NC PUNCH PRESS HIGH PERFORMANCE TOOLING



TRUMPF TYPE TOOLING



CONIC COMPANY GUIDANCE

ABOUT US

Conic has been produced quality punch tools since 1976 in Okayama Japan.

Our tools are used worldwide in the sheetmetal market and that quality is really satisfied from various production customers. Our policy is that we make a high quality tools in timely, in reasonable price to helping customers manufacture sheet metal parts in high productivity and reliability. We have done a lot of development of new products such as Super Dry Punch(SDP), Conic Long life Punch(CLP), Conic Hard Punch(CHP) for last long tools.

We recently introduced PROTECH series tool to the market and market reflect strong praise.

Conic would like to be your punch press tool partner. We look forward to serving you.

QUALITY



Okayama factory :

ISO 9001:2015 provide superior Quality Management System in 1998 Conic Corp, received ISO9001 authorization, and it has been recognized as a very reliable company, both on the international front and Japan.

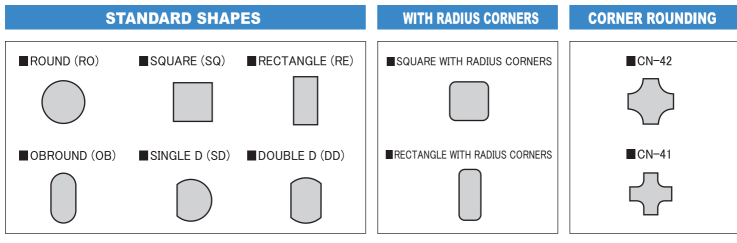
COMPANY HISTORY

- 1976 Established.
- 1979 Tokyo Sales Office opened.
- 1985 Okayama Factory opened.
- 1990 "International Sheet Metal Symposium" held by the company.
- 1992 Tool information and order receiving office was opened.
- 1993 Osaka Branch opened in Higashi-Osaka city.
- 1993 Head Office moved into Okayama Factory.
- 1998 Okayama factory was registered under required operation of international quality management system "ISO-9001".
- 1999 "Super Dry Punch" newly developed and launched.
- 2000 Internet order and quote receiving system was opened.
- 2002 "Conic Hard Punch" newly developed and launched.
- 2009 PROTECH series tooling newly developed and launched.
- 2012 Thailand Factory opened.
- 2013 "Conic Long life Punch" newly developed and launched.
- 2018 The Representative office in Vietnam opened.

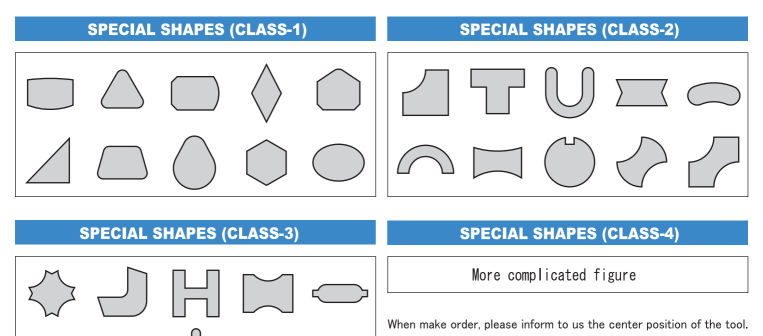


CONIC SPECIFICATION OF CONIC TOOLING

Various Shapes

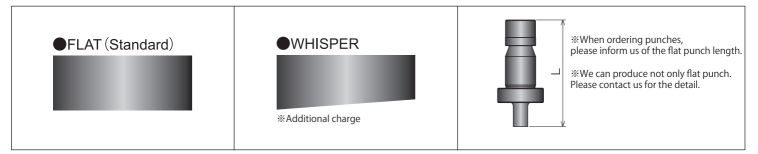


Note : Square and Rectangle punch corner has small radius (R0.2) for prevent crack of punch tip. If it is not necessary, please inform us.



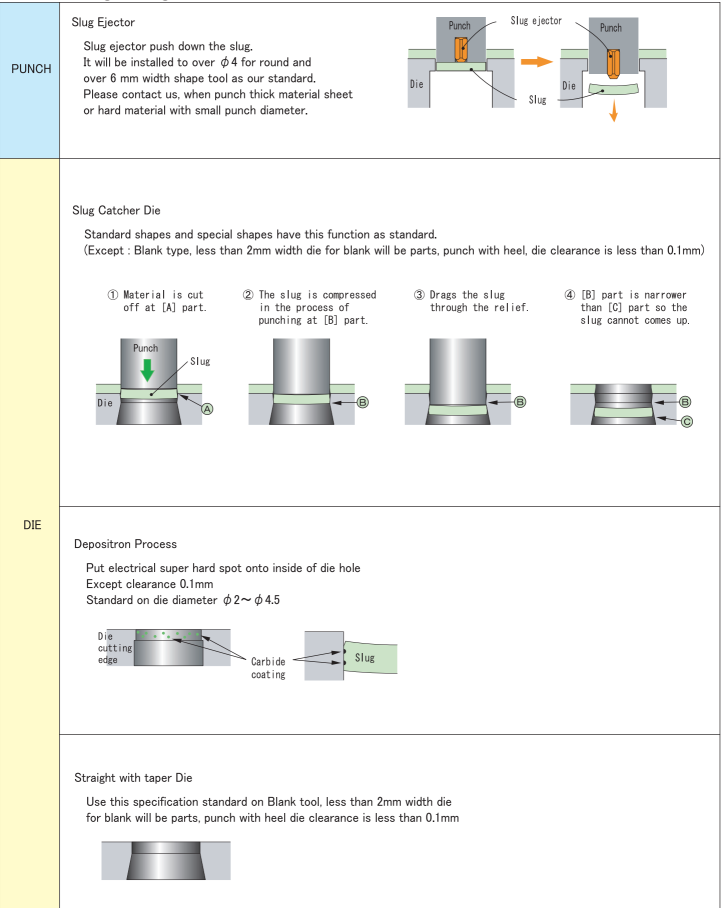
CONIC is possible to produce other than this form list, please contact us.

Shear Angle Type For Punch



SPECIFICATION OF CONIC TOOLING

Prevent Slug Pulling



CONIC SPECIFICATION OF CONIC TOOLING

Conic Original Coating









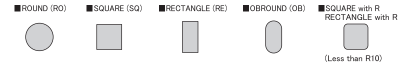
Perfect tool for stainless steel !

Super Dry Punch (SDP)

This is our best tool. Incredible durability and defeated the common sense that "Stainless is hard to process".

This tool is suitable for night time unattended operation

and dry (no oil lubrication on the sheet metal) condition punching. Super Dry Punch (SDP) is available with only the following shapes.



Perfect tool for thick material!

Heavy Duty Punch (HDP)

High performance for all purpose, especially for thick material. Coating with excellent heat resistance.

The coating is difficult to peel of even with heat generated continuously. Special shapes are also available for this treatment.

Most efficient in long life and cost !

Conic Long life Punch (CLP)

High performance for all purpose, especially for mild steel, ga lvanized steel with high corrosion resistance !

Special shapes are also available for this treatment.

Ultra cost performance tool for reasonable price !

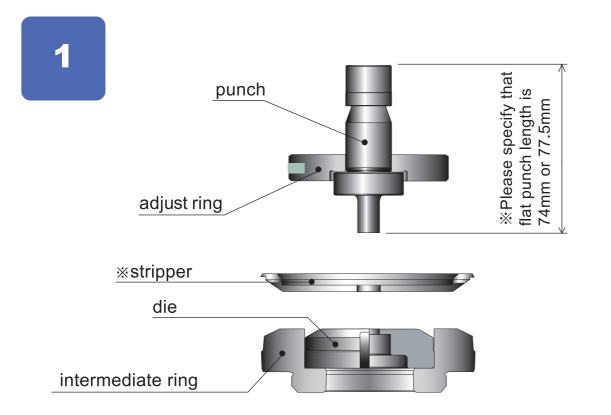
Conic Hard Punch (CHP)

Reasonable price and suitable for all purpose.

CHP shows high performance reducing adhesion and galling which is more likely to be caused by processing Aluminum and Coated steel sheet.

Total Performance	Punch type	Aptitude					
Total Performance	Funch type	Stainless steel (SUS)	Mild steel (SPCC)	Aluminum	Galvanized		
High Performance	Super Dry Punch (SDP)	*****	****	***	***		
	Heavy Duty Punch (HDP)	****	*****	*****	*****		
Conic Long life Punch (CLP)		****	****	*****	*****		
	Conic Hard Punch (CHP)	***	***	****1	****		
	HSS	**	***	***	***		
Cost Performance	D2	*	*	**	*		

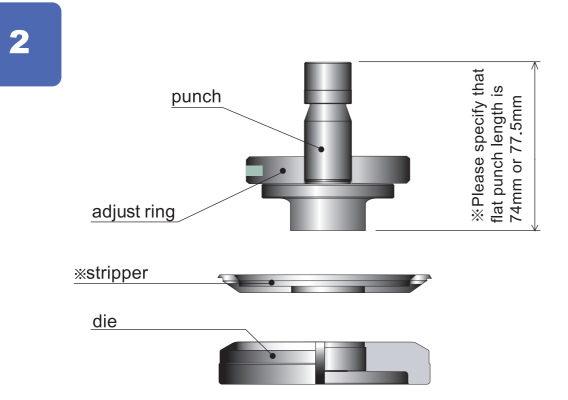
CONIC TRUMPF TYPE 1



	Shape	Dimens	ion(mm)
	ROUND	cutting edge diameter	$\Phi 1$ or more – $\Phi 2$ or less
	ROUND	cutting edge diameter	more than $\Phi 2 - \Phi 30$ or less
Punch (HSS)	SQUARE	one side length	Φ 1 or more – Φ 20 or less
	RECTANGLE OBROUND SD WD	diagonal dimension	Φ1 or more - Φ30 or less
	ROUND	cutting edge diameter	$\Phi1$ or more – $\Phi32$ or less
Die (D2) RECTANG OBROUN	SQUARE	one side length	Φ1 or more - Φ22 or less
	RECTANGLE OBROUND SD WD	diagonal dimension	Φ 1.8 or more – Φ 32 or less
	ROUND		
	SQUARE		
X Stripper	RECTANGLE OBROUND SD WD	based on the punch	

XExtra small taper is applied to standard strippers in order to prevent marks. If you do not need the extra small taper, please order flat stripper.

CONIC TRUMPF TYPE 2



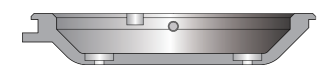
	Shape	Dir	mension(mm)
	ROUND	cutting edge diameter	more than Φ 30 - Φ 76.2 or less
Dut	SQUARE	one side length	Φ 1 or more – Φ 50.8 or less
Punch (HSS)	RECTANGLE OBROUND SD WD	diagonal dimension	Φ 1 or more – Φ 72 or less
	ROUND	cutting edge diameter	$\Phi1$ or more than $\Phi32 - \Phi77$ or less
D	SQUARE	one side length	Φ 1 or more than Φ 22 – Φ 52 or less
Die (D2)	RECTANGLE OBROUND SD WD	diagonal dimension	Φ 1.8 or more than Φ 32 – Φ 72 or less
	ROUND		
	SQUARE		
≫Stripper	RECTANGLE OBROUND SD WD	based on the punch	

XExtra small taper is applied to standard strippers in order to prevent marks.

If you do not need the extra small taper, please order flat stripper.

CONIC **TRUMPF MULTI TOOL, ACCESSORIES**

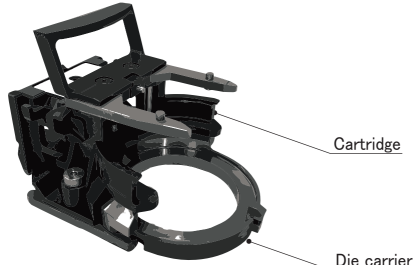
			Туре	Shape	Dim	nension(mm)
	Ost			ROUND	autting adap diamator	Φ1 or more – Φ2 or less
	051			ROUND	cutting edge diameter	more than $\Phi 2 - \Phi 16$ or less
			5st	SQUARE	one side length	1 width or more – 2 width or less
			JSL	JQUARE	one side length	more than 2 width
				RECTANGLE OBROUND	diagonal dimension	1 width or more – 2 width or less
		Punch		SD WD	diagonal dimension	more than 2 width
		(HSS)		ROUND	cutting edge diameter	$\Phi1$ or more – $\Phi2$ or less
				ROUND	cutting edge diameter	more than $\Phi 2 - \Phi 16$ or less
			10st	st SQUARE	one side length	1 width or more – 2 width or less
						more than 2 width
					RECTANGLE OBROUND	diagonal dimension
				SD WD		more than 2 width
				ROUND	cutting edge diameter	$\Phi1.15$ or more – $\Phi16.6$ or less
			5st	SQUARE	one side length	1 width or more
		Die (D2)	JSL	RECTANGLE OBROUND SD WD	diagonal dimension	1 width or more
		(DZ)		ROUND	cutting edge diameter	Φ 1.1 or more – Φ 11.1 or less
			10et	SQUARE	one side length	1 width or more
			10st	RECTANGLE OBROUND SD WD	diagonal dimension	1 width or more



		Туре	Shape
	5st	Open-Type	-
			ROUND
Stripper		Fit-Type	SQUARE
		The Type	RECTANGLE OBROUND SD WD
	10st	Open-Type	-
			ROUND
		Fit-Type	SQUARE
		. le Type	RECTANGLE OBROUND SD WD

ACCESSORIES

5st

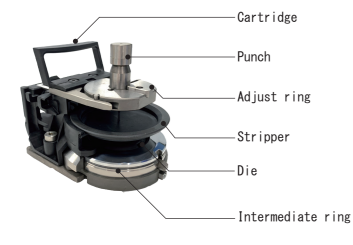


	Туре	Detail
Accessories	Set	Cartridge + Die carrier
	Parts	Cartridge
	Farts	Die carrier

Die carrier

CONIC INSTRUCTION MANUAL

PARTS NAME



CHECK POINTS

- Please follow the machine instruction manual before use punching tools.
- Please check there are no cracks or seizes. If you find such abnormal conditions, do not use the tools.
- Machine, Cartridge should be kept clean.
 (ex: Slugs in die holders can cause a serious damage on the tools)
- Cutting edge of the tooling must be sharpened when it is dull.

PUNCH

Insert Adjust ring to the punch.





DIE

Type 1: Insert the Die to Intermediate ring.





CARTRIDGE



Insert Punch and Die and Stripper to cartridge.



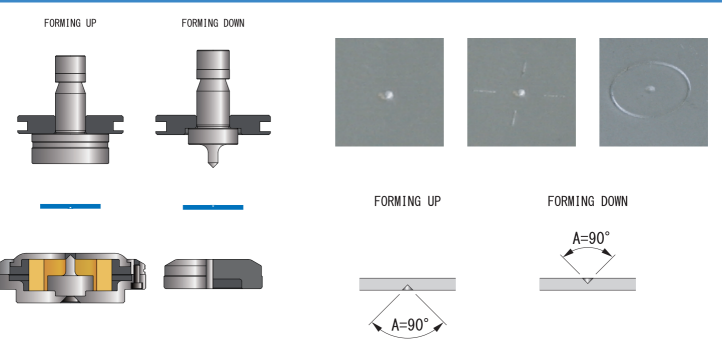
Widest variety special forming tools in advanced technology.

Conic Special tools

Conic offers the best performance special tools to the customer. Conic engineers always try to find the best solution of productive tools to the customer which uses the most advanced tooling technologies.



CENTER POINT

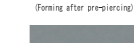


Forming process of making conical recess (center point). Used for locator, landmark and so on.

BURRING FOR THREAD FORM

FORMING UP

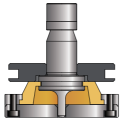
(Forming after pre-piercing)



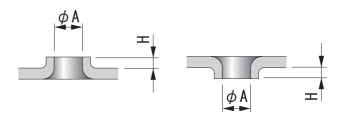


FORMING DOWN

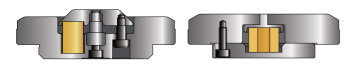




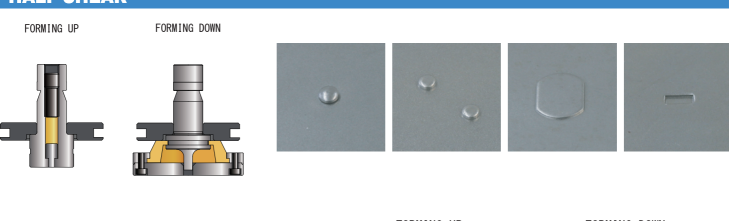
Screw size	Diameter(A)	Pre-hole
M2.5	φ2.1	φ1.2
M3	φ2.6	φ1.5
M4	φ3.4	φ2.0
M5	φ4.3	φ2.4
M6	φ5.1	φ2.8



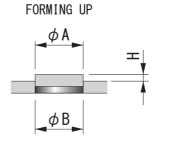
Forming process for making tubes of threading for screw. Threading for screws and increased bearing area for tubes.

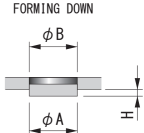


HALF SHEAR



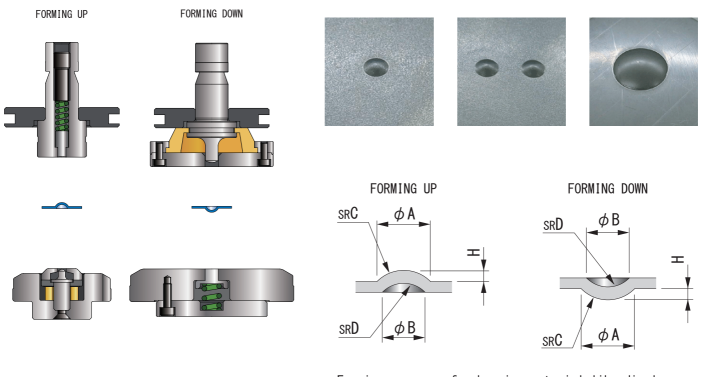






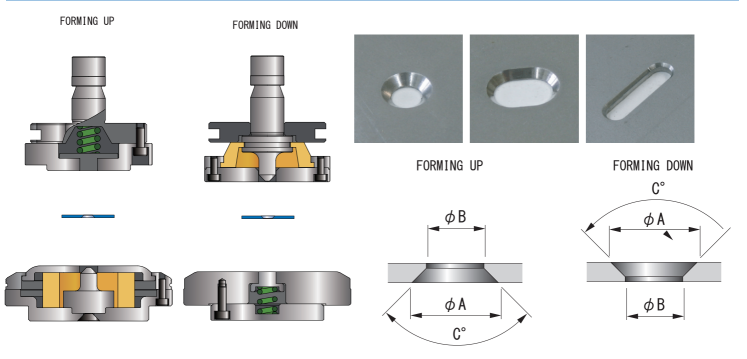
Forming process of pierce half of material thickness. Used for locator or stopper.

EMBOSS (DIMPLE)



Forming process of embossing material like dimple. Used for locator or decorative pattern of the material.

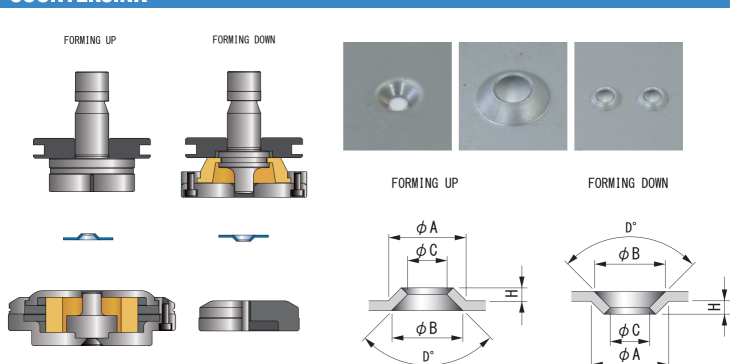
COUNTERSINK FOR COUNTERSUNK SCREW (CHAMFERING)



Forming process of making a chamfer to material. Used for sink a countersunk screw head, make chamfer to a corner

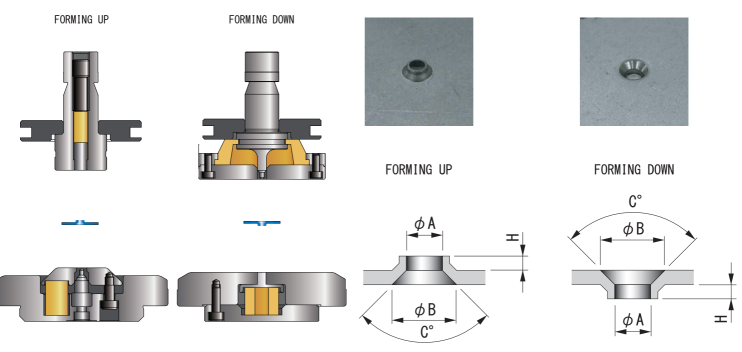
after punching, guide of tapping.

COUNTERSINK



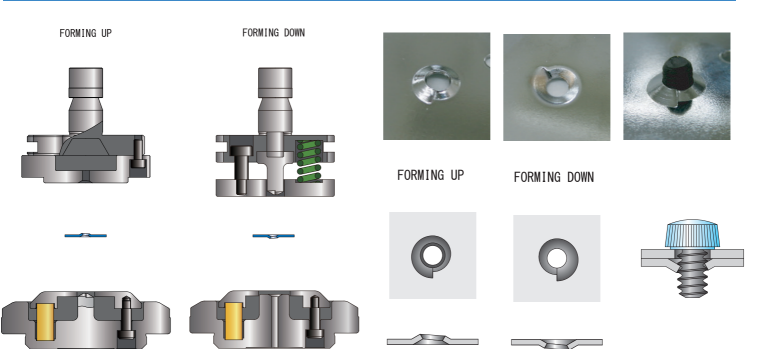
Forming process of embossing work, such as dish-shaped. Used for sink a countersunk screw head, or used for nonslip.

COUNTERSINK BURRING



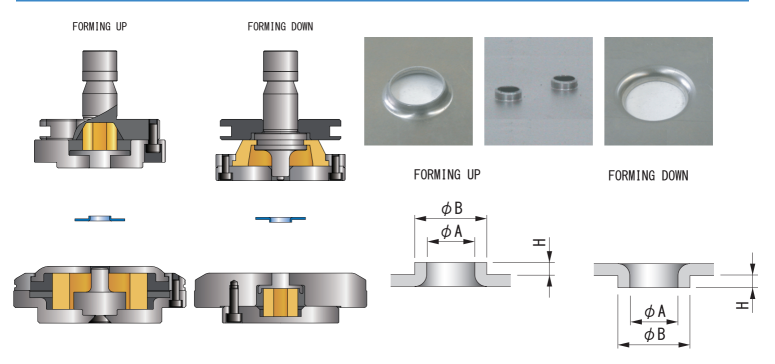
Forming process for making tube of threading for screw, and at the same time make a chamfer in the entrance part. Used for threading for screw. Used to guide at the time of tapping.

ONE PITCH THREAD FORM



Forming process of making the one pitch thread form. Used to screw in place that does not require a heavy strength.

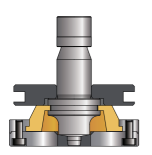
COUNTERSINK BURRING



Forming process for making tubes. Used to guide or protect the code and pipe.

CURLING

FORMING DOWN



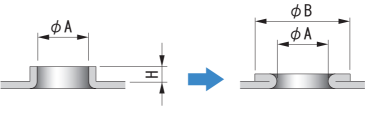








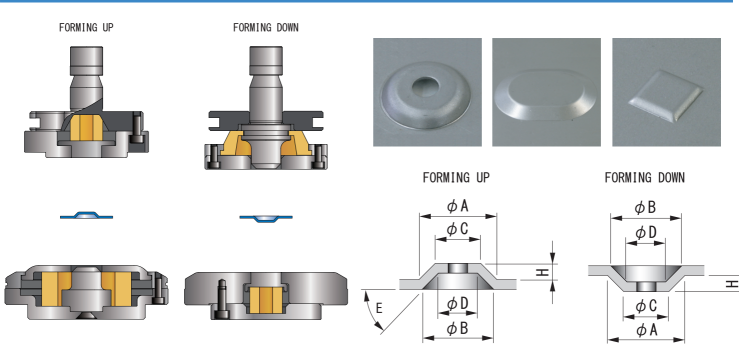
CURLING



Forming process to bend the material after forming of burring. Used to guide or protect the code and pipe. The order of processing is Pre-hole \Rightarrow Burring \Rightarrow Curling.

CONIC FORMING TOOLS

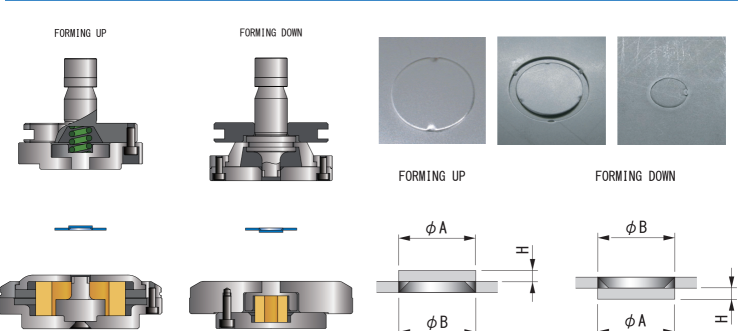
EMBOSS



Forming process to produce raised or sunken shape.

Used for sinking a head of bolts or nuts. Used for the seat of the product.

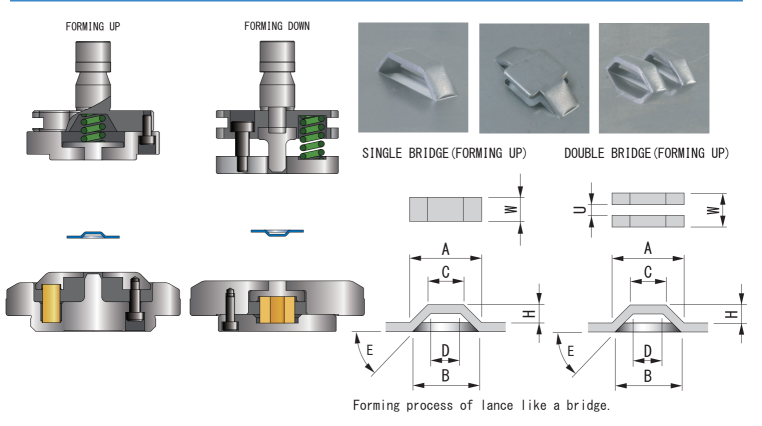
KNOCKOUT



Forming process of piercing a hole and keep the slug on the sheet metal by tabs.

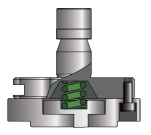
When using a hole, remove the slug using a screwdriver.

BRIDGE, DOUBLE BRIDGE



LANCE (Z-BENDING)





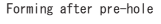


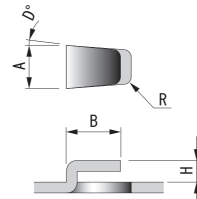


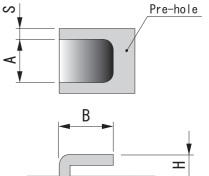




Forming without pre-hole

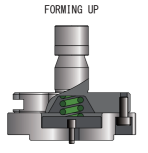




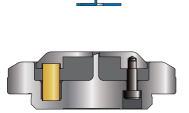


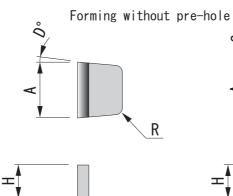
Forming process of lance like Z figure. Used for hook, locator and stopper.

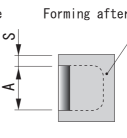
LANCE (L-BENDING)

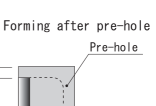










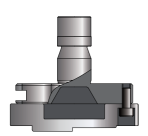


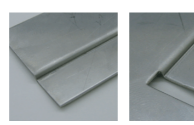


Forming process of lance like L figure. Used for hook, locator and stopper.

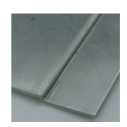
BENDING (OFFSET TOOL)

FORMING UP

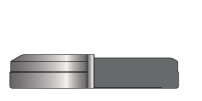


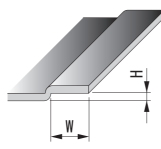


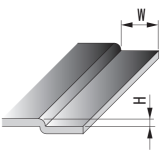
FORMING UP



FORMING DOWN



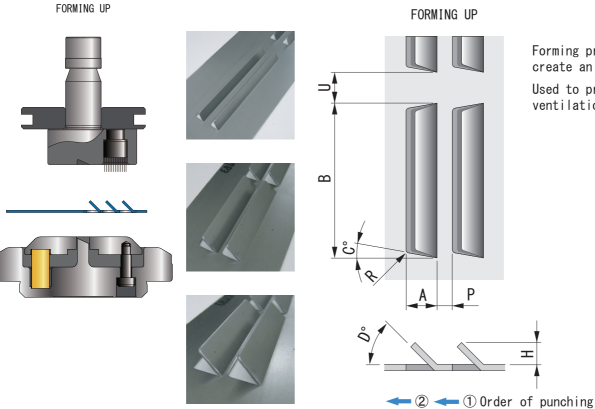




Forming process of bending that can hit continuously along the sheet.

Used for the overlaying the sheet.

LANCE FOR AIR FLOW

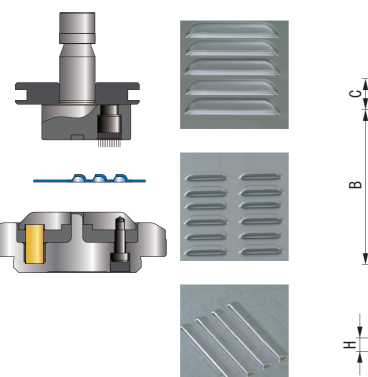


Forming process of lance to create an opening.

Used to provide air flow or ventilation.

LOUVER FOR AIR FLOW

FORMING UP



FORMING UP

Ρ

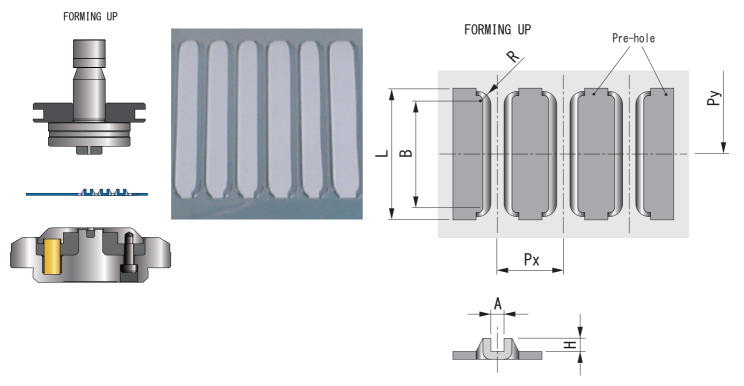
A

Order of punching ① → ② →

Forming process of louver to create an opening.

Used to provide air flow or ventilation.

CARD GUIDE



Forming process to form U-groove for a printed circuit board.

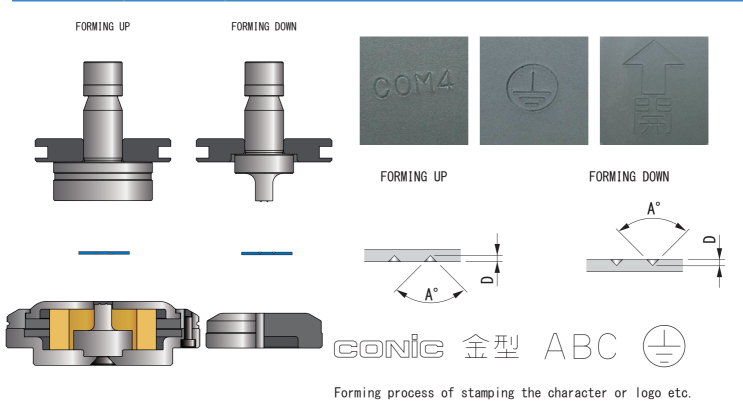
BEADING

FORMING UP

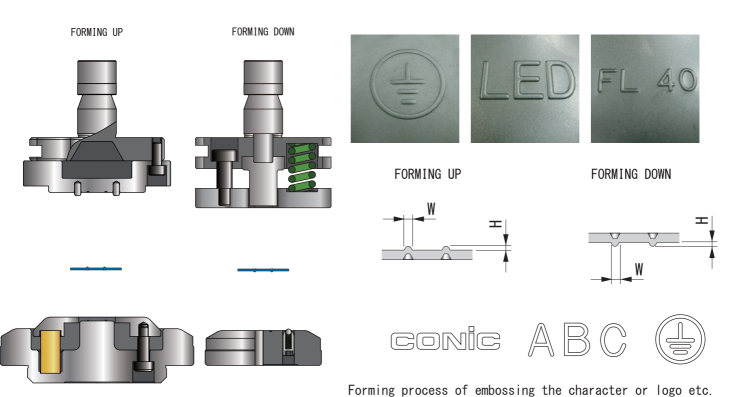


Forming process of embossing that can hit continuously along the sheet. Used for strengthening, nonslip or decoration.

MARKING (STAMPING)



MARKING (EMBOSS)



CONIC TECHNICAL INFORMATION

CALCULATE PUNCHING FORCE (TONNAGE)

Tonnage capacity is different depending on machines. Use the calculation formula below to prevent from over tonnage.

Tonnage (ton) = $\frac{\text{Circumference(mm) x Material thickness(mm) x Shear resistance(kg/mm²)}{1000}$

Circumference							
Round	Shaped						
Diameter x 3.14	(Length dimension + Width dimension) x 2						
	$ \begin{array}{c} & & \\ & & $						
Circumference = $D \times 3.14$	Circumference = $(A + B) \times 2$						

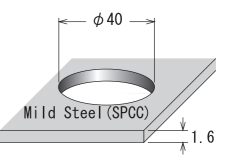
Shear resistance by material

Material	Shear resistance (kg/mm²)
Mild Steel	26~35
SS400	33~42
Stainless Steel	52~56
Aluminum	7~16
Copper	18~30
Brass	22~40

<Calculation example>

The tonnage when piercing $\Phi 40$ to Mild Steel T=1.6mm.

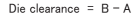
Circumference	Material thickness		Shear resista	ince		
40 x 3.14	Х	1.6	Х	35	- 7	(ton)
	00			- /	(LON)	



DIE CLEARANCE

DIE CLERANCE IS ••••

Die clearance is difference between punch diameter and die diameter.

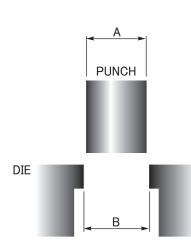


RECOMMENDED DIE CLERANCE

Die clearance = Material thickness x Clearance Ratio

Material	Clearance	Material thickness							
Wateria	Ratio	0.5	0.8	1.0	1.2	1.5	2.0	2.3	3.2
Mild steel	0.15	0.07	0.1	0.15	0.2	0.25	0.3	0.4	0.5
Stainless steel	0.2	0.1	0.15	0.2	0.25	0.3	0.4	0.5	0.6
Aluminum	0.1	0.07	0.1	0.1	0.15	0.15	0.2	0.25	0.35
Copper	0.1	0.07	0.1	0.1	0.15	0.15	0.2	0.25	0.35

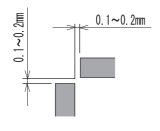
%Minimum Clearance is 0.07 for TRUMPF Punching machine.



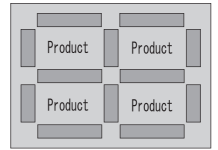
CONIC TECHNICAL INFORMATION



CORNER JOINT



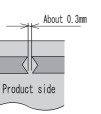
Joint of corner part



MICRO JOINT

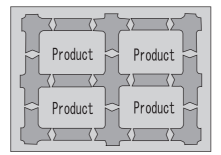


WIRE JOINT

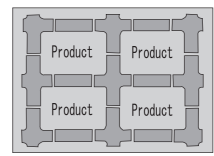


About 0.3mm Product side





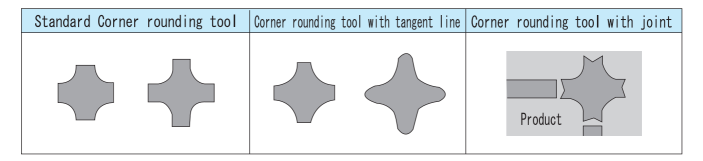
Joint of straight part



CORNER ROUNDING

Product side

0.5~1mm



CONIC HIGH PERFORMANCE TOOLING

- Amada type turret tooling
- Murata type turret tooling also available.



CONIC CO., Ltd. IS09001:2008 ASR Q2517 / Okayama factory

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