNH (45°,55°,60°)
- (11) S1 and other Option See Tool Options
- (10) **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (9) **Bond Length:** See Standard Chart
 Example: BL of .0020 = 2
 Note: We do not recommend bond lengths any larger than .005".
- (8) **RIBBON SIZE:** See Standard Chart
 Example: .0005 x .005 = .5 x 5
 Thickness x Width
- (7) **FOOT TYPE:** **F** = Flat
CG = Cross Groove
DT = Diamond Tip
 (Please specify Ribbon size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals. Example: M-RNH-X-1/16-1"-45-CG-.5x5-2-M-A7 (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020		
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51		

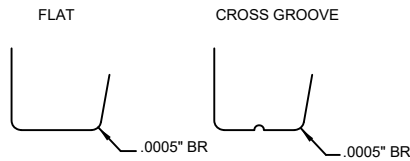
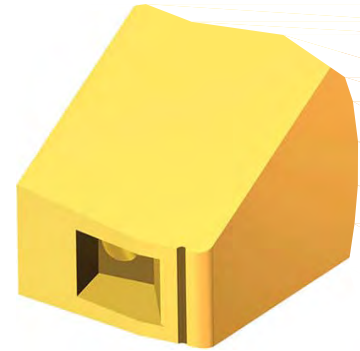
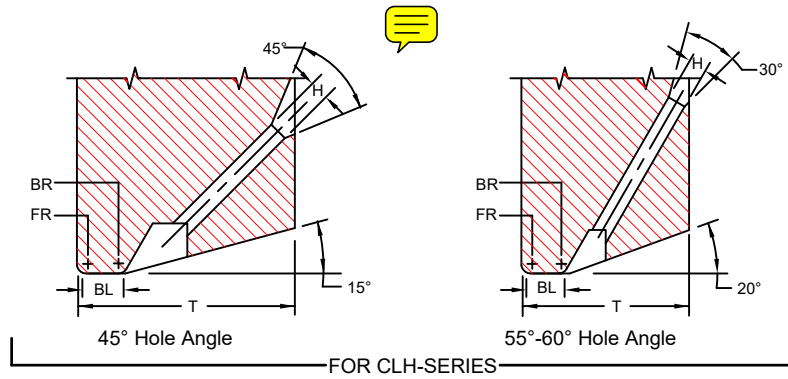
STANDARD CHART		RNH		FOR RIBBON THICKNESS: .00025" THROUGH .0020"		WIDTHS: .002" THROUGH .030"					
RIBBON WIDTH	RIBBON THICKNESS	BL		T(45°)		T(55° 60°)		W			
in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance		±.0002 ±5		±.0005 ±13		±.0005 ±13		±.0002 ±5			
.0020	51	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0055	140
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0030	76	.00025 through .00125	6.4 32	.0010	25	.0090	229	.0080	203	.0065	165
				.0015	38	.0100	254	.0080	203		
				.0020	51	.0110	279	.0090	229		
				.0025	64	.0115	292	.0100	254		
.0040	102	.00025 through .00125	6.4 32	.0020	51	.0110	279	.0090	229	.0075	191
				.0025	64	.0115	292	.0100	254		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0050	127	.0005 through .0020	13 51	.0020	51	.0110	279	.0090	229	.0085	216
				.0025	64	.0115	292	.0090	229		
				.0030	76	.0115	292	.0100	254		
				.0035	89	.0120	305	.0100	254		
.0070	178	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0125	318
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0100	254	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0155	394
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0120	305	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0175	445
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0150	381	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0205	521
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		
.0200	508	.0005 through .0020	13 51	.0025	64	.0120	305	.0100	254	.0255	648
				.0030	76	.0120	305	.0100	254		
				.0035	89	.0125	318	.0110	279		
				.0040	102	.0125	318	.0110	279		

*Other sizes available upon request *All dimensions and tolerances are for reference only
 "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES CLH

FOR AUTOMATIC BONDERS

Double Flat ,Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

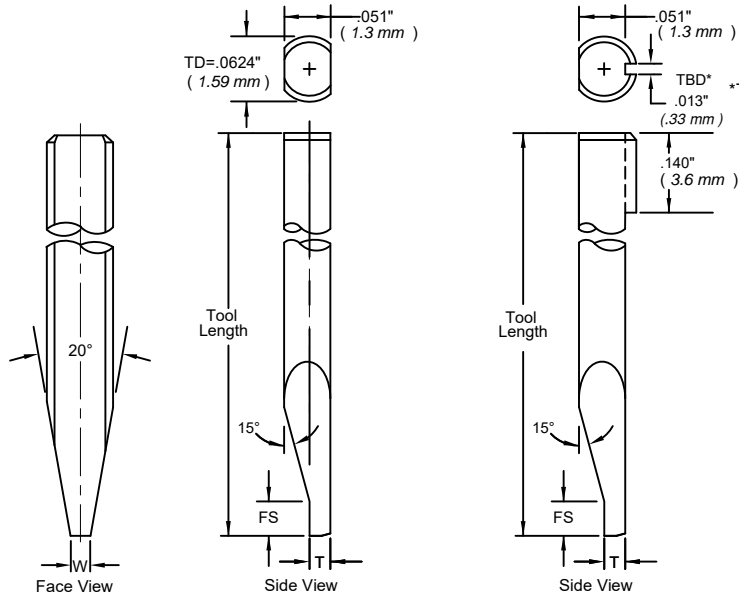


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tips**

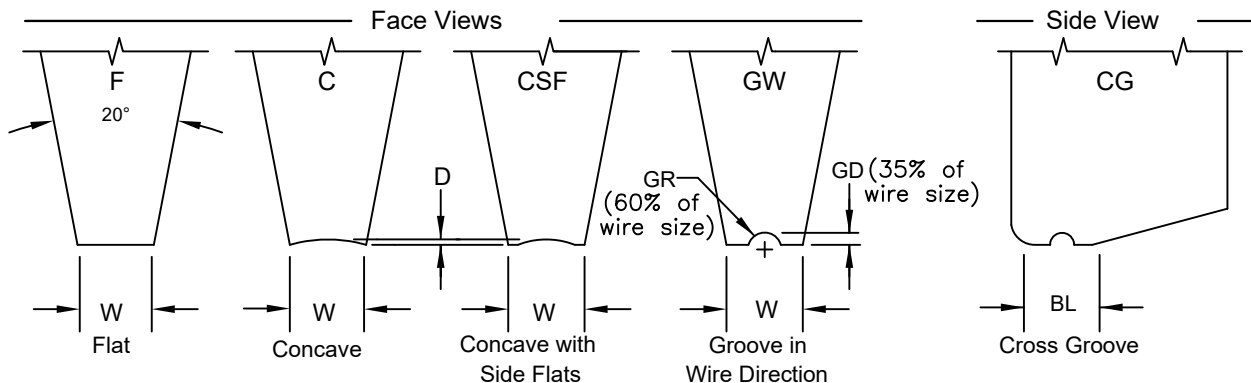
CLH-SERIES

WIRE Ø .0005" through .0020

S1 Option



Standard: Ø 1/16, Hole Angle: 45°, 55°, 60°, FS"=.015" (.38 mm)



SERIES CLH

SMALL WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-CLH-D-1/16-3/4-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

1. MATERIAL:

- M = Ceramic
- C = Tungsten Carbide
- T = Titanium

All other: See Material Selection Guide

2. SERIES: CLH

3. FRONT/BACK RADIUS: See Radius Option Chart

*For special Radius sizes insert an X Please specify FR/BR

4. SHANK DIA.: Please Specify Diameter

5. TOOL LENGTH: Please Specify Length

6. HOLE ANGLE: 45°,55°,60



(10) S1 and other Option
See Tool Options

(9) FOOT FINISH:

- M = Matte finish (FR, BR, & Bond Flat)
- P = Polish finish (FR, BR, & Bond Flat)
- MP = Polish finish (FR, BR), and Matte finish (Bond Flat)

(8) TOOL SIZE: See Standard Chart

(7) FOOT TYPE:

- F = Flat
- C = Concave
- CSF = Concave with Side Flats
(CSF not available with ceramic tools)
- CG = Cross Groove
- GW = Groove in wire direction
(Please specify wire size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-CLH-X-1/16-3/4-45-F-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

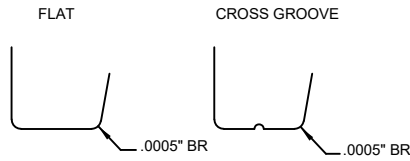
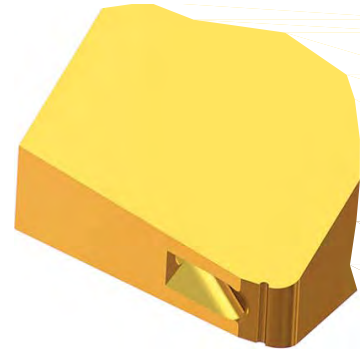
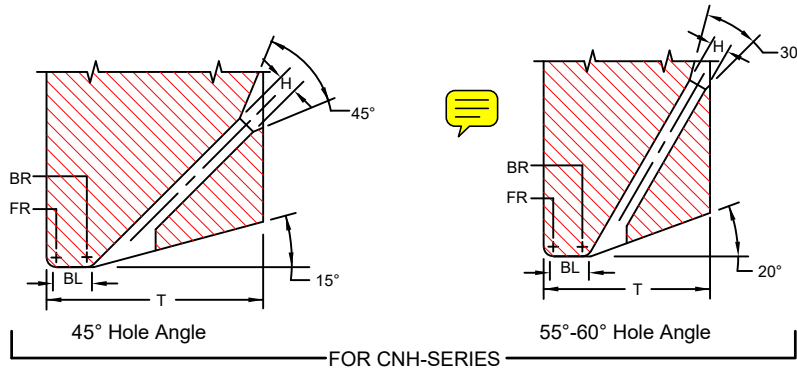
STANDARD CHART														CLH SMALL WIRE:		FOR WIRE DIAMETERS .0005" THROUGH .0020"	
TS	H		BL		D		T 45°		T(55° 60°)		W		SUGGESTED WD				
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ			
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13			
1505	.0015	38	.0005	13	.0002	5	.0090	229	.0075	191	.0025	64	.0005 through .0007	13 18			
1507	.0015	38	.0007	18	.0002	5	.0090	229	.0075	191	.0025	64					
1510	.0015	38	.0010	25	.0002	5	.0100	254	.0080	203	.0025	64					
1513	.0015	38	.0013	33	.0002	5	.0100	254	.0080	203	.0025	64					
1515	.0015	38	.0015	38	.0002	5	.0100	254	.0080	203	.0025	64					
1520	.0015	38	.0020	51	.0002	5	.0110	279	.0090	229	.0025	64					
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0002	±5	.0007 through .0010	18 25			
2010	.0020	51	.0010	25	.0002	5	.0100	254	.0090	229	*.0040	102					
2015	.0020	51	.0015	38	.0002	5	.0110	279	.0100	254	.0040	102					
2020	.0020	51	.0020	51	.0002	5	.0110	279	.0100	254	.0040	102					
2025	.0020	51	.0025	64	.0002	5	.0120	305	.0110	279	.0040	102					
2030	.0020	51	.0030	76	.0002	5	.0120	305	.0110	279	.0040	102					
2520	.0025	64	.0020	51	.0002	5	.0130	330	.0110	279	.0040	102	.0013 33	33			
2525	.0025	64	.0025	64	.0002	5	.0130	330	.0120	305	.0040	102					
2530	.0025	64	.0030	76	.0002	5	.0140	356	.0120	305	.0050	127					
2535	.0025	64	.0035	89	.0002	5	.0140	356	.0130	330	.0050	127					
2540	.0025	64	.0040	102	.0002	5	.0150	381	.0130	330	.0050	127					
3020	.0030	76	.0020	51	.0003	8	.0140	356	.0120	305	.0050	127					
3025	.0030	76	.0025	64	.0003	8	.0140	356	.0130	330	.0050	127	.0015 38	38			
3030	.0030	76	.0030	76	.0003	8	.0150	381	.0130	330	.0050	127					
3035	.0030	76	.0035	89	.0003	8	.0150	381	.0140	356	.0050	127					
3040	.0030	76	.0040	102	.0003	8	.0160	406	.0140	356	.0050	127					
3525	.0035	89	.0025	64	.0003	8	.0150	381	.0130	330	.0060	152			.0020 51	51	
3530	.0035	89	.0030	76	.0003	8	.0150	381	.0130	330	.0060	152					
3535	.0035	89	.0035	89	.0003	8	.0160	406	.0140	356	.0060	152					
3540	.0035	89	.0040	102	.0003	8	.0160	406	.0140	356	.0060	152					
3545	.0035	89	.0045	114	.0003	8	.0170	432	.0150	381	.0060	152					
3550	.0035	89	.0050	127	.0003	8	.0170	432	.0150	381	.0060	152					

*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER =WD, "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES CNH

FOR AUTOMATIC BONDERS

Double Flat , Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

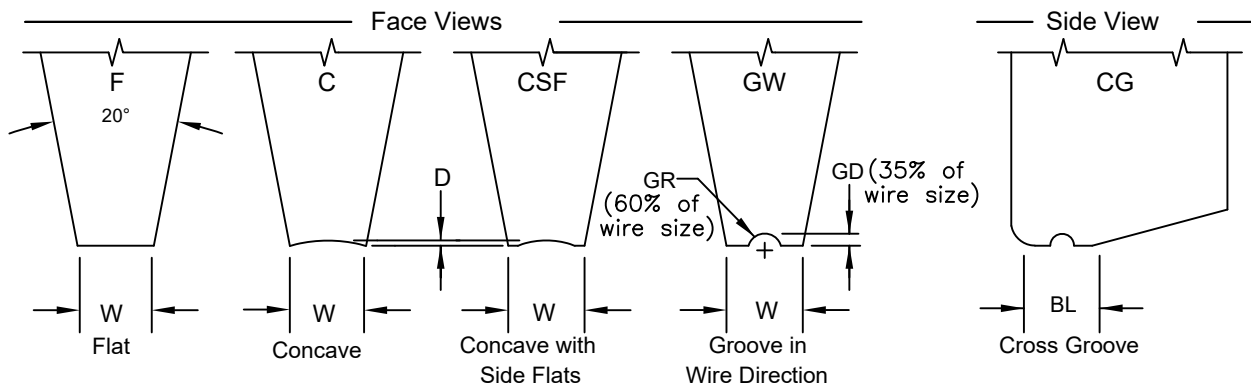
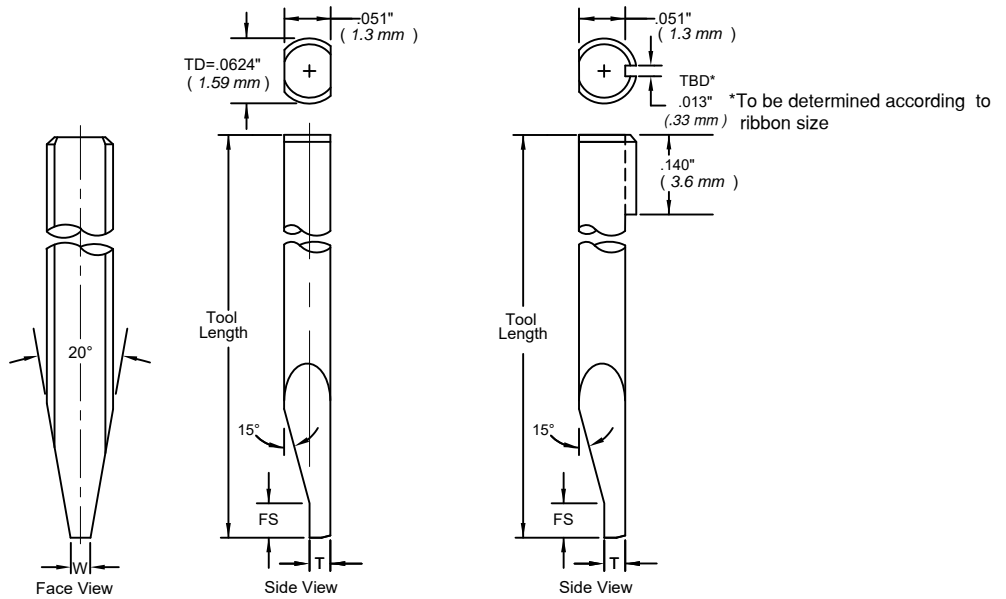


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tips**

CNH-SERIES

WIRE Ø .0005" through .0020

S1 Option



SERIES CNH

SMALL WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-CN H-D-1/16-3/4-45-CG-2020-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

1. MATERIAL:

- M = Ceramic
- C = Tungsten Carbide
- T = Titanium

All other: See Material Selection Guide

2. SERIES: CNH

3. FRONT/BACK RADIUS: See Radius Option Chart

*For special Radius sizes insert an X Please specify FR/BR

4. SHANK DIA.: Please Specify Diameter

5. TOOL LENGTH: Please Specify Length

6. HOLE ANGLE: 45°,55°,60



(10) S1 and other Option
See Tool Options

(9) FOOT FINISH:

- M = Matte finish (FR, BR, & Bond Flat)
- P = Polish finish (FR, BR, & Bond Flat)
- MP = Polish finish (FR, BR), and
Matte finish (Bond Flat)

(8) TOOL SIZE: See Standard Chart

(7) FOOT TYPE:

- F = Flat
- C = Concave
- CSF = Concave with Side Flats
(CSF not available with ceramic tools)
- CG = Cross Groove
- GW = Groove in wire direction
(Please specify wire size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-CN H-X-1/16-3/4-45-F-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

STANDARD CHART														CNH SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"													
TS	H		BL		D		T 45°		T(55° 60°)		W		SUGGESTED WD														
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ													
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13															
1505	.0015	38	.0005	13	.0002	5	.0080	203	.0075	191	.0025	64	.0005 through .0007	13 18													
1507	.0015	38	.0007	18	.0002	5	.0080	203	.0075	191	.0025	64															
1510	.0015	38	.0010	25	.0002	5	.0090	229	.0080	203	.0025	64															
1513	.0015	38	.0013	33	.0002	5	.0090	229	.0080	203	.0025	64															
1515	.0015	38	.0015	38	.0002	5	.0100	254	.0080	203	.0025	64															
1520	.0015	38	.0020	51	.0002	5	.0100	254	.0090	229	.0025	64															
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0002	±5															
2010	.0020	51	.0010	25	.0002	5	.0100	254	.0090	229	*.0040	102	.0007 through .0010	18 25													
2015	.0020	51	.0015	38	.0002	5	.0110	279	.0100	254	.0040	102															
2020	.0020	51	.0020	51	.0002	5	.0110	279	.0100	254	.0040	102															
2025	.0020	51	.0025	64	.0002	5	.0120	305	.0110	279	.0040	102															
2030	.0020	51	.0030	76	.0002	5	.0120	305	.0110	279	.0040	102															
2520	.0025	64	.0020	51	.0002	5	.0120	305	.0100	254	.0040	102															
2525	.0025	64	.0025	64	.0002	5	.0130	330	.0100	254	.0040	102	.0013	33													
2530	.0025	64	.0030	76	.0002	5	.0130	330	.0110	279	.0050	127															
2535	.0025	64	.0035	89	.0002	5	.0140	356	.0120	305	.0050	127															
2540	.0025	64	.0040	102	.0002	5	.0140	356	.0120	305	.0050	127															
3020	.0030	76	.0020	51	.0003	8	.0130	330	.0110	279	.0050	127			.0015	38											
3025	.0030	76	.0025	64	.0003	8	.0130	330	.0120	305	.0050	127															
3030	.0030	76	.0030	76	.0003	8	.0140	356	.0120	305	.0050	127															
3035	.0030	76	.0035	89	.0003	8	.0140	356	.0130	330	.0050	127															
3040	.0030	76	.0040	102	.0003	8	.0150	381	.0130	330	.0050	127															
3525	.0035	89	.0025	64	.0003	8	.0150	381	.0120	305	.0060	152	.0020	51													
3530	.0035	89	.0030	76	.0003	8	.0150	381	.0130	330	.0060	152															
3535	.0035	89	.0035	89	.0003	8	.0160	406	.0130	330	.0060	152															
3540	.0035	89	.0040	102	.0003	8	.0160	406	.0140	356	.0060	152															
3545	.0035	89	.0045	114	.0003	8	.0170	432	.0140	356	.0060	152															
3550	.0035	89	.0050	127	.0003	8	.0170	432	.0140	356	.0060	152															

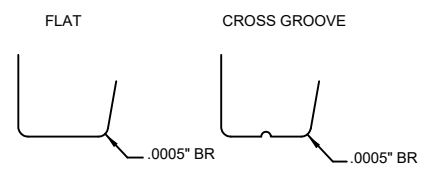
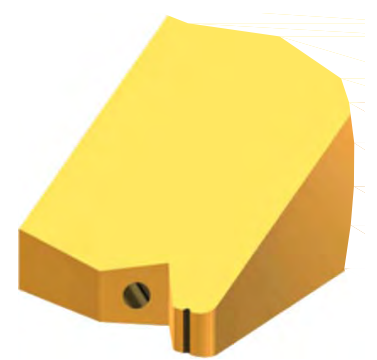
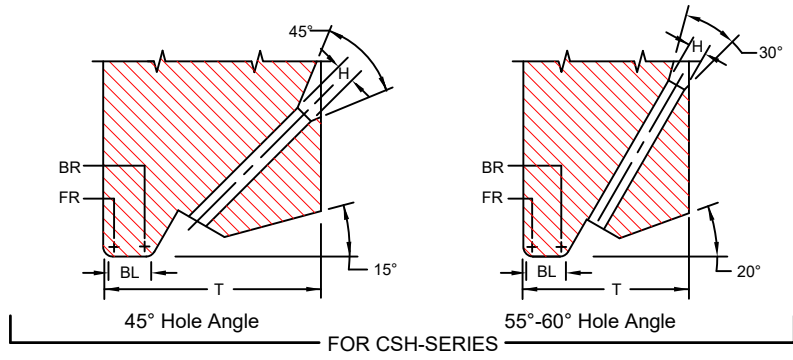
*Other sizes available upon request *All dimensions and tolerances are for reference only

TOOL SIZE=TS, WIRE DIAMETER =WD ** To be determined according to the size of FR and BR and Hole Bore Length

SERIES CSH

FOR MANUAL AND SEMI-AUTOMATIC BONDERS

Double Flat ,Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

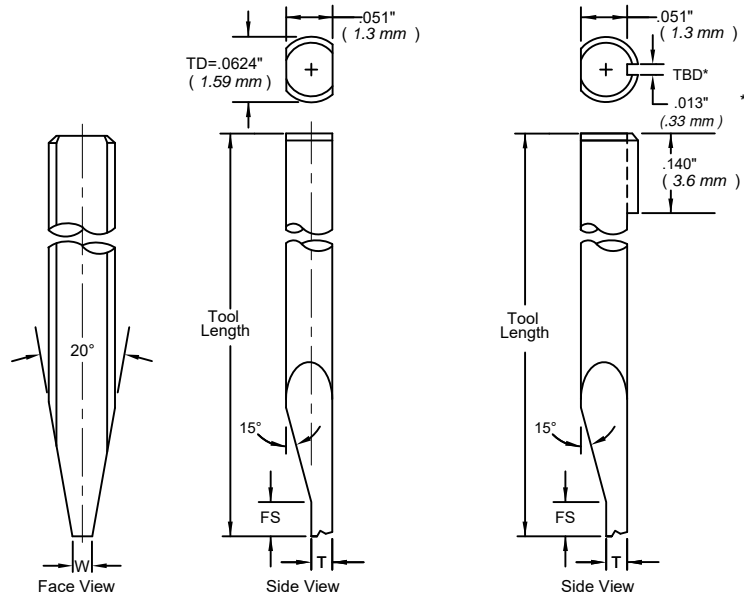


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tips**

CSH-SERIES

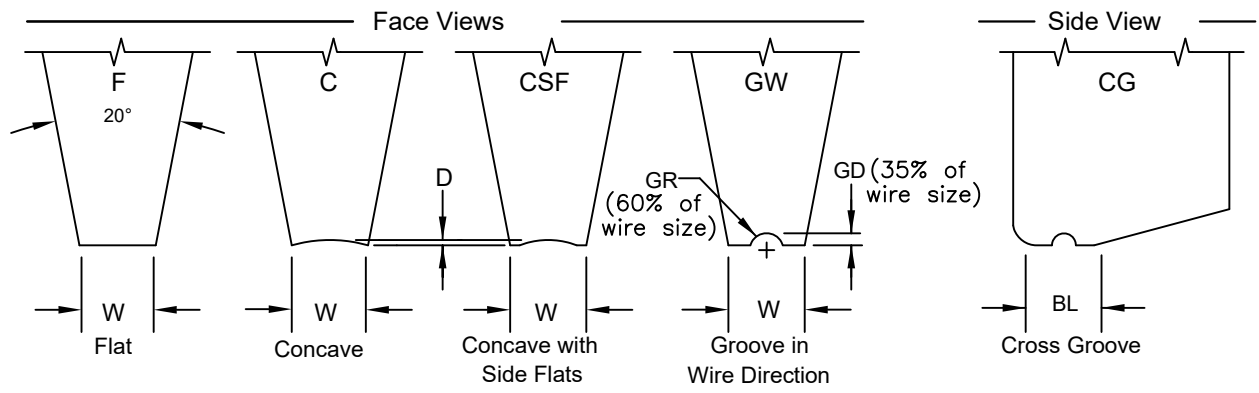
WIRE Ø .0005" through .0020

S1 Option



*To be determined according to ribbon size

Standard: Ø 1/16, Hole Angle: 45°, 55°, 60°, FS" = .015" (.38 mm)



SERIES CSH

SMALL WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-CSH-D-1/16-3/4-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

1. MATERIAL: _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
 2. SERIES: CSH _____
 3. FRONT/BACK RADIUS: See Radius Option Chart _____
 *For special Radius sizes insert an X Please specify FR/BR
 4. SHANK DIA.: Please Specify Diameter _____
 5. TOOL LENGTH: Please Specify Length _____
 6. HOLE ANGLE: 45°,55°,60 _____
- (10) S1 and other Option
See Tool Options
- (9) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (8) TOOL SIZE: See Standard Chart
- (7) FOOT TYPE: **F** = Flat
C = Concave
CSF = Concave with Side Flats
(CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction
(Please specify wire size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-CSH-X-1/16-3/4-45-F-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

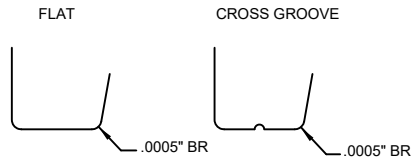
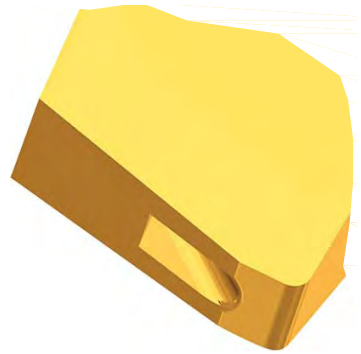
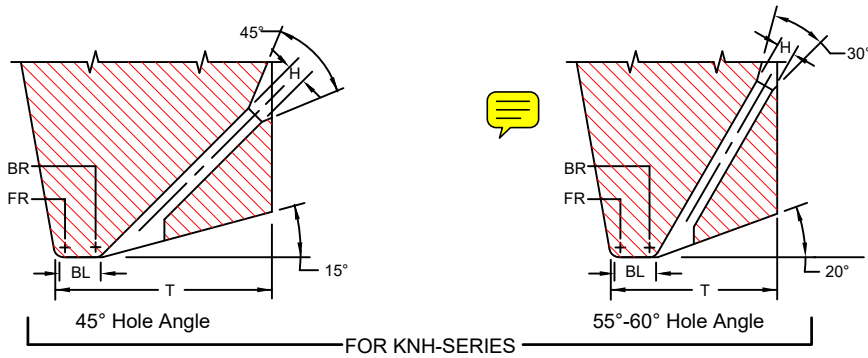
STANDARD CHART														CSH SMALL WIRE:		FOR WIRE DIAMETERS .0005" THROUGH .0020"	
TS	H		BL		D		T 45°		T(55° 60°)		W		SUGGESTED WD				
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ			
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0002	±5			
1505	.0015	38	.0005	13	.0002	5	.0090	229	.0075	191	.0025	64	.0005 through .0007	13 18			
1507	.0015	38	.0007	18	.0002	5	.0090	229	.0075	191	.0025	64					
1510	.0015	38	.0010	25	.0002	5	.0100	254	.0080	203	.0025	64					
1513	.0015	38	.0013	33	.0002	5	.0100	254	.0080	203	.0025	64					
1515	.0015	38	.0015	38	.0002	5	.0100	254	.0080	203	.0025	64					
1520	.0015	38	.0020	51	.0002	5	.0110	279	.0090	229	.0025	64					
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0002	±5	.0007 through .0010	18 25			
2010	.0020	51	.0010	25	.0002	5	.0100	254	.0080	203	*.0040	102					
2015	.0020	51	.0015	38	.0002	5	.0110	279	.0090	229	.0040	102					
2020	.0020	51	.0020	51	.0002	5	.0110	279	.0090	229	.0040	102					
2025	.0020	51	.0025	64	.0002	5	.0120	305	.0100	254	.0040	102					
2030	.0020	51	.0030	76	.0002	5	.0120	305	.0100	254	.0040	102					
2520	.0025	64	.0020	51	.0002	5	.0130	330	.0100	254	.0040	102	.0013 33				
2525	.0025	64	.0025	64	.0002	5	.0130	330	.0110	279	.0040	102					
2530	.0025	64	.0030	76	.0002	5	.0140	356	.0110	279	.0050	127					
2535	.0025	64	.0035	89	.0002	5	.0150	381	.0120	305	.0050	127					
2540	.0025	64	.0040	102	.0002	5	.0150	381	.0120	305	.0050	127					
3020	.0030	76	.0020	51	.0003	8	.0130	330	.0120	305	.0050	127					
3025	.0030	76	.0025	64	.0003	8	.0140	356	.0130	330	.0050	127	.0015 38				
3030	.0030	76	.0030	76	.0003	8	.0140	356	.0130	330	.0050	127					
3035	.0030	76	.0035	89	.0003	8	.0150	381	.0140	356	.0050	127					
3040	.0030	76	.0040	102	.0003	8	.0150	381	.0140	356	.0050	127					
3525	.0035	89	.0025	64	.0003	8	.0140	356	.0130	330	.0060	152					
3530	.0035	89	.0030	76	.0003	8	.0150	381	.0130	330	.0060	152					
3535	.0035	89	.0035	89	.0003	8	.0150	381	.0140	356	.0060	152	.0020 51				
3540	.0035	89	.0040	102	.0003	8	.0160	406	.0140	356	.0060	152					
3545	.0035	89	.0045	114	.0003	8	.0160	406	.0150	381	.0060	152					
3550	.0035	89	.0050	127	.0003	8	.0160	406	.0150	381	.0060	152					

*Other sizes available upon request *All dimensions and tolerances are for reference only
 TOOL SIZE=TS, WIRE DIAMETER=WD "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES KNH

FOR AUTOMATIC BONDERS

Double Flat ,Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

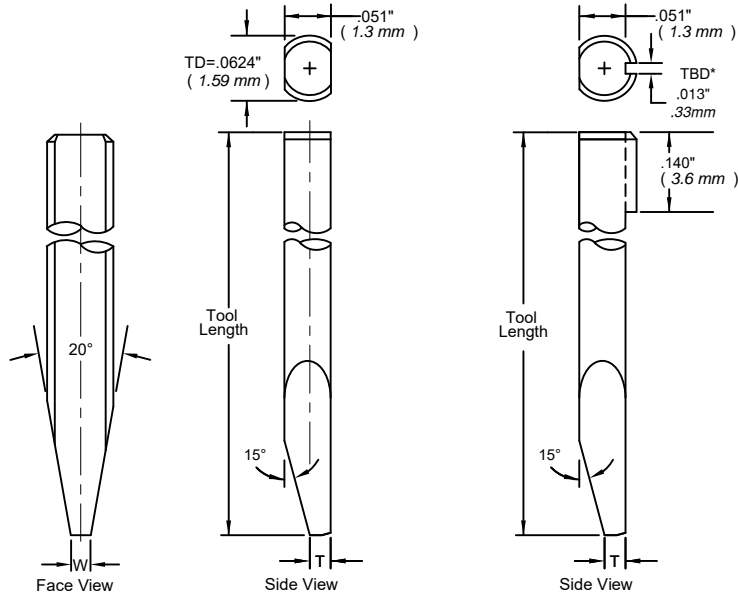


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tips**

KNH-SERIES

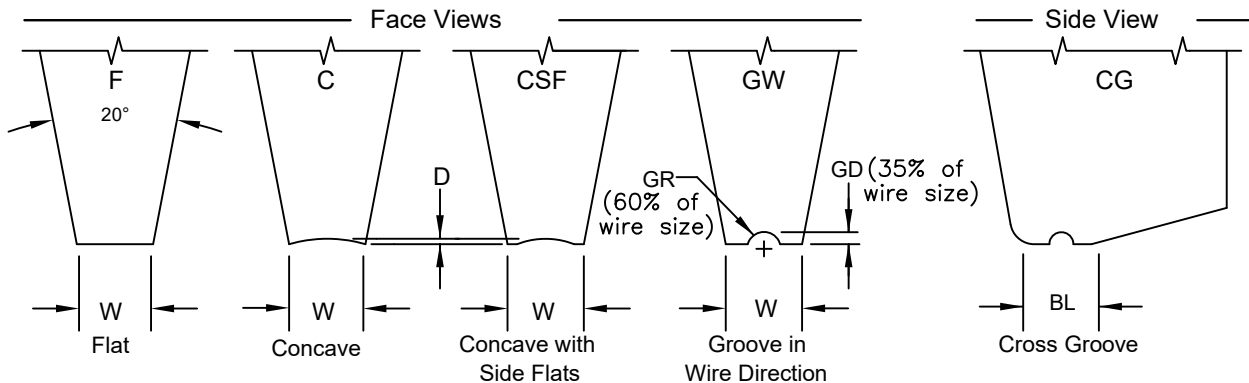
WIRE Ø .0005" through .0020

S1 Option



*To be determined according to ribbon size

Standard: Ø 1/16, Hole Angle: 45°, 55°, 60°



SERIES KNH

SMALL WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-KNH-D-1/16-3/4-45-CG-2020-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** KNH
- FRONT/BACK RADIUS:** See Radius Option Chart
*For special Radius sizes insert an X Please specify FR/BR
- SHANK DIA.:** Please Specify Diameter
- TOOL LENGTH:** Please Specify Length
- HOLE ANGLE:** 45°,55°,60

(10) S1 and other Option
See Tool Options

(9) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)

(8) TOOL SIZE: See Standard Chart

(7) FOOT TYPE: **F** = Flat
C = Concave
CSF = Concave with Side Flats (CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction (Please specify wire size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
 Example: M-KNH-X-1/16-3/4-45-F-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020	
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	51	

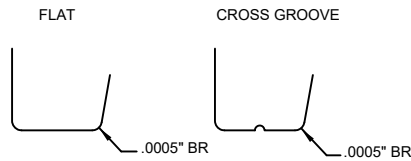
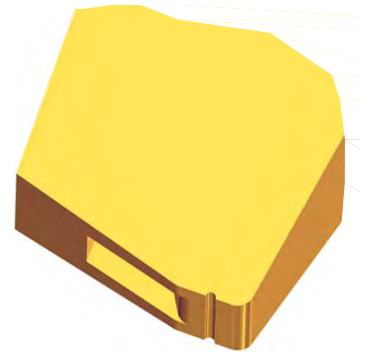
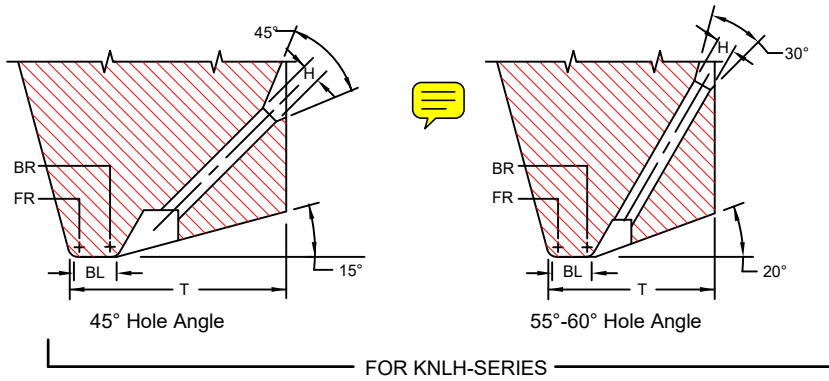
STANDARD CHART																	KNH SMALL WIRE:				FOR WIRE DIAMETERS .0005" THROUGH .0020"			
TS	H		BL		D		T 45°		T(55° 60°)		W		SUGGESTED WD											
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ								
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±5										
1505	.0015	38	.0005	13	.0002	5	.0085	216	.0075	191	.0025	64												
1507	.0015	38	.0007	18	.0002	5	.0085	216	.0075	191	.0025	64	.0005		13									
1510	.0015	38	.0010	25	.0002	5	.0090	229	.0080	203	.0025	64	through											
1513	.0015	38	.0013	33	.0002	5	.0090	229	.0080	203	.0025	64	.0007		18									
1515	.0015	38	.0015	38	.0002	5	.0090	229	.0080	203	.0025	64												
1520	.0015	38	.0020	51	.0002	5	.0100	254	.0090	229	.0025	64												
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0002	±5												
2010	.0020	51	.0010	25	.0002	5	.0100	254	.0090	229	*.0040	102												
2015	.0020	51	.0015	38	.0002	5	.0100	254	.0090	229	.0040	102	.0007		18									
2020	.0020	51	.0020	51	.0002	5	.0110	279	.0090	229	.0040	102	through											
2025	.0020	51	.0025	64	.0002	5	.0110	279	.0100	254	.0040	102	.0010		25									
2030	.0020	51	.0030	76	.0002	5	.0120	305	.0100	254	.0040	102												
2520	.0025	64	.0020	51	.0002	5	.0120	305	.0100	254	.0040	102												
2525	.0025	64	.0025	64	.0002	5	.0120	305	.0110	279	.0040	102												
2530	.0025	64	.0030	76	.0002	5	.0130	330	.0110	279	.0050	127	.0013		33									
2535	.0025	64	.0035	89	.0002	5	.0130	330	.0110	279	.0050	127												
2540	.0025	64	.0040	102	.0002	5	.0140	356	.0120	305	.0050	127												
3020	.0030	76	.0020	51	.0003	8	.0130	330	.0110	279	.0050	127												
3025	.0030	76	.0025	64	.0003	8	.0130	330	.0120	305	.0050	127												
3030	.0030	76	.0030	76	.0003	8	.0140	356	.0120	305	.0050	127	.0015		38									
3035	.0030	76	.0035	89	.0003	8	.0140	356	.0130	330	.0050	127												
3040	.0030	76	.0040	102	.0003	8	.0150	381	.0130	330	.0050	127												
3525	.0035	89	.0025	64	.0003	8	.0150	381	.0120	305	.0060	152												
3530	.0035	89	.0030	76	.0003	8	.0150	381	.0130	330	.0060	152												
3535	.0035	89	.0035	89	.0003	8	.0160	406	.0130	330	.0060	152	.0020		51									
3540	.0035	89	.0040	102	.0003	8	.0160	406	.0140	356	.0060	152												
3545	.0035	89	.0045	114	.0003	8	.0170	432	.0140	356	.0060	152												
3550	.0035	89	.0050	127	.0003	8	.0170	432	.0150	381	.0060	152												

*Other sizes available upon request *All dimensions and tolerances are for reference only
 TOOL SIZE=TS, WIRE DIAMETER =WD "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES KNLH

FOR AUTOMATIC BONDERS

Double Flat ,Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

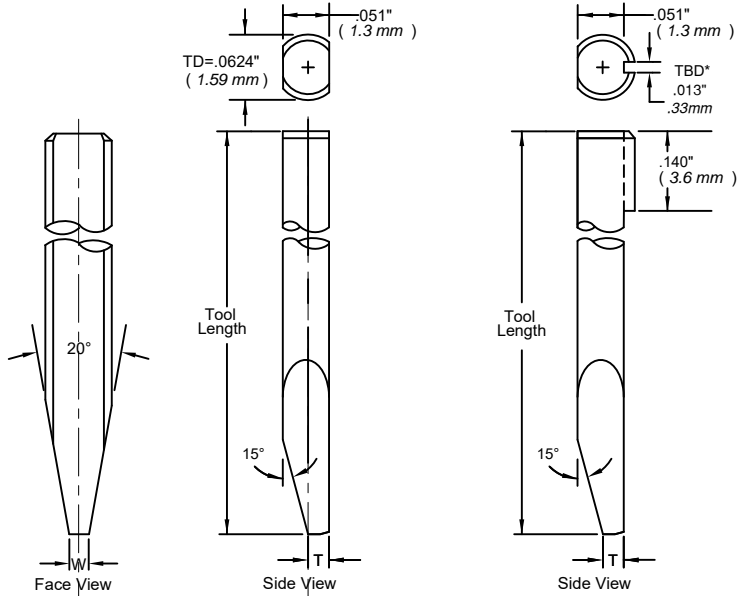


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tips**

KNLH-SERIES

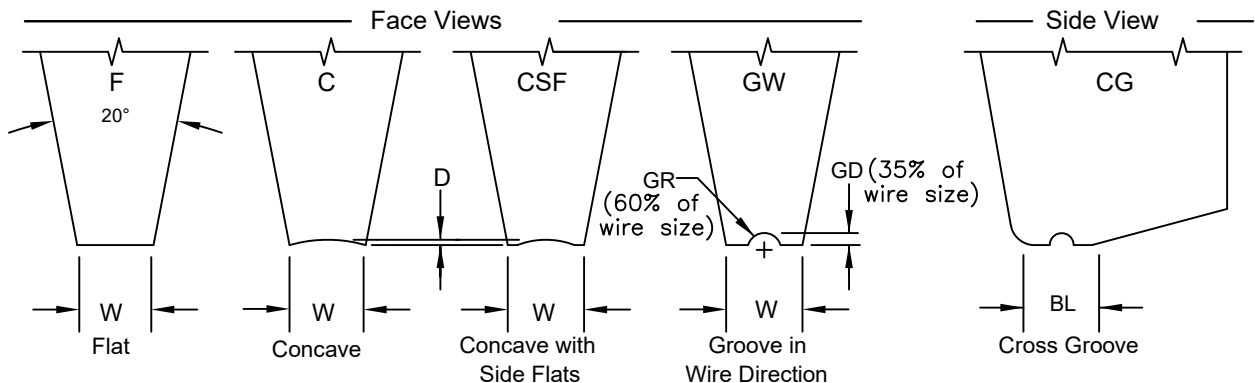
WIRE Ø .0005" through .0020

S1 Option



*To be determined according to ribbon size

Standard: Ø 1/16, Hole Angle: 45°, 55°, 60°



SERIES KNLH

SMALL WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: **M-KNLH-D-1/16-3/4-45-CG-2020-M-***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

- MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
 - SERIES:** KNLH _____
 - FRONT/BACK RADIUS:** See Radius Option Chart
 *For special Radius sizes insert an X Please specify FR/BR
 - SHANK DIA.:** Please Specify Diameter _____
 - TOOL LENGTH:** Please Specify Length _____
 - HOLE ANGLE:** 45°,55°,60 _____
- (10) S1 and other Option See Tool Options
- (9) FOOT FINISH:
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and Matte finish (Bond Flat)
- (8) TOOL SIZE: See Standard Chart
- (7) FOOT TYPE: **F** = Flat
C = Concave
CSF = Concave with Side Flats (CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction (Please specify wire size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.

Example: M-KNLH-X-1/16-3/4-45-F-2020-M (X) FR=.0012, BR=.0007

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	

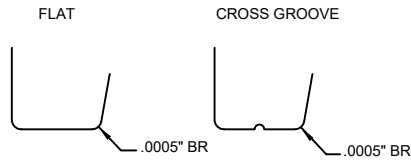
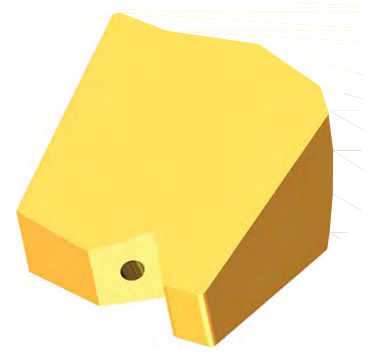
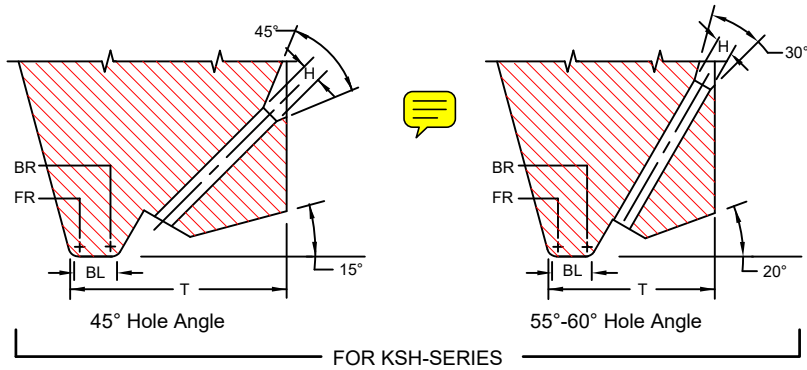
STANDARD CHART													KNLH SMALL WIRE:		FOR WIRE DIAMETERS .0005" THROUGH .0020"	
TS	H		BL		D		T 45°		T(55° 60°)		W		SUGGESTED WD			
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0005	±13	±.0005	±13		
1505	.0015	38	.0005	13	.0002	5	.0090	229	.0075	191	.0025	64	.0005 through .0007	13 18		
1507	.0015	38	.0007	18	.0002	5	.0090	229	.0075	191	.0025	64				
1510	.0015	38	.0010	25	.0002	5	.0100	254	.0080	203	.0025	64				
1513	.0015	38	.0013	33	.0002	5	.0100	254	.0080	203	.0025	64				
1515	.0015	38	.0015	38	.0002	5	.0100	254	.0080	203	.0025	64				
1520	.0015	38	.0020	51	.0002	5	.0110	279	.0090	229	.0025	64				
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0002	±5	.0007 through .0010	18 25		
2010	.0020	51	.0010	25	.0002	5	.0100	254	.0090	229	*.0040	102				
2015	.0020	51	.0015	38	.0002	5	.0110	279	.0100	254	.0040	102				
2020	.0020	51	.0020	51	.0002	5	.0120	305	.0100	254	.0040	102				
2025	.0020	51	.0025	64	.0002	5	.0130	330	.0100	254	.0040	102				
2030	.0020	51	.0030	76	.0002	5	.0130	330	.0110	279	.0040	102				
2520	.0025	64	.0020	51	.0002	5	.0130	330	.0110	279	.0040	102	.0013 33	33		
2525	.0025	64	.0025	64	.0002	5	.0130	330	.0120	305	.0040	102				
2530	.0025	64	.0030	76	.0002	5	.0140	356	.0120	305	.0050	127				
2535	.0025	64	.0035	89	.0002	5	.0140	356	.0130	330	.0050	127				
2540	.0025	64	.0040	102	.0002	5	.0150	381	.0130	330	.0050	127				
3020	.0030	76	.0020	51	.0003	8	.0140	356	.0120	305	.0050	127				
3025	.0030	76	.0025	64	.0003	8	.0140	356	.0130	330	.0050	127	.0015 38	38		
3030	.0030	76	.0030	76	.0003	8	.0150	381	.0130	330	.0050	127				
3035	.0030	76	.0035	89	.0003	8	.0150	381	.0140	356	.0050	127				
3040	.0030	76	.0040	102	.0003	8	.0160	406	.0140	356	.0050	127				
3525	.0035	89	.0025	64	.0003	8	.0150	381	.0130	330	.0060	152				
3530	.0035	89	.0030	76	.0003	8	.0150	381	.0130	330	.0060	152				
3535	.0035	89	.0035	89	.0003	8	.0160	406	.0140	356	.0060	152	.0020 51	51		
3540	.0035	89	.0040	102	.0003	8	.0160	406	.0140	356	.0060	152				
3545	.0035	89	.0045	114	.0003	8	.0170	432	.0150	381	.0060	152				
3550	.0035	89	.0050	127	.0003	8	.0170	432	.0150	381	.0060	152				

*Other sizes available upon request *All dimensions and tolerances are for reference only
 TOOL SIZE=TS, WIRE DIAMETER =WD "T" To be determined according to the size of FR and BR and Hole Bore Length

SERIES KSH

Double Flat, Vertical Feed for Palomar (Hughes)
Hesse Mechatronics

FOR MANUAL AND
SEMI-AUTOMATIC BONDERS

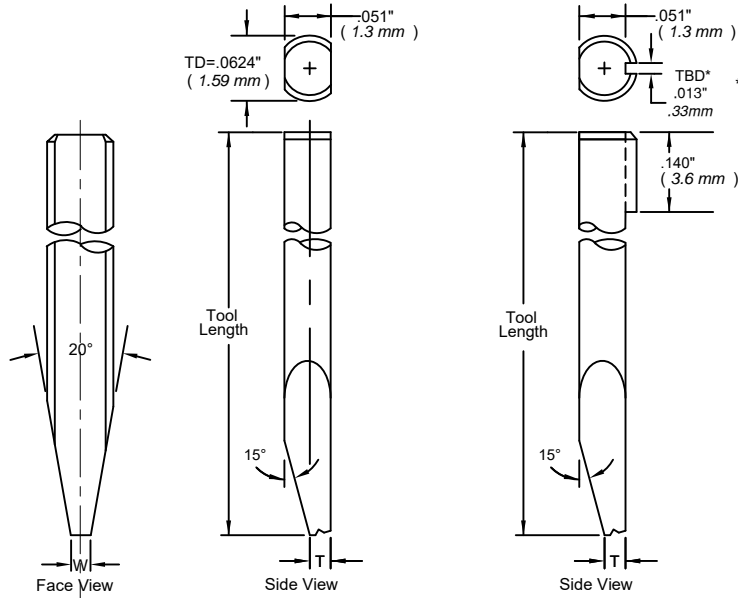


We recommend a .0005" back radius and a cross groove or a flat bond foot when ordering tools for gold wire thermosonic bonding. For more gold wire application information see **Tech Tips**

KSH-SERIES

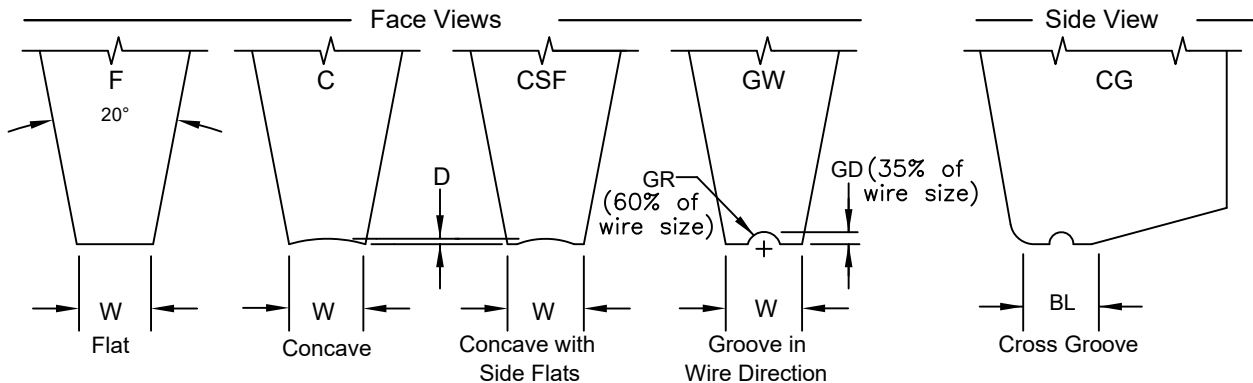
WIRE Ø .0005" through .0020

S1 Option



*To be determined according to ribbon size

Standard: Ø 1/16, Hole Angle: 45°, 55°, 60°



SERIES KSH

SMALL WIRE

ORDERING INFORMATION
SMALL WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE

SAMPLE PART NUMBER: M-KSH-D-1/16-3/4-45-CG-2020-M-*

SYMBOL EXPLANATION:

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

1. **MATERIAL:** _____
M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide

2. **SERIES:** KSH _____

3. **FRONT/BACK RADIUS:** See Radius Option Chart _____
*For special Radius sizes insert an X Please specify FR/BR

4. **SHANK DIA.:** Please Specify Diameter _____

5. **TOOL LENGTH:** Please Specify Length _____

6. **HOLE ANGLE:** 45°,55°,60 _____

(10) S1 and other Option
See Tool Options

(9) **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP = Polish finish (FR, BR), and
Matte finish (Bond Flat)

(8) **TOOL SIZE:** See Standard Chart

(7) **FOOT TYPE:**
F = Flat
C = Concave
CSF = Concave with Side Flats
(CSF not available with ceramic tools)
CG = Cross Groove
GW = Groove in wire direction
(Please specify wire size)

For special sizes or dimensions insert an (X) in the appropriate position of the part number then specify what (X) equals.
Example: M-KSH-X-1/16-3/4-45-F-2020-M (X) FR=.0012, BR=.0007

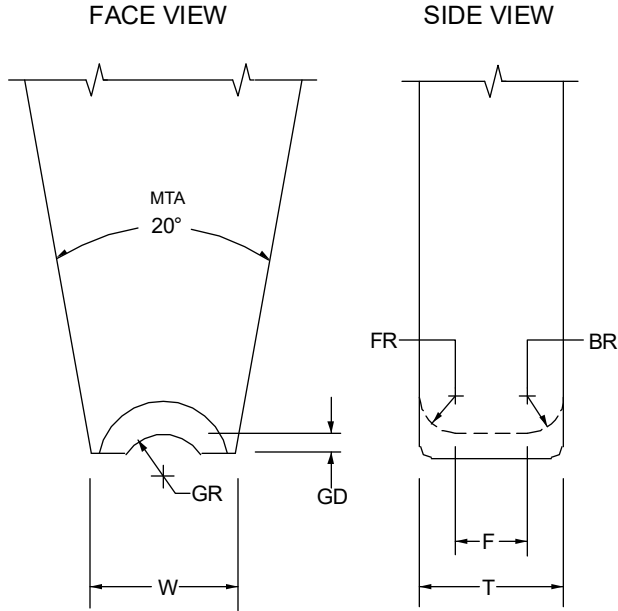
STANDARD CHART		KSH SMALL WIRE: FOR WIRE DIAMETERS .0005" THROUGH .0020"												
TS	H		BL		D		T 45°		T(55° 60°)		W		SUGGESTED WD	
Units	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	+.0005	+13		
1505	.0015	38	.0005	13	.0002	5	.0090	229	.0075	191	.0025	64	.0005 through .0007	13 18
1507	.0015	38	.0007	18	.0002	5	.0090	229	.0075	191	.0025	64		
1510	.0015	38	.0010	25	.0002	5	.0100	254	.0080	203	.0025	64		
1513	.0015	38	.0013	33	.0002	5	.0100	254	.0080	203	.0025	64		
1515	.0015	38	.0015	38	.0002	5	.0100	254	.0090	229	.0025	64		
1520	.0015	38	.0020	51	.0002	5	.0110	279	.0090	229	.0025	64		
Tolerance	±.0002	±5	±.0002	±5	-.0001	-2.5	±.0005	±13	±.0005	±13	±.0002	±5		
2010	.0020	51	.0010	25	.0002	5	.0100	254	.0090	229	*.0040	102	.0007 through .0010	18 25
2015	.0020	51	.0015	38	.0002	5	.0110	279	.0090	229	.0040	102		
2020	.0020	51	.0020	51	.0002	5	.0110	279	.0100	254	.0040	102		
2025	.0020	51	.0025	64	.0002	5	.0120	305	.0100	254	.0040	102		
2030	.0020	51	.0030	76	.0002	5	.0120	305	.0110	279	.0040	102		
2520	.0025	64	.0020	51	.0002	5	.0130	330	.0110	279	.0040	102		
2525	.0025	64	.0025	64	.0002	5	.0140	356	.0120	305	.0040	102	.0013	33
2530	.0025	64	.0030	76	.0002	5	.0140	356	.0120	305	.0050	127		
2535	.0025	64	.0035	89	.0002	5	.0150	381	.0125	318	.0050	127		
2540	.0025	64	.0040	102	.0002	5	.0150	381	.0125	318	.0050	127		
3020	.0030	76	.0020	51	.0003	8	.0130	330	.0115	292	.0050	127		
3025	.0030	76	.0025	64	.0003	8	.0140	356	.0115	292	.0050	127		
3030	.0030	76	.0030	76	.0003	8	.0140	356	.0125	318	.0050	127	.0015	38
3035	.0030	76	.0035	89	.0003	8	.0150	381	.0125	318	.0050	127		
3040	.0030	76	.0040	102	.0003	8	.0150	381	.0135	343	.0050	127		
3525	.0035	89	.0025	64	.0003	8	.0140	356	.0130	330	.0060	152		
3530	.0035	89	.0030	76	.0003	8	.0150	381	.0130	330	.0060	152		
3535	.0035	89	.0035	89	.0003	8	.0150	381	.0140	356	.0060	152		
3540	.0035	89	.0040	102	.0003	8	.0160	406	.0140	356	.0060	152	.0020	51
3545	.0035	89	.0045	114	.0003	8	.0160	406	.0150	381	.0060	152		
3550	.0035	89	.0050	127	.0003	8	.0160	406	.0150	381	.0060	152		

*Other sizes available upon request *All dimensions and tolerances are for reference only
TOOL SIZE=TS, WIRE DIAMETER=WD "T" To be determined according to the size of FR and BR and Hole Bore Length

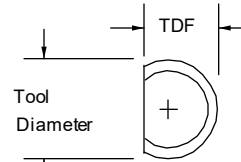
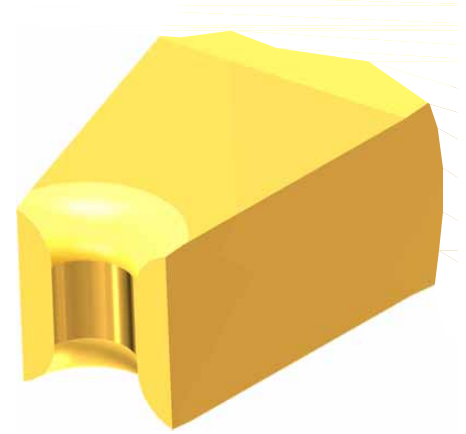
SERIES G

LARGE WIRE, U GROOVE

FOR MANUAL, AUTOMATIC AND SEMI-AUTOMATIC BONDERS



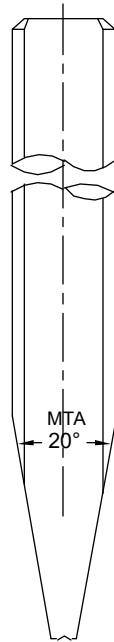
MTA = MAIN TAPER ANGLE
 SA = SIDE-VIEW ANGLE
 BA = BACK ANGLE
 FA = FRONT ANGLE



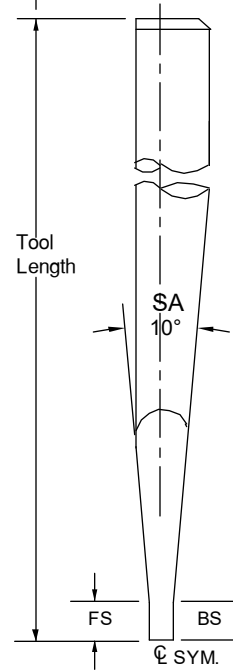
TDF" To be determined according to the "T" size

	TD		TDF	
	inch	mm	inch	mm
1/16	.0624	1.58	.0460	1.17
1/16	.0624	1.58	.0590	1.50
3/32	.0784	1.99	.0630	1.60
	.0937	2.38	.0880	2.24
1/8	.1180	3.00	.0985	2.50
	.1249	3.17	.0937	2.38
1/8	.1249	3.17	.1100	2.79
1/8	.1249	3.17	.1180	3.00

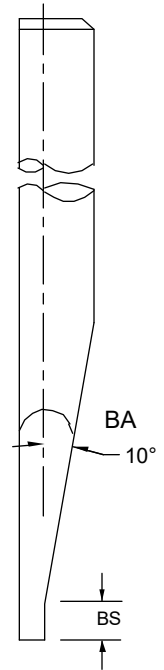
Standard Front Step and Back Step supplied unless otherwise specified. See **Tool Options** for other options. (A4, A5)



FACE VIEW



SIDE VIEW
 CENTER LINE
 (S=Standard)



SIDE VIEW
 'C' STYLE
 (O=Optional)

SERIES G

U-GROOVE IN WIRE DIRECTION
LARGE WIRE

ORDERING INFORMATION
LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-S-G-100-1-1/8-1.97-M-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7

- 1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection
- 2. **S= Standard, Center line**
O = Optional, C Style
- 3. **PART NUMBER: G**
Wire Ø (100 in µ) and Revision Number (1)
- 4. **SHANK DIA.:** Please Specify Length
Select TD from chart on page
- 5. **TOOL LENGTH:**
Please Specify Length
- 6. **FOOT FINISH:**
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP= Polish finish (FR, BR), and Matte finish (Bond Flat)
- 7. See Tool Options

STANDARD CHART		G LARGE WIRE: FOR WIRE DIAMETERS .0040" THROUGH .0200"																
PART NUMBER	F		FR		BR		GR		GD		FS & BS		T		W		WD	
	in.	µ	µ	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ
Tolerance small Tools	(Ref)		±.0002	±5	±.0002	±5	±.0002	±5	±.0002	±5	±.0004	±10	±.0004	±10	±.0004	±10		
G-100-1	.0051	130											.0098	249				
G-100-2	.0057	145	.0024	61	.0024	61	.0024	61	.0016	41	.0390	991	.0104	264	.0098	249	.0040	102
G-100-3	.0063	160											.0110	279				
G-100-4	.0071	180											.0118	300				
G-125-1	.0059	150											.0118	300				
G-125-2	.0069	175	.0030	76	.0030	76	.0030	76	.0020	51	.0390	991	.0128	325	.0118	300	.0050	127
G-125-3	.0079	201											.0138	351				
G-125-4	.0089	226											.0148	376				
G-150-1	.0067	170											.0138	351				
G-150-2	.0077	196	.0035	89	.0035	89	.0035	89	.0024	61	.0390	991	.0148	376	.0138	351	.0060	152
G-150-3	.0091	231											.0161	409				
G-150-4	.0106	269											.0177	450				
G-175-1	.0075	191											.0157	399				
G-175-2	.0091	231	.0041	104	.0041	104	.0041	104	.0028	71	.0390	991	.0173	439	.0157	399	.0070	178
G-175-3	.0106	269											.0189	480				
G-175-4	.0124	315											.0207	526				
G-200-1	.0083	211											.0177	450				
G-200-2	.0102	259	.0047	119	.0047	119	.0047	119	.0031	79	.0390	991	.0197	500	.0197	500	.0080	203
G-200-3	.0122	310											.0217	551				
G-200-4	.0142	361											.0236	599				
G-250-1	.0098	249											.0217	551				
G-250-2	.0130	330	.0059	150	.0059	150	.0059	150	.0039	99	.0590	1499	.0248	630	.0217	551	.0100	254
G-250-3	.0150	381											.0268	681				
G-250-4	.0177	450											.0295	749				
G-300-1	.0114	290											.0256	650				
G-300-2	.0154	391	.0071	180	.0071	180	.0071	180	.0047	119	.0590	1499	.0295	749	.0236	599	.0120	305
G-300-3	.0181	460											.0323	820				
G-300-4	.0213	541											.0354	899				
G-350-1	.0134	340											.0300	762				
G-350-2	.0177	450	.0083	211	.0083	211	.0083	211	.0055	140	.0590	1499	.0343	871	.0276	701	.0140	356
G-350-3	.0213	541											.0378	960				
G-350-4	.0248	630											.0413	1049				
G-400-1	.0150	381											.0339	861				
G-400-2	.0205	521	.0095	241	.0095	241	.0095	241	.0063	160	.0590	1499	.0394	1001	.0315	800	.0160	406
G-400-3	.0244	620											.0433	1100				
G-400-4*	.0283	719											.0472	1199				
G-450-1	.0177	450											.0390	991				
G-450-2*	.0230	584	.0106	269	.0106	269	.0106	269	.0071	180	.0590	1499	.0445	1130	.0354	899	.0180	457
G-450-3*	.0272	691											.0484	1229				
G-450-4*	.0319	810											.0531	1349				
G-500-1	.0197	500											.0433	1100				
G-500-2*	.0256	650	.0118	300	.0118	300	.0118	300	.0079	201	.0590	1499	.0492	1250	.0394	1001	.0200	508
G-500-3*	.0303	770											.0539	1369				
G-500-4*	.0355	902											.0591	1501				

*= Must be "C" Style *Other sizes available upon request *All dimensions and tolerances are for reference only

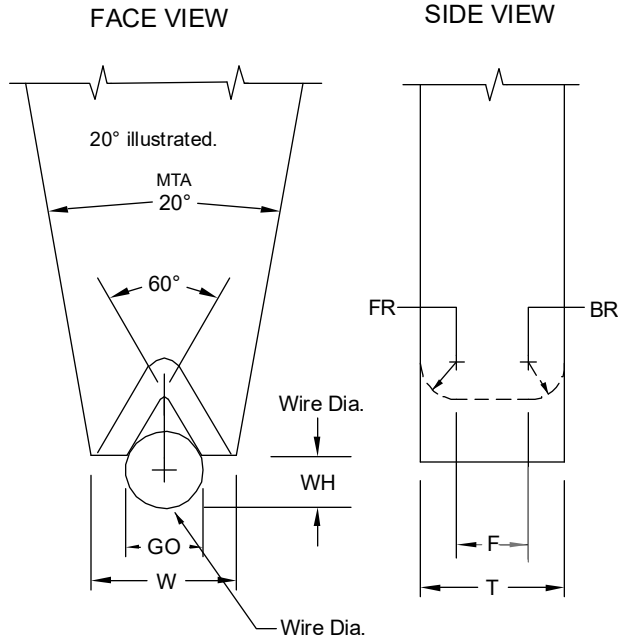
WIRE DIAMETER =WD

SERIES GE

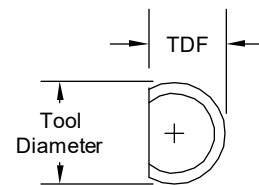
LARGE WIRE, V GROOVE

FOR MANUAL, AUTOMATIC AND SEMI-AUTOMATIC BONDERS

20° OR 30° MAIN TAPER ANGLE (MTA)



MTA = MAIN TAPER ANGLE
 SA = SIDE-VIEW ANGLE
 BA = BACK ANGLE
 GO = GROOVE OPENING

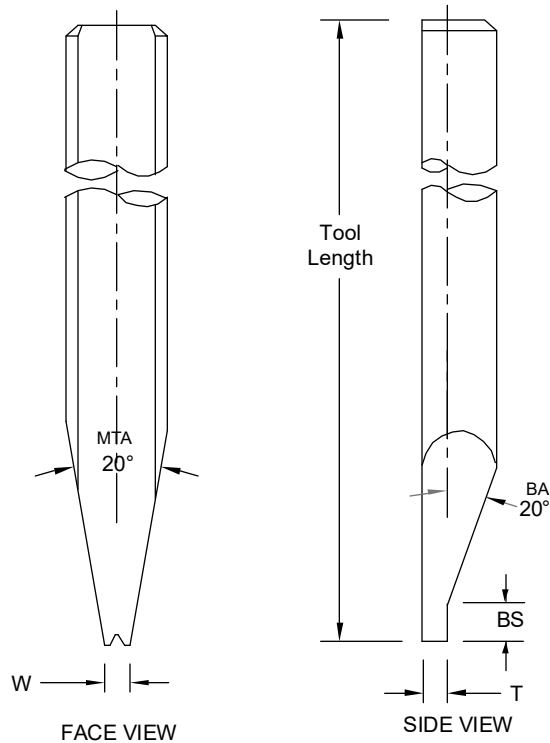


Standard				
	TD		TDF	
	in.	mm	in.	mm
1/8	.1249	3.17	.1100	2.79

1/8" diameter tools illustrated.

	TD		TDF	
	in.	mm	in.	mm
1/16	.0624	1.59	.0460	1.17
1/16	.0624	1.59	.0590	1.50
	.0784	1.99	.0630	1.60
	.0784	1.99	.0720	1.83
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

Standard Back Step supplied unless otherwise specified. See **Tool Options** for other options. (A4, A5)



SERIES GE

LARGE WIRE
V-GROOVE IN WIRE DIRECTION

ORDERING INFORMATION
LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-GE-100-1-1/8-1.97-MP-*

SYMBOL EXPLANATION: 1 2 3 4 5 6

1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
2. **PART NUMBER : GE** _____
 Wire Ø (100 in µ) and Revision Number (1)
3. **SHANK DIA.:** Please Specify Diameter _____
 Select TD from chart on page
4. **TOOL LENGTH:**
 Please Specify Length
5. **FOOT FINISH:**
 M = Matte finish (FR, BR, & Bond Flat)
 P = Polish finish (FR, BR, & Bond Flat)
 MP= Standard: Polish finish (FR, BR) and Matte finish (Bond Flat)
6. **See Tool Options**

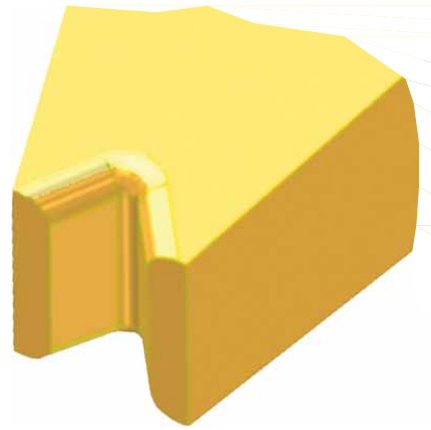
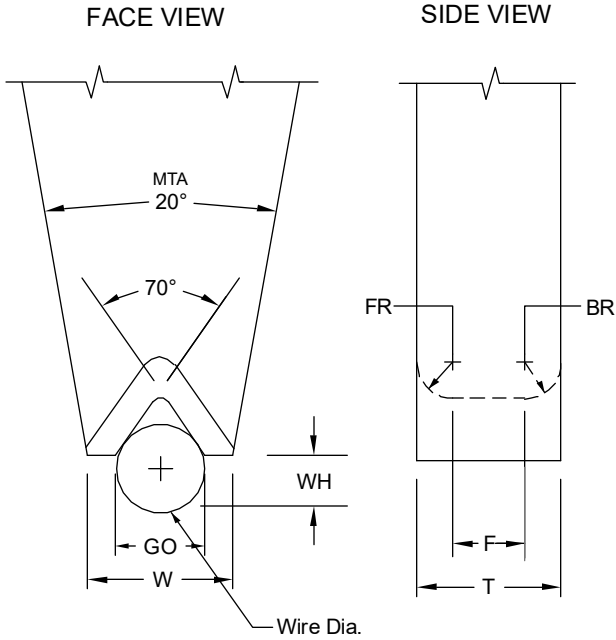
GE SERIES: STANDARD CHART FOR WIRE DIAMETERS .0040 THROUGH .0200																	
PART NUMBER	MTA ANGLE W	FR		BR		GD		GO		BS		T		W		WIRE DIAMETER	
		in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ
Tolerance small Tools	(Ref)	±.0002	±5	±.0002	±5	±.0005 -5	+13	±.0004	±10	±.0040	±102	±.0004	±10	±.0005	±13		
GE-100-1	30°	.0020	51	.0020	51	.0033	84	.0044	112	.0200	508	.0106	270	.0098	250	.0040	102
GE-125-1	30°	.0025	64	.0025	64	.0041	104	.0055	140	.0200	508	.0138	350	.0118	300	.0050	127
GE-150-1	30°	.0030	76	.0030	76	.0050	127	.0066	168	.0200	508	.0157	400	.0138	350	.0060	152
Tolerance large Tools	(Ref)	±.0004	±10	±.0004	±13	±.0010 -5	+25	±.0006	±15	±.0040	±102	±.0004	±10	±.0010	±25		
GE-175-1	30°	.0035	89	.0035	89	.0058	147	.0077	195	.0200	508	.0181	460	.0157	400	.0070	178
GE-200-1	30°	.0040	102	.0040	102	.0066	168	.0088	224	.0200	508	.0205	520	.0177	450	.0080	203
GE-250-1	20°	.0050	127	.0050	127	.0083	211	.0110	279	.0390	991	.0268	680	.0217	550	.0100	254
GE-300-1	20°	.0060	152	.0060	152	.0098	249	.0130	330	.0390	991	.0307	780	.0256	650	.0120	305
GE-350-1	20°	.0070	178	.0070	178	.0116	295	.0154	391	.0390	991	.0331	840	.0295	750	.0140	356
GE-380-1	20°	.0075	191	.0075	191	.0124	315	.0165	419	.0590	1499	.0346	880	.0315	800	.0150	381
GE-400-1	20°	.0080	203	.0080	203	.0130	330	.0173	439	.0590	1499	.0354	900	.0335	850	.0160	406
GE-500-1	20°	.0098	249	.0098	249	.0170	432	.0217	551	.0590	1499	.0445	1130	.0413	1050	.0200	508

WD=WIREØ GO= GROOVE OPENING PLEASE SPECIFY WIRE SIZE AND WIRE MATERIAL WHEN ORDERING
 *Other sizes available upon request *All dimensions and tolerances are for reference only

SERIES GF

LARGE WIRE, V GROOVE

FOR MANUAL, AUTOMATIC AND SEMI-AUTOMATIC BONDERS



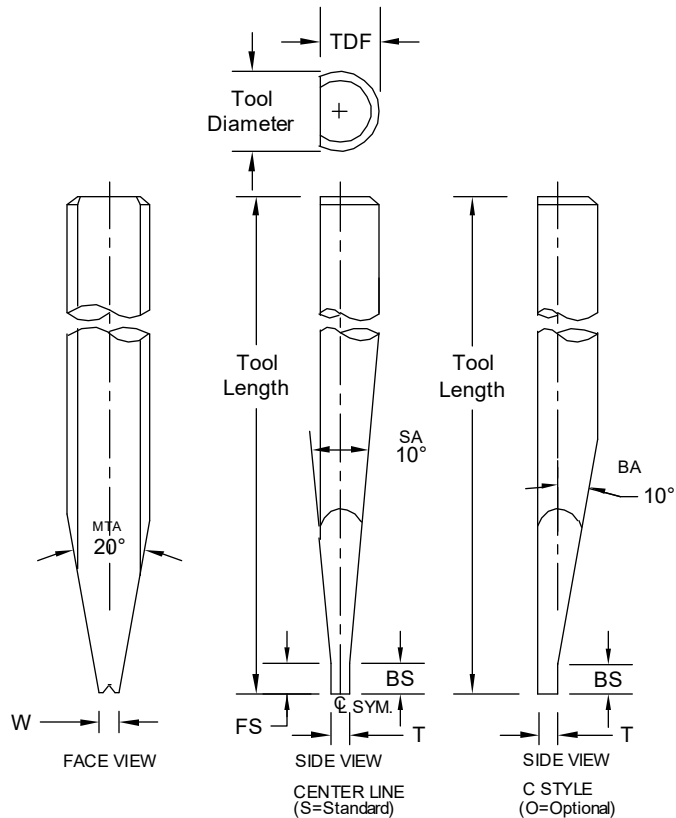
MTA = MAIN TAPER ANGLE
 SA = SIDE-VIEW ANGLE
 BA = BACK ANGLE
 GO = GROOVE OPENING

Standard				
	TD		TDF	
	in.	mm	in.	mm
1/8	.1249	3.17	.1100	2.79

Illustrated Tool: Diameter 1/8"

	TD		TDF	
	in.	mm	in.	mm
1/16	.0624	1.59	.0460	1.17
1/16	.0624	1.59	.0590	1.50
	.0784	1.99	.0630	1.60
	.0784	1.99	.0720	1.83
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

Standard Front Step and Back Step supplied unless otherwise specified. See Tool Options for other options. (A4, A5)



SERIES GF

LARGE WIRE

V-GROOVE IN WIRE DIRECTION

ORDERING INFORMATION
LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-S-GF-100-1-1/8-1.97-MP-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **S= Standard, Center line**
O = Optional, C Style
3. **PART NUMBER :** GF
Wire Ø (100 in µ) and Revision Number (1)
4. **SHANK DIA.:** Please Specify Diameter
Select TD from chart on page
5. **TOOL LENGTH:**
Please Specify Length
6. **FOOT FINISH:**
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP= Standard: Polish finish (FR, BR) and Matte finish (Bond Flat)
7. **See Tool Options**

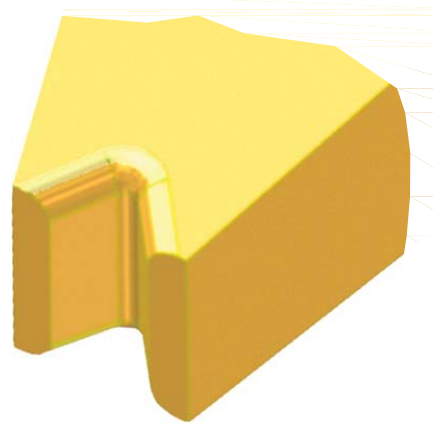
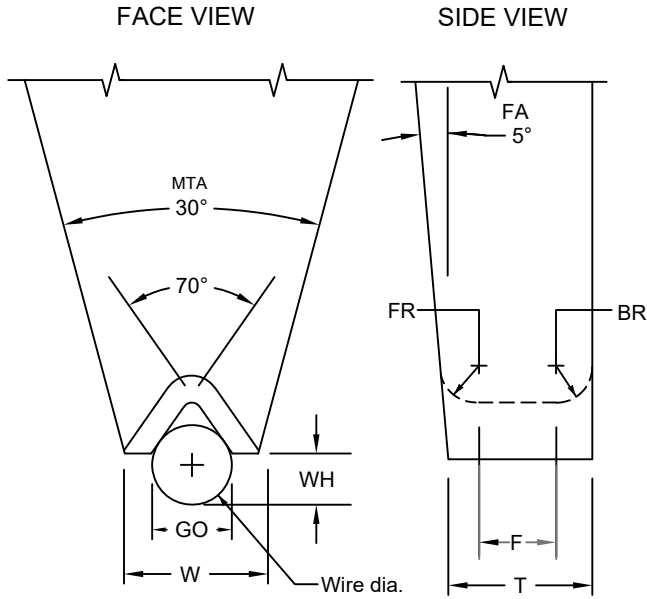
STANDARD CHART																		
GF LARGE WIRE: FOR WIRE DIAMETERS .0040" THROUGH .0200"																		
PART NUMBER	F		FR		BR		GO		WH		FS & BS		T		W		WIRE DIAMETER	
	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ
Tolerance small Tools	(Ref)		±.0003	±8	±.0003	±8	±.0003	±8	±.0002	±5	±.0020	±51	±.0004	±5	±.0004	±10		
GF—100—1	.0074	188	.0012	30	.0012	30	.0039	99	.0027	69	.0394	1001	.0098	249	.0078	198	.0040	102
GF—125—1	.0088	224	.0015	38	.0015	38	.0054	137	.0030	76	.0394	1001	.0118	300	.0098	249	.0050	127
GF—150—1	.0102	259	.0018	46	.0018	46	.0066	168	.0035	89	.0394	1001	.0138	351	.0118	300	.0060	152
GF—150—2	.0112	284	.0018	46	.0018	46	.0066	168	.0035	89	.0394	1001	.0148	376	.0120	305	.0060	152
GF—150—3	.0125	318	.0018	46	.0018	46	.0066	168	.0035	89	.0394	1001	.0161	409	.0120	305	.0060	152
Tolerance large Tools	(Ref)		±.0005	±13	±.0005	±13	±.0005	±13	±.0004	±10	±.0020	±51	±.0005	±5	±.0006	±15		
GF—175—1	.0116	295	.0021	53	.0021	53	.0076	193	.0042	107	.0394	1001	.0158	401	.0138	351	.0070	178
GF—200—1A	.0129	328	.0024	61	.0024	61	.0087	221	.0048	122	.0394	1001	.0177	450	.0158	401	.0080	203
GF—200—1B	.0062	157	.0028	71	.0028	71	.0087	221	.0048	122	.0394	1001	.0118	300	.0157	399	.0080	203
GF—200—1C	.0042	107	.0028	71	.0028	71	.0087	221	.0048	122	.0394	1001	.0098	249	.0157	399	.0080	203
GF—200—1D	.0082	208	.0028	71	.0028	71	.0087	221	.0048	122	.0394	1001	.0138	351	.0157	399	.0080	203
GF—250—1	.0157	399	.0030	76	.0030	76	.0108	274	.0060	152	.0590	1499	.0217	551	.0196	498	.0100	254
GF—300—1	.0184	467	.0036	91	.0036	91	.0130	330	.0072	183	.0590	1499	.0256	650	.0236	599	.0120	305
GF—350—1	.0215	546	.0042	107	.0042	107	.0152	386	.0084	213	.0590	1499	.0299	759	.0276	701	.0140	356
GF—350—2	.0238	605	.0042	107	.0042	107	.0152	386	.0084	213	.0590	1499	.0322	818	.0276	701	.0140	356
GF—380—1	.0233	592	.0045	114	.0045	114	.0165	419	.0088	224	.0590	1499	.0323	820	.0300	762	.0150	381
GF—400—1	.0247	627	.0048	122	.0048	122	.0174	442	.0095	241	.0590	1499	.0343	871	.0316	803	.0160	406
GF—450—1	.0282	716	.0054	137	.0054	137	.0195	495	.0108	274	.0590	1499	.0390	991	.0354	899	.0180	457
GF—500—1	.0313	795	.0060	152	.0060	152	.0217	551	.0118	300	.0590	1499	.0433	1100	.0394	1001	.0200	508

WD=WIREØ GO= GROOVE OPENING PLEASE SPECIFY WIRE SIZE AND WIRE MATERIAL WHEN ORDERING
*Other sizes available upon request *All dimensions and tolerances are for reference only

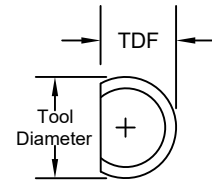
SERIES GFK

LARGE WIRE, V GROOVE
FOR F&K DELVOTEC

FOR MANUAL BONDERS AND SEMI-AUTOMATIC
BONDERS-MODEL 5450 AUTOMATIC BONDERS-MODEL 6600

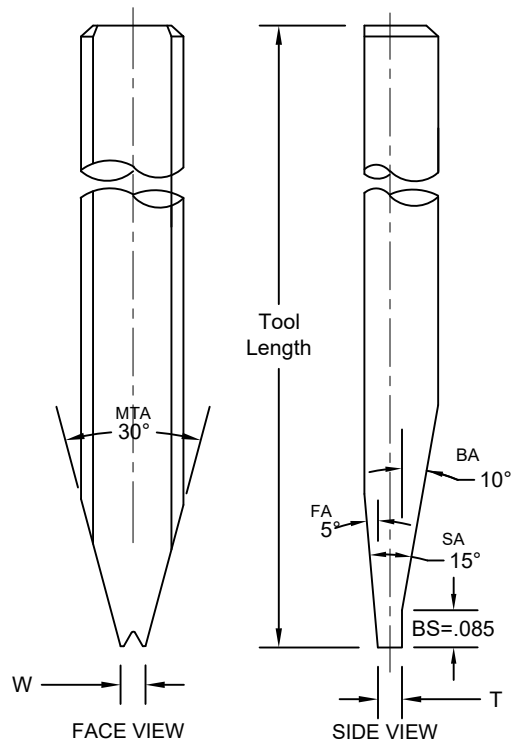


MTA = MAIN TAPER ANGLE
SA = SIDE-VIEW ANGLE
BA = BACK ANGLE
FA = FRONT ANGLE
GO = GROOVE OPENING



	TD		TDF	
	in.	mm	in.	mm
1/8	.1249	3.17	.1100	2.79

Standard Back Step supplied unless otherwise specified. See **Tool Options** for other options. (A4, A5)



SERIES GFK

LARGE WIRE
V-GROOVE IN WIRE DIRECTION

ORDERING INFORMATION
LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: M-GFK-100-1-1/8-1.97-MP-*

SYMBOL EXPLANATION: 1 2 3 4 5 6

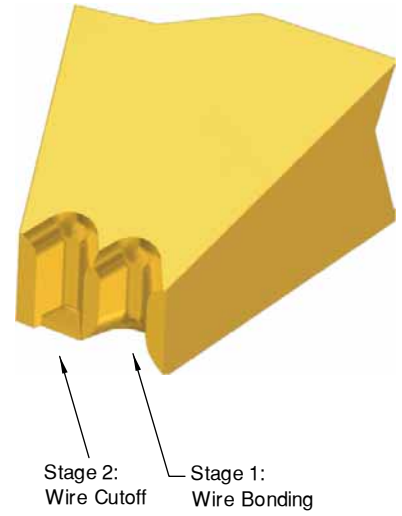
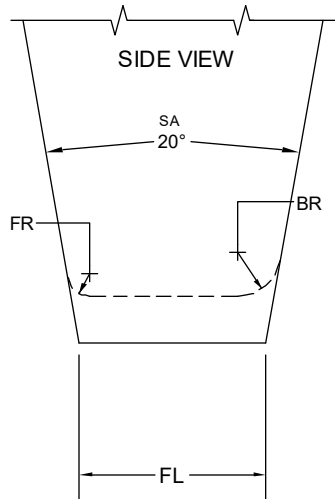
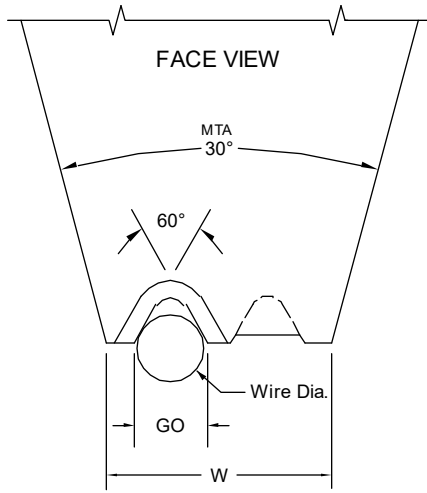
1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **PART NUMBER :** GFK _____
Wire Ø (100 in µ) and Revision Number (1)
3. **SHANK DIA.:** Please Specify Diameter _____
4. **TOOL LENGTH:** Please Specify Length _____
5. **FOOT FINISH:**
 - M = Matte finish (FR, BR, & Bond Flat)
 - P = Polish finish (FR, BR, & Bond Flat)
 - MP= Standard: Polish finish (FR, BR) and Matte finish (Bond Flat)
6. **See Tool Options**

GFK SERIES: STANDARD CHART FOR WIRE DIAMETERS .0040 THROUGH .0200																			
PART NUMBER	F		FR		BR		GD		WH		BS		T		W		WIRE DIAMETER		
	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	in.	µ	
Tolerance small Tools		(Ref)		±.0003	±8	±.0003	±8	±.0005 -.0002	±13 -5	±.0002	±5	±.0020	± 51	±.0002	±5	±.0004	±10		
GFK-100-1	.0077	196	.0012	30	.0012	30	.0027	69	.0023	58	.0850	2159	.0098	249	.0080	203	.0040	102	
GFK-125-1	.0092	234	.0015	38	.0015	38	.0034	86	.0029	74	.0850	2159	.0118	300	.0100	254	.0050	127	
GFK-150-1	.0107	272	.0018	46	.0018	46	.0040	102	.0035	89	.0850	2159	.0138	351	.0120	305	.0060	152	
GFK-150-2	.0117	297	.0018	46	.0018	46	.0040	102	.0035	89	.0850	2159	.0148	376	.0120	305	.0060	152	
GFK-150-3	.0130	330	.0018	46	.0018	46	.0040	102	.0035	89	.0850	2159	.0161	409	.0120	305	.0060	152	
Tolerance large Tools		(Ref)		±.0005	±13	±.0005	±13	±.0010 -.0002	±25 -5	±.0004	±10	±.0020	± 51	±.0002	±5	±.0006	±15		
GFK-175-1	.0122	310	.0021	53	.0021	53	.0048	122	.0040	102	.0850	2159	.0158	401	.0140	356	.0070	178	
GFK-200-1A	.0136	345	.0024	61	.0024	61	.0054	137	.0046	117	.0850	2159	.0177	450	.0160	406	.0080	203	
GFK-200-1B	.0077	196	.0024	61	.0024	61	.0054	137	.0046	117	.0850	2159	.0118	300	.0160	406	.0080	203	
GFK-200-1C	.0057	145	.0024	61	.0024	61	.0054	137	.0046	117	.0850	2159	.0098	249	.0160	406	.0080	203	
GFK-200-1D	.0097	246	.0024	61	.0024	61	.0054	137	.0046	117	.0850	2159	.0138	351	.0160	406	.0080	203	
GFK-250-1	.0166	422	.0030	76	.0030	76	.0075	191	.0050	127	.0850	2159	.0217	551	.0200	508	.0100	254	
GFK-300-1	.0195	495	.0036	91	.0036	91	.0090	229	.0060	152	.0850	2159	.0256	650	.0240	610	.0120	305	
GFK-350-1	.0228	579	.0042	107	.0042	107	.0105	267	.0070	178	.0850	2159	.0299	759	.0280	711	.0140	356	
GFK-350-2	.0252	640	.0042	107	.0042	107	.0105	267	.0070	178	.0850	2159	.0322	818	.0280	711	.0140	356	
GFK-380-1	.0247	627	.0045	114	.0045	114	.0113	287	.0075	191	.0850	2159	.0323	820	.0300	762	.0150	381	
GFK-400-1	.0262	665	.0048	122	.0048	122	.0120	305	.0080	203	.0850	2159	.0343	871	.0320	813	.0160	406	
GFK-450-1	.0298	757	.0054	137	.0054	137	.0135	343	.0090	229	.0850	2159	.0390	991	.0360	914	.0180	457	
GFK-500-1	.0331	841	.0060	152	.0060	152	.0150	381	.0100	254	.0850	2159	.0433	1100	.0400	1016	.0200	508	

WD=WIREØ GO= GROOVE OPENING PLEASE SPECIFY WIRE SIZE AND WIRE MATERIAL WHEN ORDERING
*Other sizes available upon request *All dimensions and tolerances are for reference only

SERIES OGQ

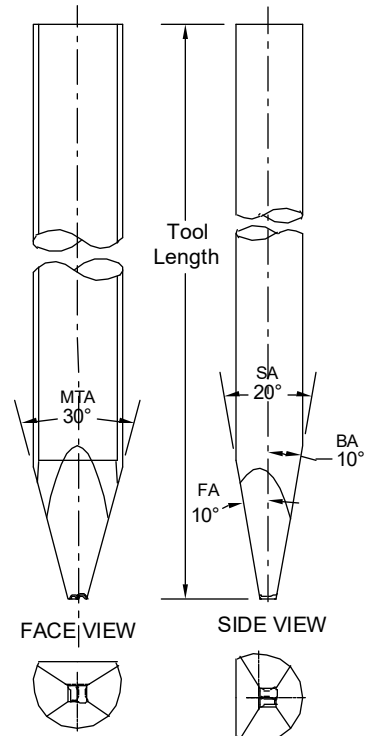
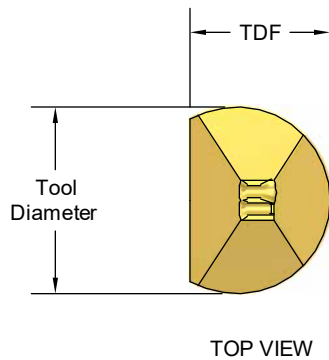
Twin Groove Tool



MTA = MAIN TAPER ANGLE
 SA = SIDE-VIEW ANGLE
 BA = BACK ANGLE
 FA = FRONT ANGLE
 GO = GROOVE OPENING

Special dimensions available upon request.
 Dimensions not shown please specify.

	TD		TDF	
	in.	mm	in.	mm
1/8	.1249	3.17	.0937	2.38



SERIES OGQ

Twin Groove Tool

STANDARD TOOL NUMBER WIRE SIZE 4 TILL 24

SAMPLE PART NUMBER: * -OGQ-8-1/8-2-60-MP

SYMBOL EXPLANATION: 1 2 3 4 5 6 7
FF

1. MATERIAL: _____
Tungsten Carbide "*" =Standard "empty field"
M = Ceramic
T = Titanium
All other: See Material Selection Guide

2. SERIES: OGQ _____

3. WIRE SIZE: 4....10....20 etc. Please specify _____

4. TOOL DIAMETER: Please specify _____

5. TOOL LENGTH: (L) Please specify _____

6. GROOVE ANGLE: (60°) _____

7. FOOT FINISH (FF): Please specify _____
M = Matte finish (FR, BR, & Bond Flat)
P = Polish finish (FR, BR, & Bond Flat)
MP= Standard: Polish finish (FR, BR)
and Matte finish (Bond Flat)

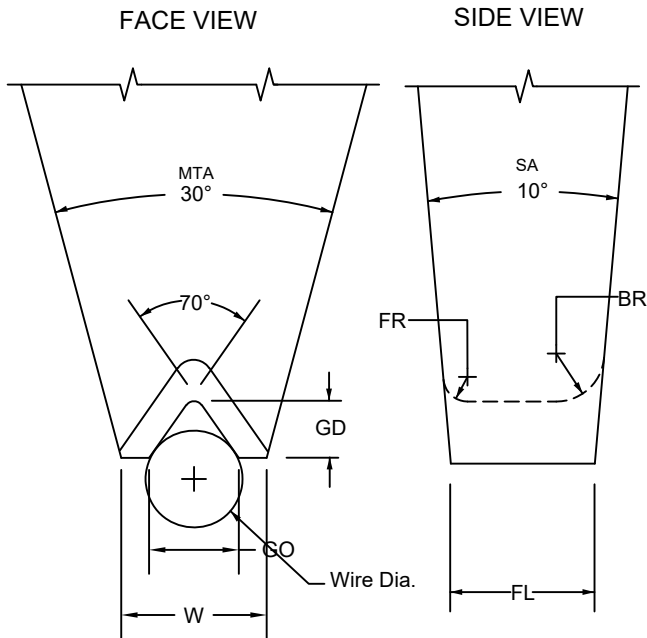


STANDARD CHART														OGQ LARGE WIRE:		FOR WIRE DIAMETERS .0030" THROUGH .0200"	
Part and Revision #	FR		BR		GO		GD1/GD2		FL		W		WD				
	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ			
Tolerance	+0.0010 -.0000	+25 -00	+0.0010 -.0000	+25 -00	±.0003	±08 ±00	+0.0010 -.0002	+25 -05	±.0010	±25	±.0010	±25					
OGQ-3	.0020	51	.0040	102	.0032	81	.0020	51	.0082	208	.0105	267	.0030	76			
OGQ-4	.0030	76	.0060	152	.0043	109	.0027	69	.0109	277	.0140	356	.0040	102			
OGQ-5	.0040	102	.0070	178	.0053	135	.0034	86	.0135	343	.0170	432	.0050	127			
OGQ-6	.0050	127	.0090	229	.0064	163	.0041	104	.0165	419	.0200	508	.0060	152			
OGQ-7	.0060	152	.0100	254	.0075	191	.0048	122	.0192	488	.0230	584	.0070	178			
OGQ-8	.0060	152	.0120	305	.0085	216	.0054	137	.0218	554	.0260	660	.0080	203			
Tolerance	+0.0010 -.0000	+25 -00	+0.0010 -.0000	+25 -00	±.0005	±13	+0.0020 -.0005	+51 -13	±.0010	±.0010	±.0010	±25					
OGQ-10	.0080	203	.0150	381	.0115	292	.0075	191	.0272	691	.0330	838	.0100	254			
OGQ-12	.0100	254	.0180	457	.0139	353	.0090	229	.0324	823	.0400	1016	.0120	305			
OGQ-15	.0120	305	.0220	559	.0173	439	.0113	287	.0407	1034	.0500	1270	.0150	381			
OGQ-20	.0160	406	.0300	762	.0231	587	.0150	381	.0543	1379	.0660	1676	.0200	508			

WD=WIREØ GO= GROOVE OPENING PLEASE SPECIFY WIRE SIZE AND WIRE MATERIAL WHEN ORDERING
*All dimensions and tolerances are for reference only

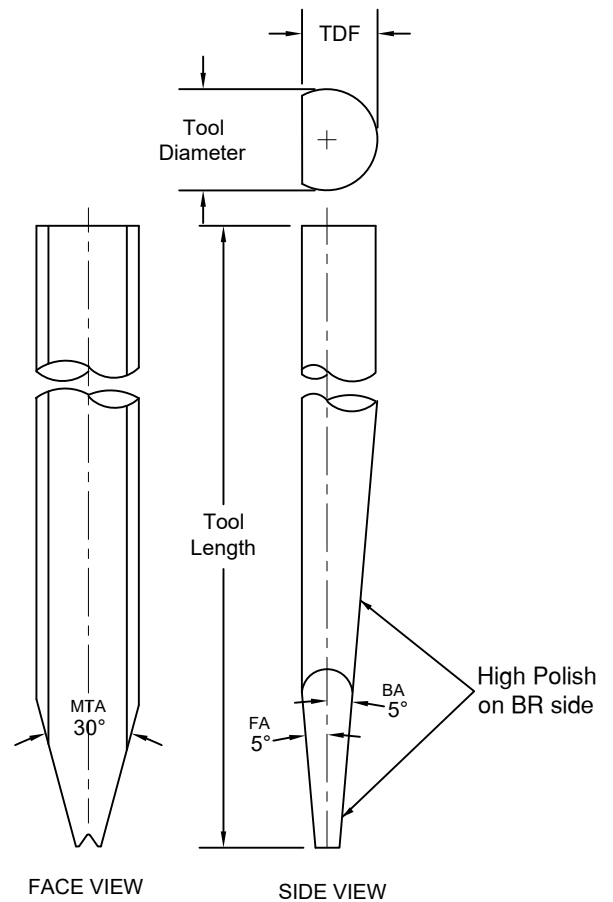
SERIES SIVG

LARGE WIRE, V GROOVE



MTA = MAIN TAPER ANGLE
 SA = SIDE-VIEW ANGLE
 BA = BACK ANGLE
 FA = FRONT ANGLE
 GO = GROOVE OPENING

	TD		TDF	
	in.	mm	in.	mm
1/8	.1249	3.17	.1100	2.79



SERIES SIVG

LARGE WIRE, V-GROOVE IN WIRE DIRECTION

ORDERING INFORMATION
LARGE WIRE BONDING WEDGES
FOR GOLD AND ALUMINUM WIRE



SAMPLE PART NUMBER: C-SIVG-20-1/8-2.50-70-MP-1-*

SYMBOL EXPLANATION:

1.	MATERIAL:	1	2	3	4	5	6	7	8	9
	M = Ceramic									
	C = Tungsten Carbide									
	T = Titanium									
	All other: See Material Selection Guide									
2.	SERIES: sivg									
3.	WIRE SIZE: See Standard Chart									
4.	TOOL DIAMETER: = .1249" / 3.17 mm									
5.	TOOL LENGTH: = 2.50" / 63.5 mm									
									9.	See Tool Options EXAMPLE: A1 or VGC
									8.	REVISION # IF APPLICABLE EXAMPLE: LOOKUP SIVG-8 "(1)"
									7.	FOOT FINISH: M = Matte finish (FR, BR, & Bond Flat) P = Polish finish (FR, BR, & Bond Flat) MP = Standard: Polish finish (FR, BR) and Matte finish (Bond Flat)
									6.	GROOVE ANGLE: = 70°

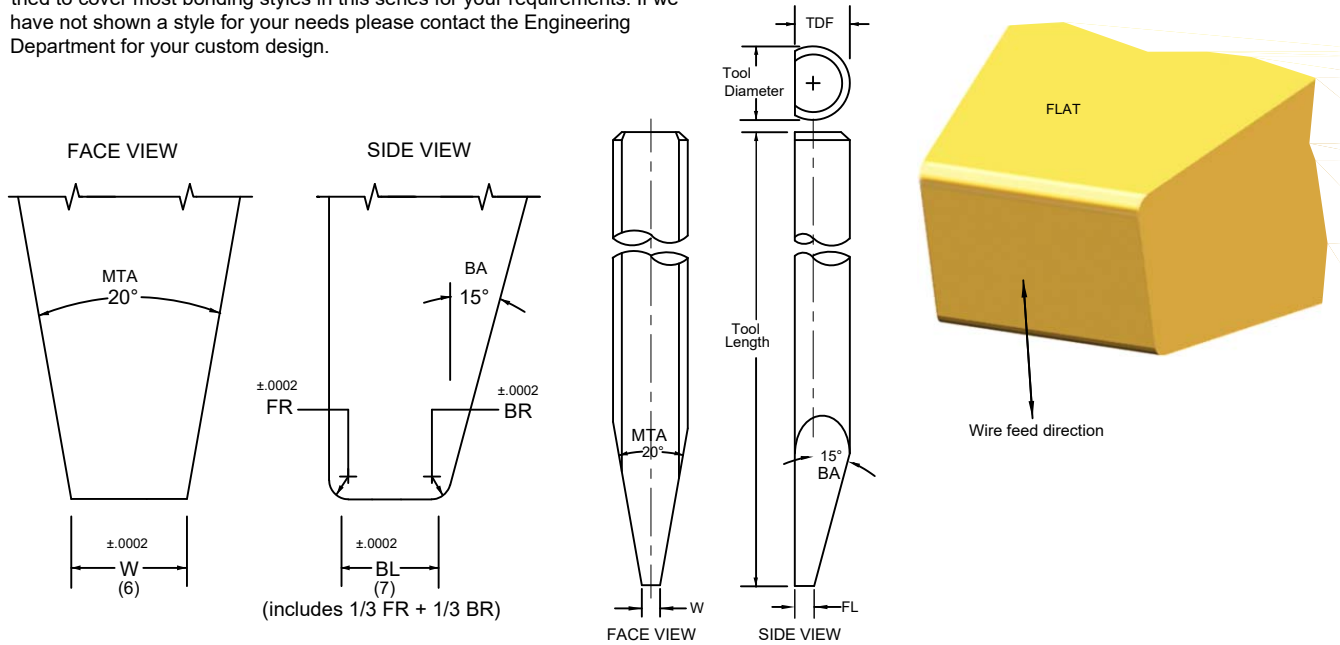
STANDARD CHART														SIVG LARGE WIRE:		FOR WIRE DIAMETERS .0040" THROUGH .0240"	
Part and Revision #	FR		BR		GO		GD		FL		W		WD				
	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ	in.	μ			
Tolerance	(REF)		(REF)		±.0003	±08	±.0005	±13	±.0005	±13	±.0005	±13					
SIVG-4	.0027	69	.0054	137	.0046	117	.0027	69	.0114	290	.0080	203	.0040	102			
SIVG-5	.0034	86	.0068	173	.0057	145	.0034	86	.0142	361	.0100	254	.0050	127			
SIVG-6	.0041	104	.0082	208	.0068	173	.0040	102	.0170	432	.0120	305	.0060	152			
SIVG-6 (1)	.0041	104	.0082	208	.0068	173	.0040	102	.0148	376	.0120	305	.0060	152			
SIVG-7	.0048	122	.0096	244	.0080	203	.0048	122	.0175	445	.0140	356	.0070	178			
Tolerance	(REF)		(REF)		±.0005	±13	±.0005	±13	±.0010	±25	±.0010	±25					
SIVG-8	.0054	137	.0109	277	.0091	231	.0055	140	.0226	574	.0160	406	.0080	203			
SIVG-8 (1)	.0054	137	.0109	277	.0091	231	.0055	140	.0195	495	.0160	406	.0080	203			
SIVG-10	.0068	173	.0136	345	.0122	310	.0075	191	.0250	635	.0200	508	.0100	254			
SIVG-12	.0082	208	.0163	414	.0146	371	.0090	229	.0340	864	.0240	610	.0120	305			
SIVG-12 (3)	.0082	208	.0163	414	.0146	371	.0090	229	.0294	747	.0240	610	.0120	305			
SIVG-14	.0110	279	.0140	356	.0171	434	.0105	267	.0345	876	.0270	686	.0140	356			
SIVG-15*	.0102	259	.0204	518	.0183	465	.0113	287	.0375	953	.0300	762	.0150	381			
SIVG-16*	.0106	269	.0211	536	.0195	495	.0118	300	.0440	1118	.0320	813	.0160	406			
SIVG-16* (1)	.0106	269	.0211	536	.0195	495	.0118	300	.0390	991	.0320	813	.0160	406			
SIVG-16* (2)	.0106	269	.0211	536	.0195	495	.0118	300	.0335	851	.0320	813	.0160	406			
SIVG-18*	.0122	310	.0245	622	.0220	559	.0140	356	.0360	914	.0360	914	.0180	457			
SIVG-18*(1)	.0080	203	.0150	381	.0220	559	.0130	330	.0220	559	.0350	889	.0180	457			
SIVG-20	.0136	345	.0272	691	.0244	620	.0150	381	.0487	1237	.0400	1016	.0200	508			
SIVG-24	.0096	244	.0156	396	.0272	691	.0160	406	.0487	1237	.0350	889	.0240	610			

WD=WIREØ GO= GROOVE OPENING PLEASE SPECIFY WIRE SIZE AND WIRE MATERIAL WHEN ORDERING
*Other sizes available upon request ***All dimensions and tolerances are for reference only**

SERIES F-101

Standard Tab Tool

This style of tool has no feed hole and is used on very small pads. Usually manual Bonders are used. The wire is first positioned over the bonding pad area then the wedge is lowered onto the wire to make the bond. This operation can be thermo compression, thermosonic, or ultrasonic type bonding. We have tried to cover most bonding styles in this series for your requirements. If we have not shown a style for your needs please contact the Engineering Department for your custom design.

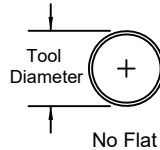


MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.

OR=OPTIONAL
ROUND



	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-F-101-1/16-1-.004X.004-M-E

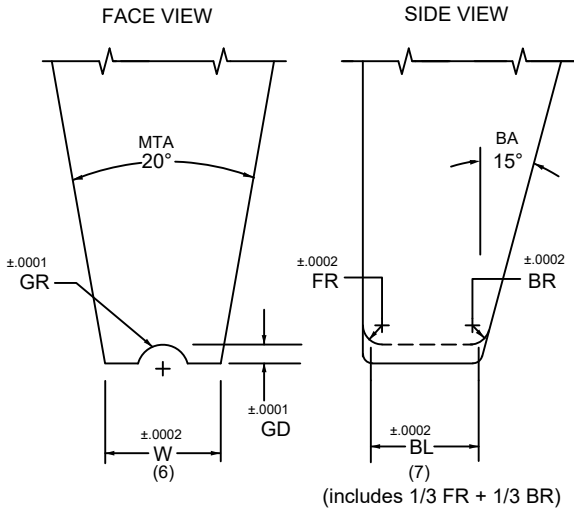
SYMBOL EXPLANATION:

- | | |
|--|--|
| <p>1. MATERIAL: _____</p> <p>M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide</p> <p>2. SERIES: F _____</p> <p>3. STYLE: 101 _____</p> <p>4. TOOL DIAMETER: Please specify _____</p> <p>5. TOOL LENGTH: Please specify _____</p> <p>6. FOOT WIDTH: (W) Please specify _____</p> | <p>7. BOND LENGTH: (BL) Please specify _____
(includes 1/3 FR + 1/3 BR)</p> <p>8. FOOT FINISH:</p> <p>M = Matte, better coupling for thermosonic gold bonding</p> <p>P = Polished FR, BR, & Bond Flat for thermocompression gold bonding</p> <p>MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.</p> <p>9. FRONT/BACK RADIUS:
See Option Chart below.</p> |
|--|--|

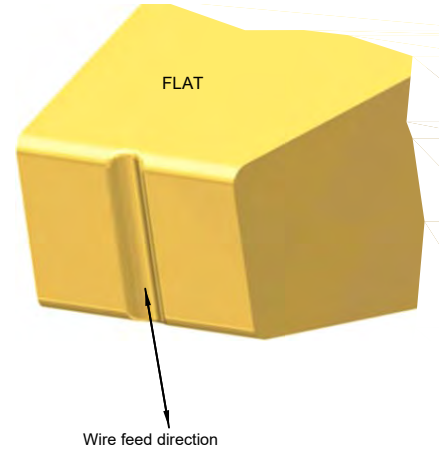
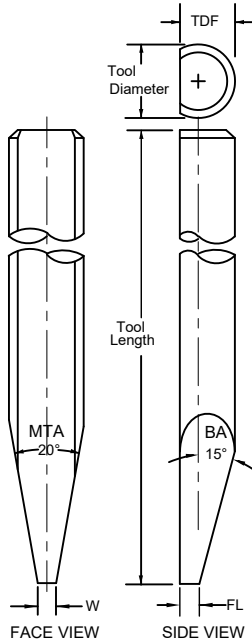
RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020
	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	51

SERIES F-102

Tab Tool with Groove in Wire Direction



See Tool# place 10.
Specify WireØ (for Groove Ratios) or Groove Set
G4=CGR&CGD=.0004, G8=CGR&CGD=.0008
Or Specify GX CGR&CGD
Example: GX=CGR=.001&CGD=.0006

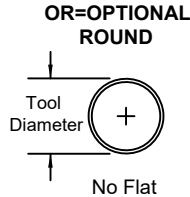


GROOVE SET	CGR	CGR	CGD	CGD
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.



	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-F-102-1/16-1-.004X.004-M-E-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 see Chart above

1. MATERIAL:

M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide

2. SERIES: F

3. STYLE: 102

4. TOOL DIAMETER: Please specify

5. TOOL LENGTH: Please specify

6. FOOT WIDTH:(W) Please specify

10 see Chart above
Specify G4...G8,GX
or Wire Ø Max. 001
Groove Ratios:
GR/CGR=60% of wire Ø
GD/CGD=35% of wire Ø

9. FRONT/BACK RADIUS:
See Option Chart below.

8. FOOT FINISH:

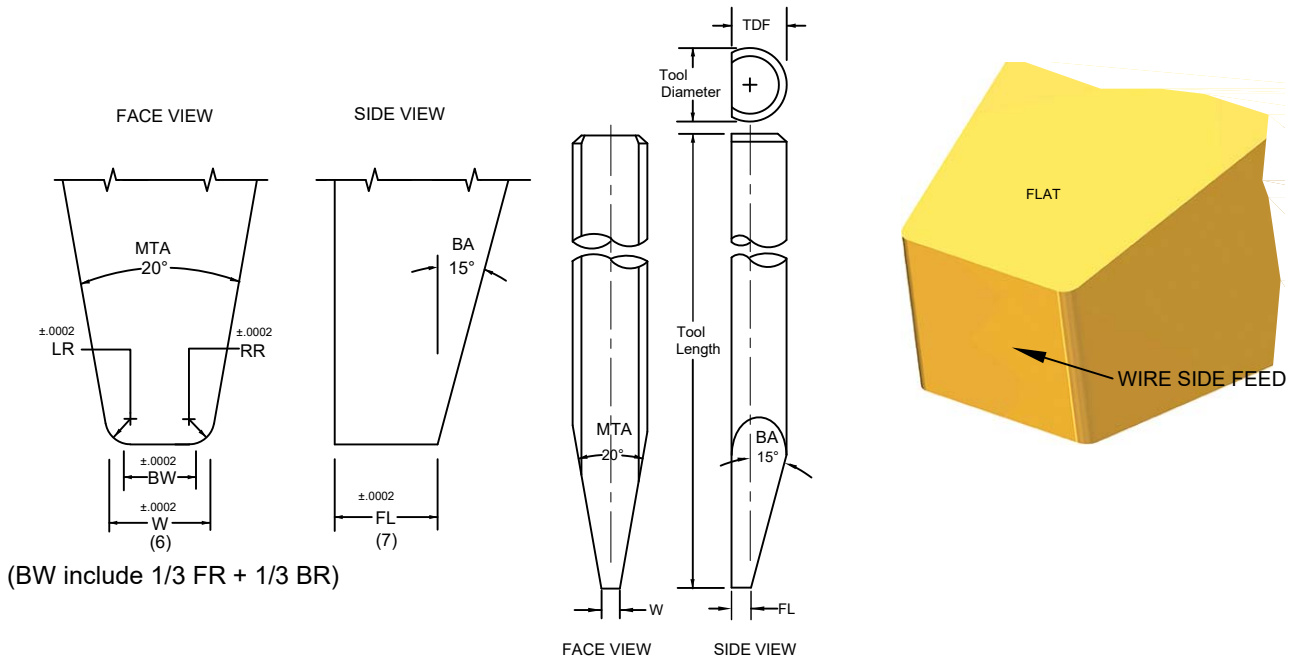
M = Matte, better coupling for thermosonic gold bonding
P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.

7. BOND LENGTH: (BL) Please specify (includes 1/3 FR + 1/3 BR)

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020	.0020
		µ	13	13	25	25	25	38	38	38	38	51	51	51	51	51	51
BACK RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020	.0020	
	µ	0	13	0	13	25	0	13	25	38	0	13	25	38	51	51	

SERIES F-103

Two Sides Radius Tab Tool, Wire Side Feed

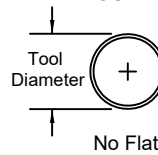


MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.

OR=OPTIONAL ROUND



	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-F-103-1/16-1-.004X.004-M-E

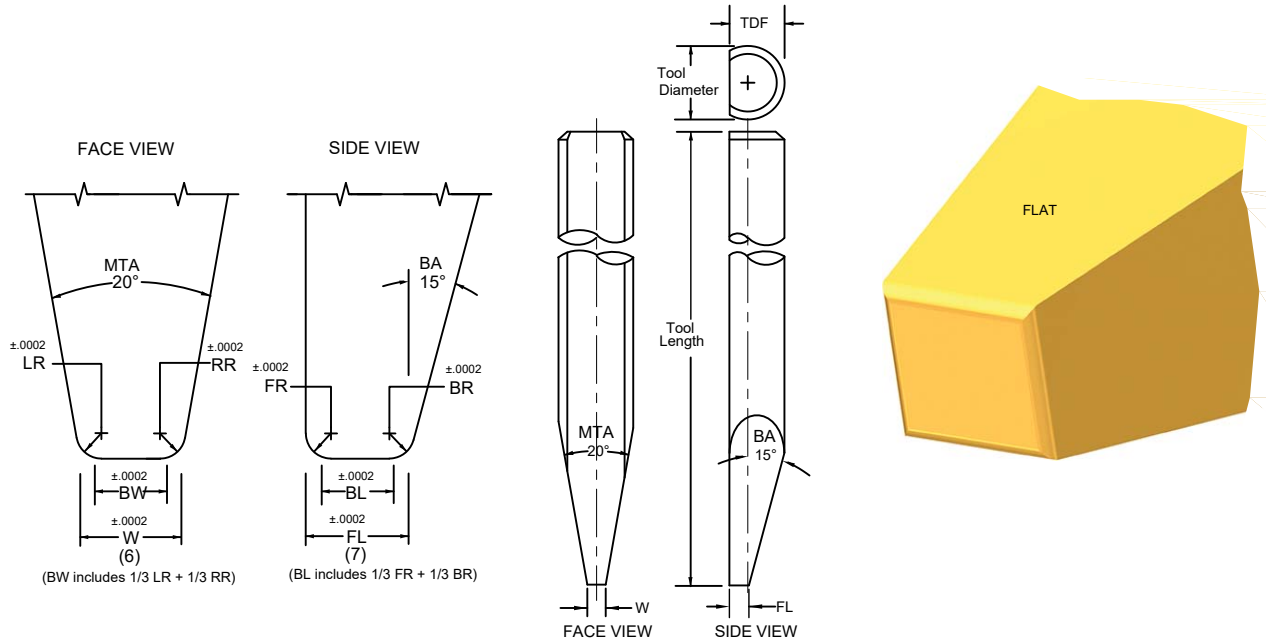
SYMBOL EXPLANATION:

- MATERIAL:** _____
M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide
- SERIES:** F _____
- STYLE:** 103 _____
- TOOL DIAMETER:** Please specify _____
- TOOL LENGTH:** Please specify _____
- BOND WIDTH: (BW)** Please specify _____
(include 1/3 FR + 1/3 BR)
- FOOT LENGTH: (FL)** Please specify _____
- FOOT FINISH:**
M = Matte, better coupling for thermosonic gold bonding
P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.
- LEFT / RIGHT RADIUS:**
See Option Chart below.

RADIUS OPTION CHART	OPTION LETTER	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020
	LR	μ	13	13	25	25	25	38	38	38	51	51	51	51	51
RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	RR	μ	0	13	0	13	25	0	13	25	38	0	13	25	38

SERIES F-103A

Four Sides Radius Tab Tool

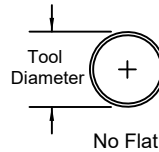


MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all
gold wire bonding for optimum results.

OR=OPTIONAL
ROUND



	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-F-103A-1/16-1-.004X.004-M-E-E

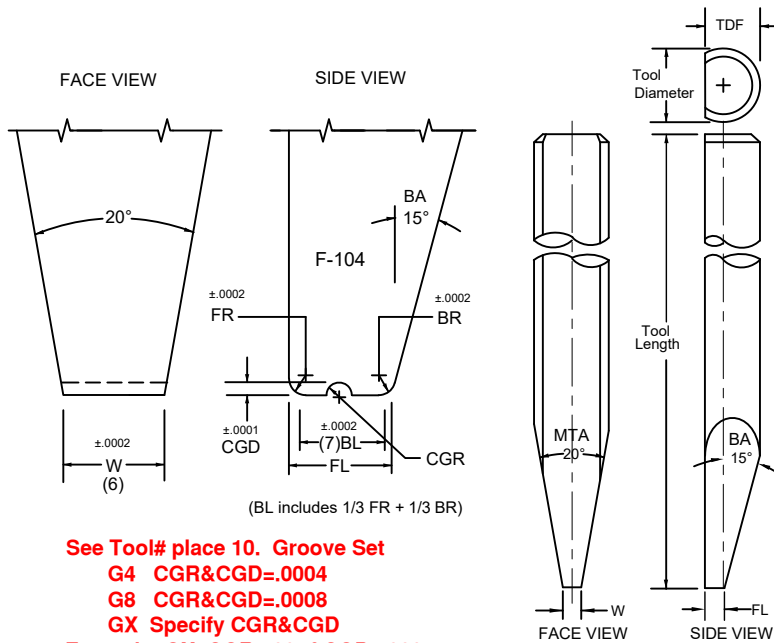
SYMBOL EXPLANATION:

- | | |
|--|---|
| <p>1. MATERIAL: _____</p> <p>M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide</p> <p>2. SERIES: F _____</p> <p>3. STYLE: 103A _____</p> <p>4. TOOL DIAMETER: Please specify _____</p> <p>5. TOOL LENGTH: Please specify _____</p> <p>6. BOND WIDTH: (BW) Please specify _____
(include 1/3 FR + 1/3 BR)</p> | <p>7. BOND LENGTH: (BL) Please specify _____
(includes 1/3 FR + 1/3 BR)</p> <p>8. FOOT FINISH:
M = Matte, better coupling for thermosonic gold bonding
P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.</p> <p>9. FRONT/BACK RADIUS:
See Option Chart below.</p> <p>10. LEFT/RIGHT RADIUS:
See Option Chart below.</p> |
|--|---|

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020
FR	LR	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
BR	RR	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-104

Tab Tool with Cross Groove Foot



See Tool# place 10. Groove Set
G4 CGR&CGD=.0004
G8 CGR&CGD=.0008
GX Specify CGR&CGD
Example: GX=CGR=.001&CGD=.0007

Wire feed direction for F104

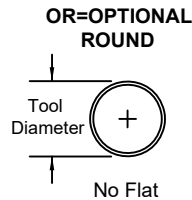
GROOVE SET	CGR	CGR	CGD	CGD
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

SERIES F-104 WITH "CG" GROOVE RADIUS FR&BR "FL"

MTA = MAIN TAPER ANGLE
 SA = SIDE VIEW ANGLE

Special dimensions available upon request.
 Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.



	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-F-104-1/16-1-.0004X.004-M-E - *

SYMBOL EXPLANATION:

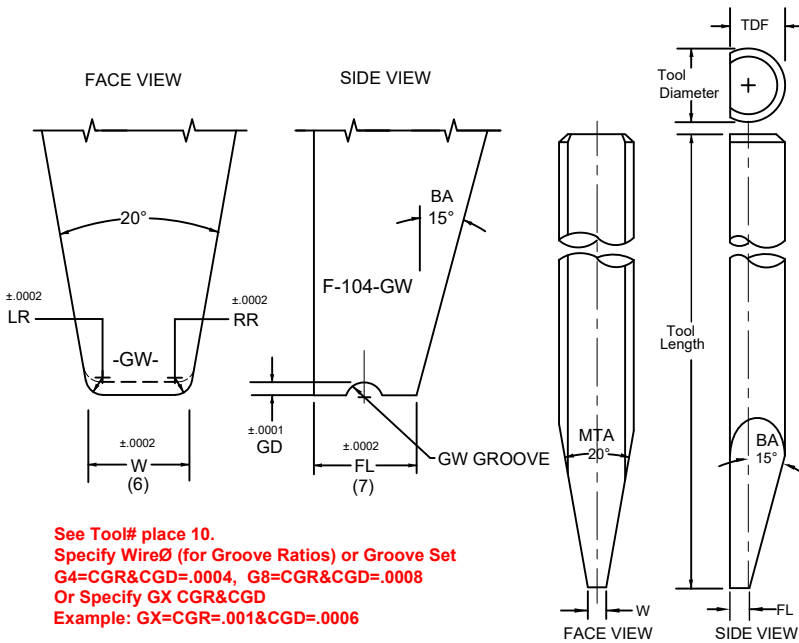
- MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
- SERIES:** F
- STYLE:** 104
-
- TOOL DIAMETER:** Please specify
- TOOL LENGTH:** Please specify
- FOOT WIDTH: (W)** Please specify
- FOOT FINISH:**
 - M = Matte, better coupling for thermosonic gold bonding
 - P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
 - MP= Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.
- FOOT or BOND LENGTH: F104 (BL)**
Please specify (include 1/3 FR + 1/3 BR)
- Groove Set**
 - G4 CGR&CGD=.0004
 - G8 CGR&CGD=.0008
 - GX Specify CGR&CGD
- FRONT/BACK RADIUS:**
See Option Chart below.
Optional Radius on W and FL insert B-B or E-E etc.

Optional Radius on W, LR and RR insert a second letter (E-E) in place (.9) , **Standard** Radius on FL, FR and BR only

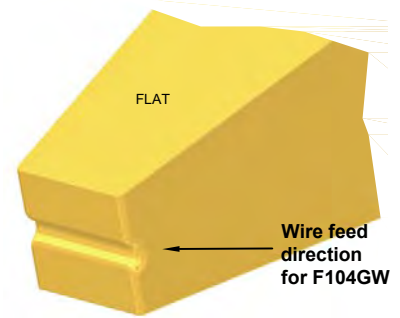
RADIUS OPTION CHART		OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
		FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020
	FR	LR	μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	BR	RR	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-104-GW

Tab Tool with GW Groove, Side Feed



See Tool# place 10.
Specify WireØ (for Groove Ratios) or Groove Set
G4=CGR&CGD=.0004, G8=CGR&CGD=.0008
Or Specify GX CGR&CGD
Example: GX=CGR=.001&CGD=.0006



WIRE SIDE FEED

GROOVE SET	CGR	CGR	CGD	CGD
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

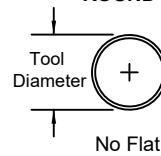
SERIES F-104-GW WITH GW GROOVE, RADIUS LR&RR "W"

MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.

OR=OPTIONAL ROUND



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



SAMPLE PART NUMBER: M-F-104-GW-1/16-1-.004X.004-M-E-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

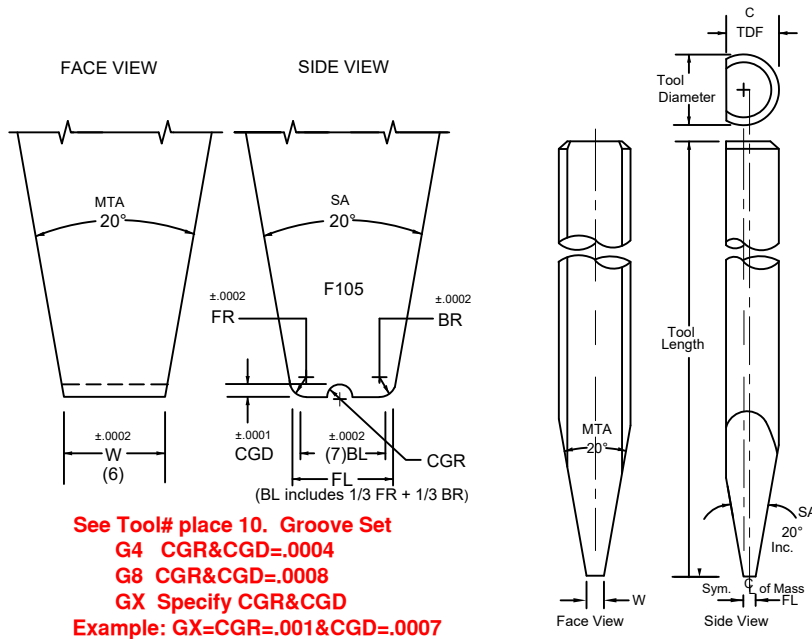
- MATERIAL:** M = Ceramic, C = Tungsten Carbide, T = Titanium, All other: See Material Selection Guide
- SERIES:** F
- STYLE:** 104-GW
- TOOL DIAMETER:** Please specify
- TOOL LENGTH:** Please specify
- FOOT WIDTH: (W)** Please specify
- FOOT LENGTH: F104-GW (FL)** Please specify
- FRONT FINISH:** M = Matte, better coupling for thermosonic gold bonding; P = Polished FR, BR, & Bond Flat for thermocompression gold bonding; MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.
- FRONT/RADIUS:** See Option Chart below. Optional Radius on W and FL insert B-B or E-E etc.
- Specify G4...G8,GX or Wire Ø Max. 001 Groove Ratios:** GR/CGR=60% of wire Ø, GD/CGD=35% of wire Ø

Optional Radius on W, LR and RR insert a second letter (E-E) in place (.9) , **Standard Radius on FL, FR and BR only**

RADIUS OPTION CHART	OPTION LETTER			A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
	FR	LR	µ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
	BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	BR	RR	µ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-105

Tab Tool with Cross Groove Foot



See Tool# place 10. Groove Set
G4 CGR&CGD=.0004
G8 CGR&CGD=.0008
GX Specify CGR&CGD
Example: GX=CGR=.001&CGD=.0007

GROOVE SET	CGR	CGR	CGD	CGD
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

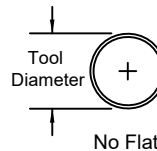
SERIES F-105 WITH "CG" GROOVE RADIUS FR&BR "FL"

MTA = MAIN TAPER ANGLE
 SA = SIDE VIEW ANGLE

Special dimensions available upon request.
 Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.

OR=OPTIONAL ROUND



	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-F-105-1/16-1-.004X.004-M-E-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

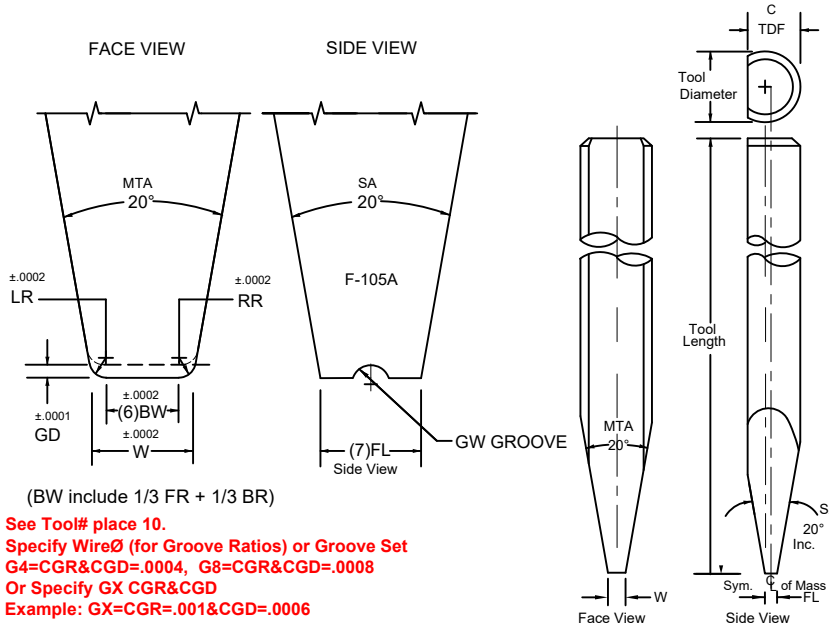
- MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
- SERIES:** F _____
- STYLE:** 105 _____
- _____
- TOOL DIAMETER:** Please specify _____
- TOOL LENGTH:** Please specify _____
- FOOT WIDTH: (W)** Please specify _____
- FOOT or BOND LENGTH: F105 (BL)**
 F105: Please specify (include 1/3 FR + 1/3 BR)
- FRONT/BACK RADIUS:**
 See Option Chart below.
 Optional Radius on W and FL insert B-B or E-E etc.
- 8. FOOT FINISH:**
M = Matte, better coupling for thermosonic gold bonding
P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.
- 10. Groove Set**
G4 CGR&CGD=.0004
G8 CGR&CGD=.0008
GX Specify CGR&CGD

Optional Radius on W, LR and RR insert a second letter (E-E) in place (.9), Standard Radius on FL, FR and BR only

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020
	FR	LR	μ	13	13	25	25	25	38	38	38	38	51	51	51	51
BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	BR	RR	μ	0	13	0	13	25	0	13	25	38	0	13	25	38

SERIES F-105A

Tab Tool with "GW" Groove, Side Feed



(BW include 1/3 FR + 1/3 BR)

See Tool# place 10.
Specify WireØ (for Groove Ratios) or Groove Set
G4=CGR&CGD=.0004, G8=CGR&CGD=.0008
Or Specify GX CGR&CGD
Example: GX=CGR=.001&CGD=.0006

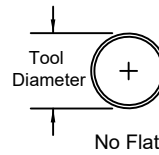
SERIES F-105-A (WITH GW GROOVE, SIDE FEED)

MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.

OR=OPTIONAL ROUND



GROOVE SET	CGR		CGD	
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

	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-F-105A-1/16-1-.004X.004-M-E-** *

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

- MATERIAL:** _____
M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide
- SERIES:** F _____
- STYLE:** 105A _____
- _____
- TOOL DIAMETER:** Please specify _____
- TOOL LENGTH:** Please specify _____
- BOND WIDTH: (BW)** Please specify _____
(BW include 1/3 FR + 1/3 BR)

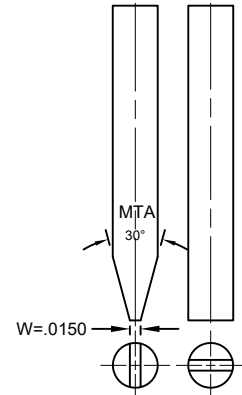
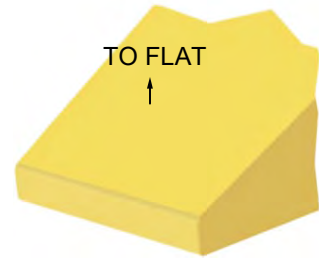
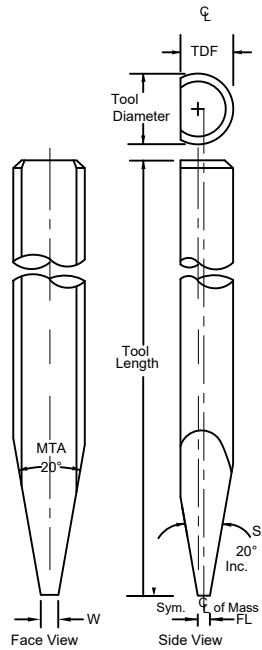
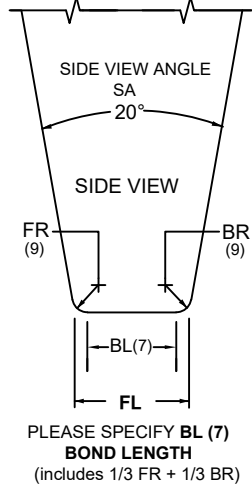
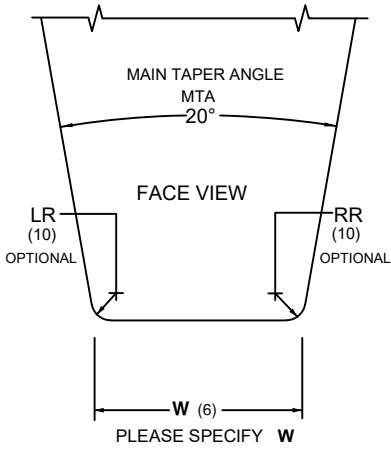
- Specify G4...G8,GX or Wire Ø Max. 001
Groove Ratios:
GR/CGR=60% of wire Ø
GD/CGD=35% of wire Ø
- FRONT/BACK RADIUS:**
See Option Chart below.
Optional Radius on W and FL insert B-B or E-E etc.
- FOOT FINISH:**
M = Matte, better coupling for thermosonic gold bonding
P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.
- FOOT LENGTH:** F105A (FL)

Optional Radius on W, LR and RR insert a second letter (E-E) in place (.9), Standard Radius on W, LR and RR only

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	
	FR	LR	µ	13	13	25	25	25	38	38	38	38	51	51	51	51	
	BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	BR	RR	µ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

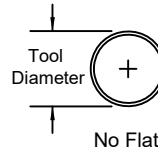
SERIES F-105B

Tab Tool, Without Groove



	TD		TDF	
	inch	mm	inch	mm
1/16	.0624	1.58	.0460	1.17
1/16	.0624	1.58	.0590	1.50
	.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	.1100	2.79
1/8	.1249	3.17	.1180	3.00

OR=OPTIONAL ROUND



Example: Optional Round, no Radius, W=.0150, FL= same as Diameter, MTA=30°
PART#: MF109-1/16-437-.015-M-MTA=30°

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



SAMPLE PART NUMBER: M- F-105B-1/16-1-.010X.005-M-B-B-*

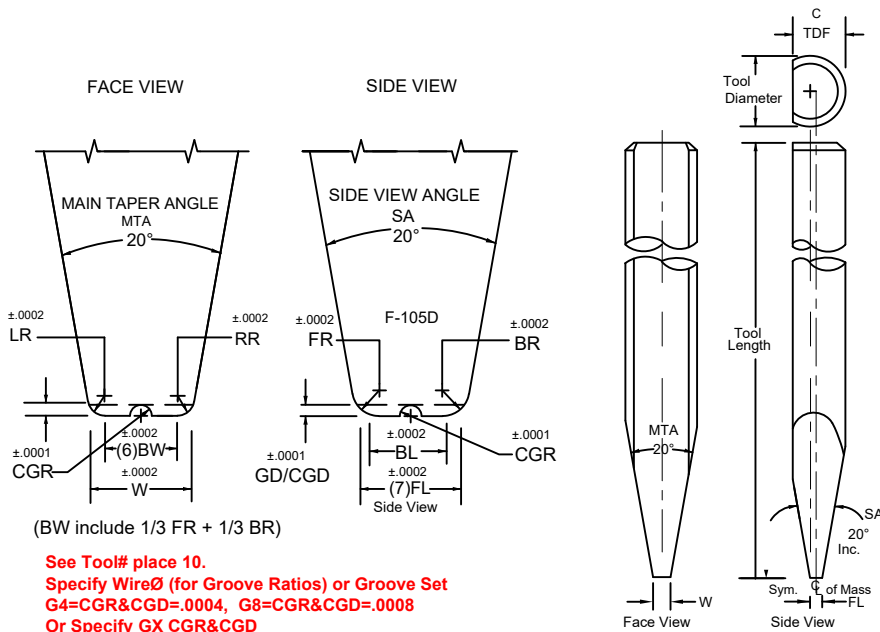
SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11

- 1. **MATERIAL:** _____
M = Ceramic
C = Tungsten Carbide
T = Titanium
All other: See Material Selection Guide
- 2. **SERIES:** F _____
- 3. **STYLE:** 105B _____
- 4. **TOOL DIAMETER:** Please specify _____
- 5. **TOOL LENGTH:** Please specify _____
- 6. **FOOT WIDTH: (W)** Please specify _____
- 7. **BOND LENGTH: (BL)** Please specify (includes 1/3FR 1/3 +BR)
- 8. **FOOT FINISH:** M = Matte
P = Polished Radius
- 9. **RADIUS: FR/BR**
See Option Chart.
- 10. **RADIUS: LR/RR**
See Option Chart. (STANDARD)
- 11. **Tool Option:**
Please specify MTA& SA (Tool-Angle) or see Tool Options

Optional Radius on W, LR and RR insert a second letter (E-E) in place (.9) , **Standard Radius on W, LR and RR only**

RADIUS OPTION CHART	OPTION LETTER		in.	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	LEFT RADIUS		FR	LR	FR	LR	FR	LR	FR	LR	FR	LR	FR	LR	FR	LR
			μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
			μ	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
			μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-105D Four Sides Radius Tab Tool with Double Cross Groove



(BW include 1/3 FR + 1/3 BR)
See Tool# place 10.
Specify WireØ (for Groove Ratios) or Groove Set
G4=CGR&CGD=.0004, G8=CGR&CGD=.0008
Or Specify GX CGR&CGD
Example: GX=CGR=.001&CGD=.0006

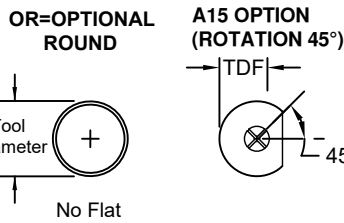
GROOVE SET	CGR		CGD	
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

SERIES F-105-D (Four Sides Radius Tab Tool with Double Cross Groove)

MTA = MAIN TAPER ANGLE
 SA = SIDE VIEW ANGLE

Special dimensions available upon request.
 Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.



	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-F-105D-1/16-1-.004X.004-M-E- *

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 see Chart above
 L Specify G4...G8,GX or Wire Ø Max. 001
 Groove Ratios:
 GR/CGR=60% of wire Ø
 GD/CGD=35% of wire Ø

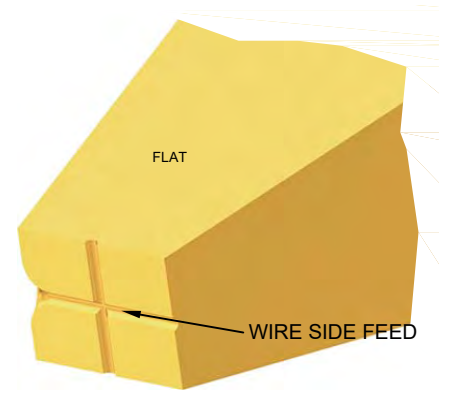
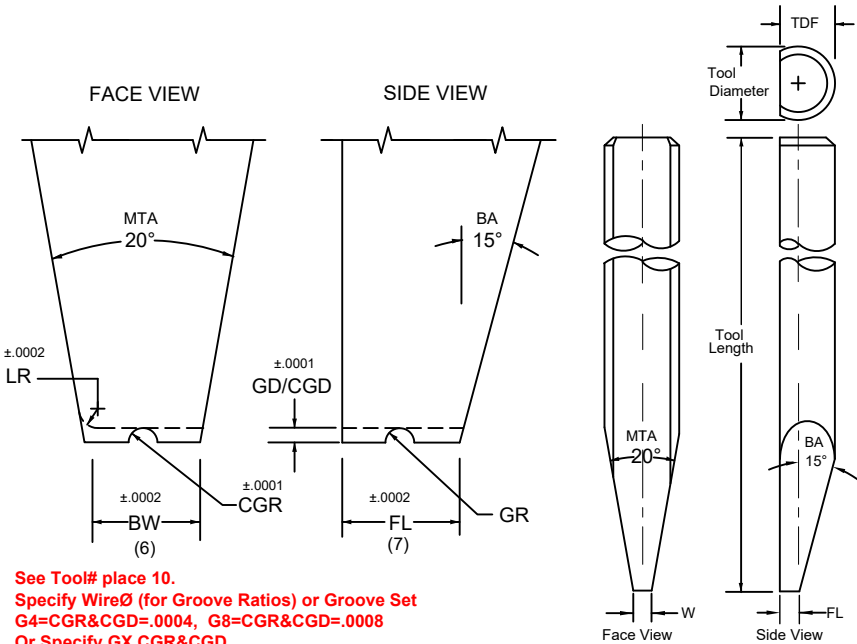
- 1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
- 2. **SERIES:** F _____
- 3. **STYLE:** 105D _____
- 4. **TOOL DIAMETER:** Please specify _____
- 5. **TOOL LENGTH:** Please specify _____
- 6. **BOND WIDTH: (BW)** Please specify _____
 (BW include 1/3 FR + 1/3 BR)
- 7. **FOOT LENGTH:** F105A (FL) _____
- 8. **FOOT FINISH:**
 M = Matte, better coupling for thermosonic gold bonding
 P = Polished FR, BR, & Bond Flat for thermocompression gold bonding
 MP = Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.
- 9. **FRONT/BACK RADIUS:**
 See Option Chart below.
 Optional Radius on W and FL insert B-B or E-E etc.
- 10. **see Chart above**

Optional Radius on W, LR and RR insert a second letter (E-E) in place (.9), **Standard** Radius on W, LR and RR only

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	
	FR	LR	µ	13	13	25	25	25	38	38	38	38	51	51	51	51	
	BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	BR	RR	µ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-106

Tab Tool with Cross Groove, Side Feed



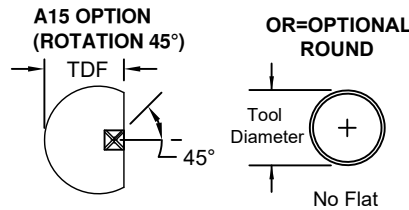
See Tool# place 10.
Specify WireØ (for Groove Ratios) or Groove Set
G4=CGR&CGD=.0004, G8=CGR&CGD=.0008
Or Specify GX CGR&CGD
Example: GX=CGR=.001&CGD=.0006

GROOVE SET	CGR	CGD	CGD	CGD
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.



	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

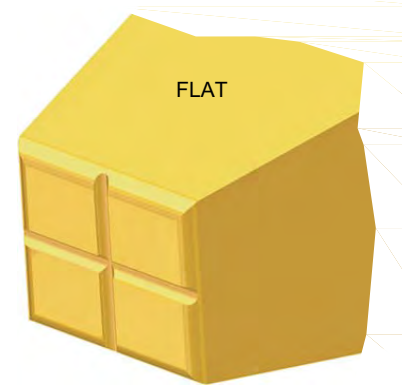
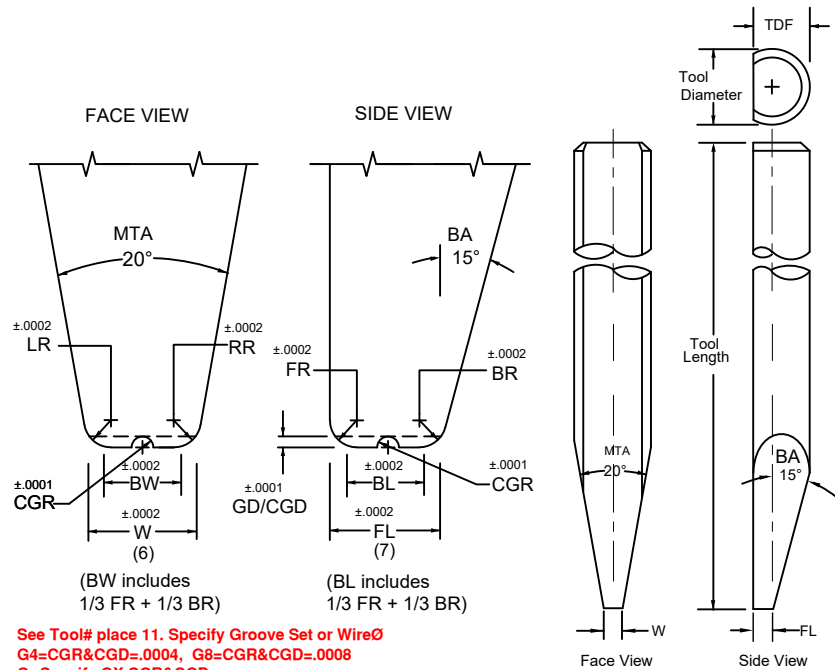


SAMPLE PART NUMBER: M-F-106-1/16-1-.004X.004-P-C-*-*

- SYMBOL EXPLANATION:**
- | | | | | | | | | | | |
|--------------|--------------|---------------|----------------------------------|--------------------------------|---|-------------------------------------|---|--|---|--|
| 1. MATERIAL: | 2. SERIES: F | 3. STYLE: 106 | 4. TOOL DIAMETER: Please specify | 5. TOOL LENGTH: Please specify | 6. BOND WIDTH: (BW) Please specify (include 1/3 LR) | 7. FOOT LENGTH: (FL) Please specify | 8. FOOT FINISH: M = Matte, better coupling for thermosonic gold bonding; P = Polished Left Radius | 9. LEFT RADIUS (LR): See Option Chart below. | 10. Specify G4...G8,GX or Wire Ø Max. 001 Groove Ratios: GR/CGR=60% of wire Ø; GD/CGD=35% of wire Ø | 11. Tool Option: Please specify MTA, A15 or see Tool Options |
|--------------|--------------|---------------|----------------------------------|--------------------------------|---|-------------------------------------|---|--|---|--|

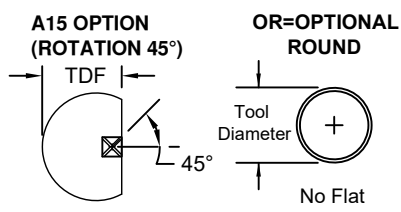
RADIUS OPTION CHART	OPTION LETTER					
		A	C	F	J	
LEFT RADIUS	in.	.0005	.0010	.0015	.0020	
LR	µ	13	25	38	51	
RIGHT RADIUS	in.	0	0	0	0	
RR	µ	0	0	0	0	

SERIES F-106A Tab Tool with Double Cross Groove, Four Sides Radius



See Tool# place 11. Specify Groove Set or Wire Ø
 G4=CGR&CGD=.0004, G8=CGR&CGD=.0008
 Or Specify GX CGR&CGD
 Example: GX=CGR=.001&CGD=.0006

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



GROOVE SET	CGR	CGR	CGD	CGD
	inch	mm	inch	mm
G4	.0004	.0100	.0004	.0100
G5	.0005	.0130	.0005	.0130
G6	.0006	.0150	.0006	.0150
G8	.0008	.0200	.0008	.0200

	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

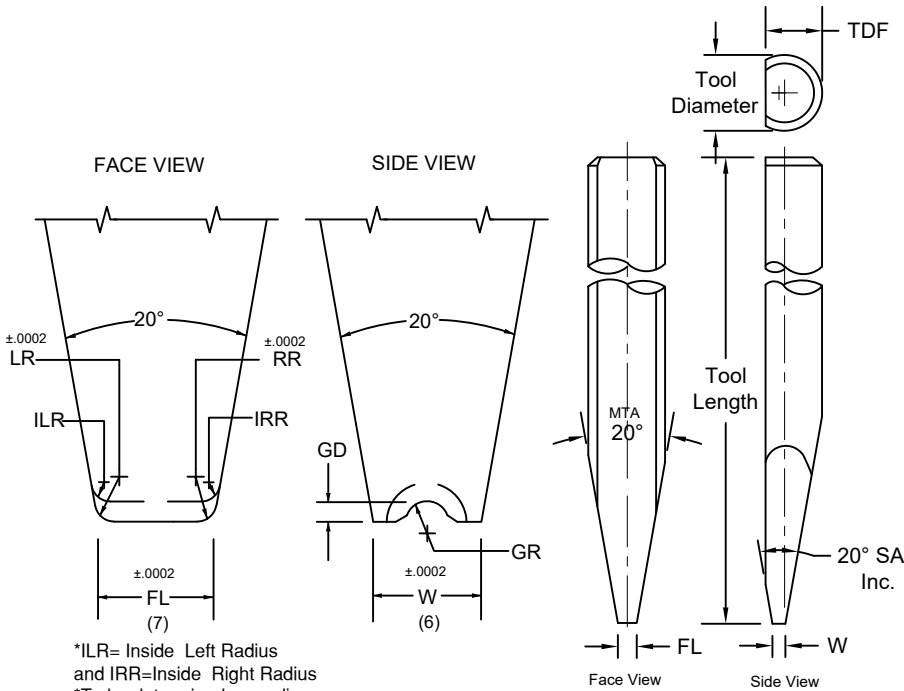
SAMPLE PART NUMBER: **M-F-106A-1/16-1-.004X.004-M-E-E- * - ***

SYMBOL EXPLANATION:

1	2	3	4	5	6	7	8	9	10	11	12
1. MATERIAL:											12. Tool Option:
M = Ceramic											Please specify
C = Tungsten Carbide											MTA, SA, A15 or see
T = Titanium											Tool Options
All other: Material Selection Guide Tool Tips											Specify G4...G8,GX
											or Wire Ø Max. .001
											Groove Ratios:
											GR/CGR=60% of wire Ø
											GD/CGD=35% of wire Ø
2. SERIES: F											10. LEFT/RIGHT RADIUS:
											See Option Chart below.
3. STYLE: 106A											9. FRONT/BACK RADIUS:
											See Option Chart below.
4. TOOL DIAMETER: Please specify											8. FOOT FINISH:
											M = Matte, better coupling
5. TOOL LENGTH: Please specify											for thermosonic gold bonding
											P = Polished FR, BR, & Bond Flat
6. BOND WIDTH: (BW) Please specify											for thermocompression gold bonding
											MP= Polished FR, BR, and Matte Bond Flat.
7. BOND LENGTH: (BL) Please specify (includes 1/3 FR + 1/3 BR)											For ultrasonic aluminum bonding.

RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020
	FR	LR	μ	13	13	25	25	25	38	38	38	38	51	51	51	51
	BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015
BR	RR	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-108 Tab Tool for Bonding Insulated Wire



*ILR= Inside Left Radius
and IRR=Inside Right Radius
*To be determined according
to the Size of the Groove Radius "GR"

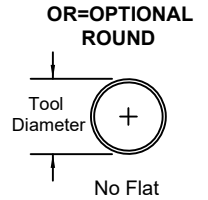
Standard: Wire Side Feed
Optional: Wire Feed to Flat insert **TF** In place 11.
TF=To Flat (Groove 90° rotated)

MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE

Special dimensions available upon request.
Dimensions not shown please specify.

We recommend ceramic material for all gold wire bonding for optimum results.

	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-F-108-1/16-1-.004X.007-M-E-.001-*

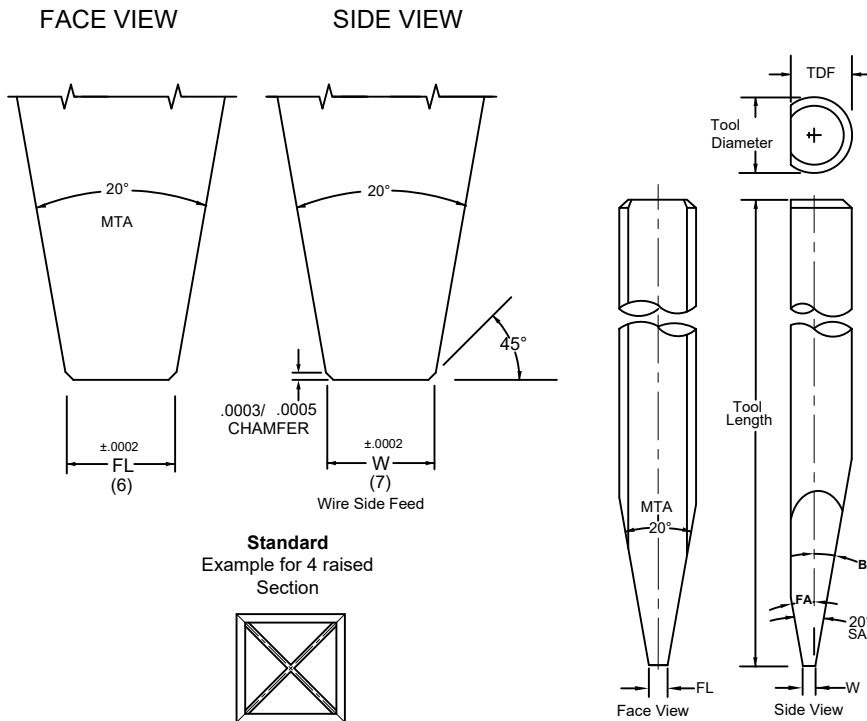
SYMBOL EXPLANATION:

1	2	3	4	5	6	7	8	9	10	11
1. MATERIAL: M = Ceramic C = Tungsten Carbide T = Titanium All other: See Material Selection Guide	2. SERIES: F	3. STYLE: 108	4. TOOL DIAMETER: Please specify	5. TOOL LENGTH: Please specify	6. FOOT WIDTH: (W) Please specify	7. FOOT LENGTH: (FL) Please specify	8. FOOT FINISH: M = Matte, better coupling for thermosonic gold bonding P = Polished FR, BR, & Bond Flat for thermocompression gold bonding MP= Polished FR, BR, and Matte Bond Flat. For ultrasonic aluminum bonding.	9. LEFT/RIGHT RADIUS: See Option Chart below.	10. WIRE Ø: Please specify wire diameter GR=60% of wire diameter GD=50% of wire diameter	11. OPTIONS TF=To Flat

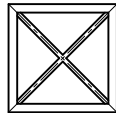
RADIUS OPTION CHART	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N
	LEFT RADIUS	LR	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020
		μ	13	13	25	25	25	38	38	38	38	51	51	51	51	51
RIGHT RADIUS	RR	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
		μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F-408

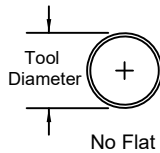
Tab Tool with Cross Grooves and Diamond Points, Side Feed



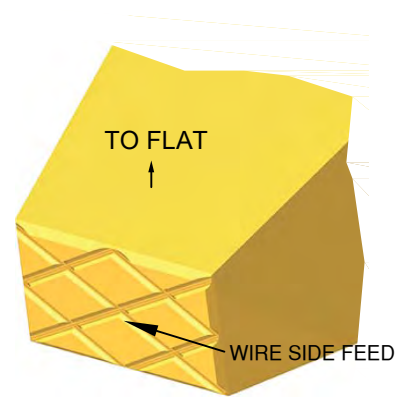
Standard
Example for 4 raised
Section



**OR=OPTIONAL
ROUND**



MTA = MAIN TAPER ANGLE
SA = SIDE VIEW ANGLE
FA = FRONT ANGLE
BA = BACK ANGLE
Special dimensions available upon request.
Dimensions not shown please specify.
We recommend ceramic material for all gold wire bonding for optimum results.



Example for 12 raised Section

STANDARD: WIRE SIDE FEED
OPTIONAL: WIRE FEED TO FLAT

	TD		TDF	
	inch	mm	inch	mm
1/16	.0624	1.58	.0460	1.17
1/16	.0624	1.58	.0590	1.50
	.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	.1100	2.79
1/8	.1249	3.17	.1180	3.00

SAMPLE PART NUMBER: M-F-408-1/16-1-.004X.004-M-12-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

1. **MATERIAL:**
 - M = Ceramic
 - C = Tungsten Carbide
 - T = Titanium
 - All other: See Material Selection Guide
2. **SERIES:** F
3. **STYLE:** 408
4. **TOOL DIAMETER:** Please specify
5. **TOOL LENGTH:** Please specify
6. **FOOT WIDTH: (W)** Please specify
7. **FOOT LENGTH: (FL)** Please specify
8. **FOOT FINISH:**
 - M = Matte, better coupling for thermosonic gold bonding
9. **DIAMOND POINTS or raised Section:**
 - Please specify desired number of Diamond Points or raised Section
10. **Option and Specification**
 - FD= Full Diamond or empty
 - Specify Tool Angle: MTA, SA, FA or BA

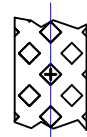
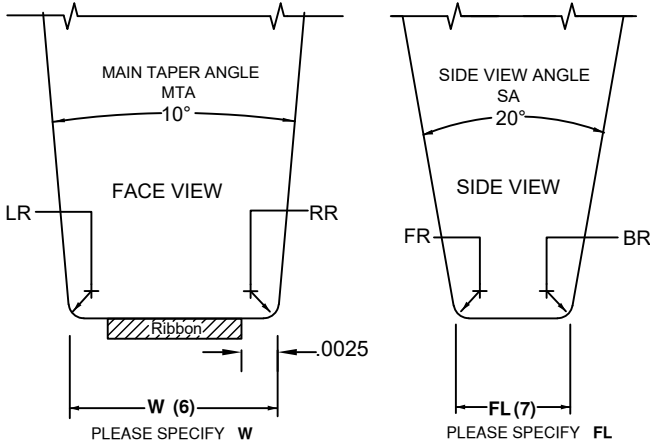
Standard on SERIES F-408 45° Chamfer

Optional Radius on FL, Left Radius = LR and RR=Right Radius, for W, FR and BR. Example: insert E-E or E in Place 10. Option

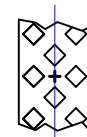
RADIUS OPTION CHART	OPTION LETTER			A	B	C	D	E	F	G	H	I	J	K	L	M	N
	FRONT RADIUS	LEFT RADIUS	in.	.0005	.0005	.0010	.0010	.0010	.0015	.0015	.0015	.0015	.0020	.0020	.0020	.0020	.0020
		FR	LR	μ	13	13	25	25	25	38	38	38	38	51	51	51	51
	BACK RADIUS	RIGHT RADIUS	in.	0	.0005	0	.0005	.0010	0	.0005	.0010	.0015	0	.0005	.0010	.0015	.0020
	BR	RR	μ	0	13	0	13	25	0	13	25	38	0	13	25	38	51

SERIES F 508 (A) (B) or (C)

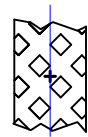
RIBBON STANDARD : A & TD= \emptyset 1/8, TDF=.110
 REQUIRED FOR ORDER: RIBBON SIZE & (4),(5),(7),(8),(9)



A=DIAMOND POSITION IN CENTER STANDARD



B= DIAMOND POSITION AROUND CENTER

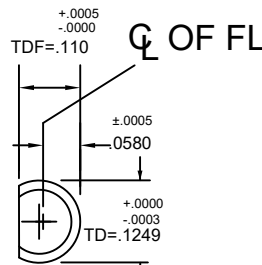
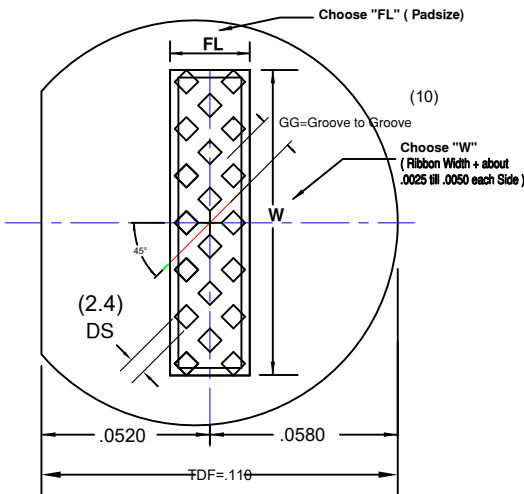


C= DIAMOND POSITION CENTER BETWEEN DIAMOND

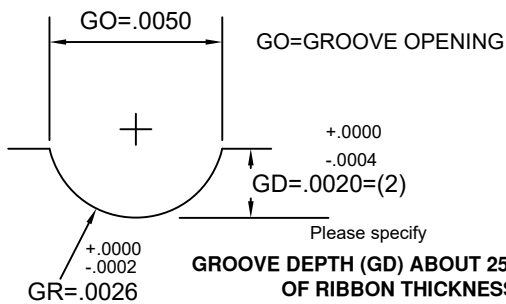
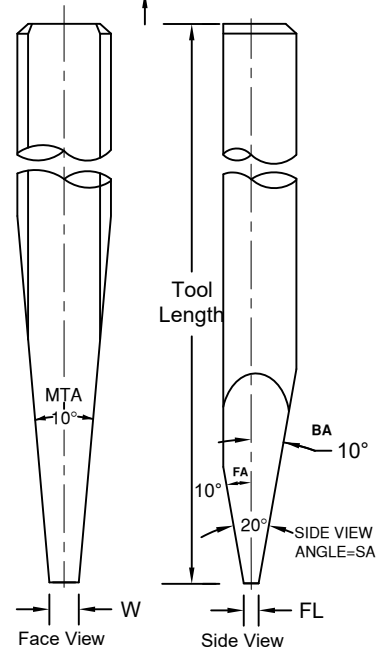
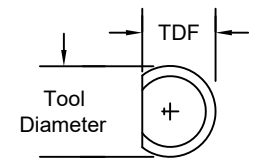
PLEASE SPECIFY W
 PLEASE SPECIFY FL
 PLEASE SPECIFY EXAMPLE: **ONLY FOR REFERENCE**
 W= RIBBON WIDTH + 2 x .0025 RIBBON THICKNESS MORE THAN .010 (10 MILL) THEN 2x.0050
 MTA = MAIN TAPER ANGLE = 10° STANDARD
 SA = SIDE VIEW ANGLE = 20° STANDARD
 EXAMPLE:
 10: GG GROOVE TO GROOVE=.0060=(6)
 11: DS= DIAMOND SIZE=.0024=(2.4)
 12: GD=GROOVE DEPTH=.0020=(2)

	TD		TDF	
	inch	mm	inch	mm
1/16	.0624	1.58	.0460	1.17
1/16	.0624	1.58	.0590	1.50
	.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	.1100	2.79
1/8	.1249	3.17	.1180	3.00

Diamond Tip=DT preferably for large Tools
 Minimum of Groove: Radius=.00025
 Groove to Groove=.0015



STANDARD TD=1/8



Diamond Tip preferably for large Tools
 Minimum of Groove: Radius=.00025
 Groove to Groove=.0015

DETAIL GROOVE EXAMPLE

SERIES F 508 (A) (B) or (C)

RIBBON A= STANDARD= (EMPTY FIELD)

Standard for all of are F508 Series:
Foot Finish = M = Matte , no Letter required

REQUIRED FOR ORDER: RIBBON SIZE FOR GD CALCULATION & (4),(5),(7),(8),(9)

Special dimensions available upon request.
Dimensions not shown please specify.
Two or Four Sides Radius Tab Tool

Example in mil :
GG=.0060=6
.0060*1000=6

TOOL ANGLE:
(STANDARD=MTA=10°)
MTA=MAIN TAPER ANGLE
(STANDARD=SA=20°)
SIDE-VIEW ANGLE=SA

Special dimensions available upon request.

SAMPLE PART NUMBER: **M-F-508A-1/8-2-.045X.015-A8-A-6-2.4-2- ***

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10 11 12 13

1. MATERIAL: _____
M = Ceramic
C = Tungsten Carbide
T = Titanium Tip Carbide Shank ,
All other:
See Material Selection Guide

2. SERIES: F _____

3. STYLE: 508 _____
Please specify
Diamond Position A, B, or C

4. TOOL DIAMETER: Please specify _____

5. TOOL LENGTH: Please specify _____

6. FOOT WIDTH: (W) Please specify _____

7. FOOT LENGTH: (FL) Please specify _____

8. FRONT/BACK RADIUS (FL): _____
Please specify A, B,C etc.
See Option Chart below. X=customized

9. LEFT/RIGHT RADIUS (W): _____
Please specify A, B,C etc.
See Option Chart below. X=customized

8 FR & BR
9 LR & RR
10 GG
11 DS
12 GD

13. OPTION:
TOOL ANGLE: (MTA)
and other OPTION
Please specify
MTA=MAIN TAPER ANGLE
BA=BACK-ANGLE
FA=FRONT-ANGLE
SA = SIDE-VIEW ANGLE
STANDARD:
MTA=10°, SA=20° =Empty field

12. CROSS GROOVE DEPTH (GD):
Please specify in mil

11. DIAMOND SIZE (DS)
Please specify in mil

10. GROOVE TO GROOVE (GG):
Please specify in mil

OPTION CHART (8) RADIUS FOR FOOT LENGTH (FL)	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	FRONT RADIUS	in.	.0000	.0010	.0020	.0030	.0040	.0050	.0060	.0070	.0080	.0090	.0100	.0110	.0120	.0130	.0140
	BACK RADIUS	μ	0	25	51	76	102	127	152	178	203	229	254	279	305	330	356

OPTION CHART (9) RADIUS FOR FOOT WIDTH (W)	OPTION LETTER		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	LEFT RADIUS	in.	.0000	.0010	.0020	.0030	.0040	.0050	.0060	.0070	.0080	.0090	.0100	.0110	.0120	.0130	.0140
	RIGHT RADIUS	μ	0	25	51	76	102	127	152	178	203	229	254	279	305	330	356

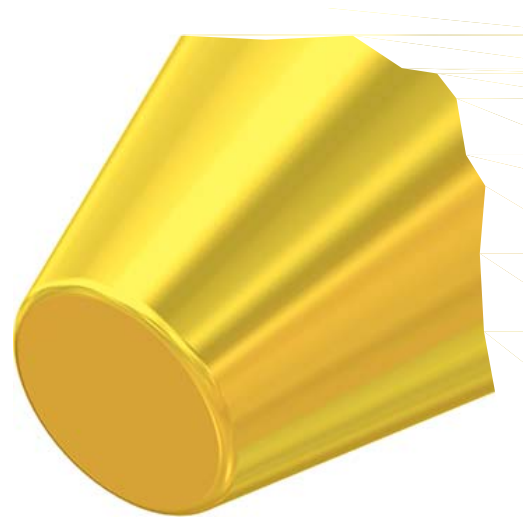
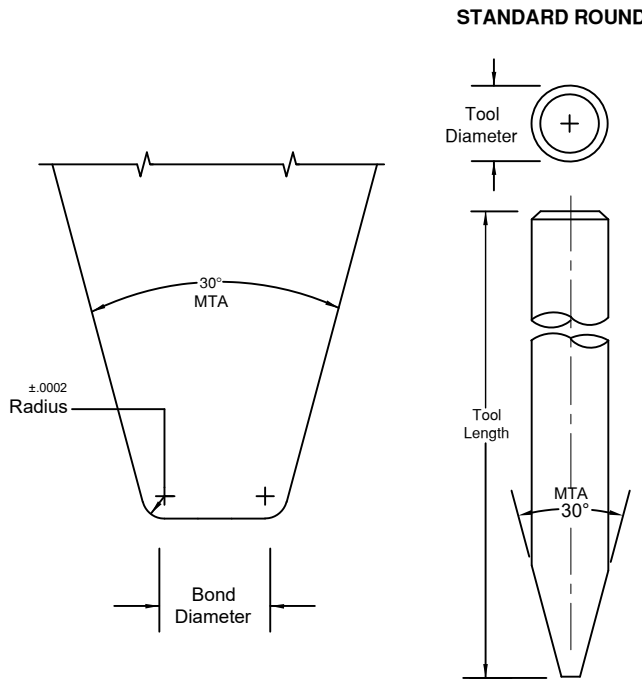
**EXAMPLE
ALL OTHER
RADIUS:**

A =.0000 B =.0010 A1 to A9=.0001-.0009
A4=.0004 B1=.0011 B1 to B9=.0011-.0019
A5=.0005 B2=.0012 C1 to C9=.0021-.0029
A6=.0006 B3=.0013 D1 to D9=.0031-.0039
A7=.0007 B4=.0014 for all
A8=.0008 B5=.0015

EXAMPLE:
RADIUS=.0000 = A
RADIUS=.0015 = B5
RADIUS=.0066 = G6

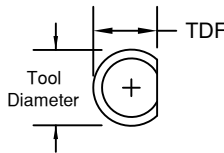
SERIES CT-107

Conical Tip Tab Tool



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

OF=OPTIONAL FLAT



	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

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.

SAMPLE PART NUMBER: M-CT-107-1/16-1-.001-M-C-*

SYMBOL EXPLANATION:

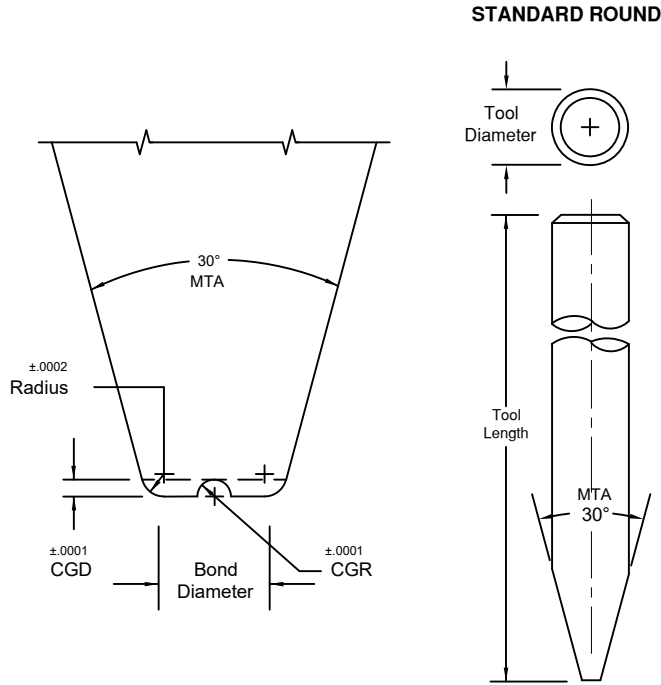


- | | | | | | | | | | |
|---|-------|-------|-------|-------|-------|-------|-------|-------|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1. MATERIAL: | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | 9. Tool Option:
Please specify MTA (Tool-Angle)
or see Tool Options |
| M = Ceramic | | | | | | | | | |
| C = Tungsten Carbide | | | | | | | | | |
| T = Titanium | | | | | | | | | |
| All other: See Material Selection Guide | | | | | | | | | |
| 2. SERIES: CT | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | 8. RADIUS: See Option Chart. |
| 3. STYLE: 107 | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | 7. FOOT FINISH:
M = Matte
P = Polished Radius |
| 4. TOOL DIAMETER: Please specify | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | 6. BOND DIAMETER: Please specify
(Includes 2/3 R) |
| 5. TOOL LENGTH: Please specify | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | |

RADIUS OPTION CHART	OPTION LETTER		A	C	F	J
		RADIUS	in. μ	.0005 13	.0010 25	.0015 38

SERIES CT-207

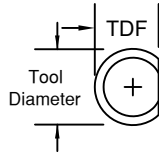
Conical Tip Tab Tool, Groove in Wire Direction and Cross Groove



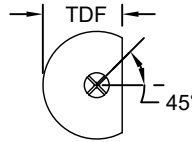
MTA = MAIN TAPER ANGLE

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

OF=OPTIONAL FLAT



A15 OPTION (ROTATION 45°)



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-207-1/16-1-.001-M-C-.0010-*

SYMBOL EXPLANATION: 1 2 3 4 5 6 7 8 9 10

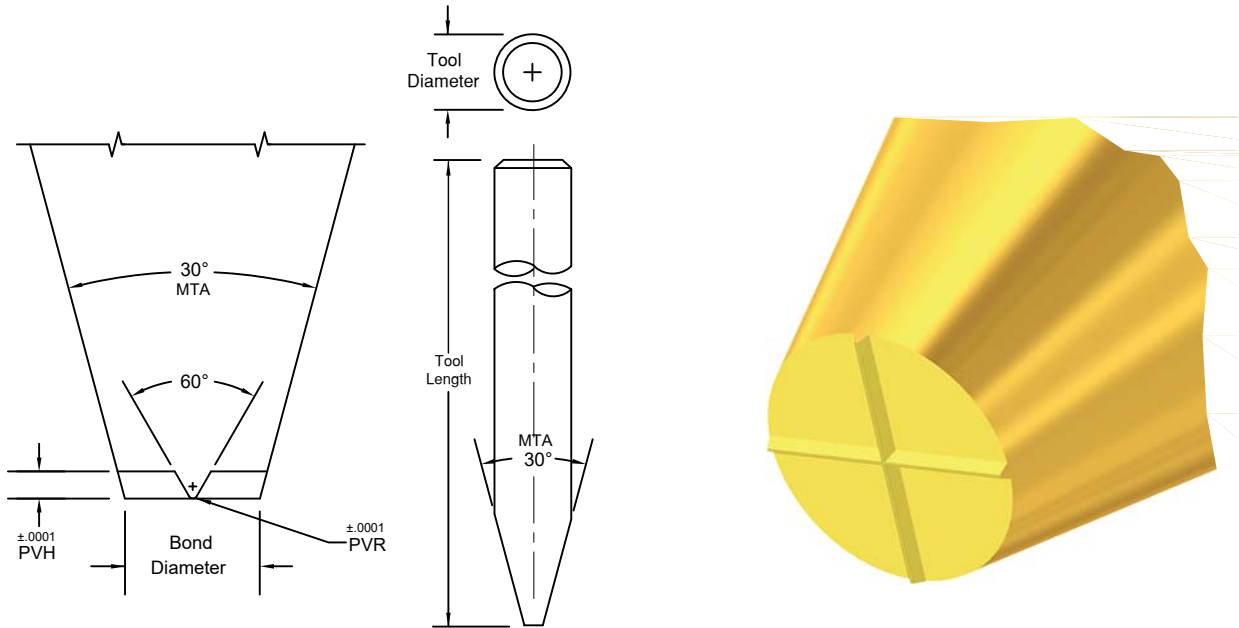
- 1. **MATERIAL:** _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
- 2. **SERIES:** CT _____
- 3. **STYLE:** 207 _____
- 4. **TOOL DIAMETER:** Please specify _____
- 5. **TOOL LENGTH:** Please specify _____
- 6. **BOND DIAMETER:** Please specify (Includes 2/3 R) _____
- 7. **FOOT FINISH:**
 M = Matte
 P = Polished Radius
- 8. **RADIUS:** See Option Chart below.
- 9. **WIRE:**
 Please specify Wire Ø
 GR/CGR=60% of wire Ø.
 GD/CGD=35% of wire Ø.
- 10. **Tool Option:**
 Please specify MTA (Tool-Angle)
 A15 or see Tool Options

RADIUS OPTION CHART	OPTION LETTER		A	C	F	J
	RADIUS	in.	.0005	.0010	.0015	.0020
		μ	13	25	38	51

SERIES CT-208

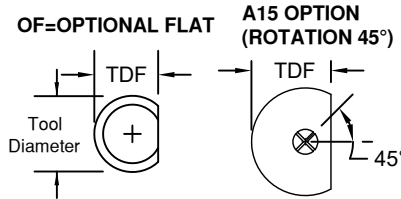
Conical Tip Tool with Double Protruding 'V' Radius

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

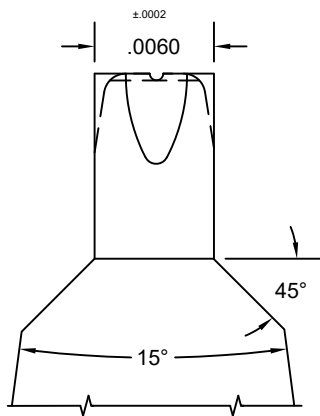
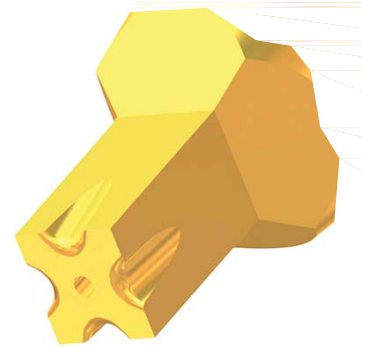
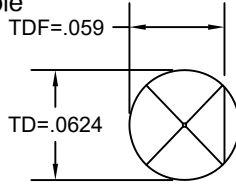
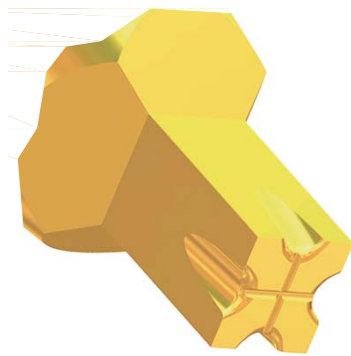
SAMPLE PART NUMBER: M-CT-208-1/16-1-.001-M-R-*
SYMBOL EXPLANATION:

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

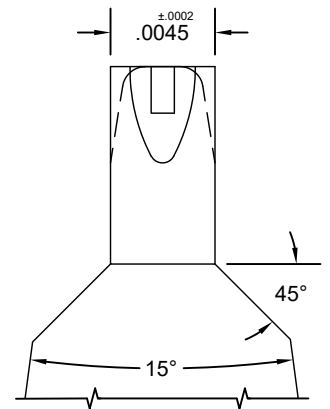
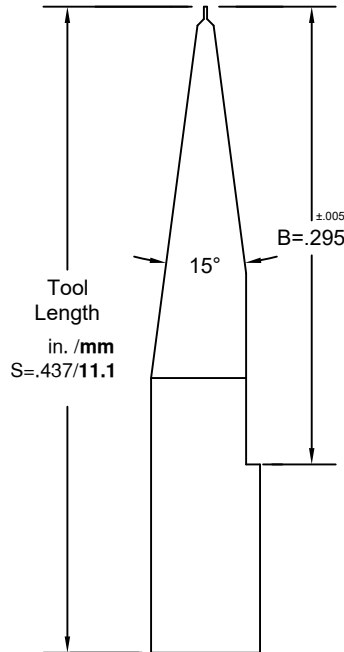
OPTION LETTER		O	P	Q	R	S
PVR RADIUS	in.	0	0	.0002	.0002	.0004
	μ	0	0	5	5	10
PVH HEIGHT	in.	.0002	.0003	.0005	.0005	.0010
	μ	5	8	13	13	25

TESSERA®

Four Sides Tab Tool
with a Cross Groove or with a Dimple



Example for a Cross Groove:
TESS-M-S-6X6-17-CG



Example for a Dimple:
TESS-M-S-4.5X4.5-D

SAMPLE PART NUMBER: TESS-M-S-6X6-*

SYMBOL EXPLANATION: 1 2 3 4 5

1. SERIES: CT _____
2. MATERIAL: _____
 M = Ceramic
 C = Tungsten Carbide
 T = Titanium
 All other: See Material Selection Guide
3. TOOL LENGTH: S=.437/11.1 _____
4. TOOL SIZE: Please specify _____
5. OPTION: Tip Style and other options _____
 with a Cross Groove insert a "CG" and size
 with a Dimple insert a "D" (old DMPL)
 Type # 17 Example: TESS-M-S-6X6-17-CG or TESS-M-S-6X6-18-CG
 Please specify

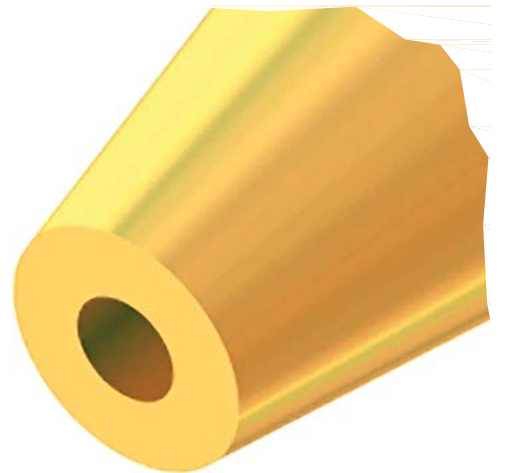
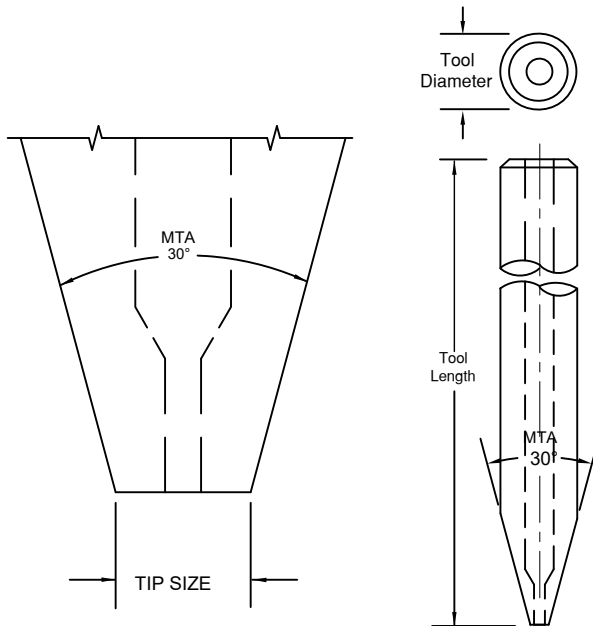
Other dimensions available upon request
Please contact DeWeyl Tool Company

μ BGA® is the registered product trademark of Tessera®

SERIES CTV

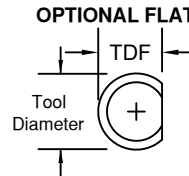
VACUUM PICK-UP TOOL

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: **C-CT-V-1/16-1-.015-.010-P-X-***

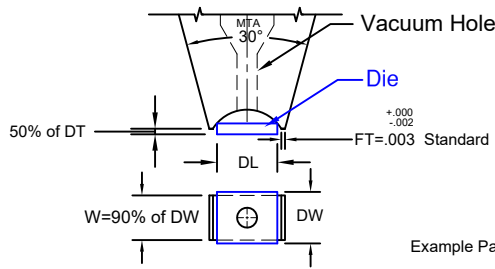
- SYMBOL EXPLANATION:**
- | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1. MATERIAL: | | | | | | | | | | 10. Tool Option:
Please specify
MTA (Tool-Angle)
or see Tool Options |
| M = Ceramic | | | | | | | | | | |
| C = Tungsten Carbide | | | | | | | | | | |
| T = Titanium | | | | | | | | | | |
| All other: See Material Selection Guide | | | | | | | | | | |
| 2. SERIES: CT | | | | | | | | | | 9. RADIUS:
See Option Chart below. |
| 3. STYLE: Vacuum Pick-up Tool | | | | | | | | | | 8. TIP FINISH:
M = Matte
P = Polish |
| 4. TOOL DIAMETER: Please specify | | | | | | | | | | 7. HOLE DIAMETER:
Please specify |
| 5. TOOL LENGTH: Please specify | | | | | | | | | | 6. TIP SIZE:
Please specify |

RADIUS OPTION CHART	OPTION LETTER		A	C	F	J	X
	RADIUS						
	in.		.0005	.0010	.0015	.0020	.0000
	μ		13	25	38	51	0

SERIES CC, FT, IP, SC, P

First, choose Tool Tip input: CC, FT, IP, SC or P, Second choose Tip Style (Head Form) input: 1,2 or 3 (Page 115)

CC= Concave Channel

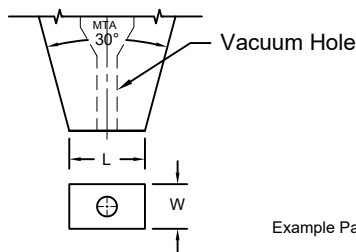


L = Tool Length
DL = Die Length
DW = Die Width
DT = Die Thickness

Example Part # C-CC-2-1/16-1-012-010-004
Insert a CC in Series Part# Place 2.



FT= Flat Tip Rectangular

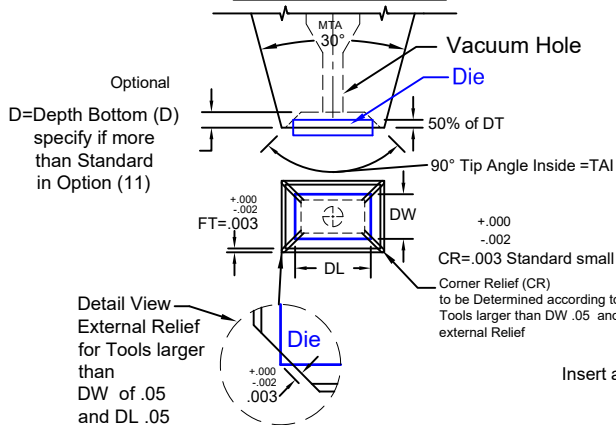


L = Tool Tip Length
W = Tool Tip Width

Example Part # C-FT-2-1/16-1-041-036
Insert a FT in Part# Place 2.

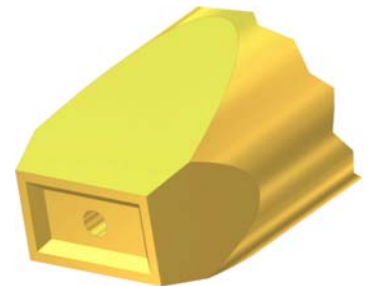


IP= Inverted Pyramid

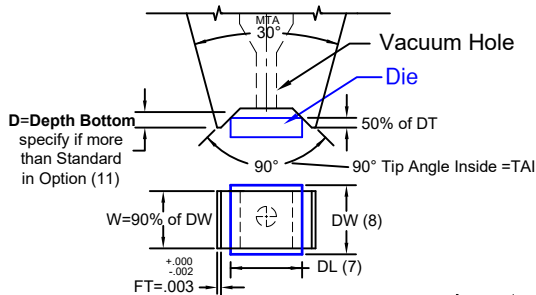


L = Tool Length
TAI = Tip Angle Inside
DL = Die Length
DW = Die Width
DT = Die Thickness

Example Part # C-IP-2-1/16-1-90-041-036-004
Insert a IP in Part# Place 2.

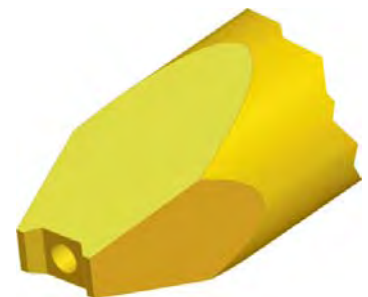


SC= Straight Sided Channel



L = Tool Length
TAI = Tip Angle Inside
DL = Die Length
DW = Die Width
DT = Die Thickness

Example Part # C-SC-2-1/16-1-90-625-90-020-016-004
Insert a SC in Place 2. Series

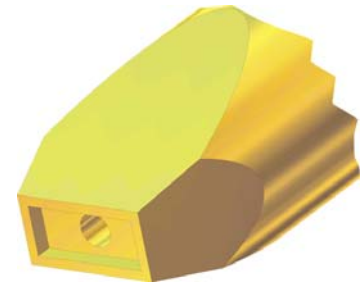
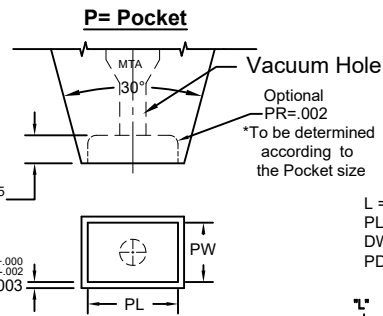


For Order Information lookup Page 3 of the Series Vacuum Pickup Tools

DL = Die Length, DW = Die Width, DT = Die Thickness, CR = Corner Relief, TAI = Tip Angle Inside
*All dimensions and tolerances are for reference only

SERIES CC, FT, IP, SC, P

FT = Flat on Tip
 PL = Pocket Length
 PW = Pocket Width
 PD = Pocket Depth
 PR = Pocket Radius



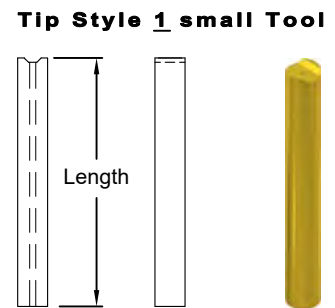
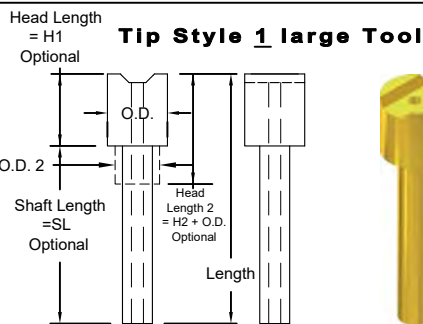
Example Part # C-P-2-1/16-1-041-036-004

Insert a **P** in Part# Place 2.

Tip Style (Head Form) Configuration

Choose a Tip Style, input : 1, 2 or 3 in the Part Number in 3. Style

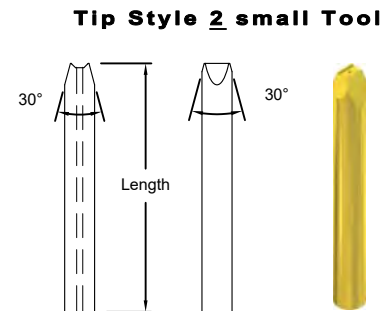
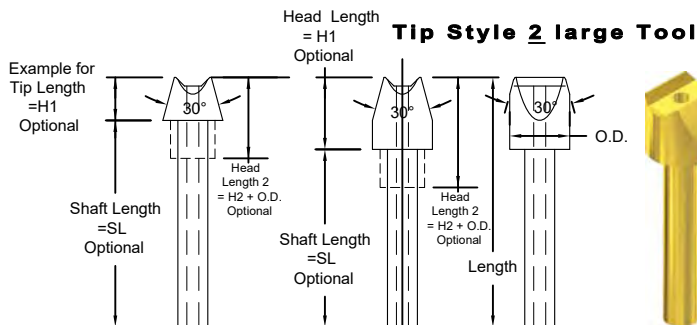
Illustrated Tool
 SC-SERIES



Illustrated Tool
 SC-1

Example Part # C-SC-1-1/16-1-90-036-041-004-H1=.125

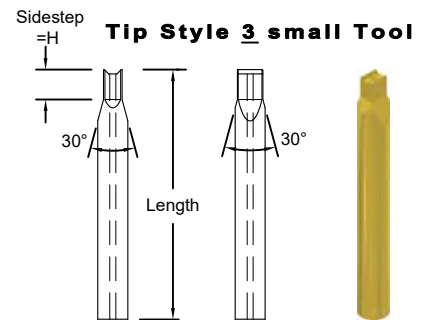
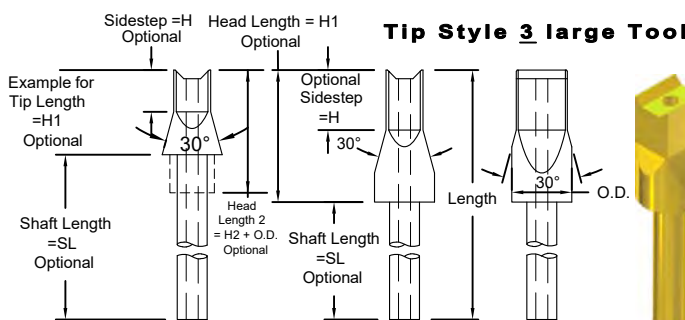
Insert a **1** for Tip (Head) Style in Part # Place 3



Illustrated Tool
 SC-2

Example Part # C-SC-2-1/16-1-90-036-041-004-H1=.125

Insert a **2** for Tip (Head) Style in Part # Place 3



Illustrated Tool
 SC-3

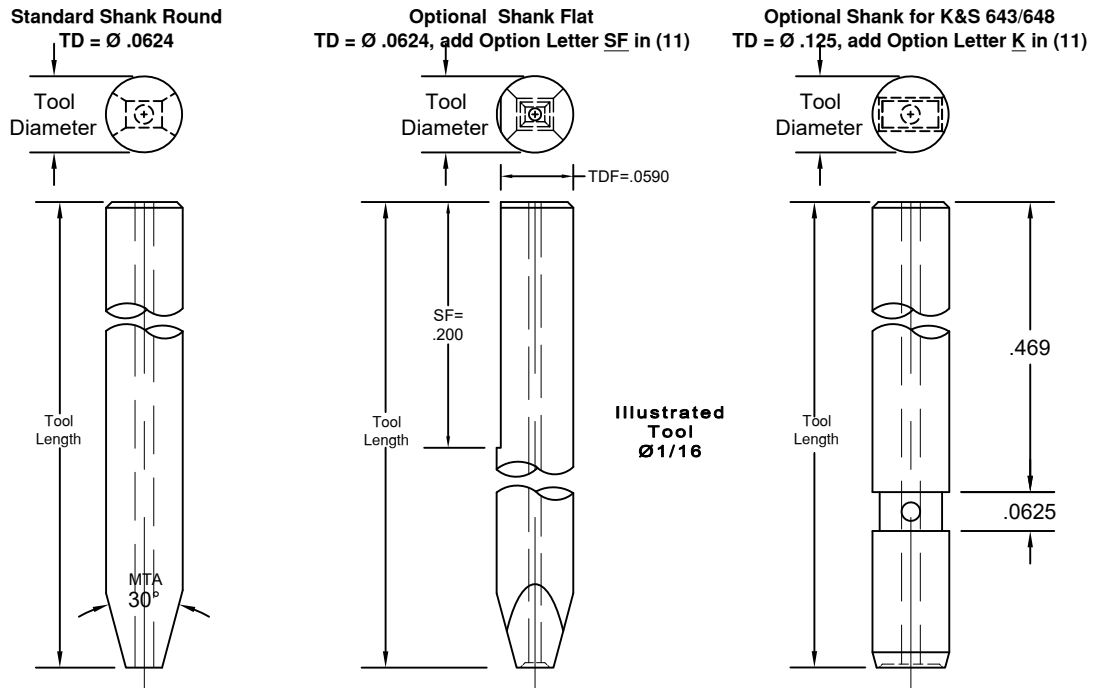
Example Part # C-SC-3-1/16-1-90-036-041-004-H=.125-H1=.250

Insert a **3** for Tip (Head) Style in Part # Place 3

For Order Information lookup Page 3 of the Series Vacuum Pickup Tools
 DL= Die Length, DW=Die Width, DT= Die Thickness, CR= Corner Relief, FT= Flat on Tip, TAI= Tip Angle Inside
 *All dimensions and tolerances are for reference only

SERIES CC, FT, IP, SC, P

This are Representative Tools, please contact DeWeyl
Customer Service for customized Tools

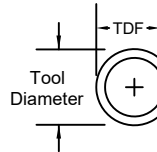


Illustrated Tool
Ø1/16

Special dimensions available upon request.
Dimensions not shown please specify.

- D= Depth Bottom (Pocket and Cannel, IP, P ,SC)
- H= Sidestep Tip
- HL= Head Length (Tip)
- O.D.= Outside Ø Tip (Head)
- MTA = MAIN TAPER ANGLE
- SL= Shaft Length

OPTIONAL FLAT



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

	TD		TDF		STANDARD FOR TDF
	in.	mm	in.	mm	
1/16	.0624	1.59	.0460	1.17	
1/16	.0624	1.59	.0590	1.50	X
	.0784	1.99	.0630	1.60	
	.0784	1.99	.0720	1.83	
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	

ORDERING INFORMATION

SAMPLE PART NUMBER: **C-SC-3-1/16-1-90-036-041-004-*-***

SYMBOL EXPLANATION:

1	2	3	4	5	6	7	8	9	10	11
1. MATERIAL:										11. Tool Option:
M = Ceramic										Please specify
C = Tungsten Carbide (Standard)										D, H, H1, H2, PD, SL
T = Titanium										SF, MTA (Tool-Angle)
All other: See Material Selection Guide										
2. SERIES: CC, FT, IP, SC, P										10. FOOT FINISH :
										Standard= Matte finish =empty
										P= Polished Top
3. STYLE: Tip Style 1, 2, 3										9. THICKNESS:
										For Die Tools=DT
										For Series FT=empty, P=PD
										Please specify.
4. TOOL DIAMETER: Please specify										8. WIDTH: For Die Tools= DW
										(For Series FT=W, P=PW)
										Please specify
5. TOOL LENGTH: Please specify										
6. TIP ANGLE INSIDE (TAI): For Die Please specify, only Series IP, SC										
7. LENGTH: For Die Tools=DL (For Series FT=L, P=PL) Please specify										



HEATED CAPILLARY HOLDER

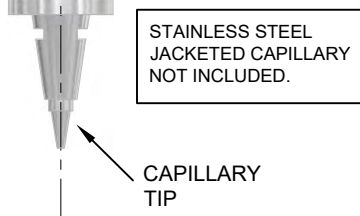
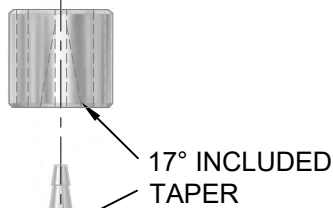
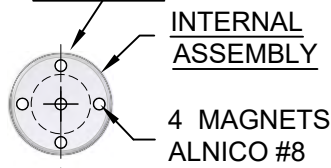
FOR USE WITH A STAINLESS STEEL JACKETED CAPILLARY



SPECIFICATIONS			
VOLTS	WATTS	MAX. TEMPERATURE	L-LENGTH
12V	15W	900° F	1.500 2.000 2.500

DETAIL VIEW

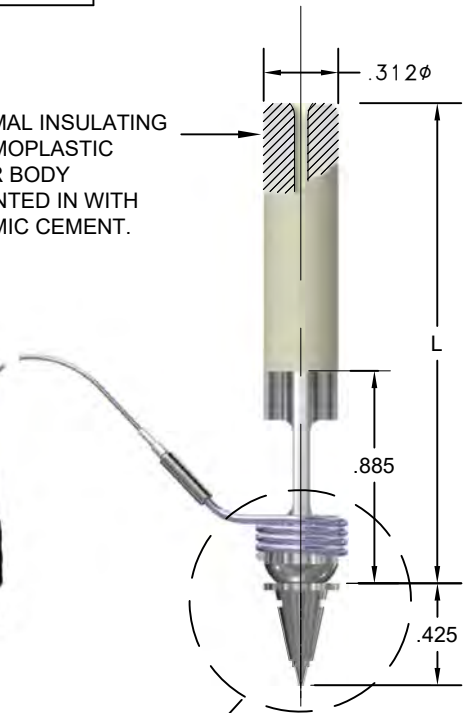
TOP VIEW



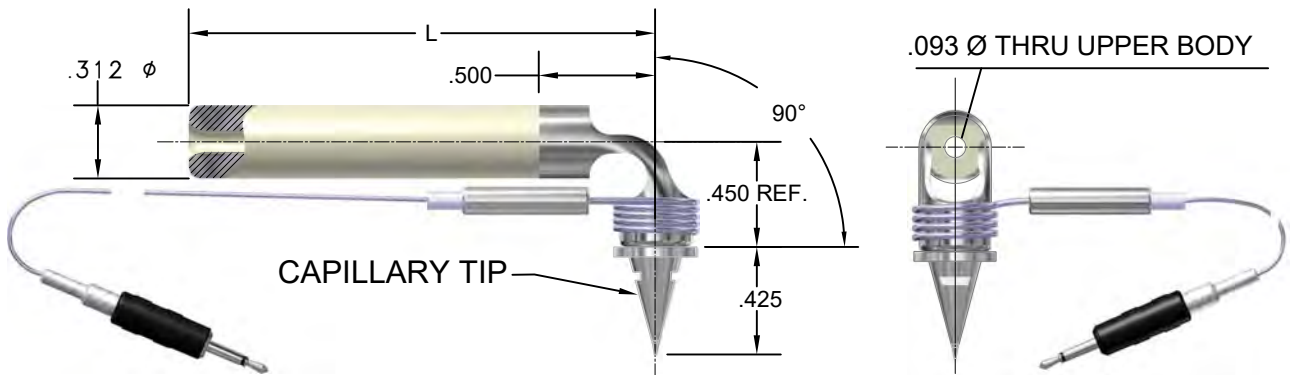
THERMAL INSULATING CERAMOPLASTIC UPPER BODY CEMENTED IN WITH CERAMIC CEMENT.

PHONE JACK

SEE DETAIL



■ TOOL NO.-HCH-S-(SPECIFY LENGTH)-SSC MAGNETIC TYPE HOLDER



■ TOOL NO.-HCH-90-(LENGTH) MAGNETIC TYPE HOLDER

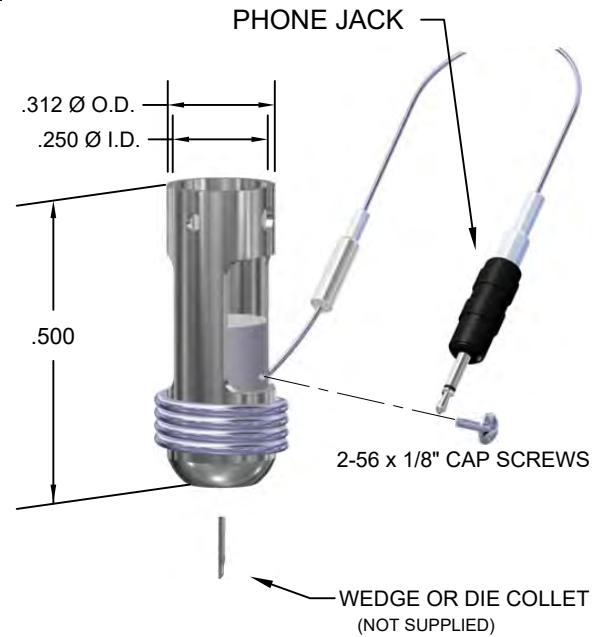


HEATED WEDGE HOLDER

FOR USE WITH A WEDGE OR DIE COLLET



SPECIFICATIONS			
VOLTS	WATTS	MAX.TEMPERATURE	L-LENGTH
12V	15W	900° F	.500



■ TOOL NO.-HWH-400

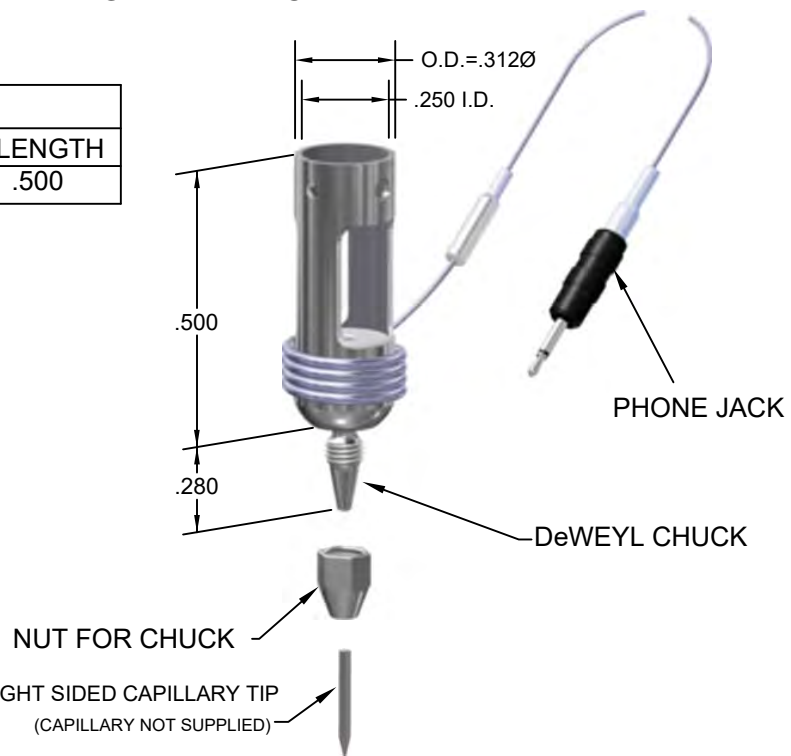


HEATED CAPILLARY HOLDER

FOR USE WITH A STRAIGHT SIDED CAPILLARY

OPTIONAL:

SPECIFICATIONS			
VOLTS	WATTS	MAX.TEMPERATURE	L-LENGTH
12V	15W	900° F	.500



■ TOOL NO.-HCH-400

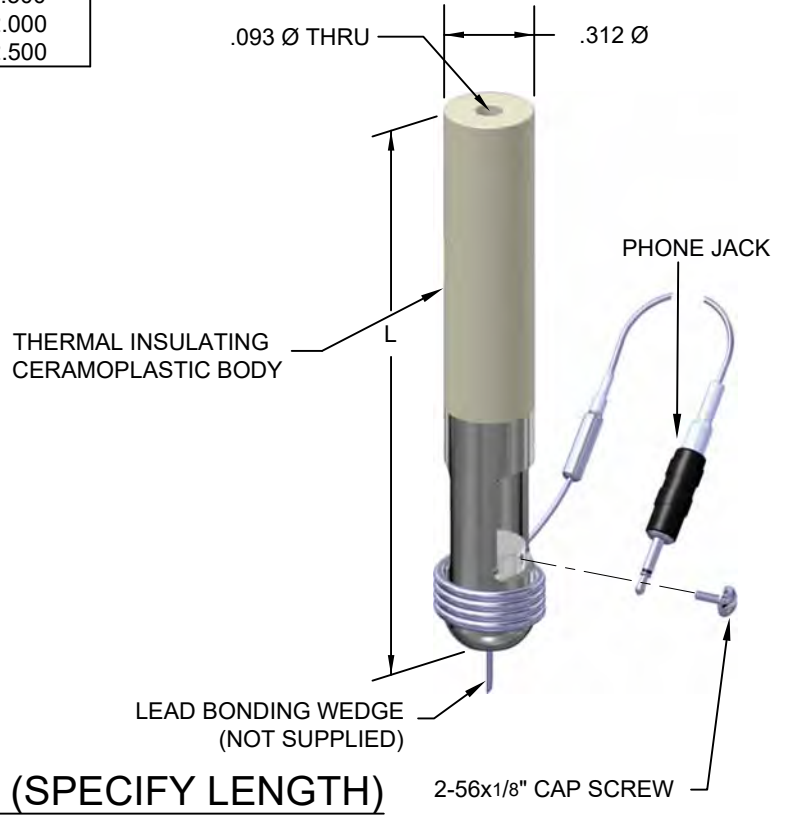


HEATED WEDGE HOLDER

FOR USE WITH A LEAD BONDING WEDGE



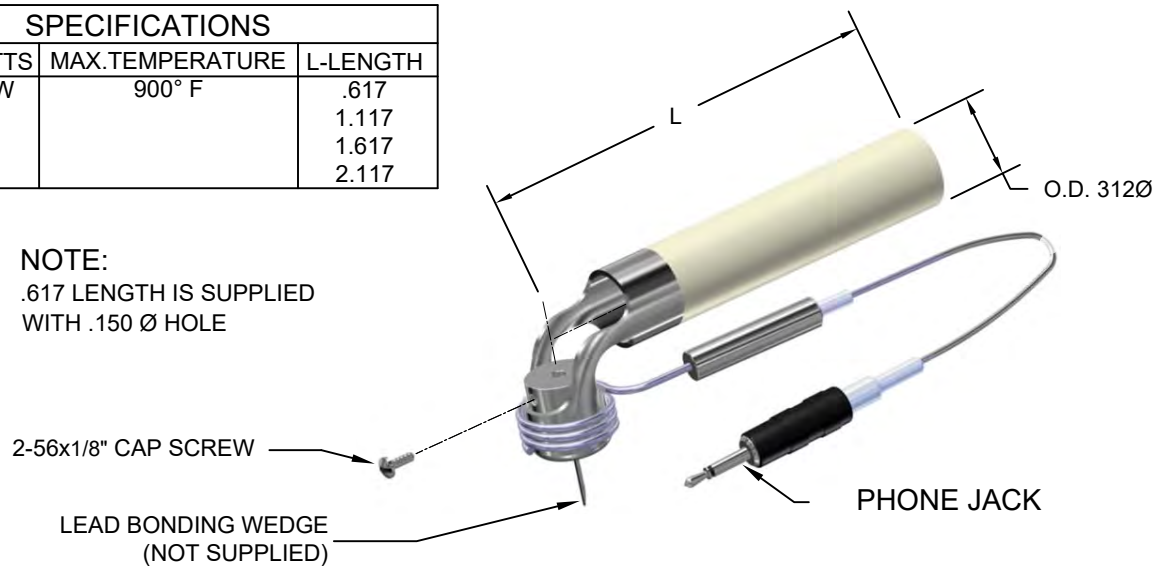
SPECIFICATIONS			
VOLTS	WATTS	MAX. TEMPERATURE	L-LENGTH
12V	15W	900° F	1.500
			2.000
			2.500



■ TOOL NO.-HWH-S (SPECIFY LENGTH)

SPECIFICATIONS			
VOLTS	WATTS	MAX. TEMPERATURE	L-LENGTH
12V	15W	900° F	.617
			1.117
			1.617
			2.117

NOTE:
.617 LENGTH IS SUPPLIED
WITH .150 Ø HOLE



■ TOOL NO.-HWH-90- (SPECIFY LENGTH)

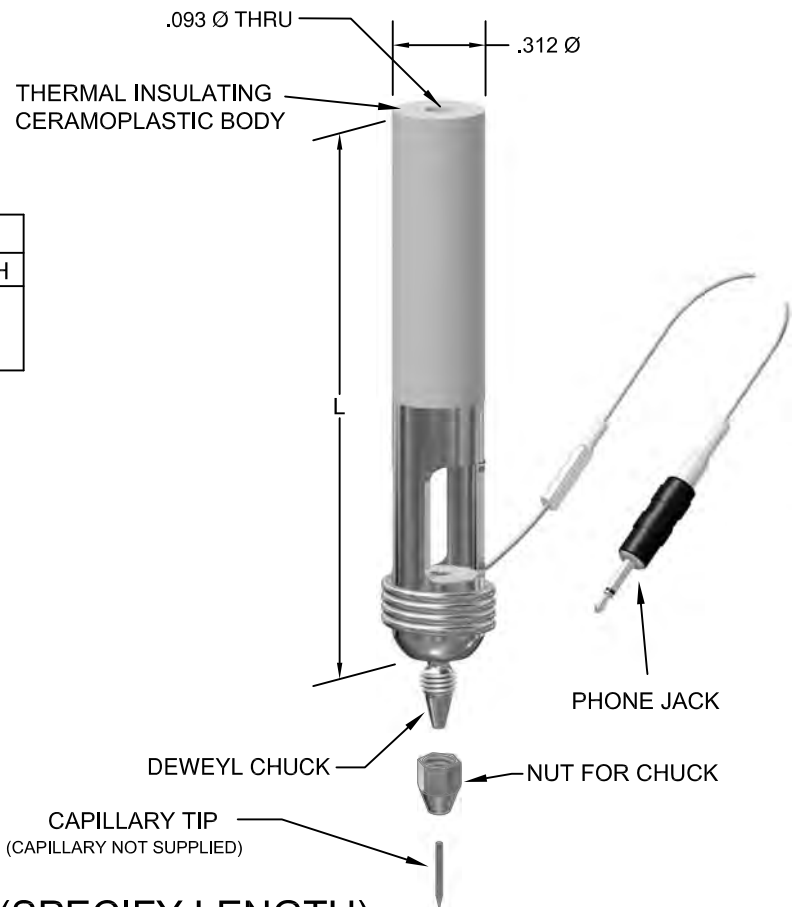


HEATED CAPILLARY HOLDER

FOR USE WITH A STRAIGHT SIDED CAPILLARY

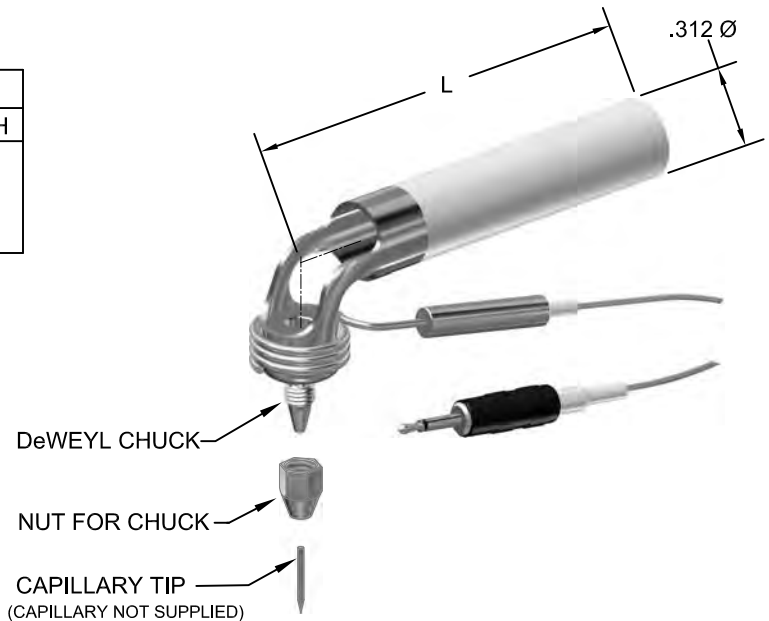


SPECIFICATIONS			
VOLTS	WATTS	MAX. TEMPERATURE	L-LENGTH
12V	15W	900° F	1.500
			2.000
			2.500



■ TOOL NO.-HCH-S (SPECIFY LENGTH)

SPECIFICATIONS			
VOLTS	WATTS	MAX. TEMPERATURE	L-LENGTH
12V	15W	900° F	.617
			1.117
			1.617
			2.117



NOTE:
 .617 LENGTH IS SUPPLIED
 WITH .150 Ø HOLE

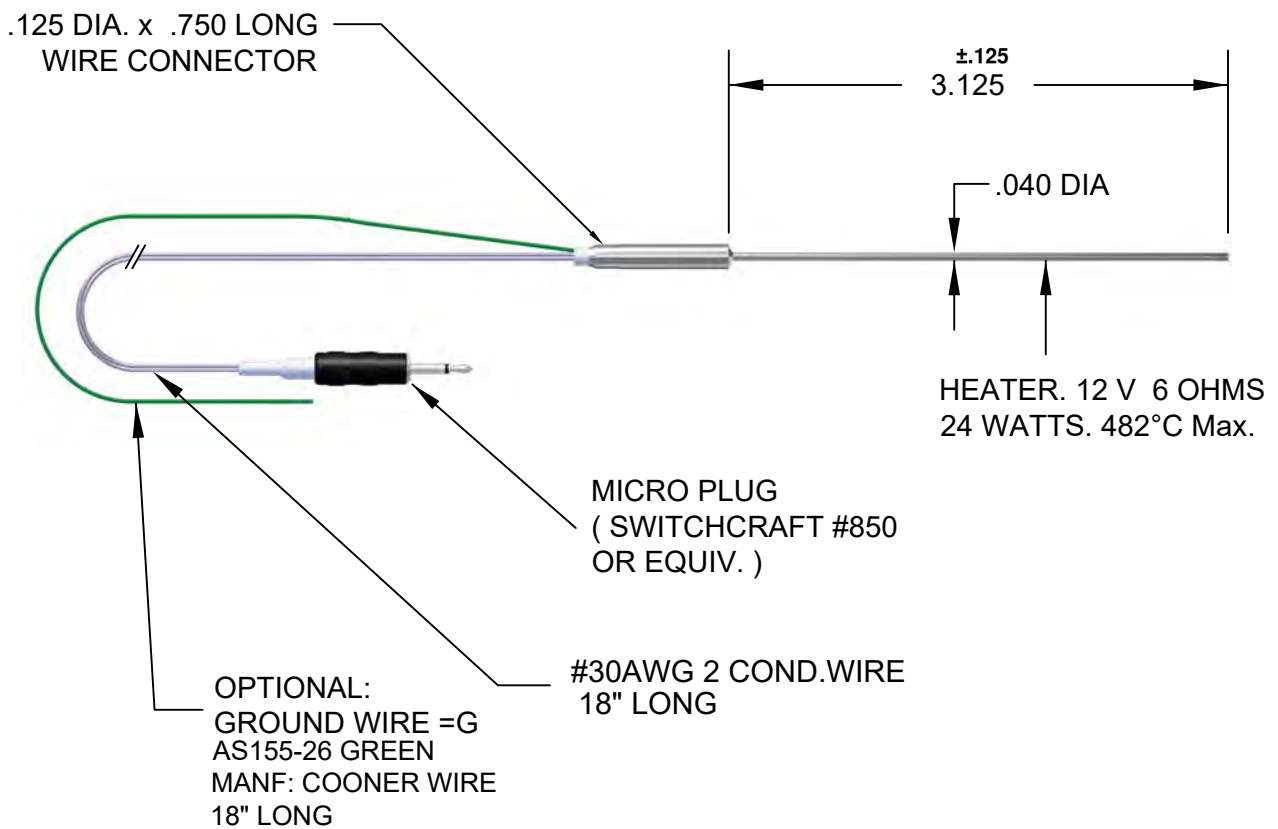
**CAPILLARY TIP
 (CAPILLARY NOT SUPPLIED)**

■ TOOL NO.-HCH-90 (SPECIFY LENGTH)

DeWeyl Radiant Heater



SPECIFICATIONS		
VOLTS	WATTS	MAX. TEMPERATURE
12V	24W	482°C
		900° F



TOOL NO.
 West Bond #A-3021
 (Optional add "G" for Ground Wire)
 Radiant Heater
 DeWeyl Tool Co.Inc.



HEATER POWER SUPPLY 5.1

New improved electronics with a real-time digital voltage display.



SPECIFICATIONS:

Size: W=8", H=5", D=6"
Input: 100-240 VAC 50-60Hz 14 AMP
Output: 4-14 VAC 60 Watt max
Fuse: 2 AMP
Power Cord: DeWeyl PN 50049 PS-3021 (US)
DeWeyl PN 50049-E PS-3021-EU (European Plug)

ISO certified:





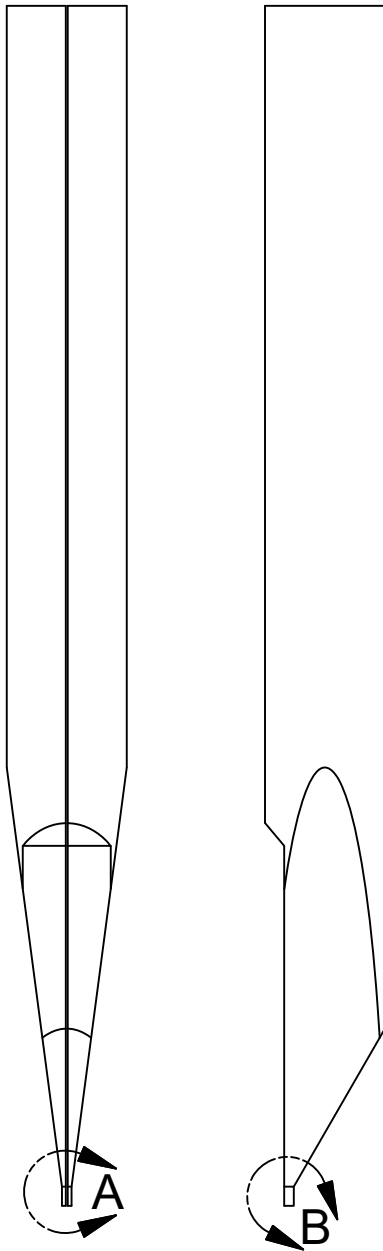
RECLAIMING WORN TIPS

We rework Worn Tips

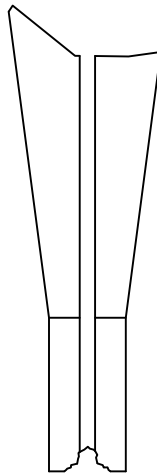


Tools as used on Unitek Welder

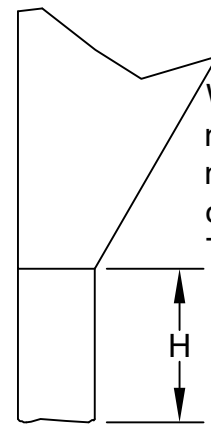
Example Tool



Before Rework



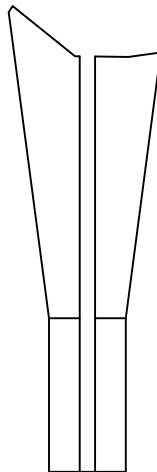
DETAIL A



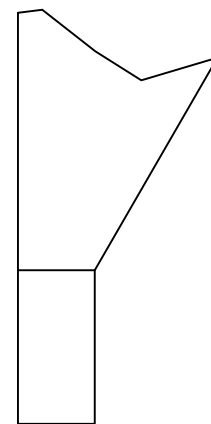
We need a minimum of .01 Tip Length
Reclaim Angle as Required

DETAIL B

After Rework



DETAIL A



DETAIL B



TOOL OPTIONS

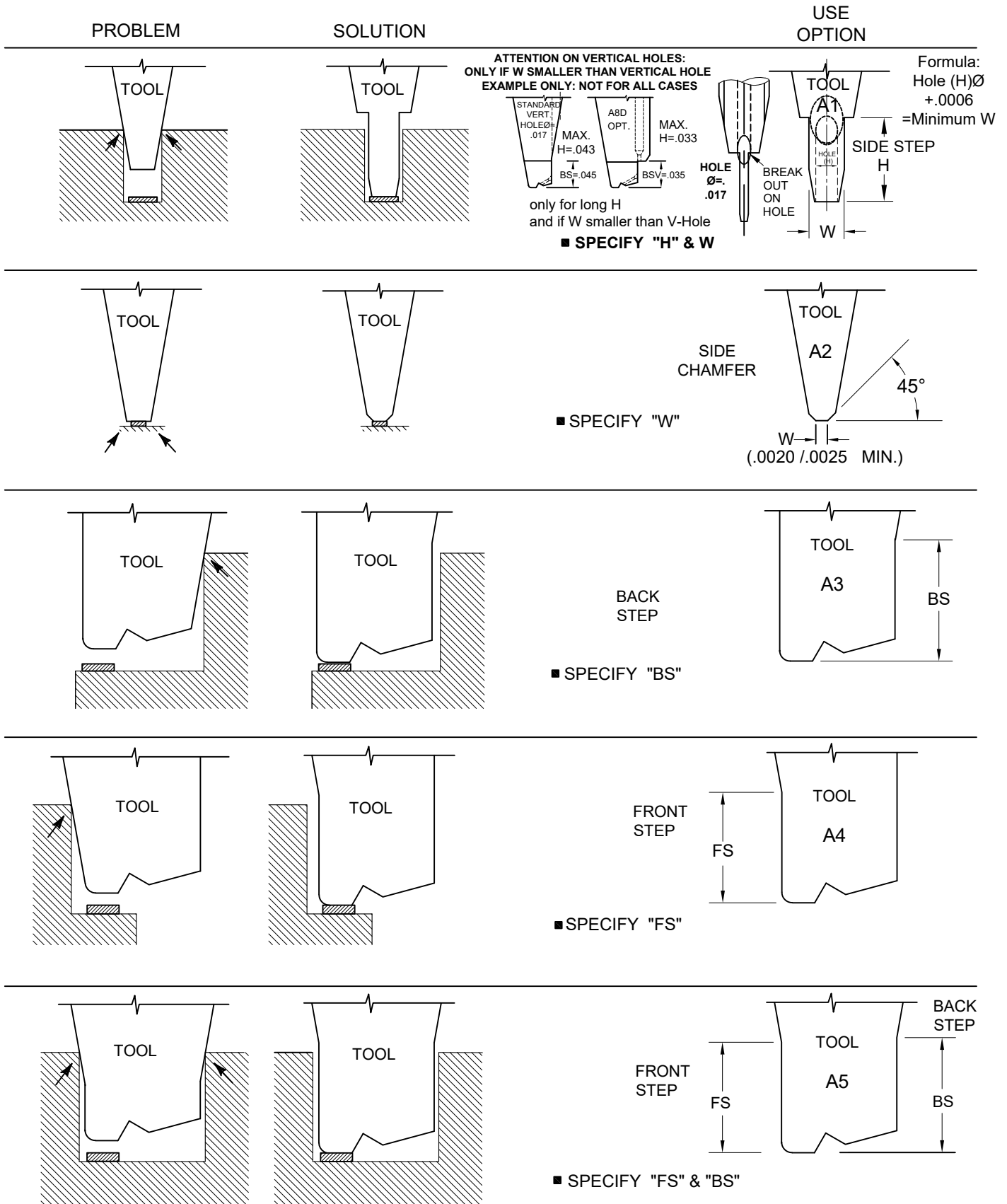
Page 129 till 134

<u>Tool Option</u>	<u>PAGE</u>
Options: A1 (W side Cut-off), A2 (W Chamfer), A3 (Special BS)	129
Options: A4 (Special FS), A5 (Special FS & BS)	129
Options: A6 (clearance back "C"), A7 (Special Tool Length "T")	130
Options: A8D (Deep Access App.), A9 (Back Chamfer)	130
Options: A10 (Double Flat), A12 (Reverse Flat), A13 Vertical Front or Back Chamfer, A14 (no BS)	131
Options: A15 (Tip Rotation), A16 (no FS), A17 Enhanced Clearance	132
Options: XPBR (Extra Polished BR), CBR (Chamfered BR), S1 (Wire Guide) for Double Flat	133
Options: EL (Hole Bore Elongation), ECM (Extra Coarse Matte Finish)	134
Options: VGC (Chamfer on VG)	134

OPTIONS



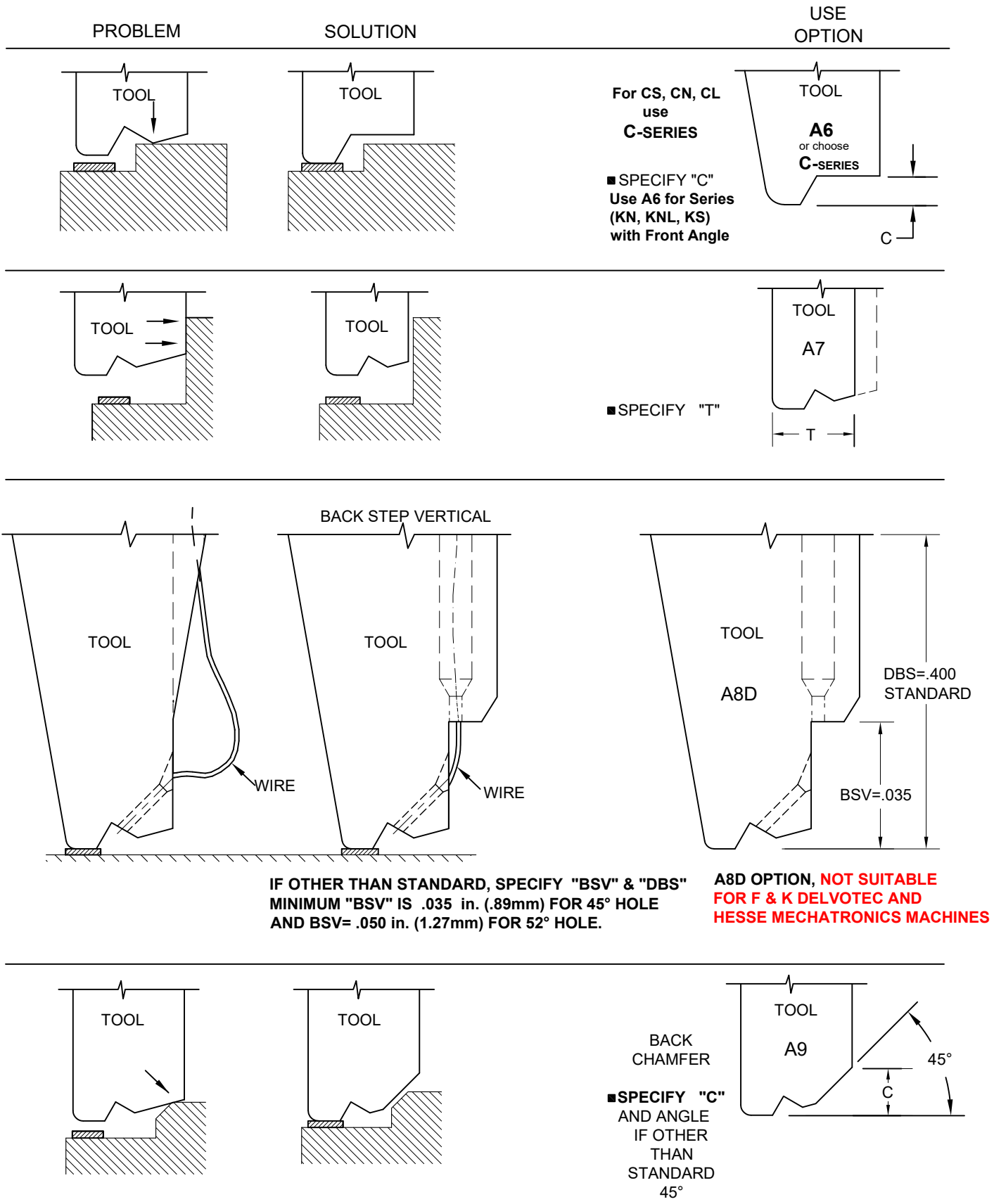
Below are shown various problem situations that can occur during bonding operations and their solutions. When choosing an option, please note the corresponding option number (A1, A2, etc.) when completing the part number from the Ordering Information sections. **These option numbers should appear as the last item in the part number.**



OPTIONS



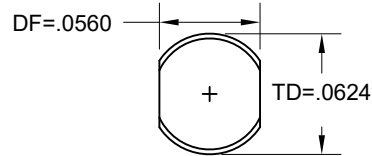
Below are shown various problem situations that can occur during bonding operations and their solutions. When choosing an option, please note the corresponding option number (A1, A2, etc.) when completing the part number from the Ordering Information sections. **These option numbers should appear as the last item in the part number.**



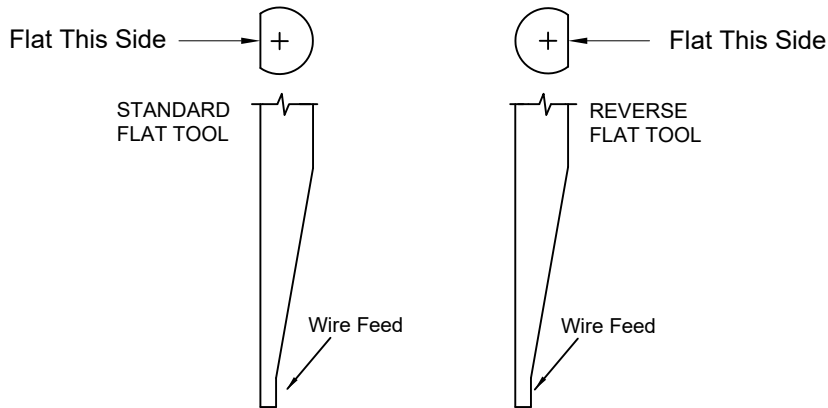
OPTIONS



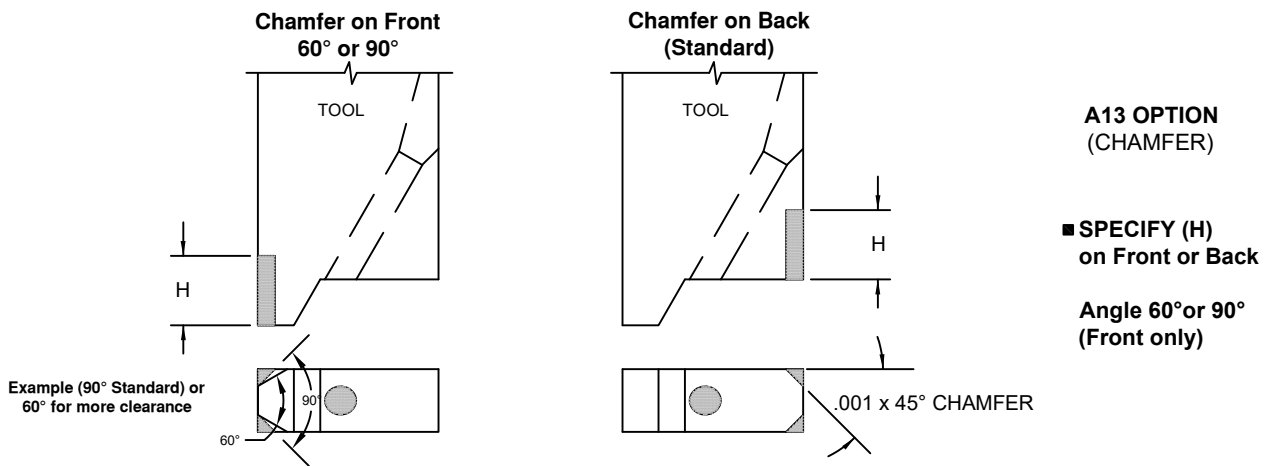
Below are shown various problem situations that can occur during bonding operations and their solutions. When choosing an option, please note the corresponding option number (A1, A2, etc.) when completing the part number from the Ordering Information sections. **These option numbers should appear as the last item in the part number.**



**A10 OPTION
(DOUBLE FLAT)**



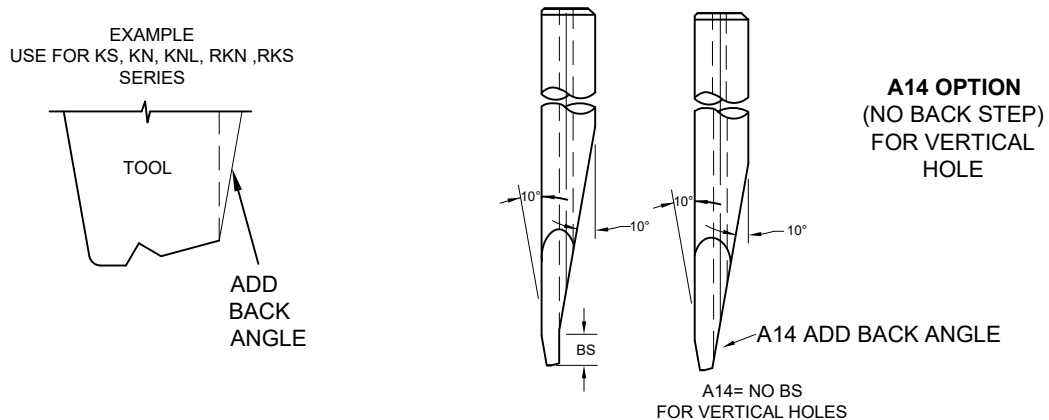
**A12 OPTION
(REVERSE FLAT)**



**A13 OPTION
(CHAMFER)**

■ SPECIFY (H)
on Front or Back
Angle 60° or 90°
(Front only)

NO BACK STEP FOR TOOLS WITH VERTICAL HOLE



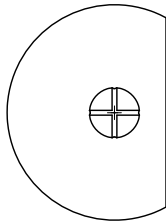
**A14 OPTION
(NO BACK STEP)
FOR VERTICAL
HOLE**

OPTIONS

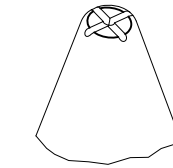
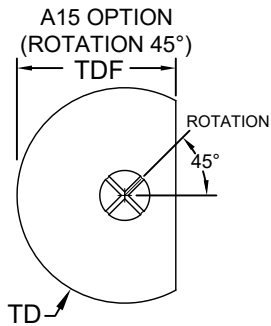
Below are shown various problem situations that can occur during bonding operations and their solutions. When choosing an option, please note the corresponding option number (A1, A2, etc.) when completing the part number from the Ordering Information sections. **These option numbers should appear as the last item in the part number.**

A15 OPTION (ROTATION 45°)

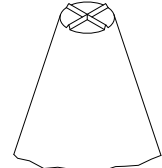
STANDARD
(NO ROTATION)



A15 OPTION
→



GROOVE TOOLS

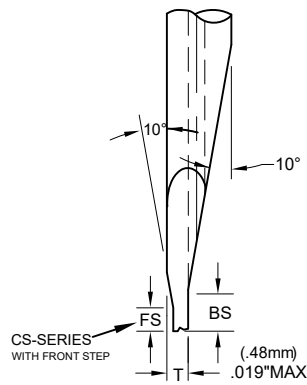


PROTRUDING TOOLS

FOR PROTRUDING AND GROOVE TOOLS
ROTATION=45°
EXAMPLE: SERIES F106, F106A, CT207, CT208

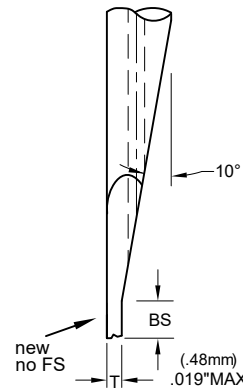
NO FRONT STEP FOR TOOLS WITH VERTICAL HOLE

EXAMPLE CS-V SERIES



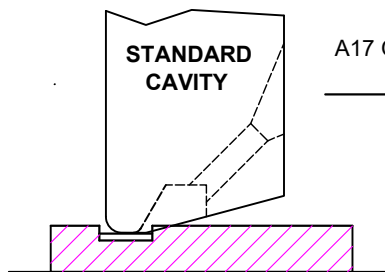
STANDARD CS-SERIES
WITH VERTICAL HOLE

A16 OPTION
→



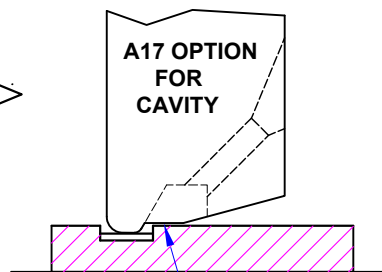
A16= NO FS
FOR VERTICAL HOLES

A16 OPTION
(NO FRONT STEP)
FOR VERTICAL
HOLE



STANDARD
CAVITY

A17 OPTION
→



ENHANCED CLEARANCE

A17 OPTION
ENHANCED
CLEARANCE
(CAVITY TOOLS ONLY)

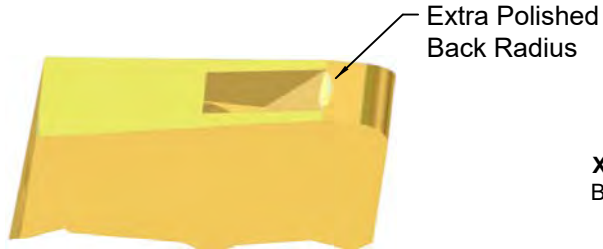
OPTIONS



Below are shown various problem situations that can occur during bonding operations and their solutions. When choosing an option, please note the corresponding option number (A1, A2, etc.) when completing the part number from the Ordering Information sections. **These option numbers should appear as the last item in the part number.**

PROBLEM	SOLUTION	USE OPTION
---------	----------	------------

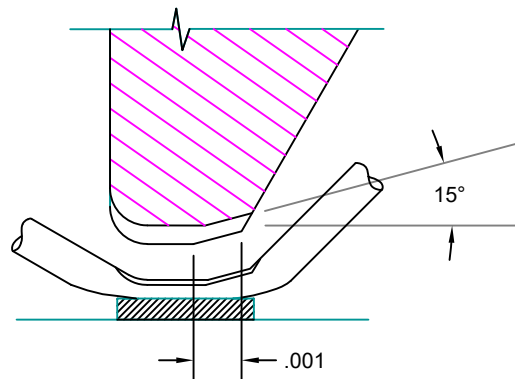
Heel Cracks



XPBR = Extra Polished Back Radius

Extra Polished Back Radius
(Elliptical Back Radius)

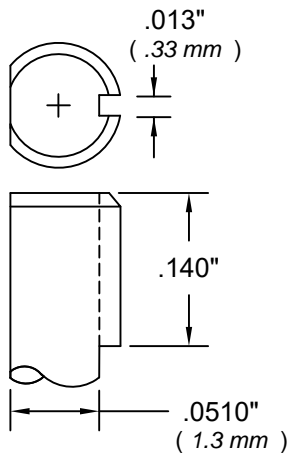
Heel Cracks



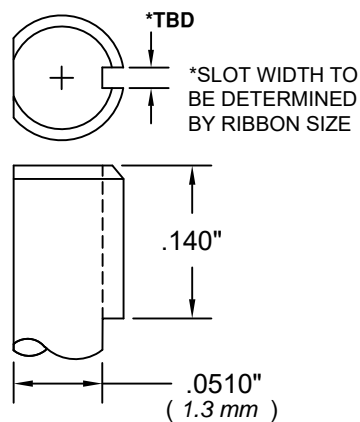
CBR = Chamfered Back Radius

CHAMFERED BACK RADIUS

FOR STANDARD WIRE



FOR RIBBON WIRE



S1 OPTION

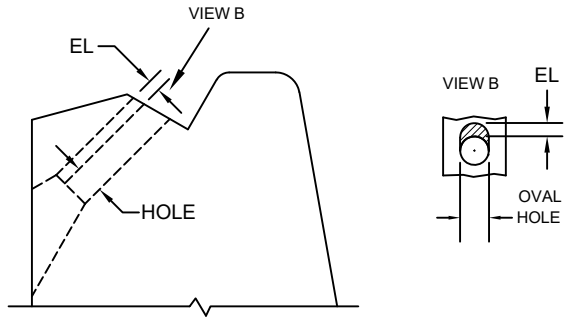
OPTIONS



Below are shown various problem situations that can occur during bonding operations and their solutions. When choosing an option, please note the corresponding option number (A1, A2, etc.) when completing the part number from the Ordering Information sections. **These option numbers should appear as the last item in the part number.**

PROBLEM	SOLUTION	USE OPTION
---------	----------	------------

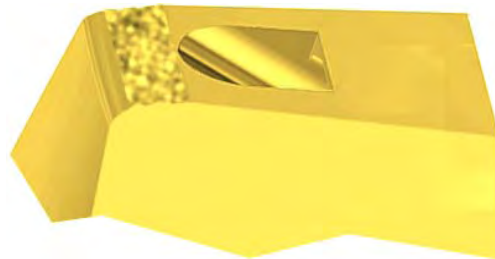
WIRE DRAGGING IN FEED



EL=
HOLE BORE
ELONGATION

HOLE BORE ELONGATION			
STANDARD HOLE SIZE	WIRE Ø	SUGGESTED HOLE Ø MINIMUM	SUGGESTED HOLE ELONGATION (EL)
15	.0007	.0013	.0004
20	.0010	.0017	.0006
25	.0013	.0022	.0006
30	.0015	.0025	.0010
35	.0020	.0030	.0010

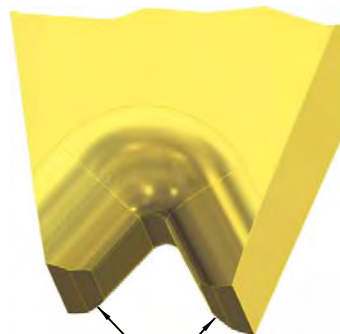
NO GRIP



XCM=
EXTRA COARSE
MATTE FINISH

XCM SURFACE ILLUSTRATION, REFERENCE ONLY

TOOL LIFE
WIRE RESIDUE BUILDUP



VGC= CHAMFER
ON VG
INCREASE TOOL LIFE

VGC= CHAMFER ON VG



959 Transport Way
Petaluma, Ca. 94954 USA
 Phone 800-821-8665 707-765-5779
 FAX 707-765-0327

WEDGE APPLICATION QUESTIONNAIRE

The following questionnaire will assist DEWEYL Tool Co. in recommending the appropriate wedge for your specific application. We understand that the demands on your daily schedule may not allow time to interpret our catalog part numbering system. Thus we encourage you to take advantage of this form which will allow our applications staff to recommend the finest bonding wedge in the industry.

1. What wire size will you be bonding?

2. What wire material will you be bonding?

3. What is the smallest bonding pad size in your specific application?

4. Who manufactures your wire bonder?

5. What model number wire bonder are you utilizing with this application?

Please don't forget to include your name, address, phone, fax, and E-mail address. Thank you for considering DEWEYL Tool Co.

6. What length bonding wedge does your equipment manufacturer recommend?

7. To what angle wire feed is your wire bonder configured?

8. What type of product do you wire bond?

9. What special circumstances would you like considered when we select your wedge part number?

10. If your application is gold wire, then will you utilize the "thermoccompression" or the "thermosonic" bonding technology? (Circle one)

11. Is this for manual, semi-automatic, or automatic bonding? (Circle one)



959 Transport Way
Petaluma, Ca. 94954 USA
Phone 800-821-8665 707-765-5779
FAX 707-765-0327

Tool Cleaning Process

For Aluminum Wire Bonding Tools.

Materials Required:

1. Tool Tray
2. Sodium Hydroxide
3. (3) 400 ml glass beakers.
4. Ultrasonic Cleaner
5. Distilled water
6. Isopropyl alcohol
7. Dry compressed air

Step (1) Load all tools in tool tray with point of tool up. Do not place tools in tray tip down or tool damage will occur. Mix cleaning solution using water and sodium hydroxide. Mix (5) five parts water to (1) one part sodium hydroxide.

Step (2) Place tool tray in 400ml beaker with enough Sodium Hydroxide cleaning solution to cover all tools completely. Place the beaker into the ultrasonic cleaner for approximately (3) three to (5) five minutes.

Step (3) Transfer tool tray from cleaning solution beaker to 400ml beaker of hot water. Place beaker in ultrasonic cleaner for (3) three to (5) five minutes. Repeat this procedure with fresh hot water.

Step (4) Complete the cleaning sequence with an alcohol rinse. Submerge the tool tray (2) two or (3) times in alcohol solution and then blow-dry with clean dry air. Warning-Do not use compressed air contaminated with moisture or oil.

Note: It's important to insure the tools are properly secured during the ultrasonic cleaning process. Damage will occur if the tools are not held properly during the ultrasonic cleaning.

For your convenience

We offer this information in support of our customers and to encourage them to maximize the life of our product. However, for your convenience we offer this cleaning service. You may contact our sales order desk to arrange for tool cleaning. Call 707-765-5779.



959 Transport Way
Petaluma, Ca. 94954 USA
 Phone 800-821-8665 707-765-5779
 FAX 707-765-0327

Date: _____

Company Name: _____ Phone: _____

Buyer: _____ FAX: _____

Ship To Address:

Bill To Address

Purchase Order No.: _____ Requested Ship Date: _____

Ship Via: _____ Account No.: _____ Taxable / Resale

QTY	Item / Part Number		Price:	Total:
_____	_____	_____	\$ _____	\$ _____
	1 2 3 4 5 6 7 8 9 10 11 12 13 14			
	Special Dimensions:		Wire: Gold /	Aluminum
QTY	Item / Part Number		Price:	Total:
_____	_____	_____	\$ _____	\$ _____
	1 2 3 4 5 6 7 8 9 10 11 12 13 14			
	Special Dimensions:		Wire: Gold /	Aluminum
QTY	Item / Part Number		Price:	Total:
_____	_____	_____	\$ _____	\$ _____
	1 2 3 4 5 6 7 8 9 10 11 12 13 14			
	Special Dimensions:		Wire: Gold /	Aluminum
QTY	Item / Part Number		Price:	Total:
_____	_____	_____	\$ _____	\$ _____
	1 2 3 4 5 6 7 8 9 10 11 12 13 14			
	Special Dimensions:		Wire: Gold /	Aluminum

NOTE:

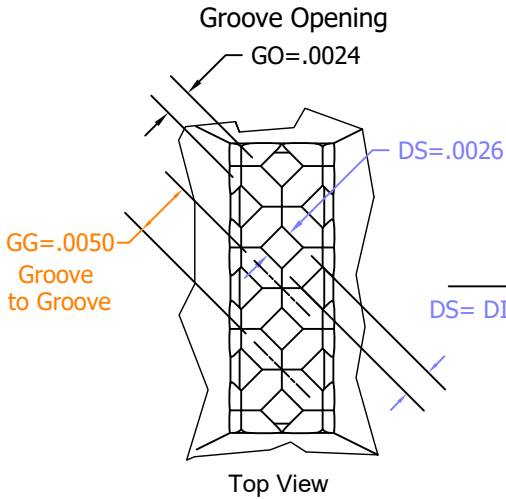
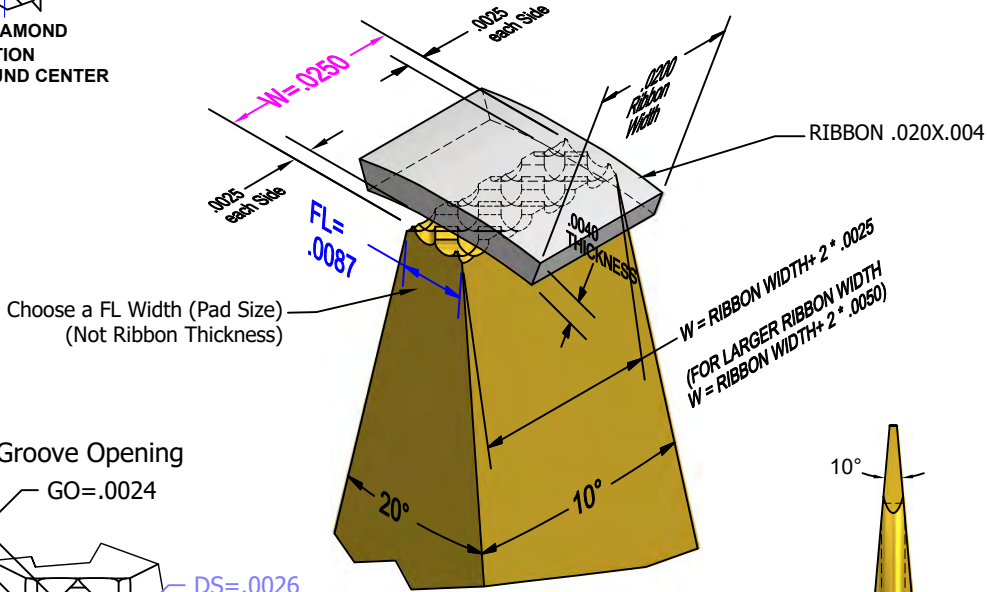
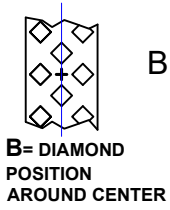
1. Confirming Purchase Order is required before production of tools will begin
2. Terms: Net 30 days from date of invoice
3. FOB: Petaluma, California USA

in order to improve product quality and design, we reserve the right to make design and specification changes without notice

SERIES F 508 EXAMPLE

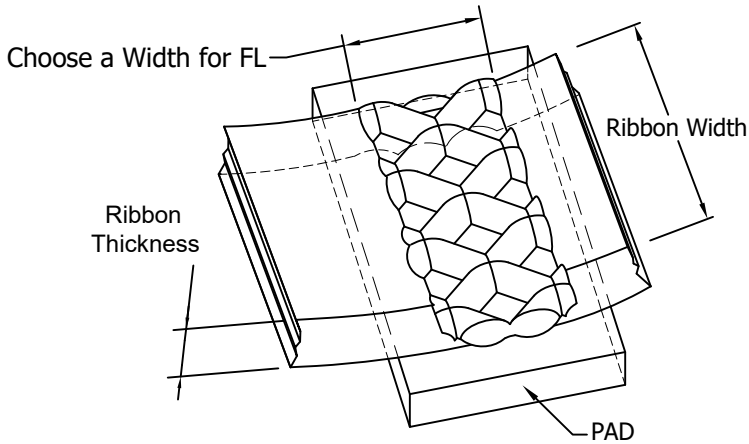
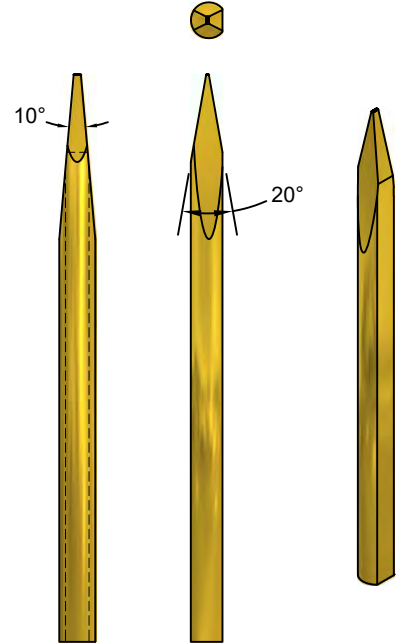
F-508B-1/8-2.5-.025X.0087-A8-A8-5-2.6-1.2

FR/BR → **RADIUS**
GG → **GG**
DS → **DS**
GD → **GD= Cross Groove Depth**
LR/RR → **LR/RR RADIUS**
W → **W**
FL → **FL**

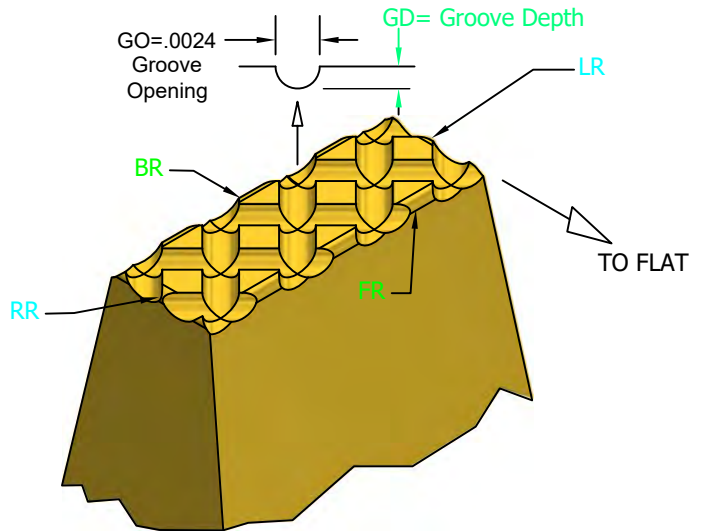


STANDARD F508 TOOL
TOOL ANGLE MTA=10°, SA=20°

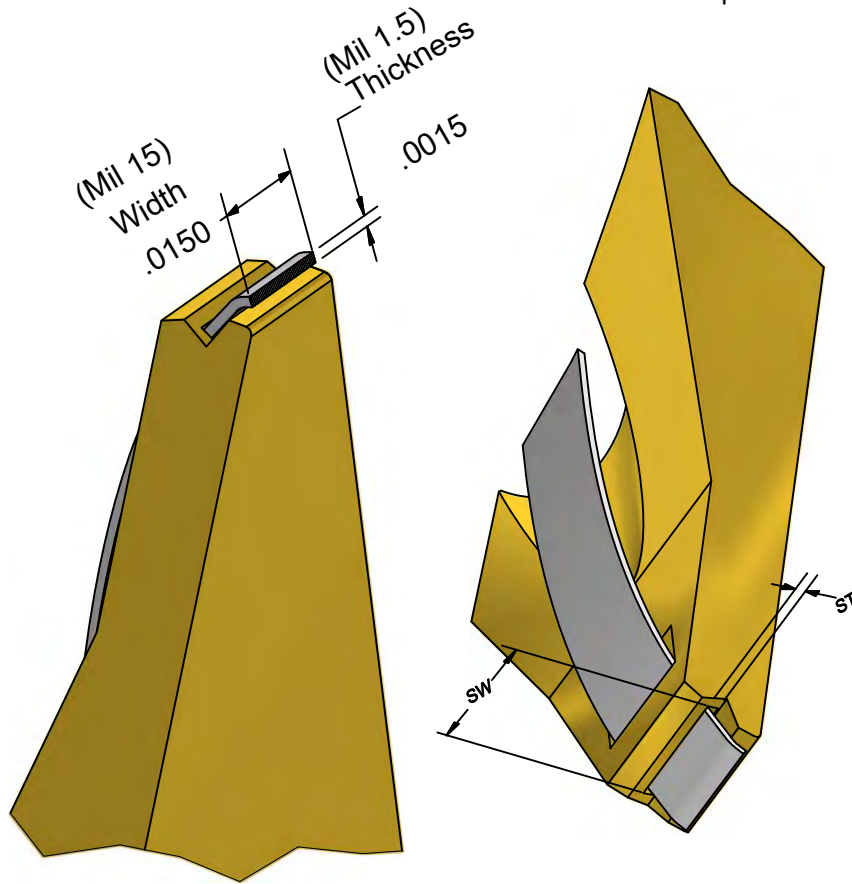
Needed for Order: Ribbon Size (Width & Thickness)
FL, Tool Ø, Tool Length



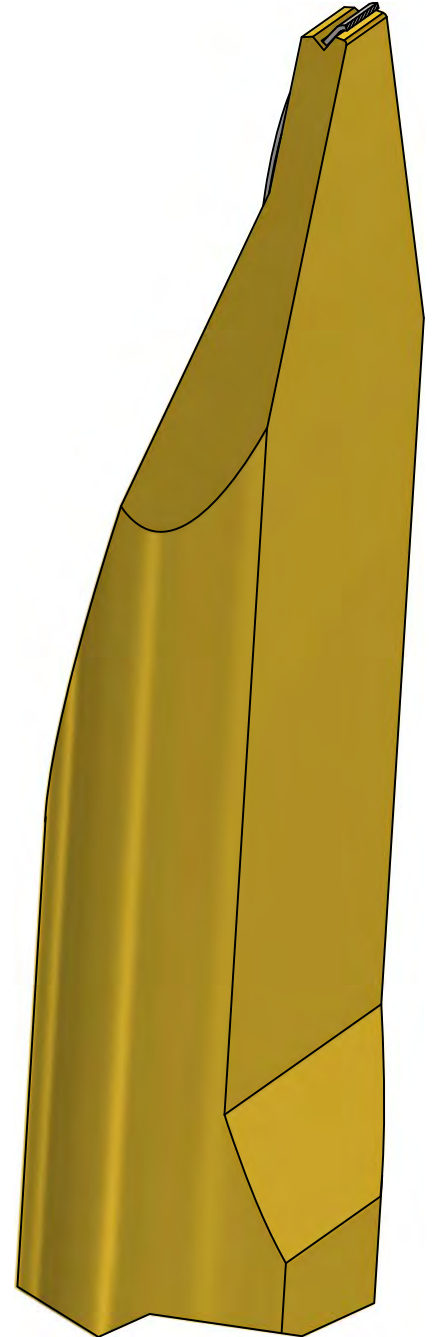
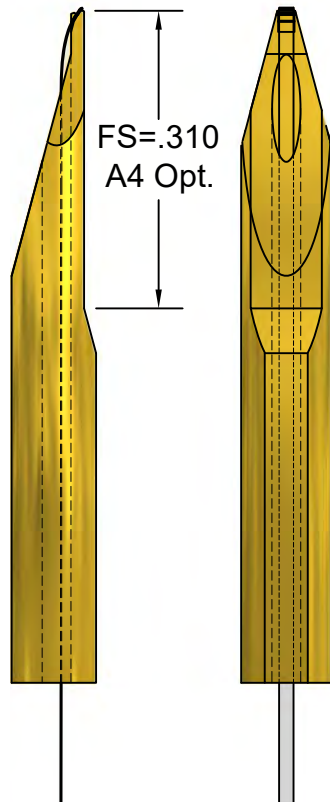
RIBBON WIRE ILLUSTRATION AFTER BONDING WITH A F508 TOOL



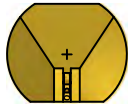
Example: MRCSVC-3/32-700-60-CG-1.5X15-3-M-A4
with a A4 Option. FS=.310



ST= Slot Thickness
SW=Slot Width
Ribbon Size =1.5X15 =.0015X.015



Example: A1&A2 OPTION

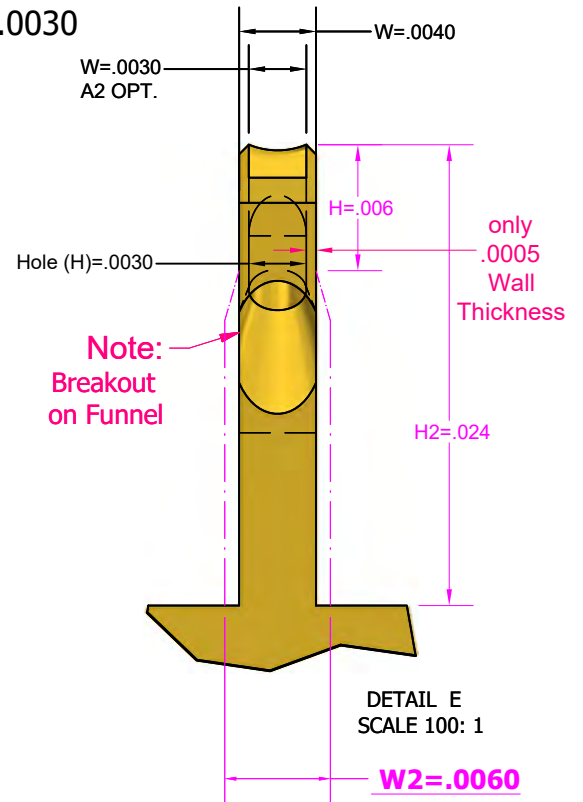
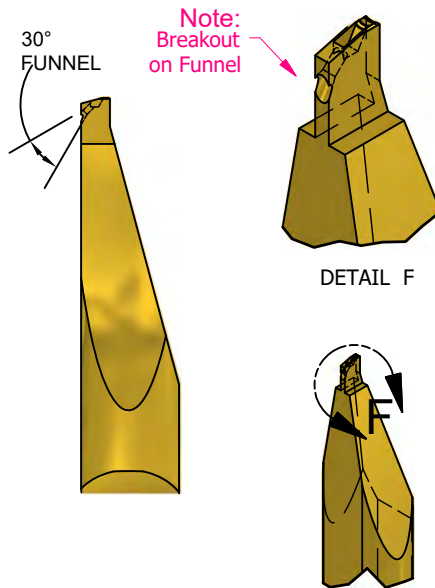
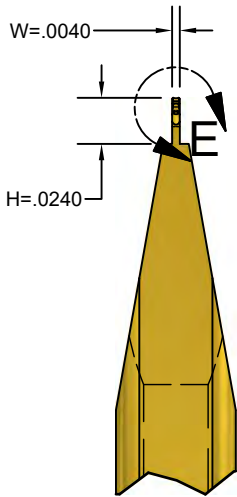


EXAMPLE:
with a small W
on A1
and A2 Option

TCLHE-1/16-1"-45-C-3025-MP-A1-A2

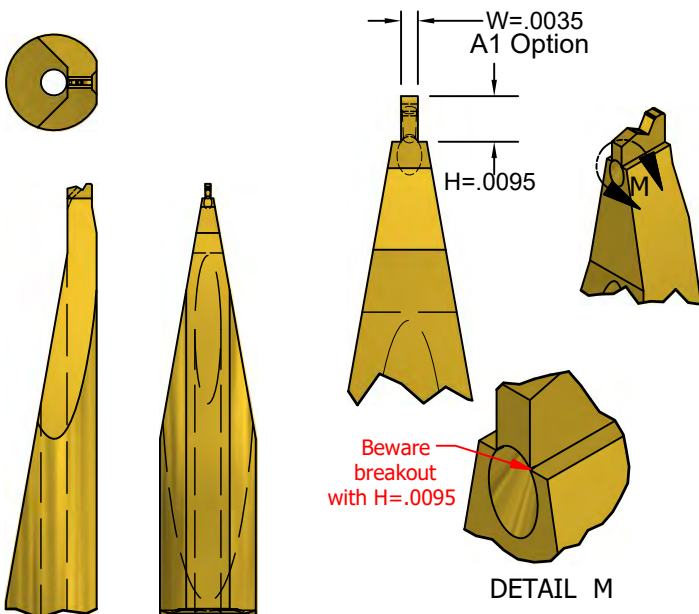
A1=H=.024 W=.0040 A2=W=.0030

Standard Funnel for this
tool is 45°, but still
breakouts after a change
to 30° Funnel

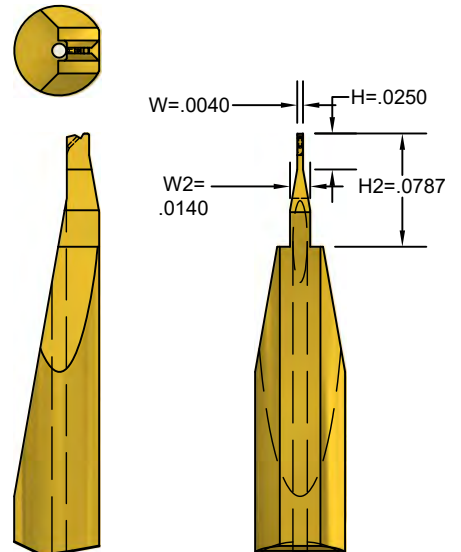


Solution add
A1=H=.006 W=.004 H2=.024 W2=.006
see Example below

Example: with a small W on A1
MCSVD-1/16-750-45-C-2530-MP-A1



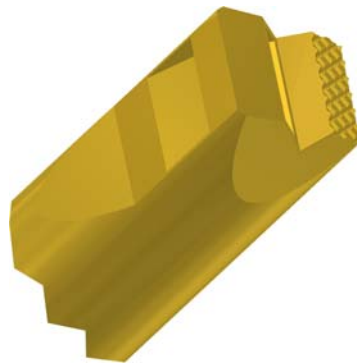
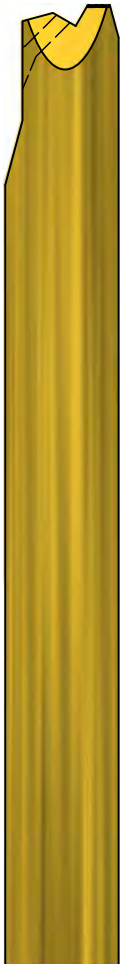
Example:
MCSVE-1/16-875-45-C-2030-MP-A1



Example:

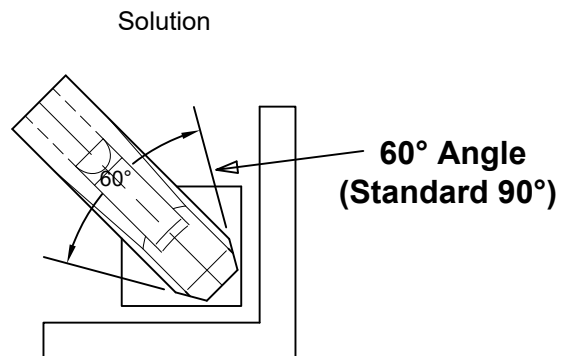
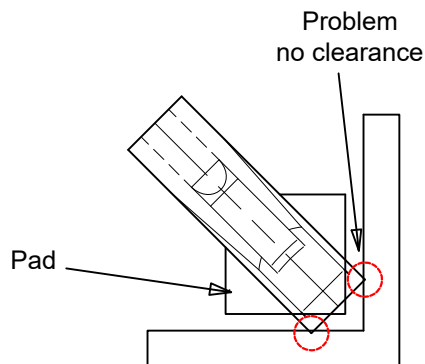
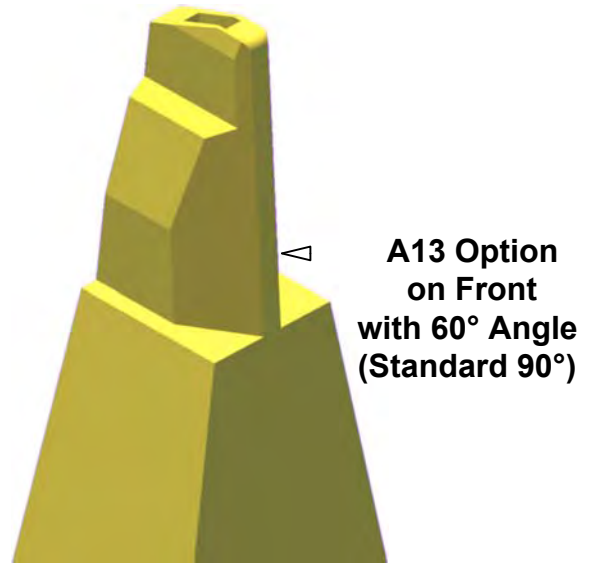
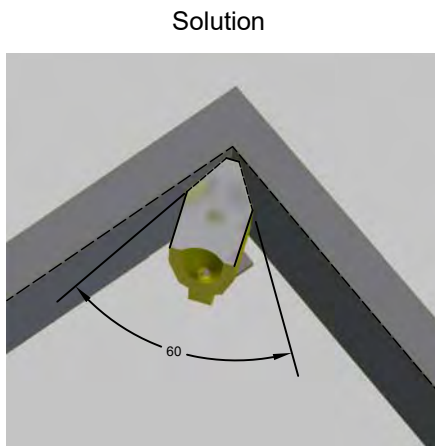
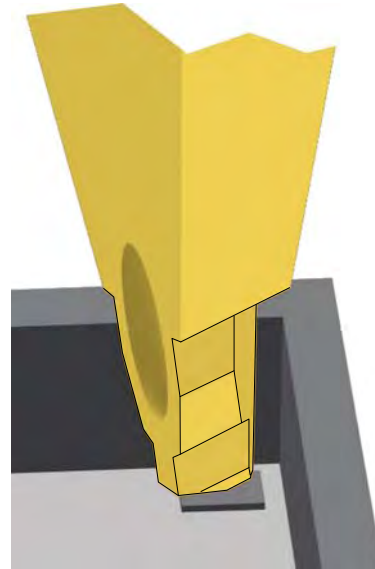
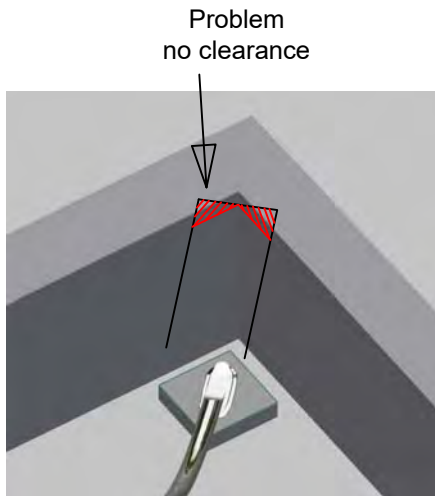
Diamond Tip=DT
preferably for large Tools
Minimum of Groove
Radius=.00025
Groove to Groove=.0015

MRKSOD-1/8-2"-45-DT-12X79-22.5-M



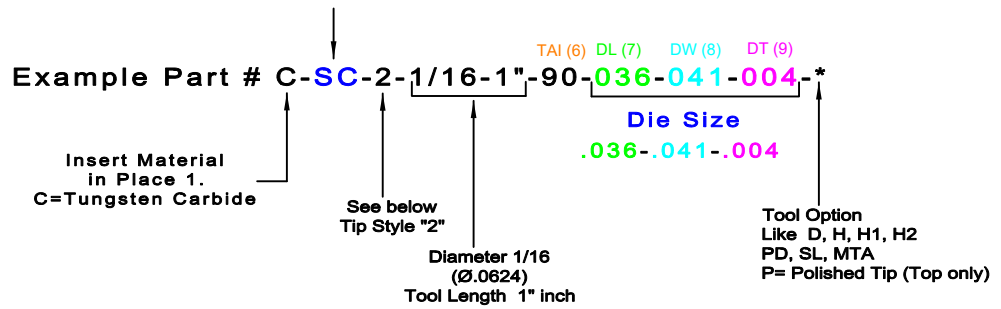
Example: A13 Option on Front

ALOE-1/16-750-60-C-2025-A1-A7-A13



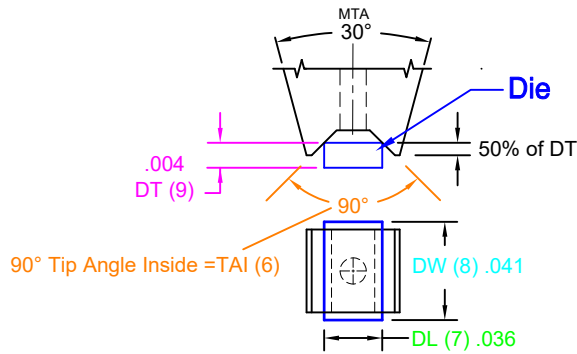
Example: Vacuum Pick-up Tools SC

Choose Series: CC, FT, IC, IP, SC or P, for this Example Insert a **SC Series** in Place 2.



- CC= Concave Channel
- FT= Flat Tip Rectangular
- IP= Inverted Pyramid
- SC= Straight Sided Channel
- P= Pocket

SC Series



Choose Tip Style "1" or "2" or "3" insert "SC-2" for this Example

Insert a **2** in Place 3. Tip Style

Example Part # C-SC-2-1/16-1"-90-036-041-004

Tip Style 1 large Tool



Tip Style 1 small Tool



Illustrated Tool SC-1

Tip Style 2 large Tool



Tip Style 2 small Tool



Illustrated Tool SC-2

Tip Style 3 large Tool



Tip Style 3 small Tool



Illustrated Tool SC-3