

*Ионекс*

Тольятти: (8482) 25-82-40, (8482) 25-82-85, (927) 775-49-65, (906) 128-12-68, tlt@ionexedm.ru  
Москва: (499) 782-61-17, (916) 627-56-24, (926) 300-12-42, msk@ionexedm.ru  
Томск: (3822) 23-16-80, (909) 543-16-80, tomsk@ionexedm.ru

[www.ionexedm.ru](http://www.ionexedm.ru)

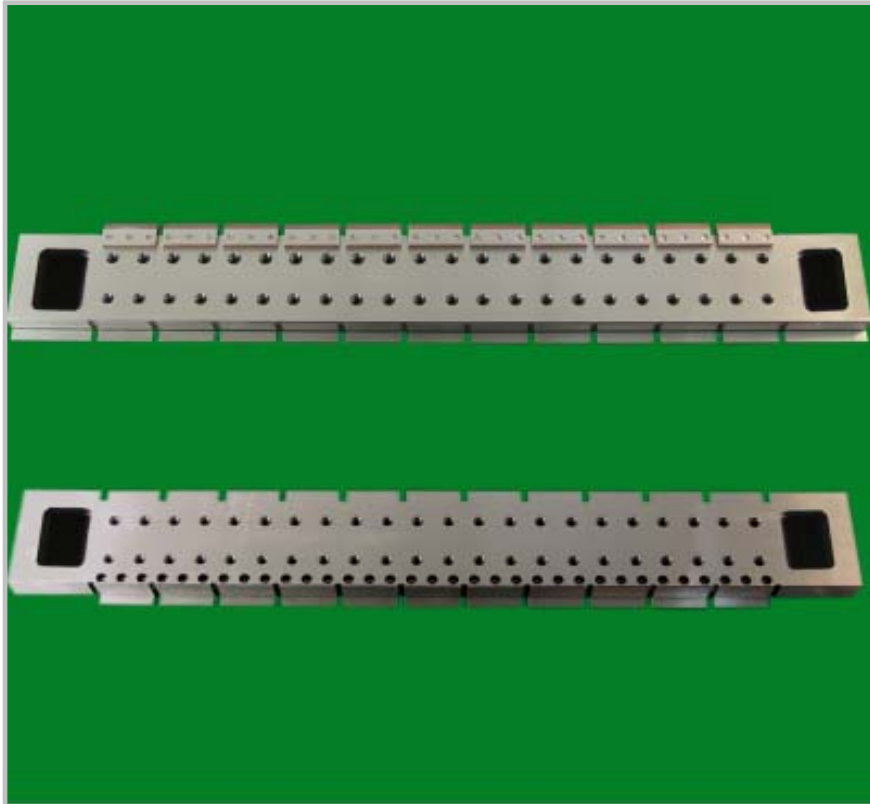
# Welcome to Zong Chang Precision Machinery Co., LTD

## WIRE CUT TOOLING

- Double-sided Clamping Beam (Ruler)
- Stainless Wire Cut Vise
- Double-sided Clamping
- Stainless Wire Cut Jig Holder
- Clamping Set

# Double-sided Clamping Beam (Ruler)

## Technical Data

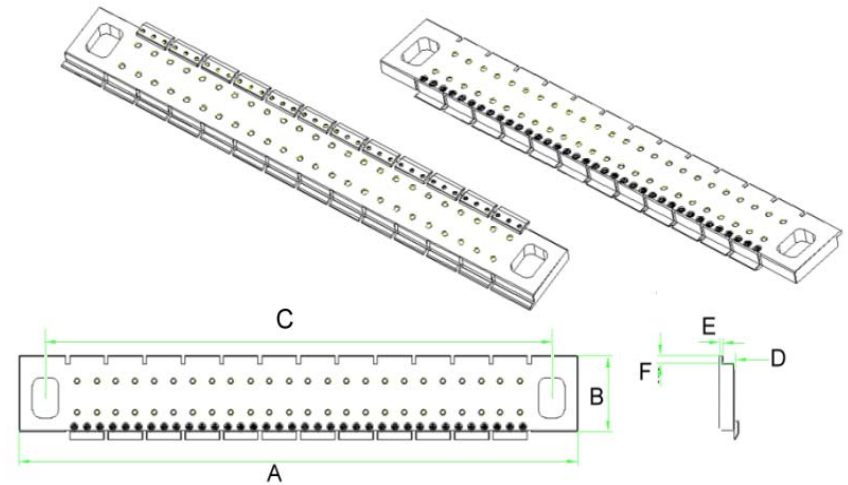


No.	Dimensions/Description (WxLxThickness + Height)	Max. Load
GC-901-2	3.3" x20" x0.7" +0.2" 85x510x18 + 5mm	48.9 Lbs. 22 Kg
GC-901-2-A	3.3" x22.83" x0.7" +0.2" 85x580x18 + 5mm	62 Lbs. 28 Kg
GC-901-3	3.54" x25.98" x0.79" +0.2" 90x660x20 + 5mm	80 Lbs. 36 Kg
GC-901-4	3.54" x27.56" x0.87" +0.2" 90x700x22 + 5mm	95.6 Lbs. 43 Kg
GC-901-5-A	3.54" x29.92" x0.87" +0.2" 90x760x22 + 5mm	117.8 Lbs. 53 Kg
GC-901-6	3.54" x34.64" x0.98" +0.2" 90x880x25 + 5mm	140 Lbs. 63 Kg
GC-901-7	3.74" x37.4" x1.1" +0.2" 95x950x28 + 5mm	166.7 Lbs. 75 Kg
GC-901-7-A	3.74" x47.24" x1.18" +0.2" 95x1200x30 + 5mm	193.4 Lbs. 87 Kg

# Double-sided Clamping Beam (Ruler)

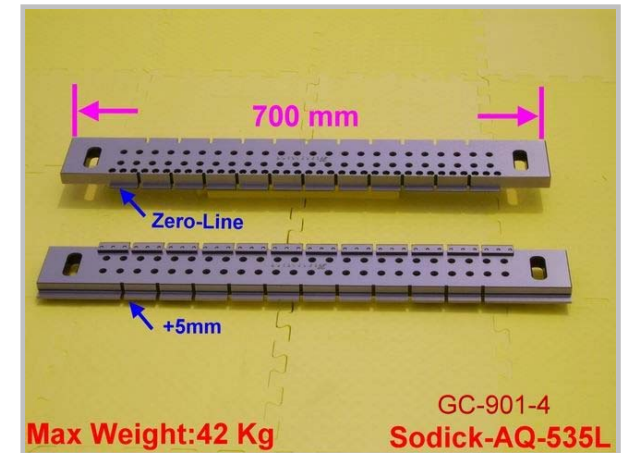
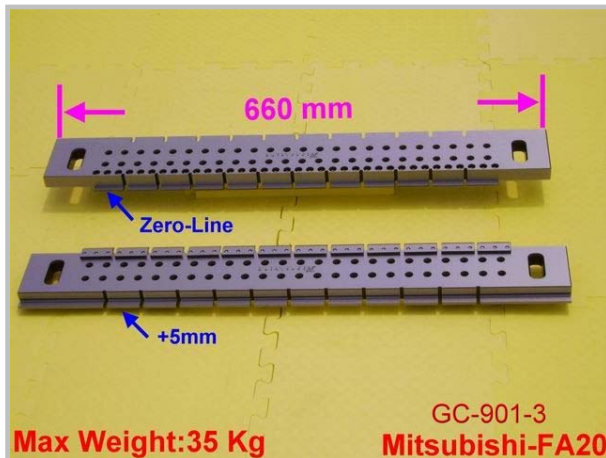
## Technical Data & Drawing

No.	A	B	C	D	E	F
GC-901-2	510	85		18	5	9
GC-901-2-A	580	85		18	5	9
GC-901-3	660	90		20	5	9
GC-901-4	700	90		22	5	9
GC-901-5-A	760	90		22	5	9
GC-901-6	880	90		25	5	9
GC-901-7	950	95		28	5	9
GC-901-7-A	1200	95		30	5	9

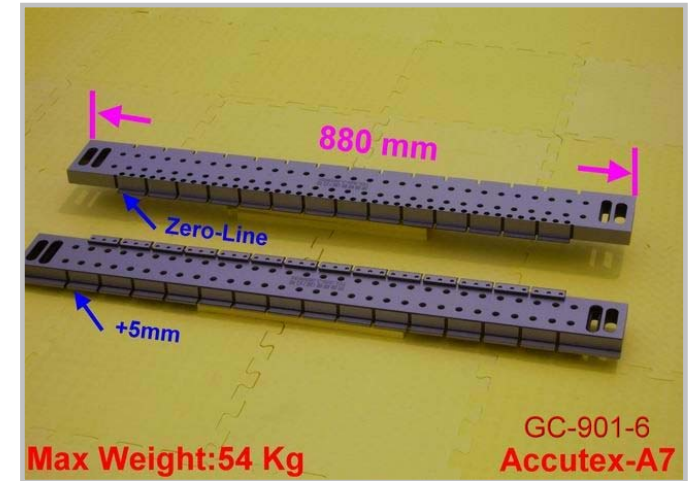


\* The "C" dimension depends on what the length of the bolt hole center to center is.

# Double-sided Clamping Beam (Ruler) Pictures



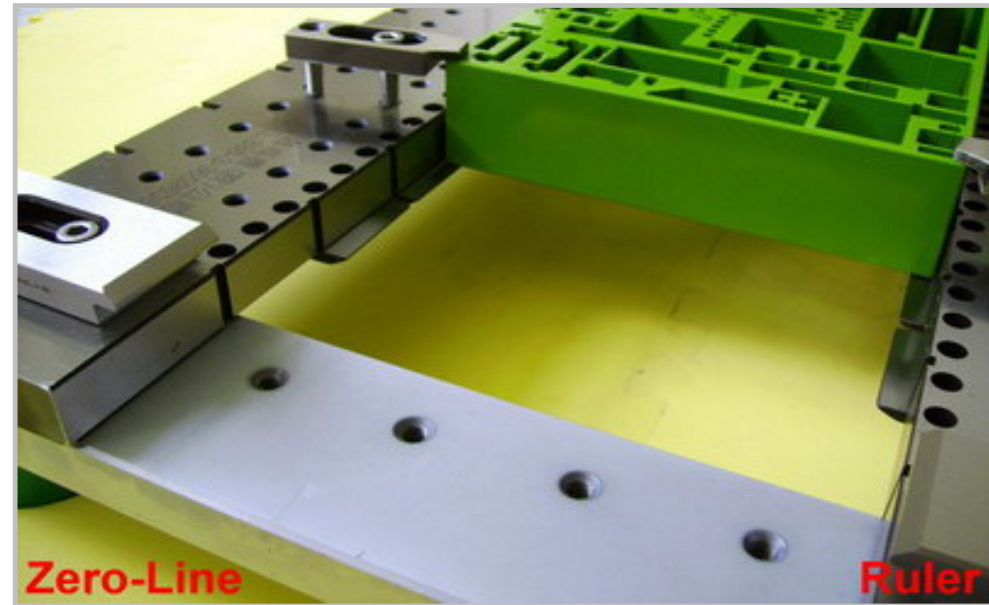
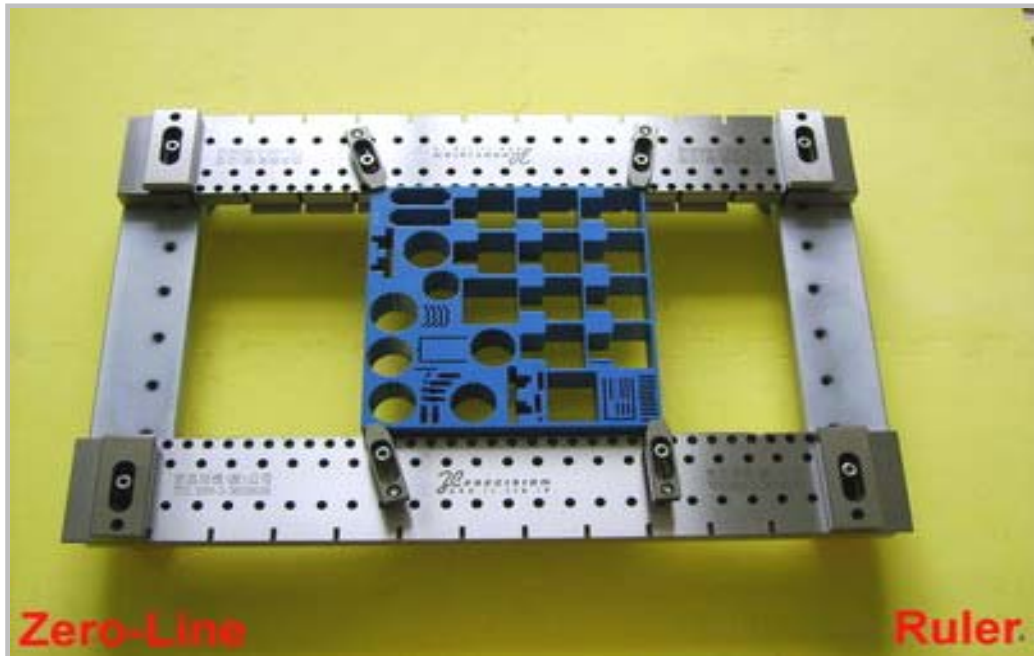
# Double-sided Clamping Beam (Ruler) Pictures



# Double-sided Clamping Beam (Ruler)

Let us show you how to use ZC tooling

*Reducing set up times*

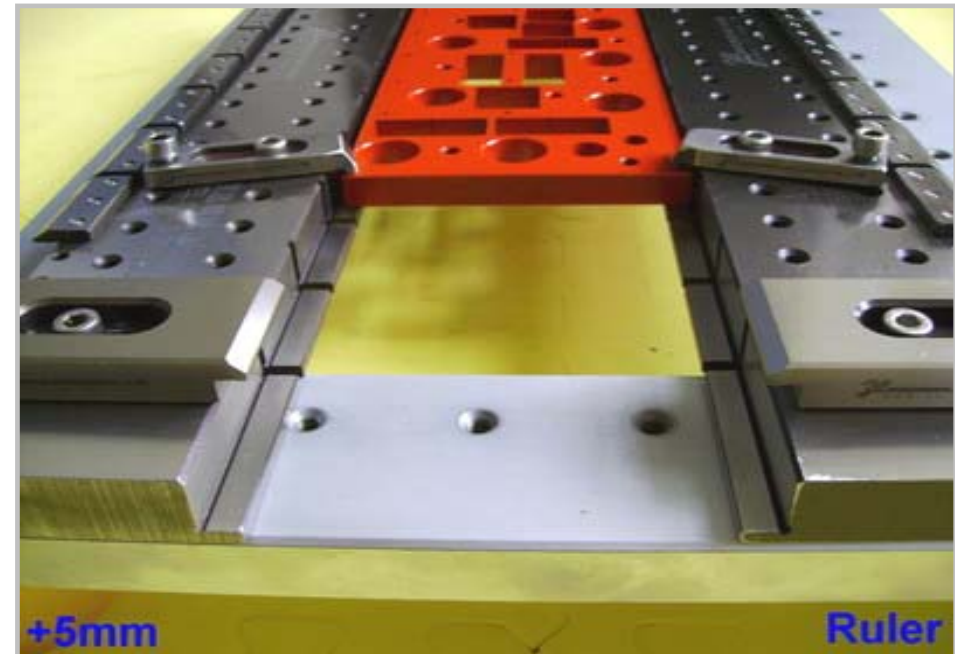
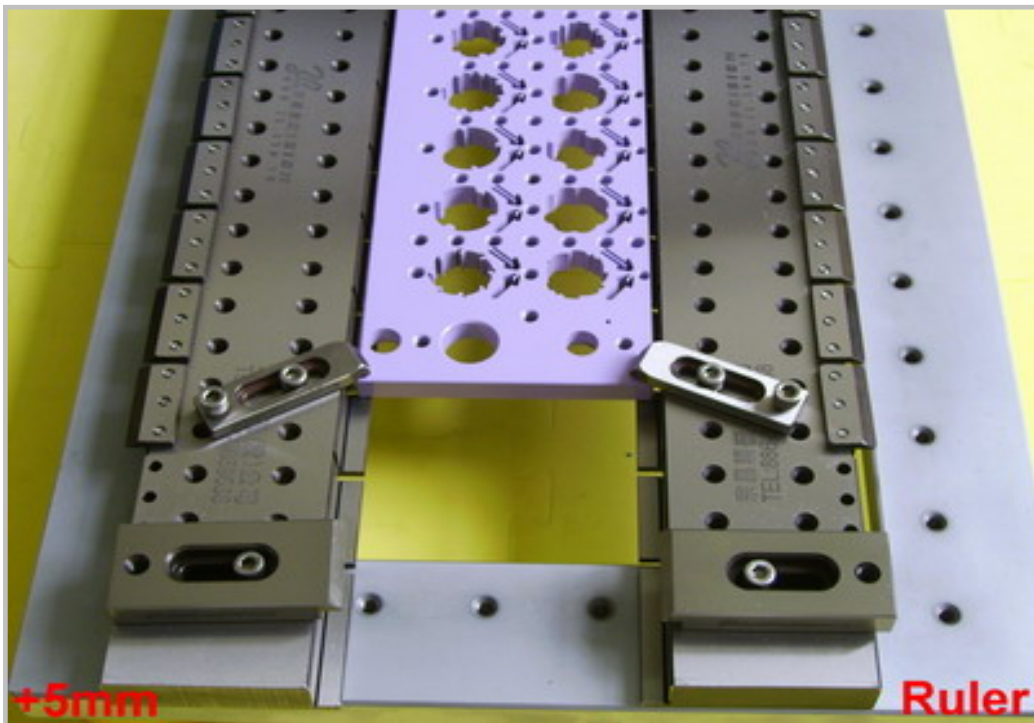


*Increasing operator efficiency*

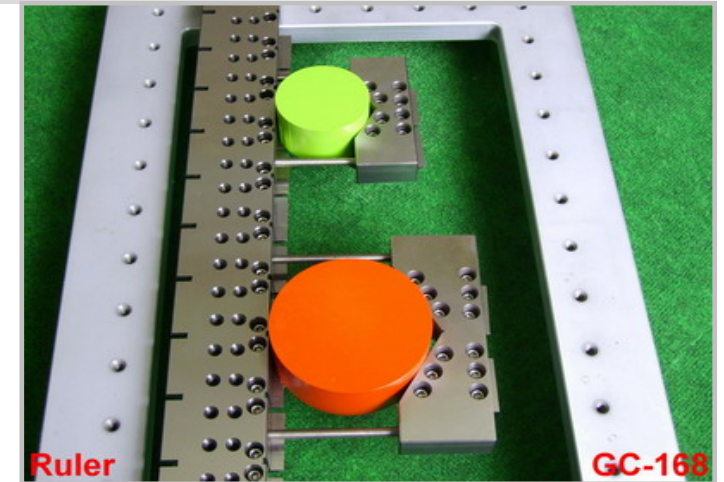
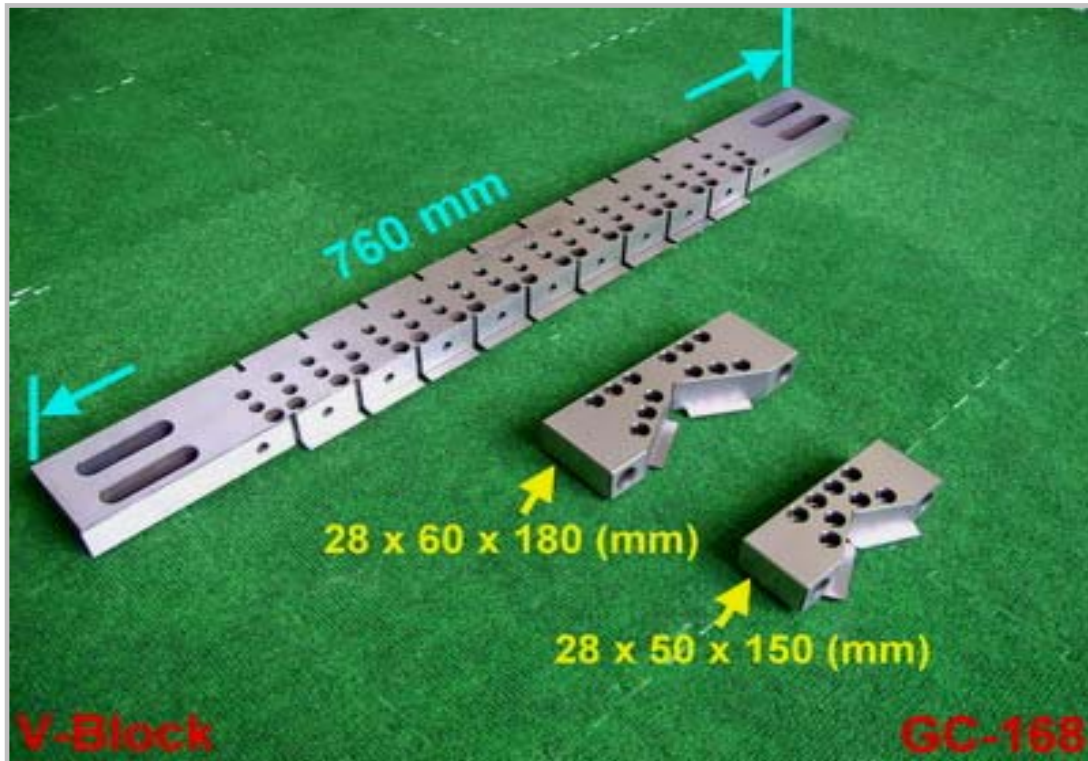
# Double-sided Clamping Beam (Ruler)

Let us show you how to use ZC tooling

*High quality! ZC tooling is your best choice.*



# Double-sided Clamping Beam (Ruler) GC-168 & V Block

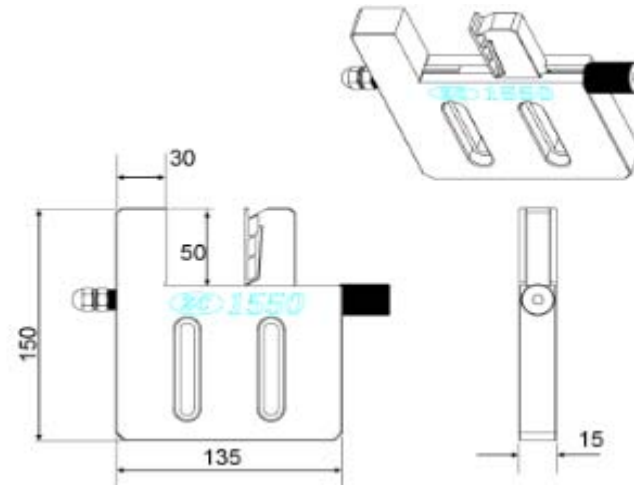


The perfect match --- Ruler & V Block



# Stainless Wire Cut Vise ZC-1550

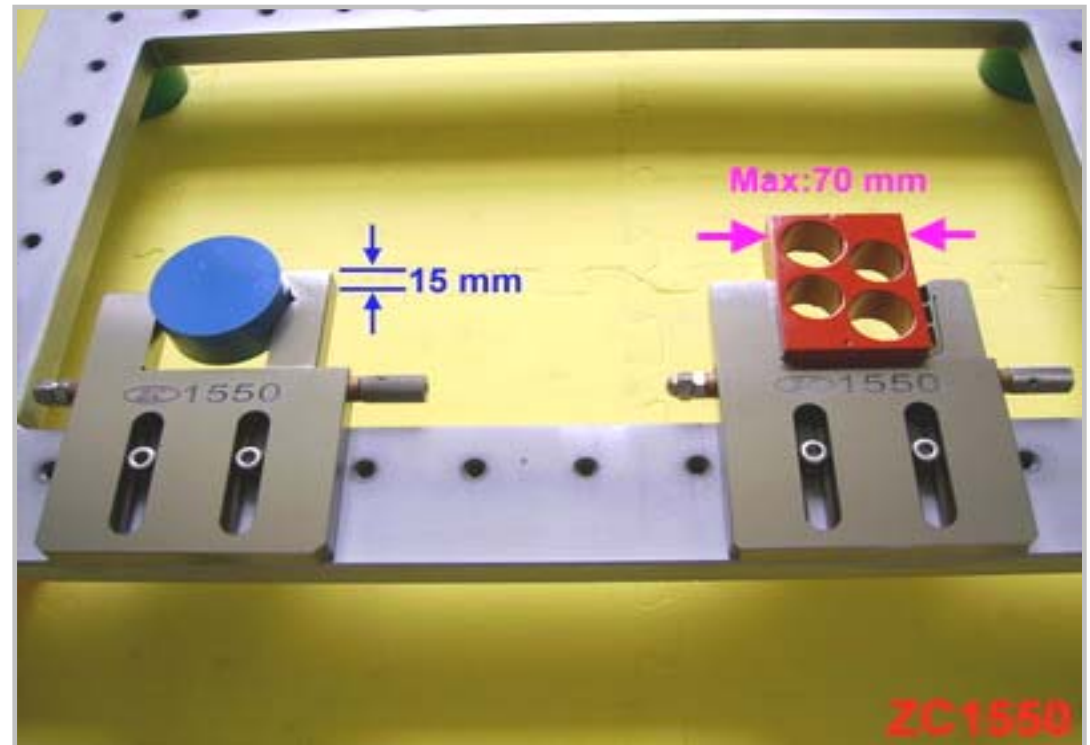
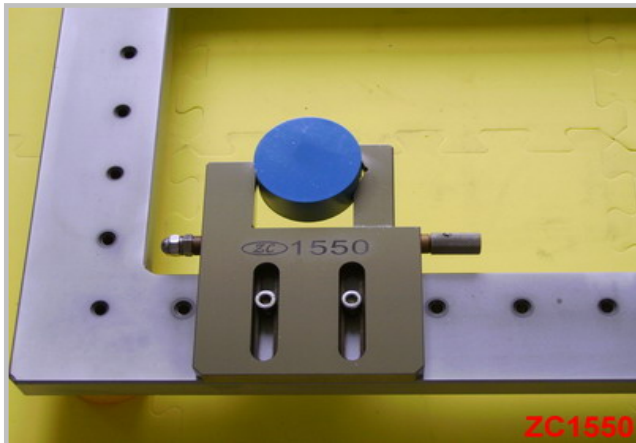
## Technical Data



Item No.	Dimensions/Description (WxLxThickness)	Max. Load	Square Workpiece
ZC-1550	5.3" x5.9" x0.59" 135x150x15mm	8.9 Lbs. 4 Kg	70mm

# Stainless Wire Cut Vise ZC-1550

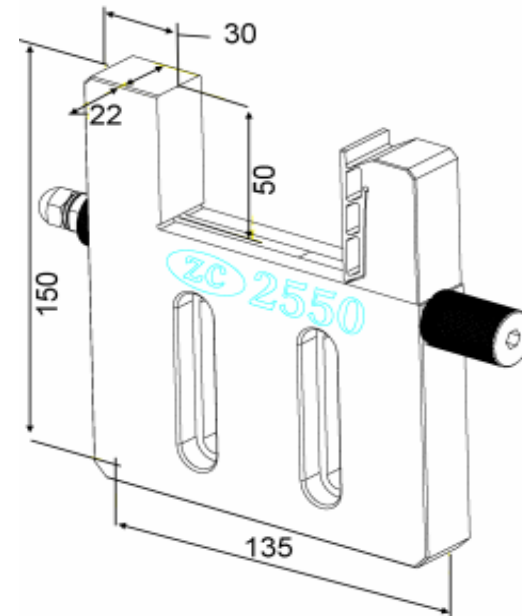
Let us show you how to use Vise



It is quick to set up workpiece without losing accuracy.

# Stainless Wire Cut Vise ZC-2250

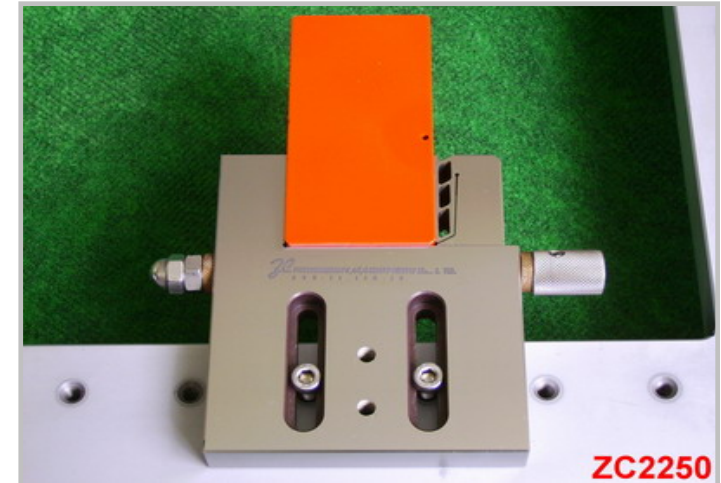
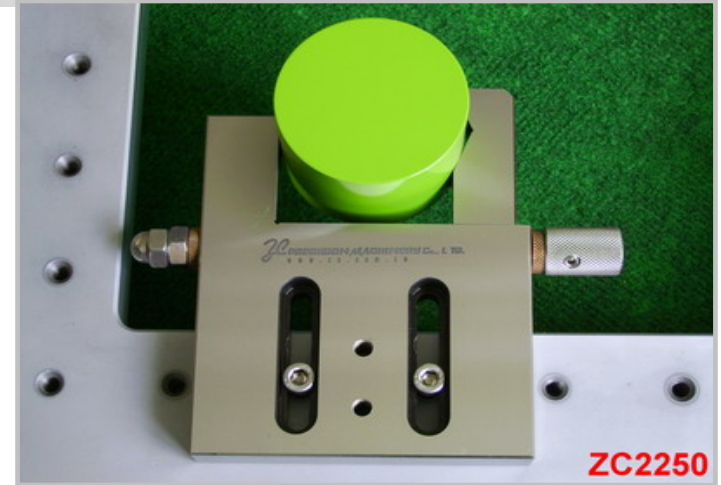
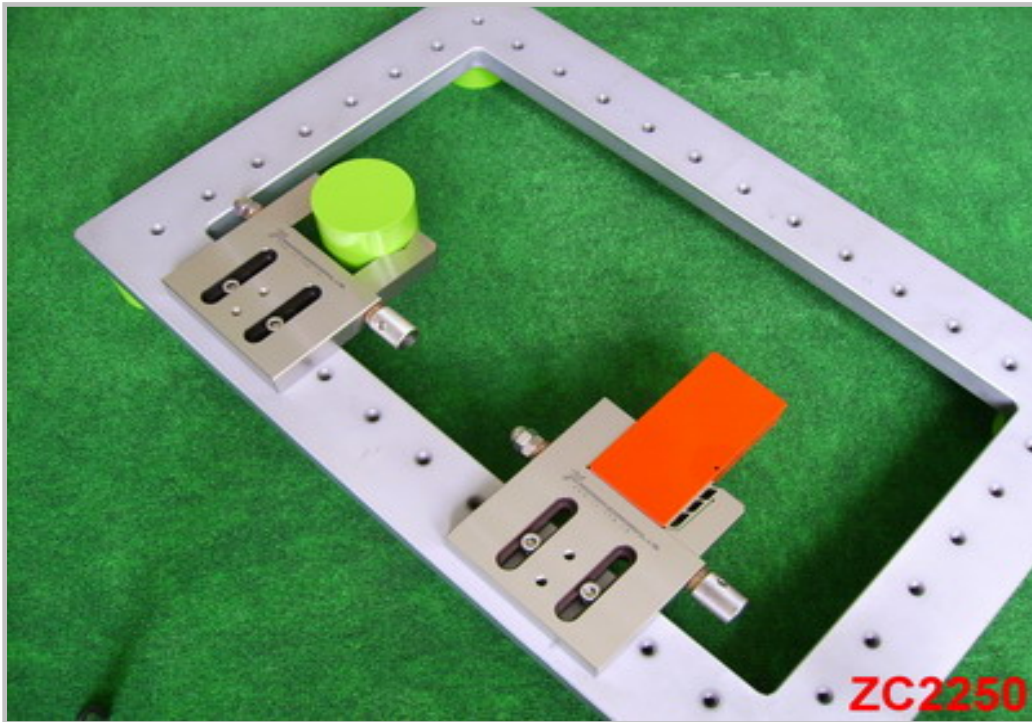
## Technical Data



Item No.	Dimensions/Description (WxLxThickness)	Max. Load	Square Workpiece
ZC-2250	5.3" x5.9" x0.87" 135x150x22mm	13.3 Lbs. 6 Kg	70mm

# Stainless Wire Cut Vise ZC-2250

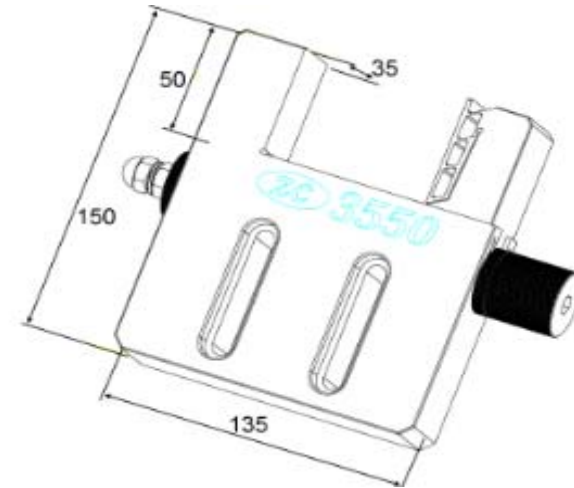
Let us show you how to use Vise



It is quick to set up workpiece without losing accuracy.

# Stainless Wire Cut Vise ZC-3550

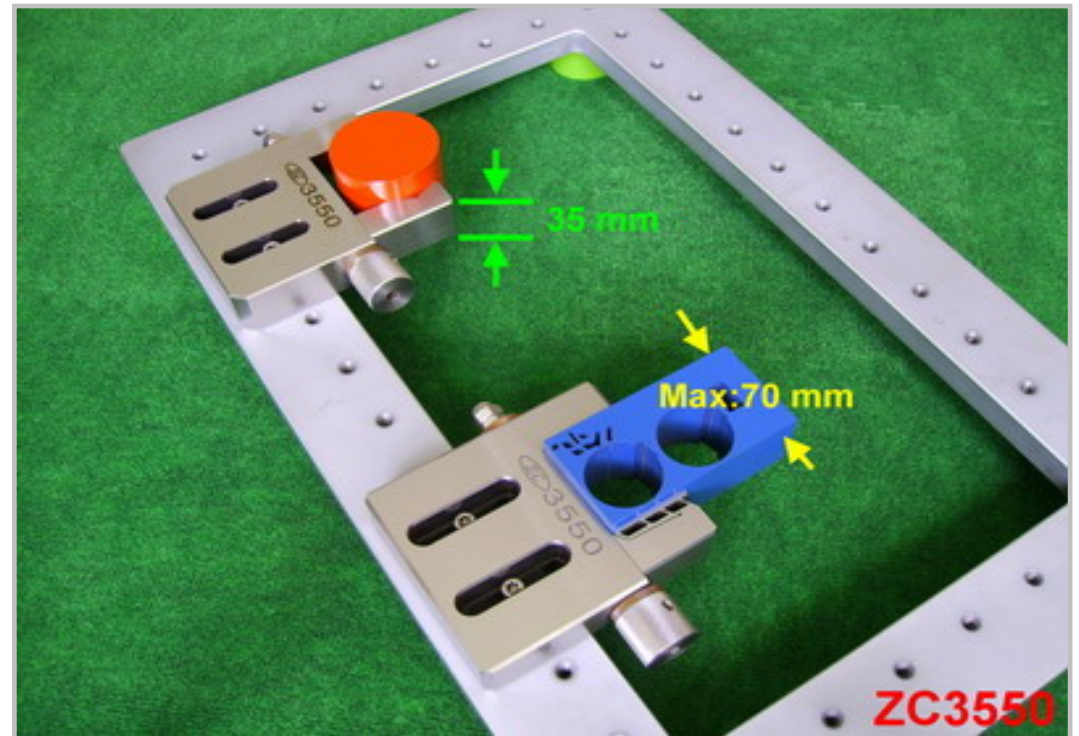
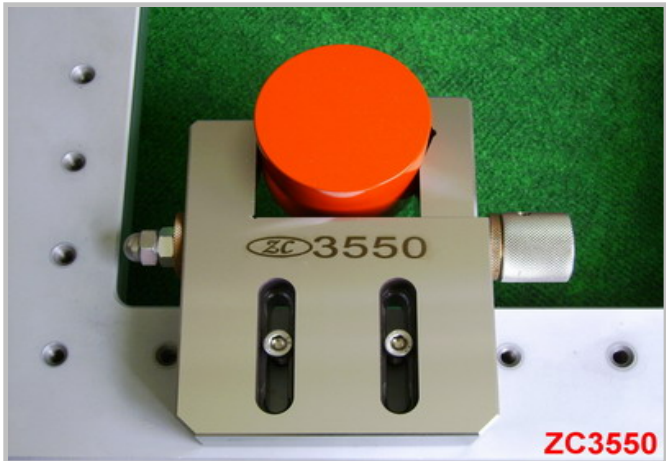
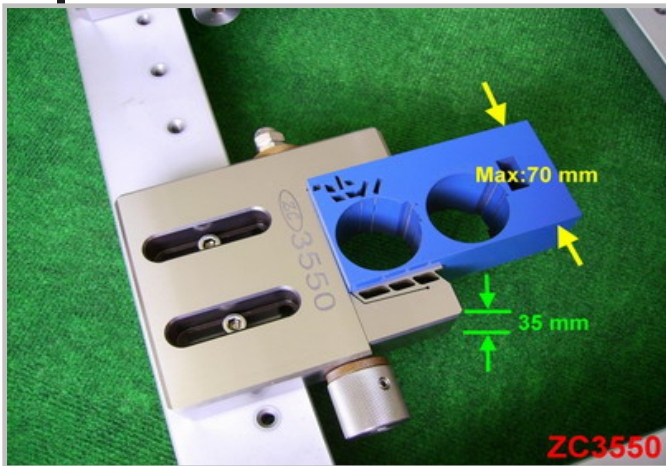
## Technical Data



Item No.	Dimensions/Description (WxLxThickness)	Max. Load	Square Workpiece
ZC-3550	5.3" x 5.9" x 1.38" 135x150x35mm	17.8 Lbs. 8 Kg	70mm

# Stainless Wire Cut Vise ZC-3550

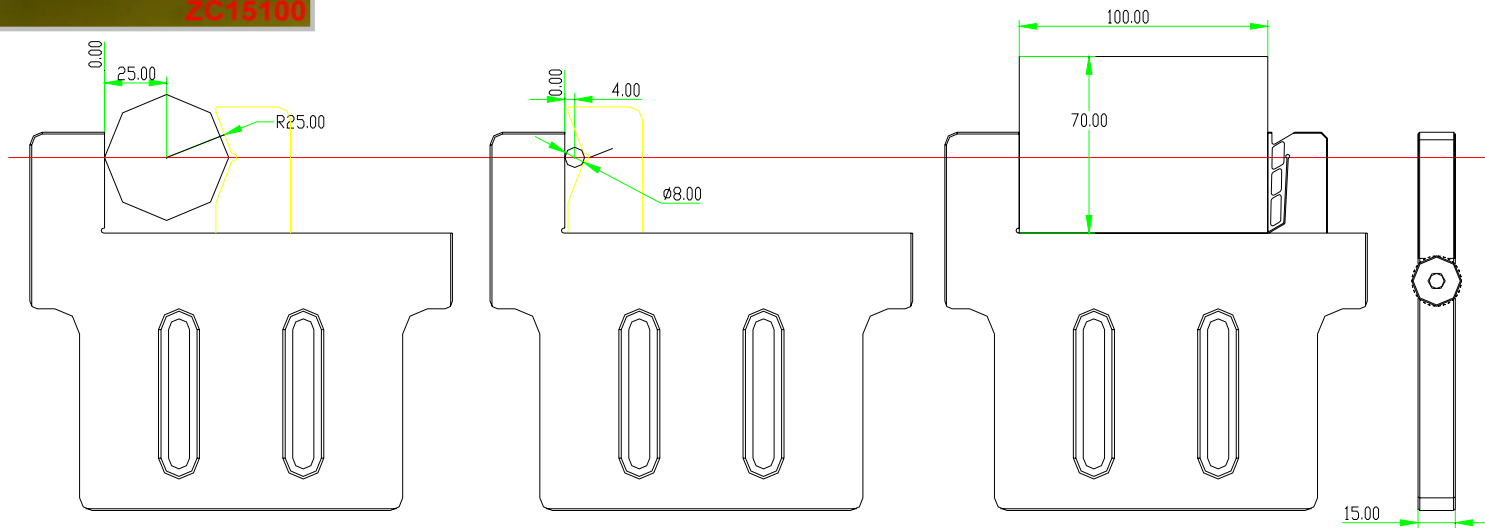
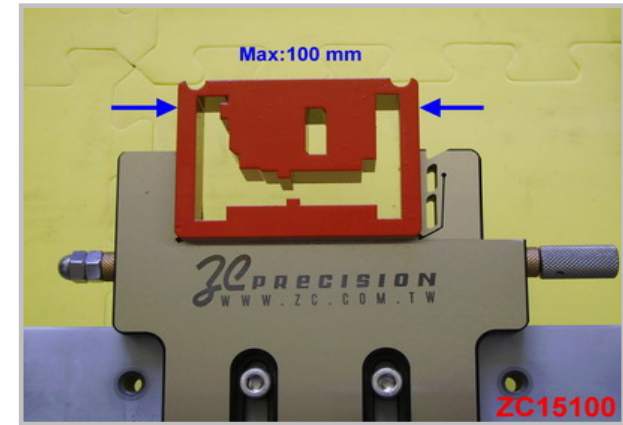
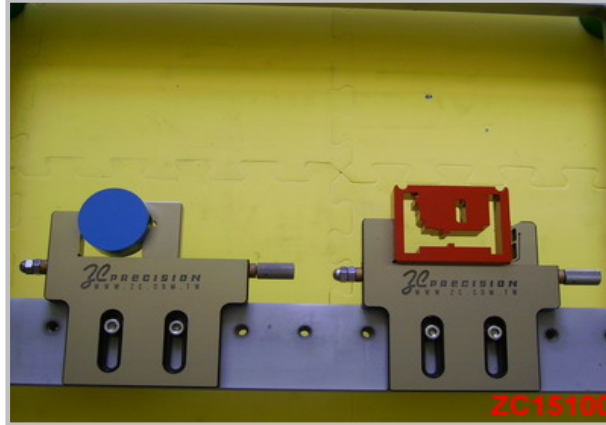
## Let us show you how to use Vise



It is quick to set up workpiece without losing accuracy.

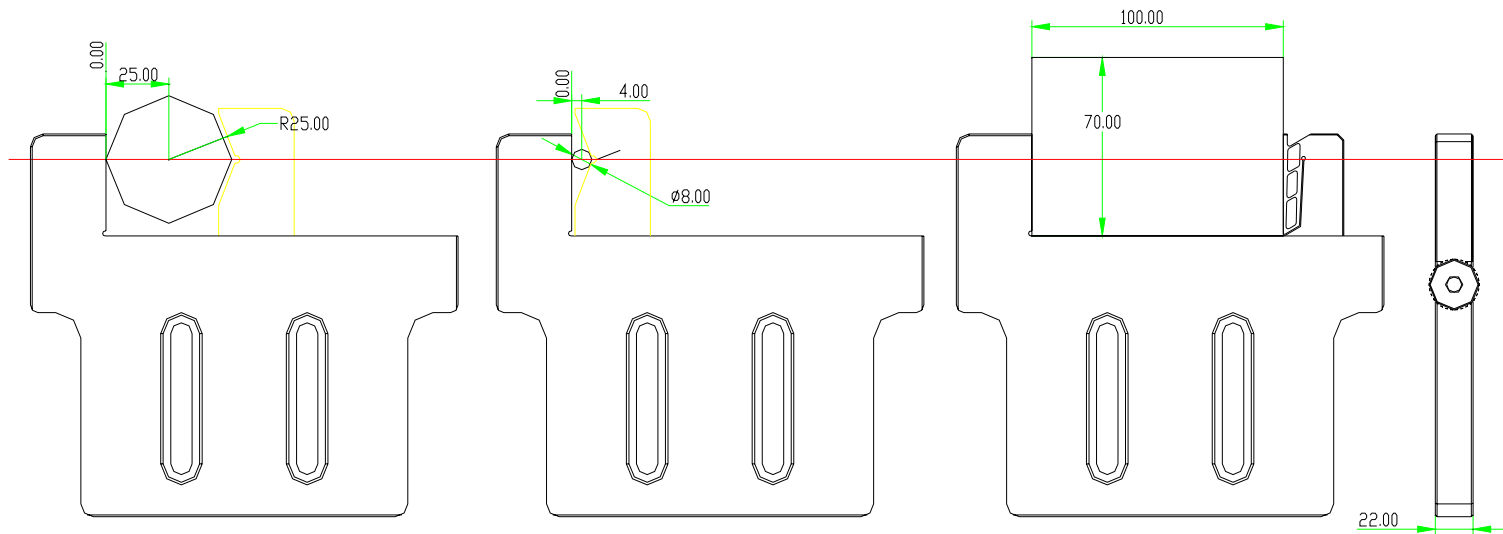
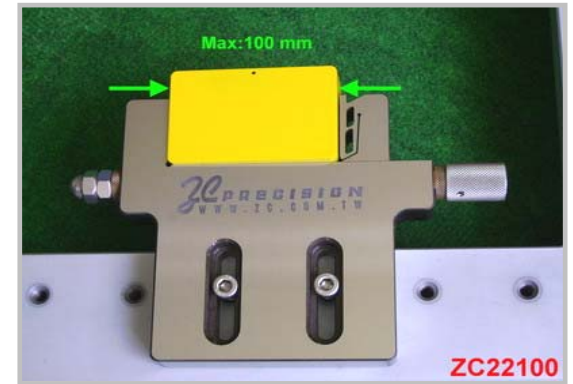
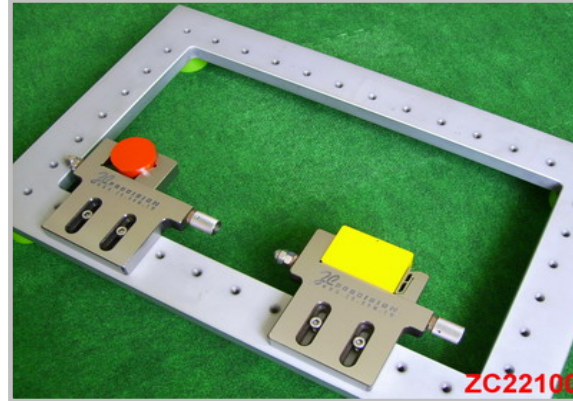
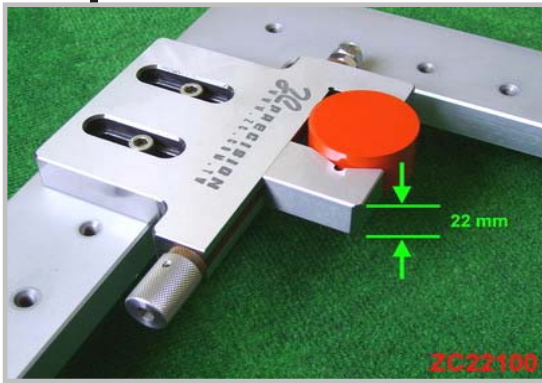
# Stainless Wire Cut Vise ZC-15100

## Pictures & Drawing



# Stainless Wire Cut Vise ZC-22100

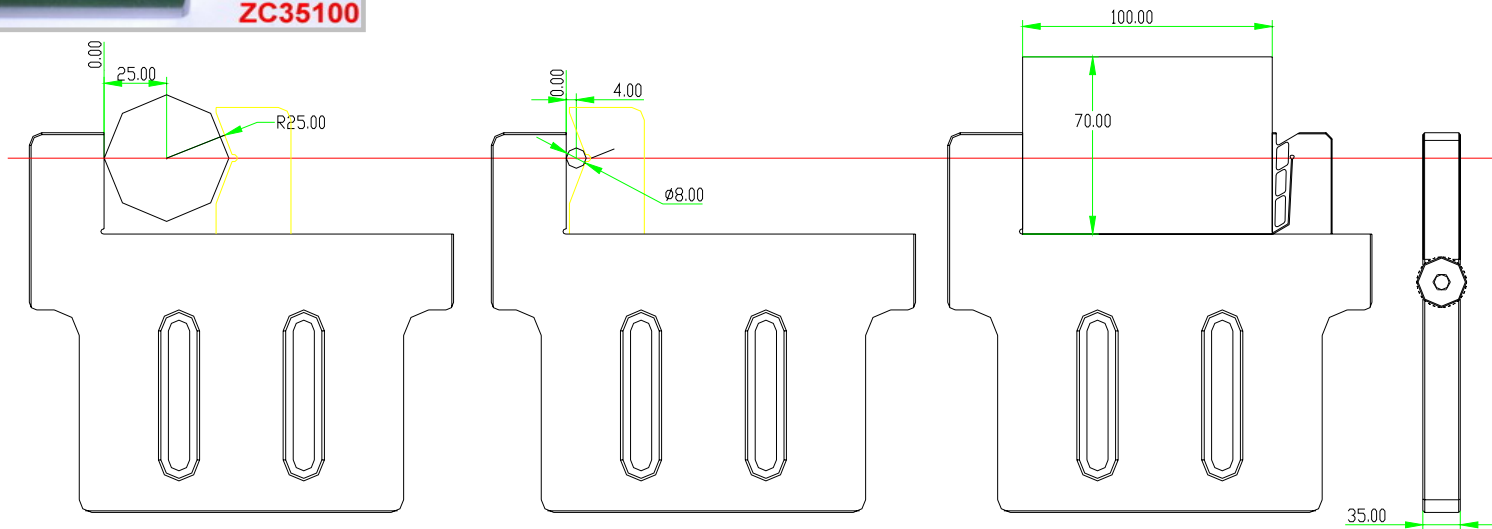
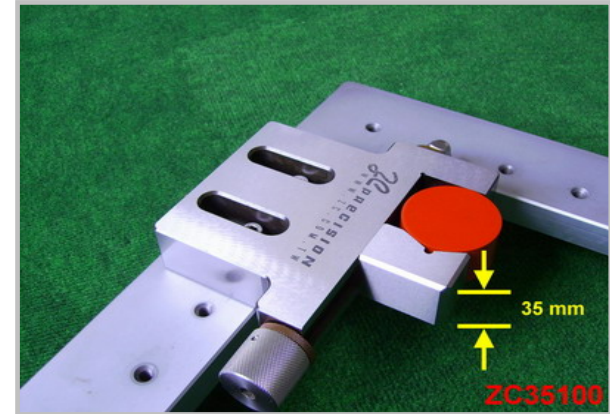
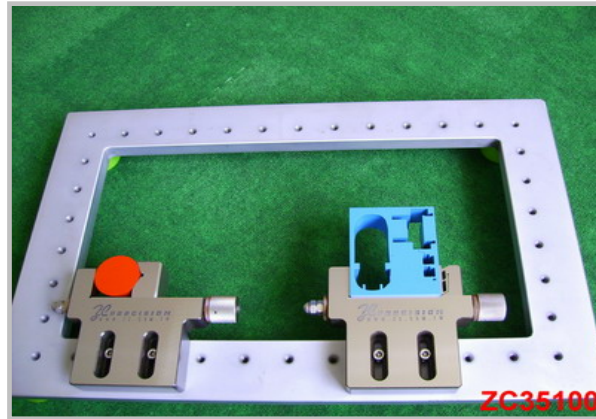
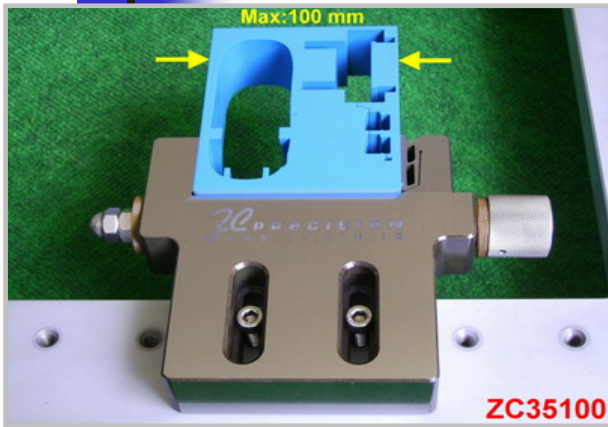
## Pictures & Drawing





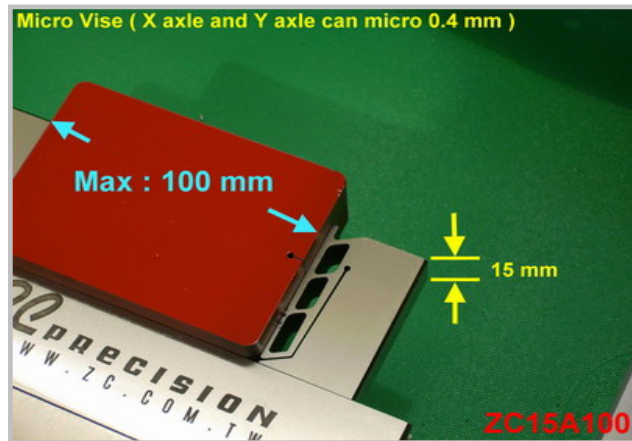
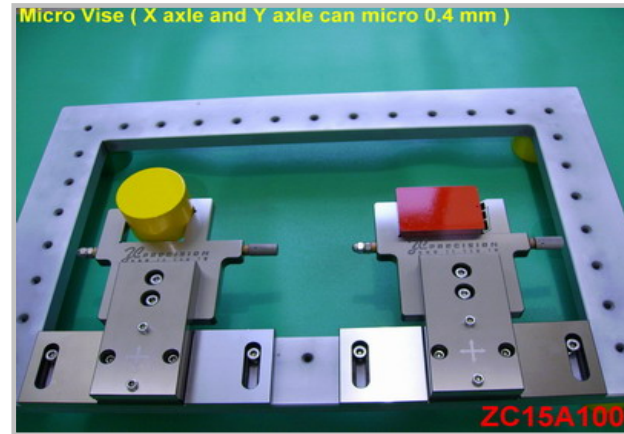
# Stainless Wire Cut Vise ZC-35100

## Pictures & Drawing



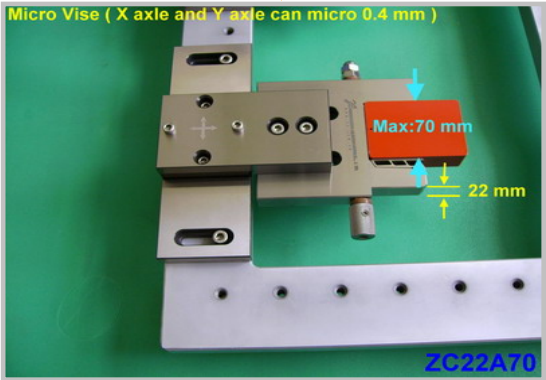
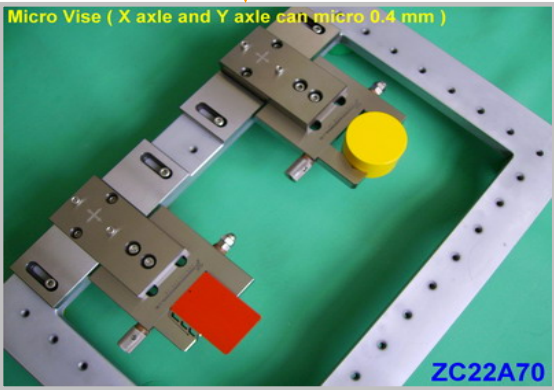
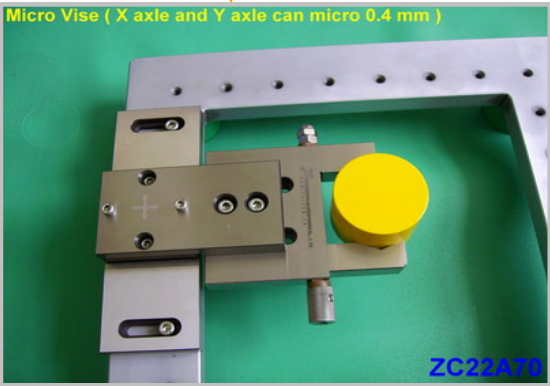
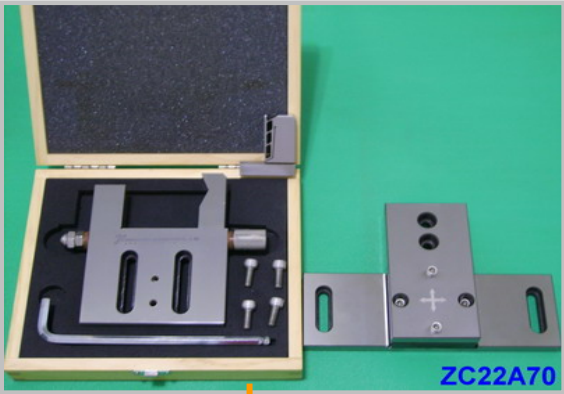
# Stainless Wire Cut Micro Vise ZC-15A100

## It's easy to use Macro Vise

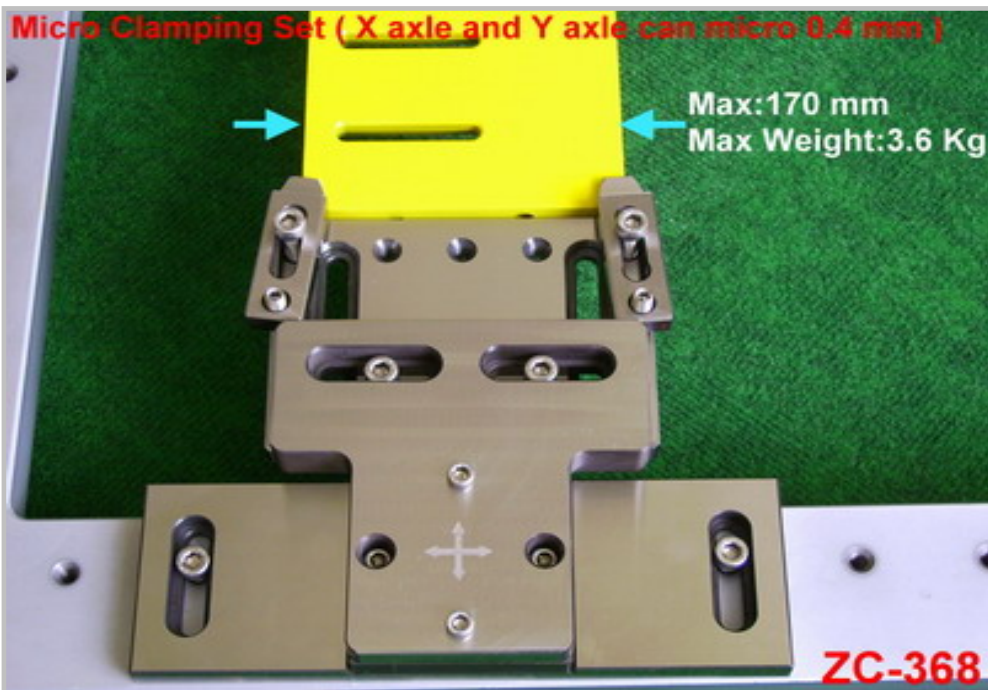


# Stainless Wire Cut Micro Vise ZC-22A70

It's easy to use Macro Vise

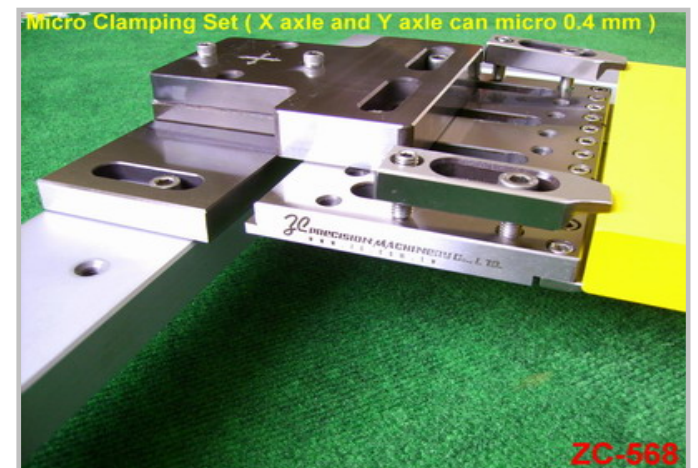
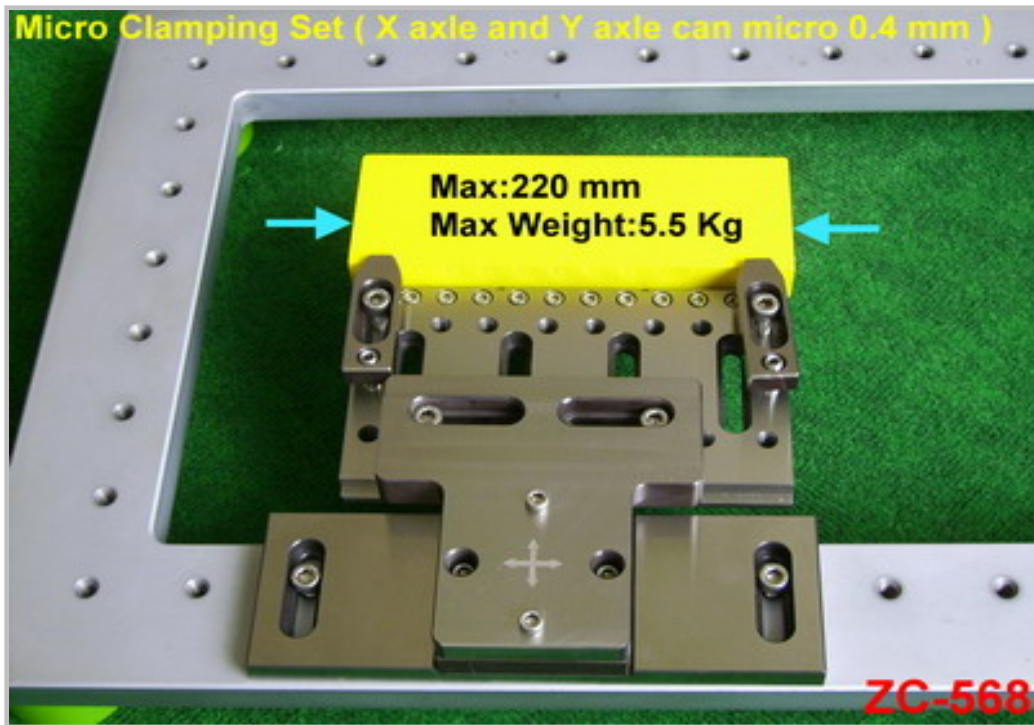


# Stainless Wire Cut Micro Clamping Set ZC-368



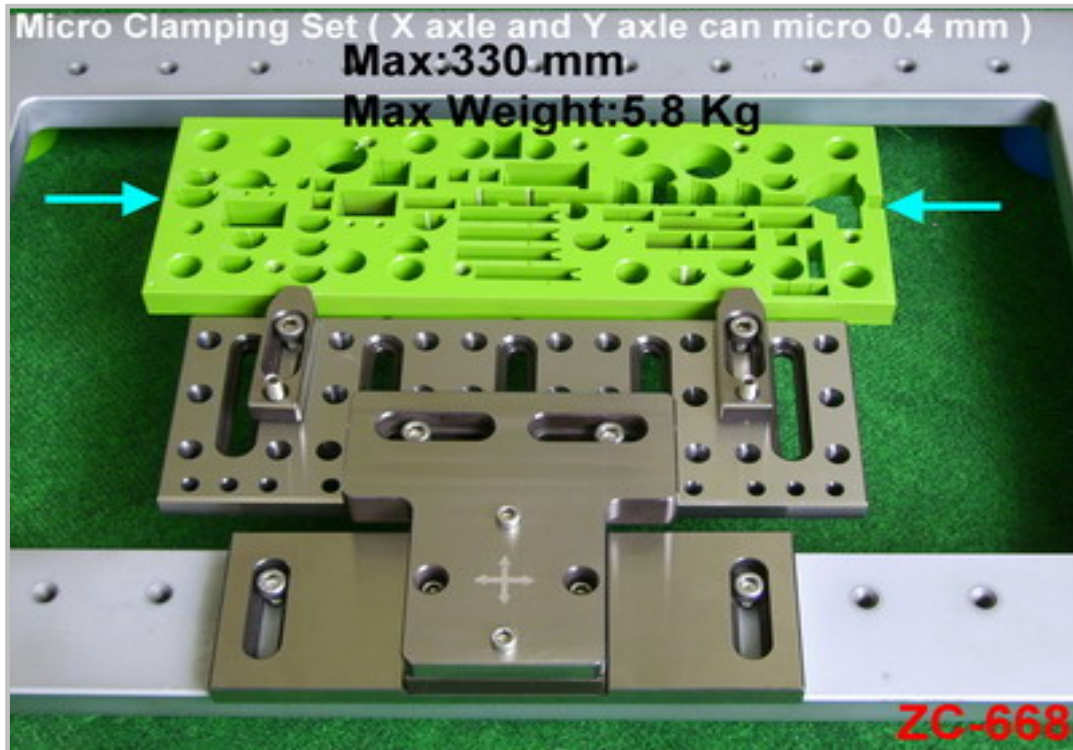
Modern tooling & High accuracy

# Stainless Wire Cut Micro Clamping Set ZC-568



Modern tooling & High accuracy

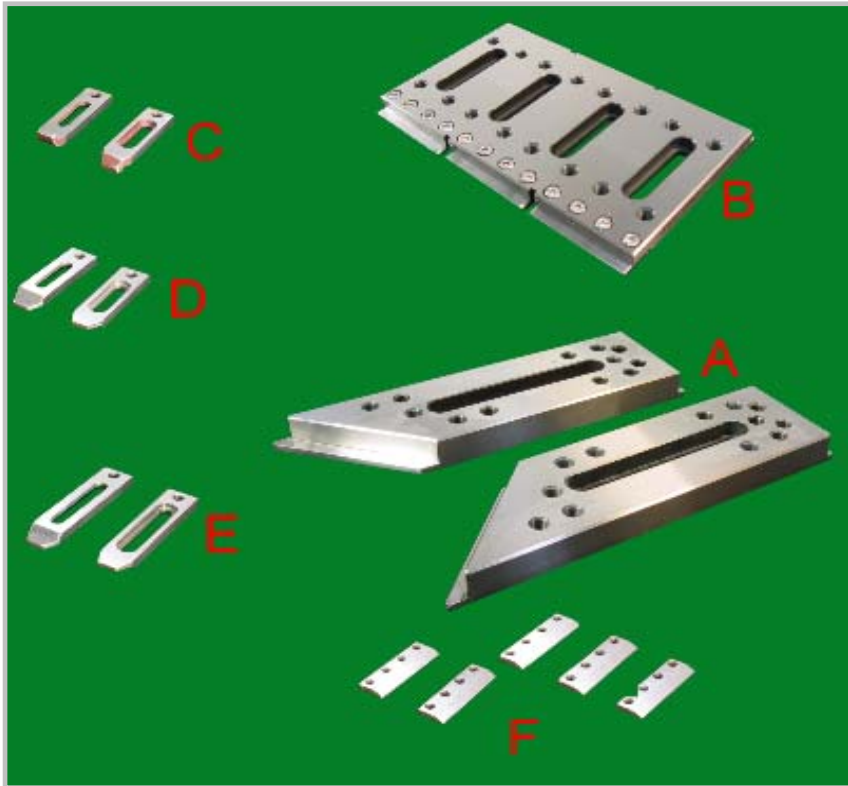
# Stainless Wire Cut Micro Clamping Set ZC-668



Modern tooling & High accuracy

# Clamping Set GC-015213

## Technical Data



S/N	Item No.	Quantity
A	TC-45	2 PICS
B	TC-220	1 PIC
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	5 PICS

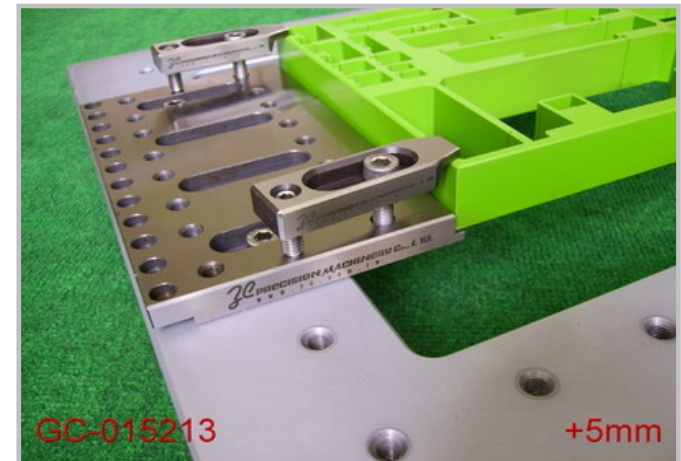
# Clamping Set GC-015213

Let us show you how to use Clamping

High quality tooling



Perfect workpiece





# Clamping Set GC-015213-P

## Technical Data



S/N	Item No.	Quantity
A	TC-45-P	2 PICS
B	TC-220	1 PIC
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	5 PICS

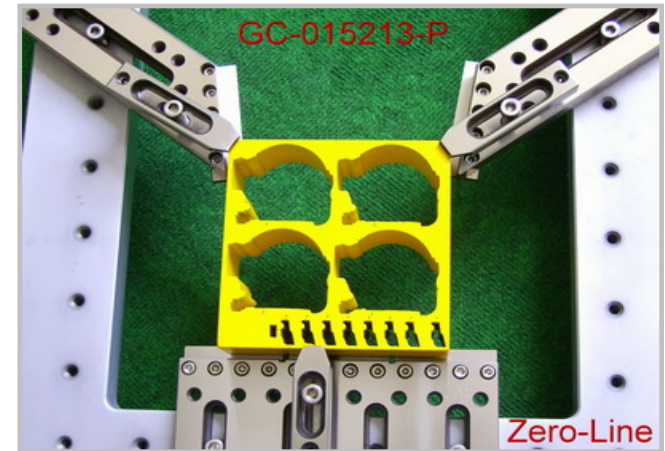
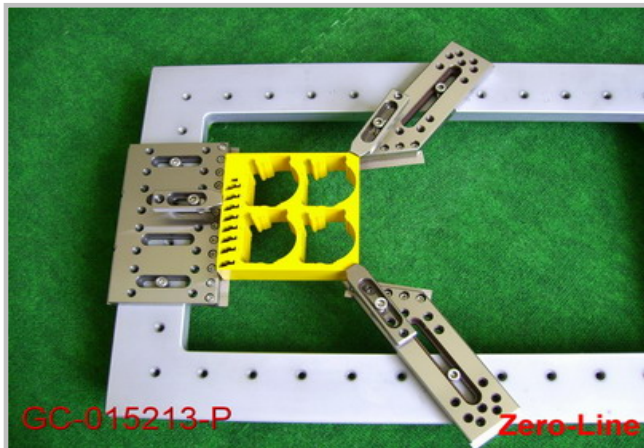
# Clamping Set GC-015213-P

## Let us show you how to use Clamping

High quality tooling

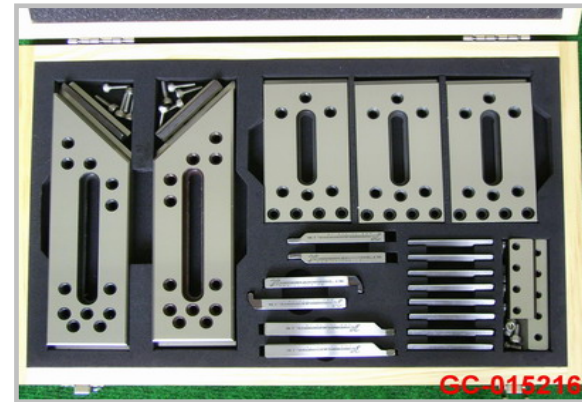
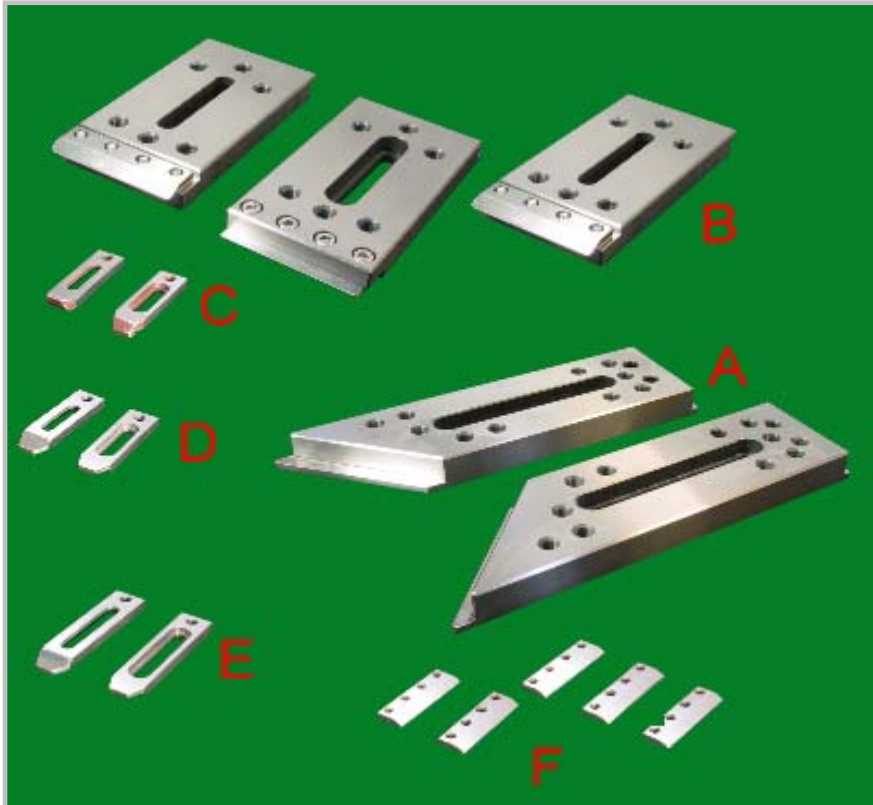


Perfect workpiece



# Clamping Set GC-015216

## Technical Data



S/N	Item No.	Quantity
A	TC-45	2 PICS
B	TC-065	3 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	5 PICS

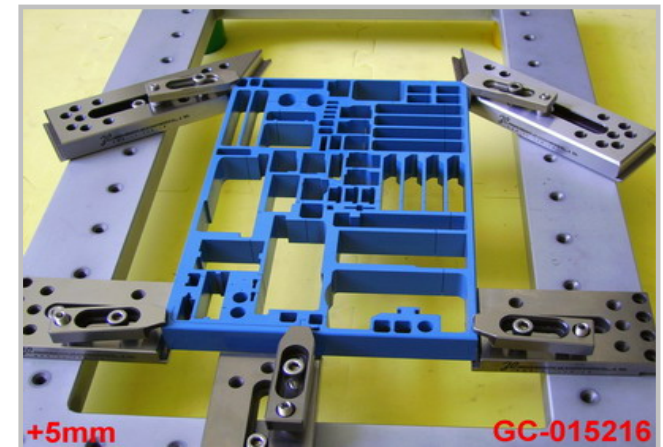
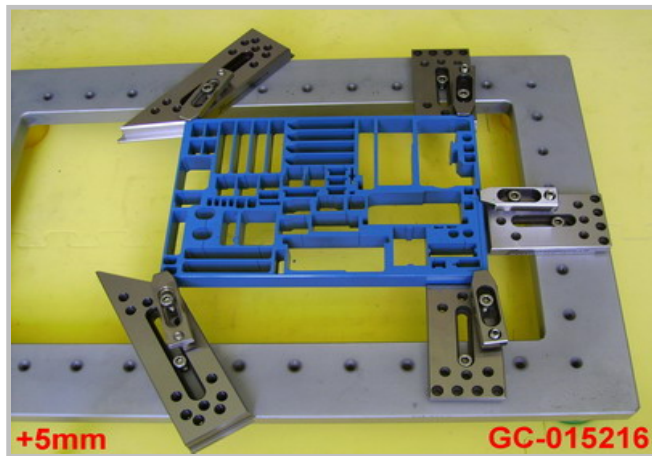
# Clamping Set GC-015216

Let us show you how to use Clamping

High quality tooling

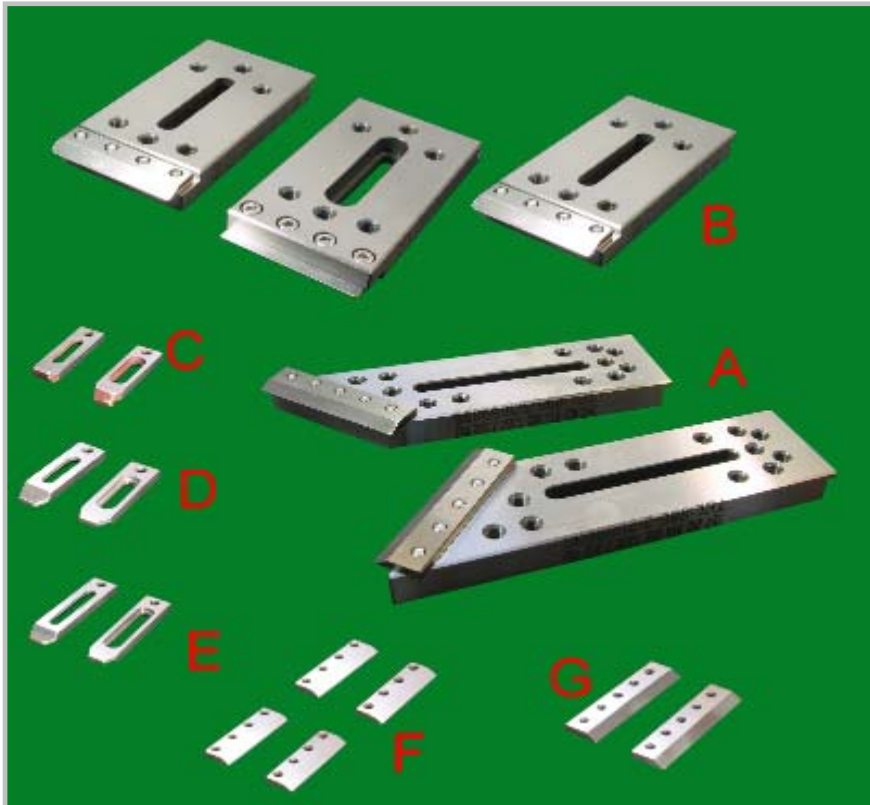


Perfect workpiece



# Clamping Set GC-015216-P

## Technical Data



S/N	Item No.	Quantity
A	TC-45-P	2 PICS
B	TC-065	3 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	4 PICS
G	TC-607	2 PICS

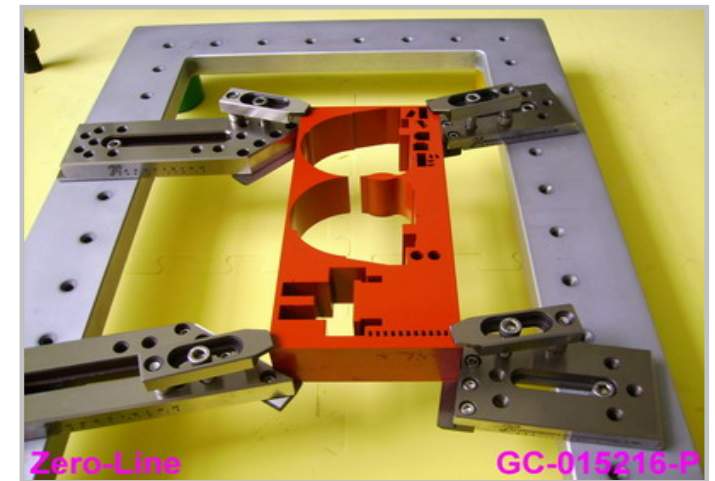
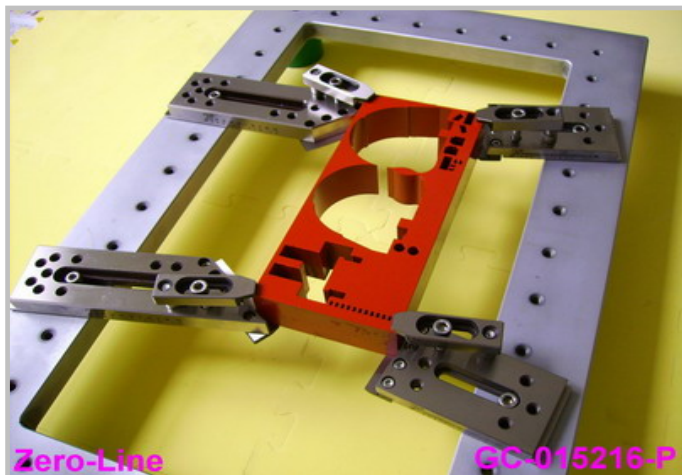
# Clamping Set GC-015216-P

Let us show you how to use Clamping

High quality tooling

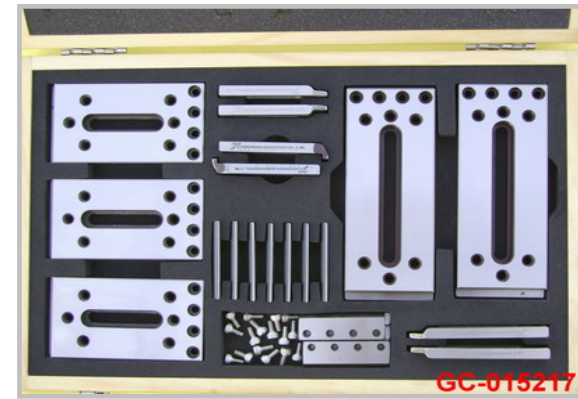
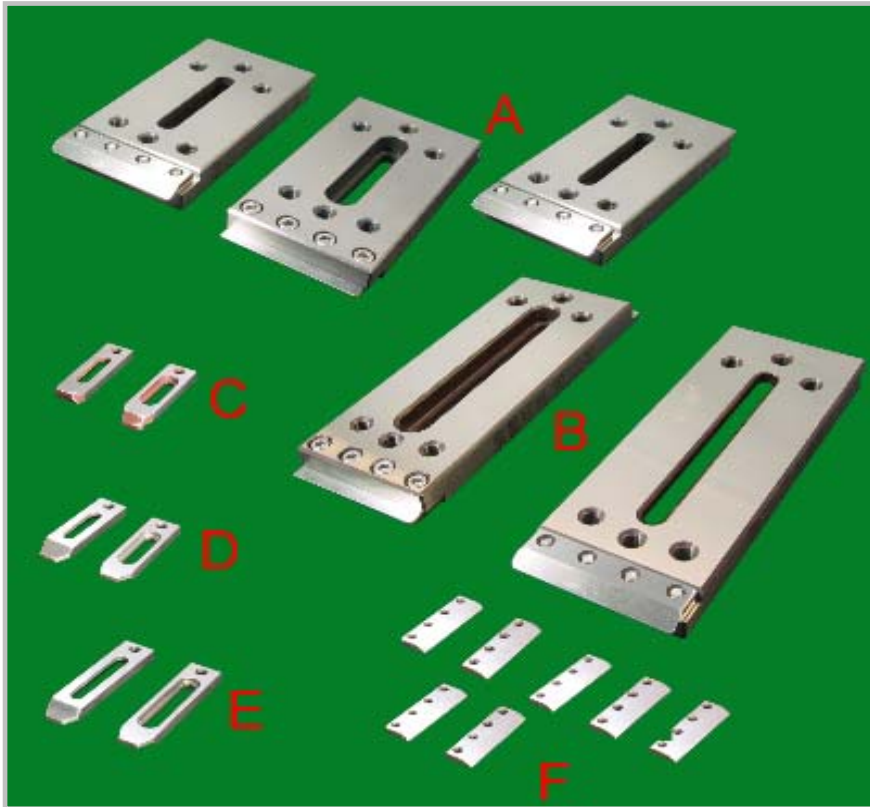


Perfect workpiece



# Clamping Set GC-015217

## Technical Data

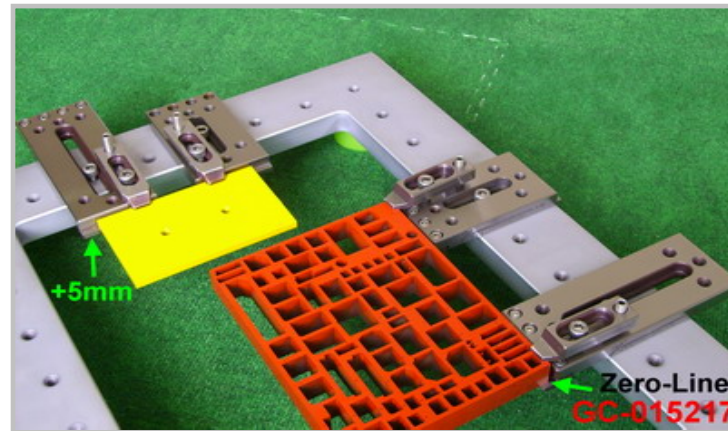


S/N	Item No.	Quantity
A	TC-065	3 PICS
B	TC-170	2 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	7 PICS

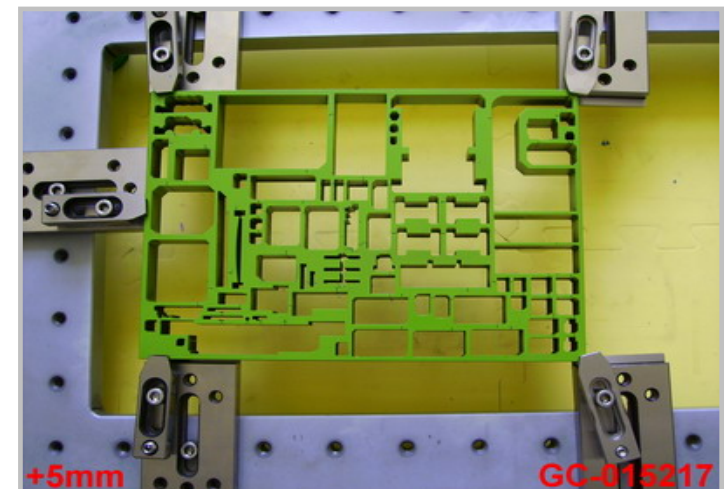
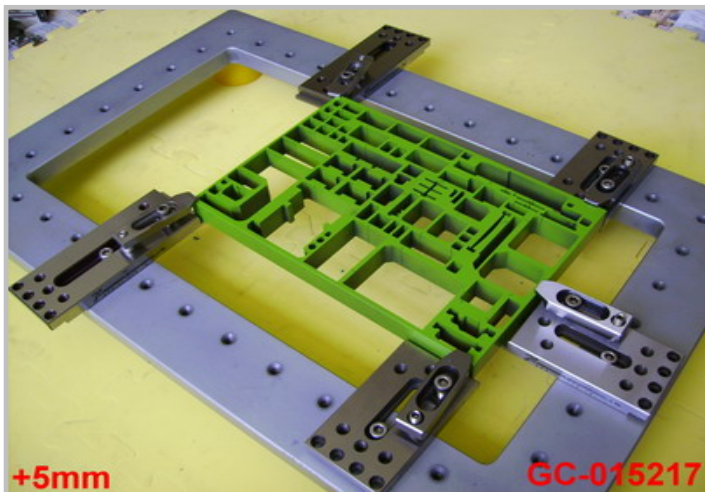
# Clamping Set GC-015217

Let us show you how to use Clamping

High quality tooling

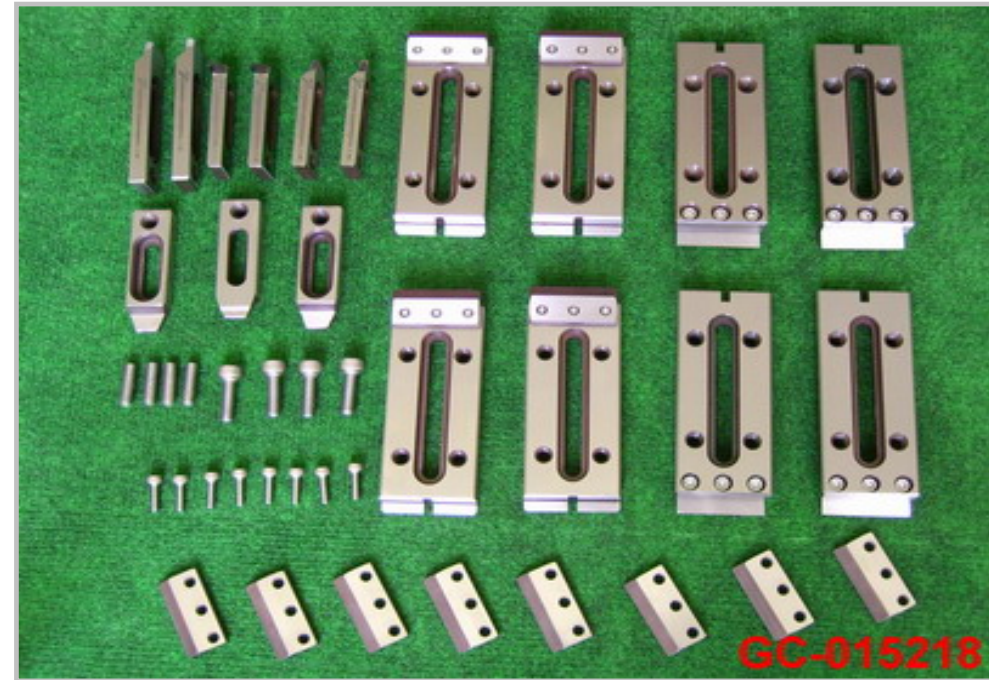


Perfect workpiece



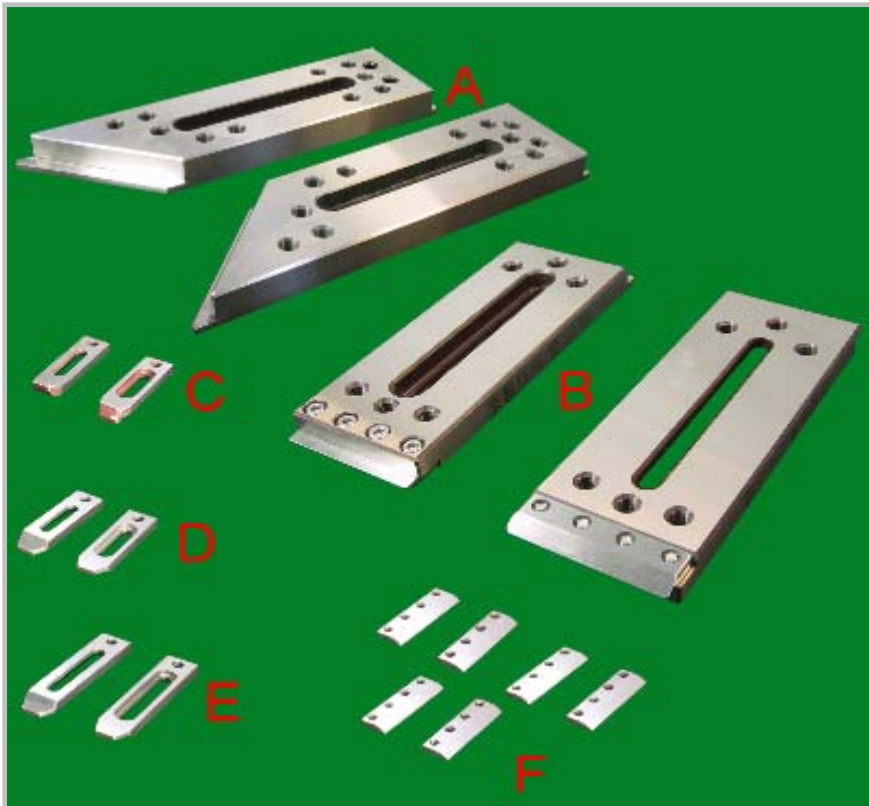


# Clamping Set GC-015218



# Clamping Set GC-015219

## Technical Data



S/N	Item No.	Quantity
A	TC-45	2 PICS
B	TC-170	2 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	6 PICS

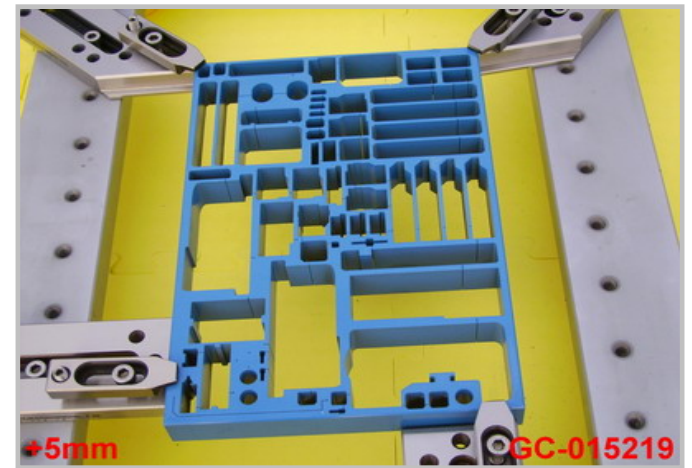
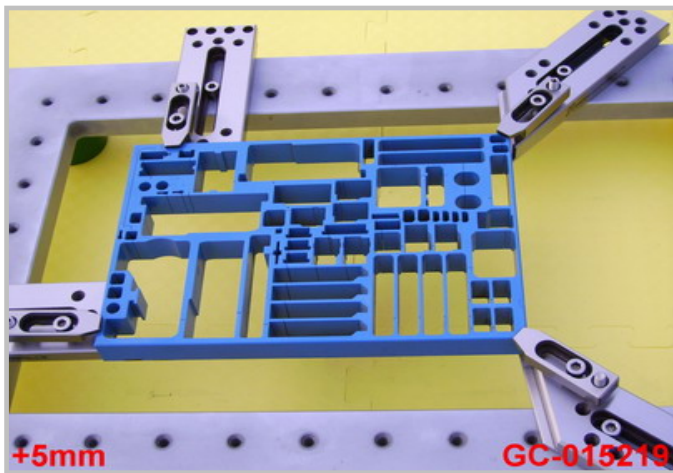
# Clamping Set GC-015219

Let us show you how to use Clamping



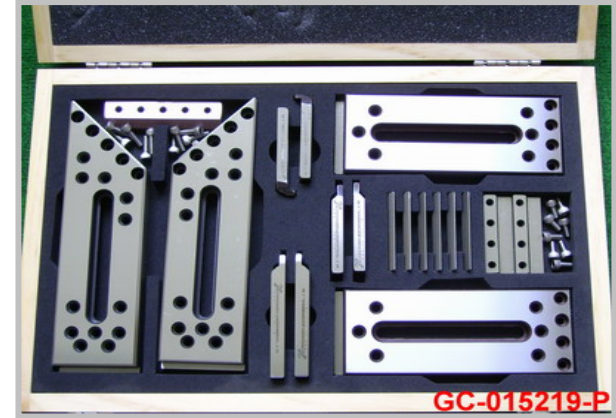
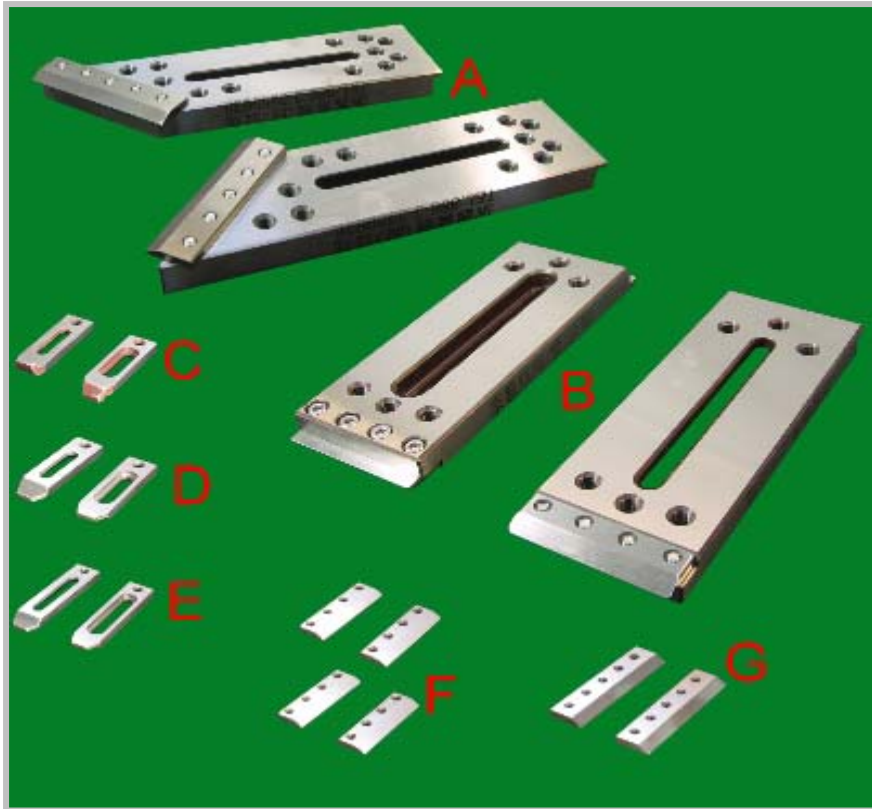
Perfect workpiece

High quality tooling



# Clamping Set GC-015219-P

## Technical Data



S/N	Item No.	Quantity
A	TC-45-P	2 PICS
B	TC-170	2 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	4 PICS
G	TC-607	2 PICS

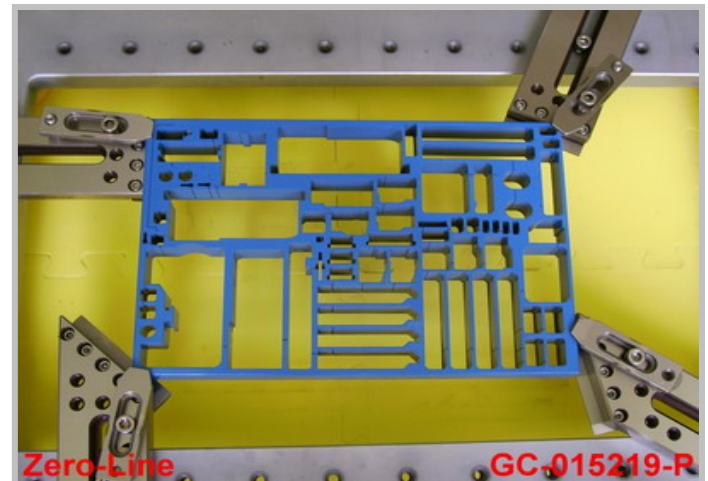
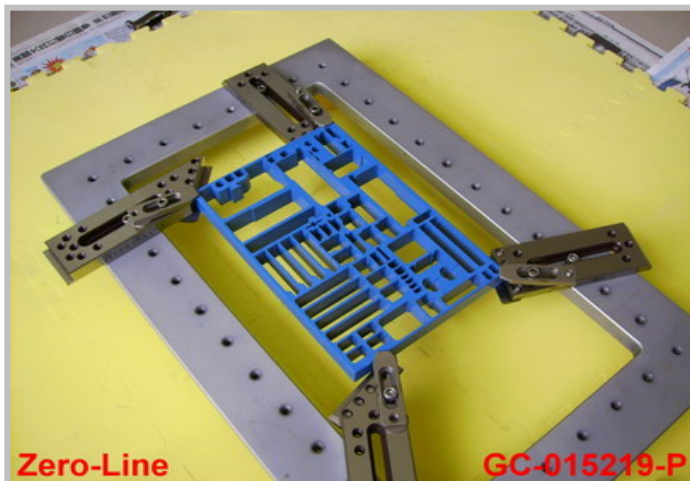
# Clamping Set GC-015219-P

Let us show you how to use Clamping



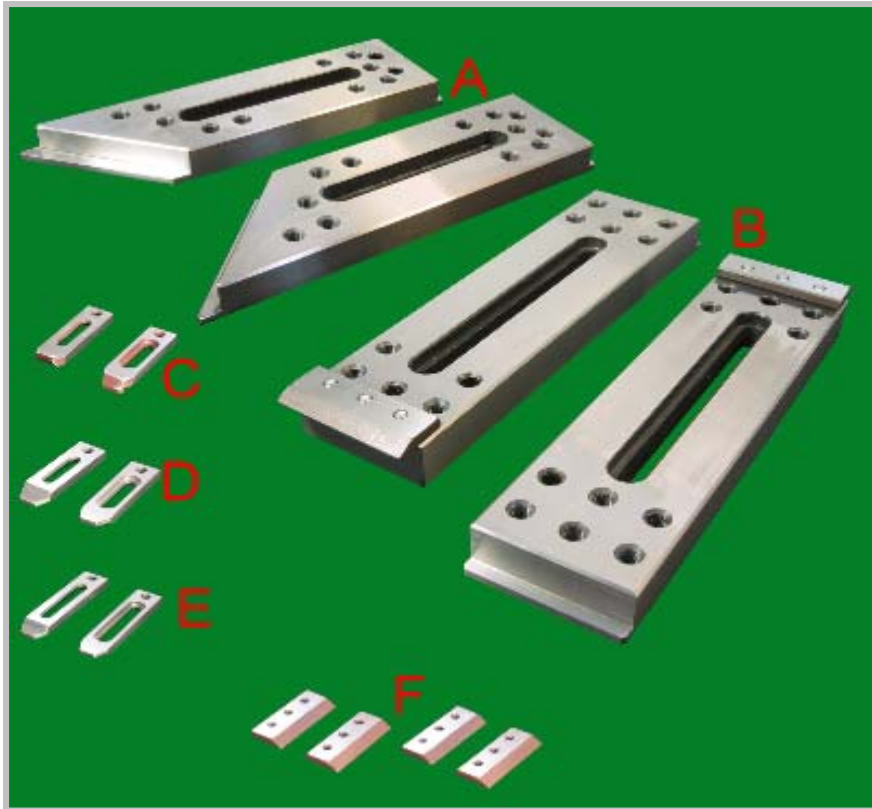
Perfect workpiece

High quality tooling



# Clamping Set GC-015221

## Technical Data



S/N	Item No.	Quantity
A	TC-45	2 PICS
B	TC-170	2 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-606	6 PICS

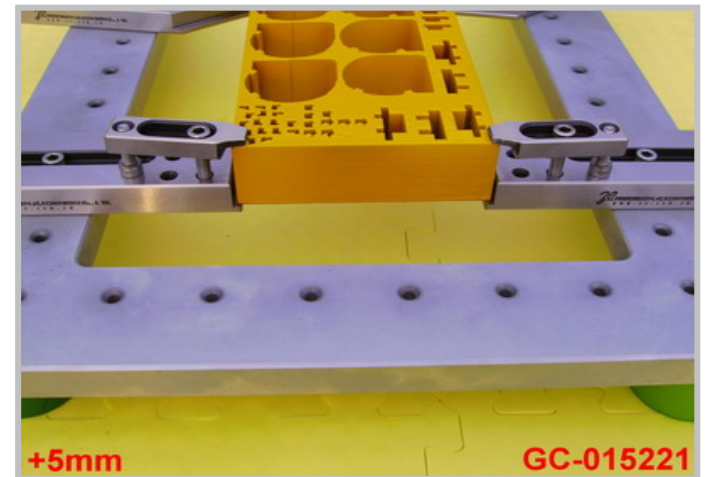
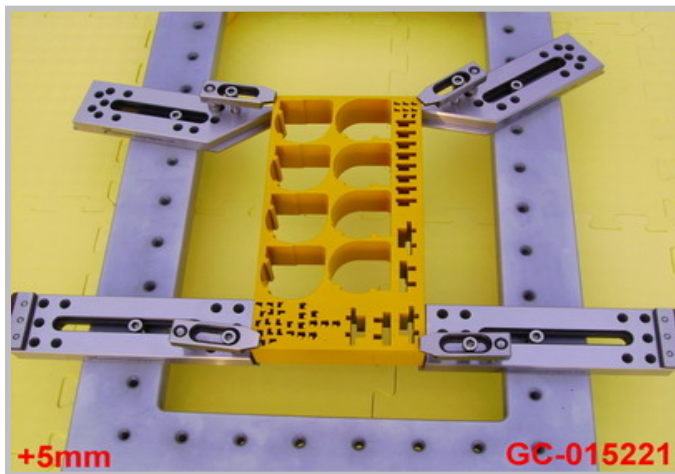
# Clamping Set GC-015221

Let us show you how to use Clamping



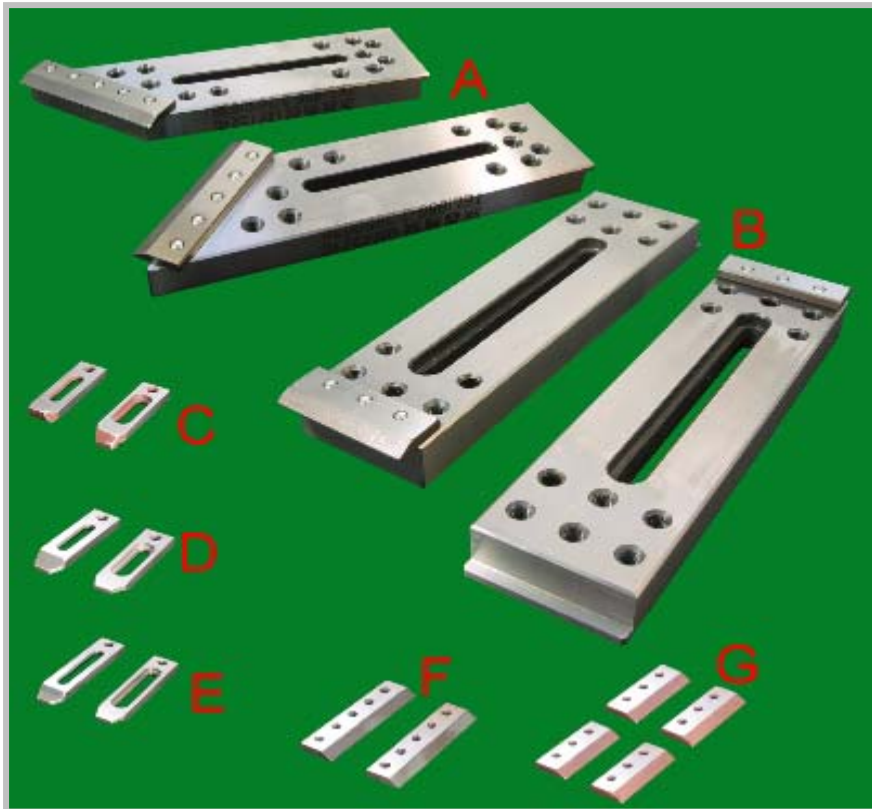
Perfect workpiece

High quality tooling



# Clamping Set GC-015221-P

## Technical Data

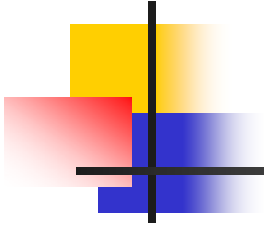


S/N	Item No.	Quantity
A	TC-45-P	2 PICS
B	TC-260	2 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-607	2 PICS
G	TC-609	4 PICS



# Clamping Set GC-015221-P

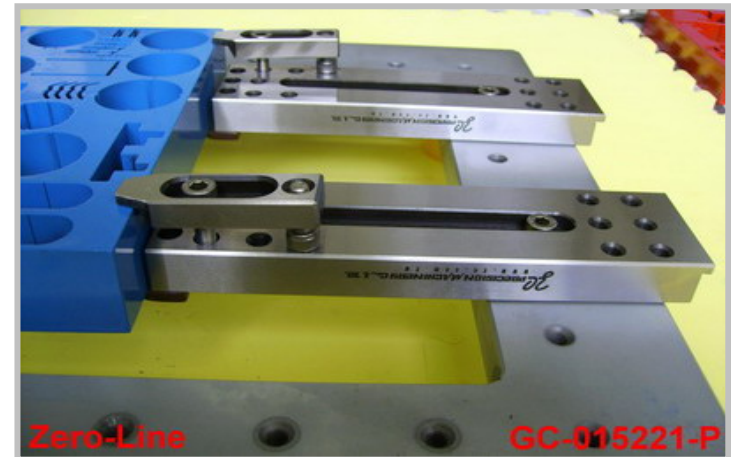
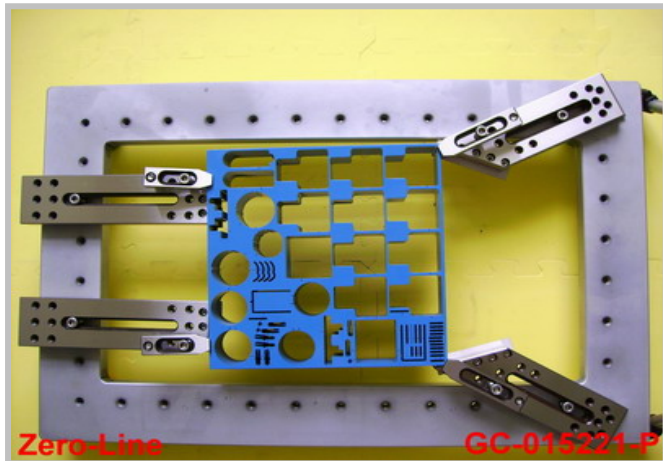
Let us show you how to use Clamping



High quality tooling

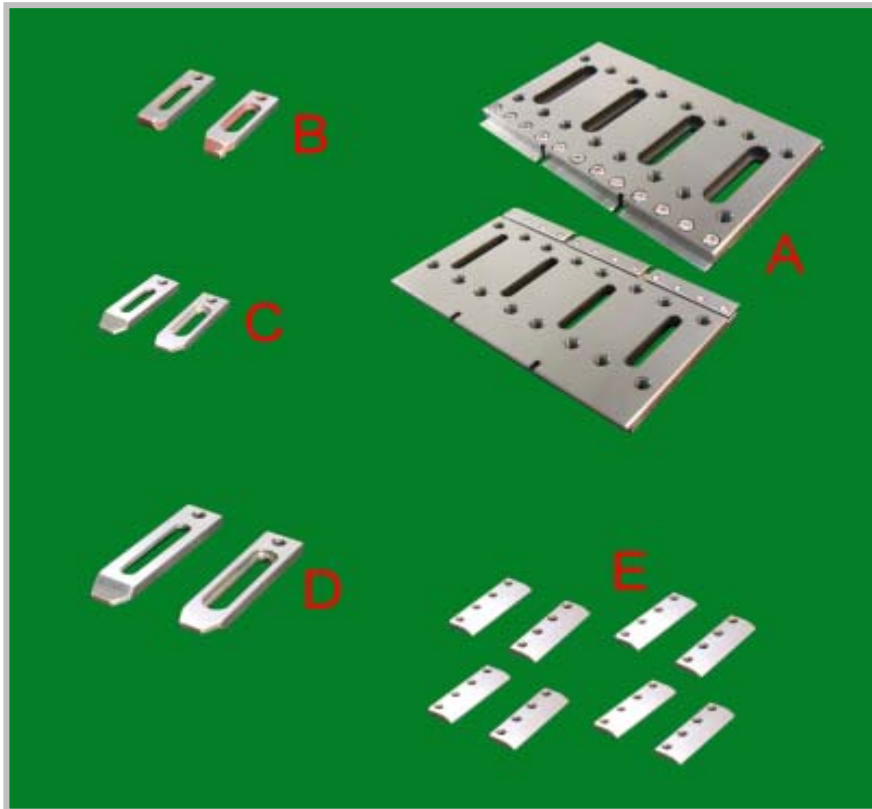


Perfect workpiece



# Clamping Set GC-015222

## Technical Data

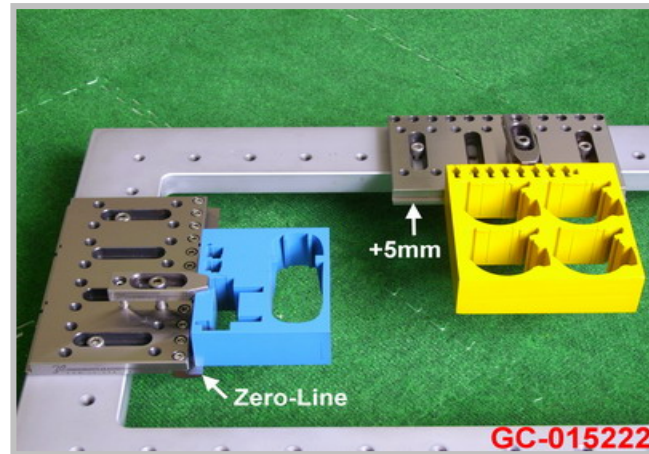


S/N	Item No.	Quantity
A	TC-220	2 PICS
B	TC-4B72	2 PICS
C	TC-392	2 PICS
D	TC-393	2 PICS
E	TC-606	8 PICS

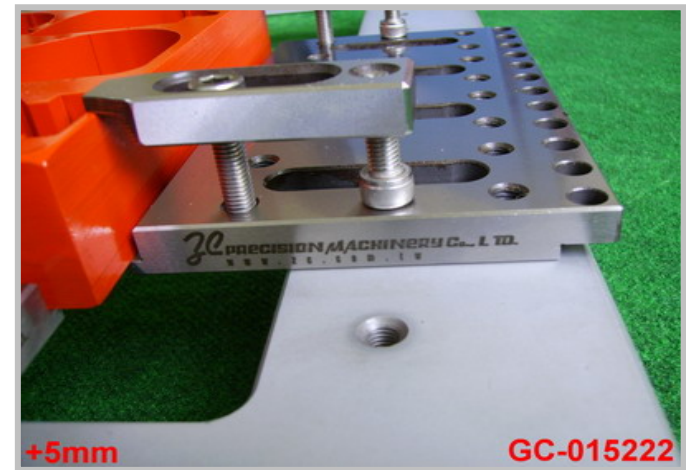
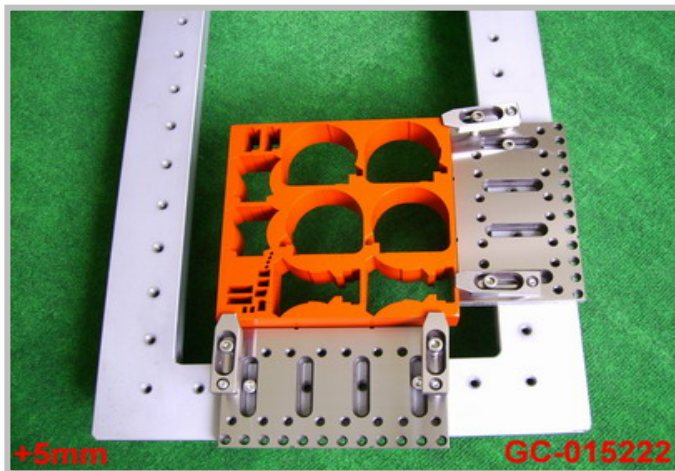
# Clamping Set GC-015222

Let us show you how to use Clamping

High quality tooling

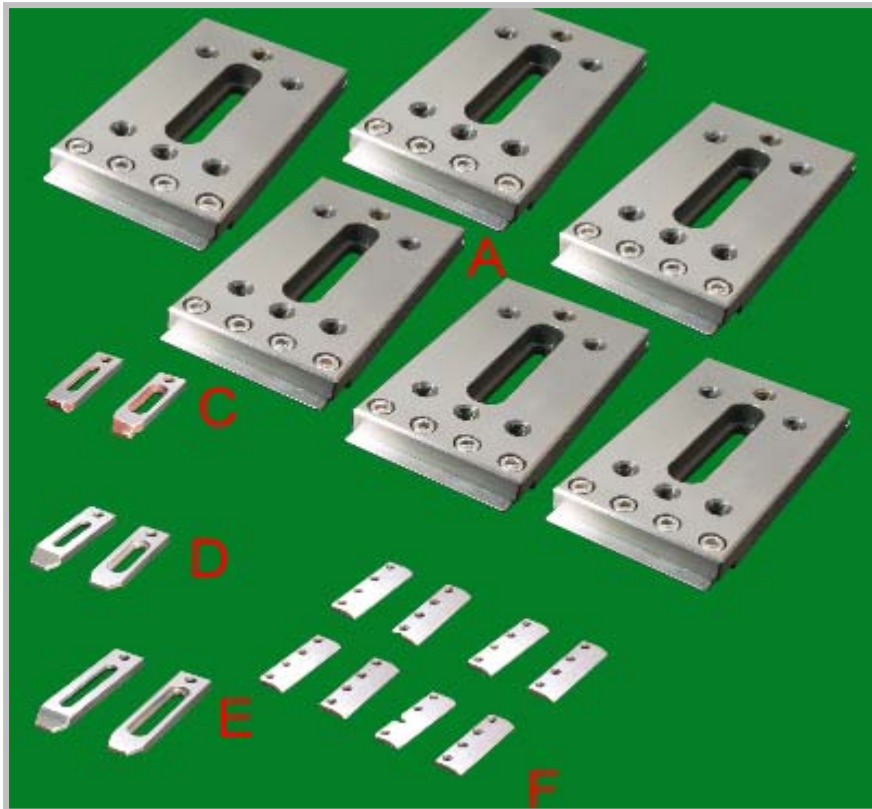


Perfect workpiece



# Clamping Set GC-015223

## Technical Data

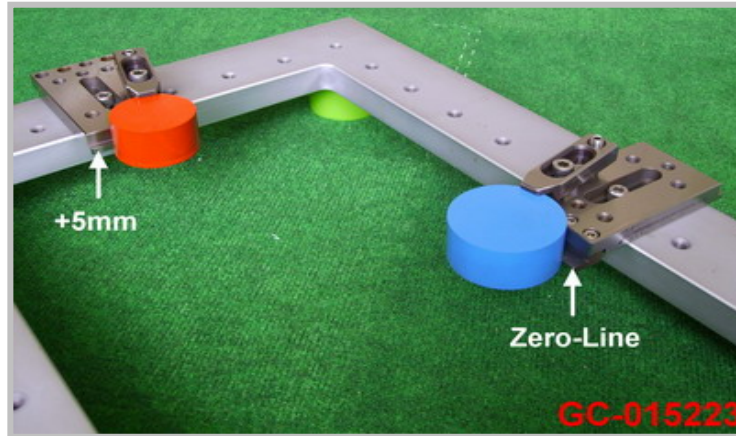


S/N	Item No.	Quantity
A	TC-065	6 PICS
B	TC-4B72	2 PICS
C	TC-392	2 PICS
D	TC-393	2 PICS
E	TC-606	8 PICS

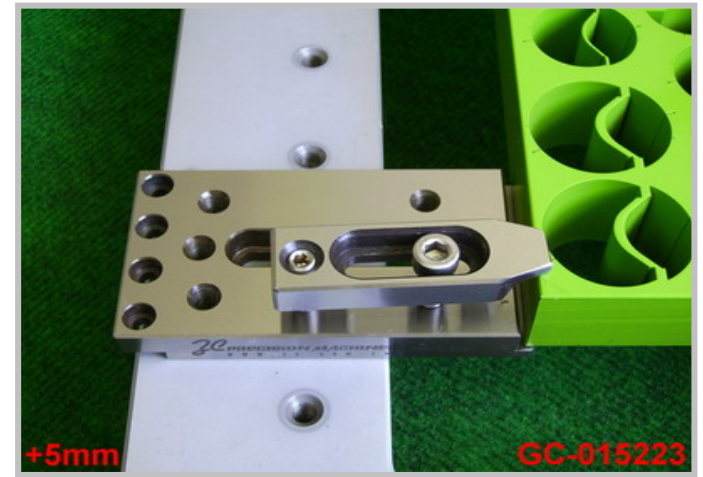
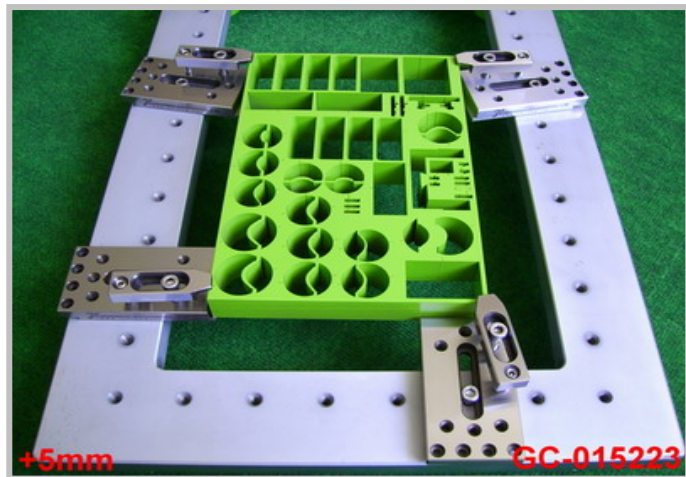
# Clamping Set GC-015223

Let us show you how to use Clamping

High quality tooling

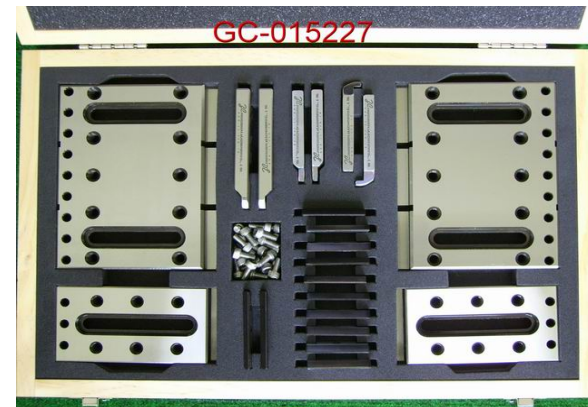
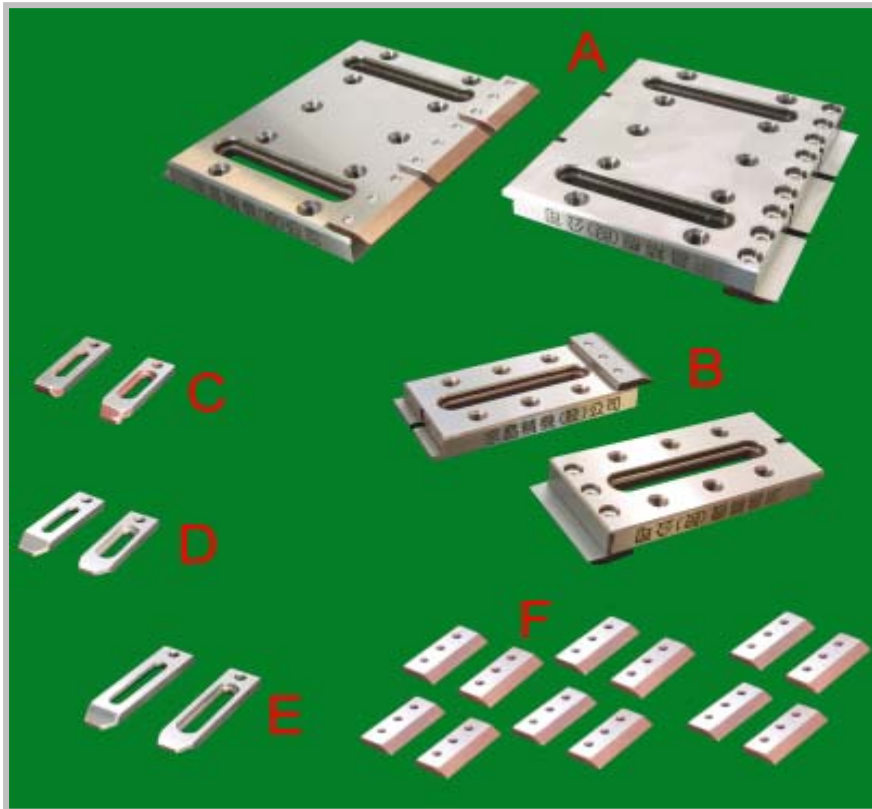


Perfect workpiece



# Clamping Set GC-015227

## Technical Data

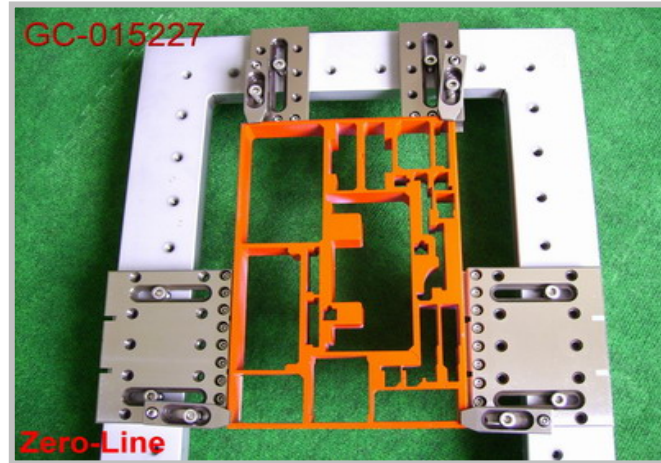


S/N	Item No.	Quantity
A	TC-120	2 PICS
B	TC-60	2 PICS
C	TC-4B72	2 PICS
D	TC-392	2 PICS
E	TC-393	2 PICS
F	TC-608	12 PICS

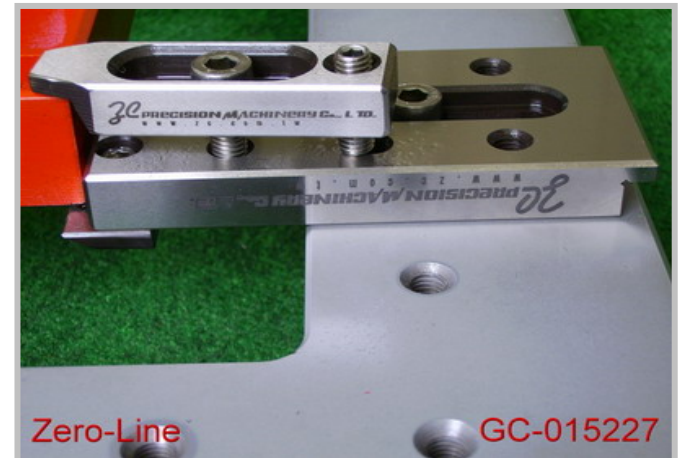
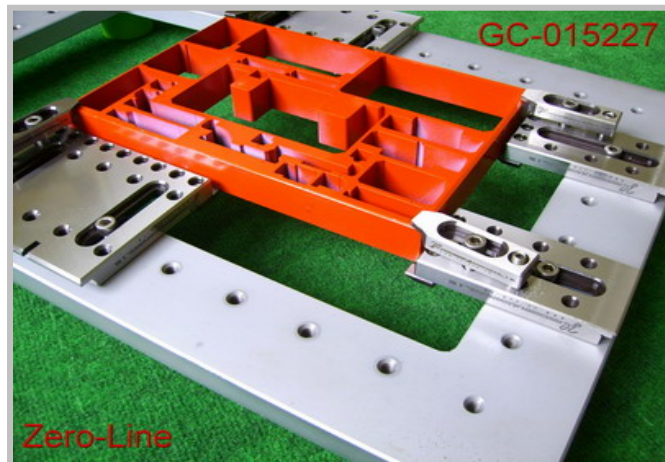
# Clamping Set GC-015227

Let us show you how to use Clamping

High quality tooling



Perfect workpiece





# Double-sided Clamping

## Technical Data

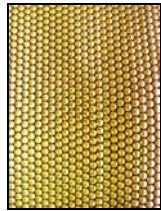
Item.No	Dimensions/Description (WxLxThickness+Height)	Max. Load
TC-45-P	2.36" x8.66" x0.79"+0.2" 60x220x20+5mm	17.78 Lbs. / 8 Kg
TC-45	2.36" x8.66" x0.79"+0.2" 60x220x20+5mm	17.78 Lbs. / 8 Kg
TC-065	2.56" x4.72" x0.59"+0.2" 65x120x15+5mm	17.8 Lbs. / 8 Kg
TC-170	2.56" x6.7" x0.59"+0.2" 65x170x15+5mm	17.8 Lbs. / 8 Kg
TC-260	2.36" x8.66" x0.87"+0.2" 60x220x22+5mm	26.7 Lbs. / 12 Kg
TC-265	2.56" x8.66" x0.59"+0.2" 65x220x15+5mm	22.2 Lbs. / 10 Kg
TC-50	1.97" x4.72" x0.59"+0.2" 50x120x15+5mm	17.78 Lbs. / 8 Kg
TC-60	2.36" x4.72" x0.59"+0.2" 60x120x15+5mm	17.78 Lbs. / 8 Kg
TC-120	4.72" x5.9" x0.59"+0.2" 120x150x15+5mm	33.3 Lbs. / 15 Kg
TC-220	4.72" x7.87" x0.59"+0.2" 120x200x15+5mm	44.4 Lbs. / 20 Kg



# Stainless Wire Cut Jig Holder

## Technical Data

Item.No	Dimensions/Description (W×L×Thickness+Height)	
TC-4B72	0.9" ×2.83" ×0.15"	23×72×4mm
TC-6B72	0.9" ×2.83" ×0.23"	23×72×6mm
TC-392	0.9" ×2.83" ×0.31"	23×72×8mm
TC-393	0.9" ×3.74" ×0.31"	23×95×8mm
TC-394	0.9" ×2.83" ×0.51"	23×72×13mm
TC-395	0.9" ×3.74" ×0.51"	23×95×13mm
TC-495	1.77" ×3.74" ×0.59"	45×95×15mm
TC-295	1.18" ×3.74" ×0.79"	30×95×20mm
09	1" ×2.5" ×0.4"-M5×4	25×63×10mm-M5×4



# Ионекс

Тольятти: (8482) 25-82-40, (8482) 25-82-85, (927) 775-49-65, (906) 128-12-68, [tit@ionexedm.ru](mailto:tit@ionexedm.ru)

Москва: (499) 782-61-17, (916) 627-56-24, (926) 300-12-42, [msk@ionexedm.ru](mailto:msk@ionexedm.ru)

Томск: (3822) 23-16-80, (909) 543-16-80, [tomsk@ionexedm.ru](mailto:tomsk@ionexedm.ru)

[www.ionexedm.ru](http://www.ionexedm.ru)

## P.S.

- All specifications are subject to change without prior notice.
- Inches and pounds are for reference only. The exact size of all our products are dependent on the actual pieces.
- All our products have been heat treated. Tighten the M8 screws Max. 7 Nm. Please don't tighten the screws over. If the breakage or deformation is from human error, we won't be responsible for that.
- When not in use, please keep dry and protect with antirust oil.