# FORM HOLDING CLAMPS

For holding on external/internal form



# FORM HOLDING CLAMPS



MOUNTING-ON-LATHE ADAPTERS



JAWS
for external Form Holding



FORM HOLDING
CLAMPS
Wedge Style/Round



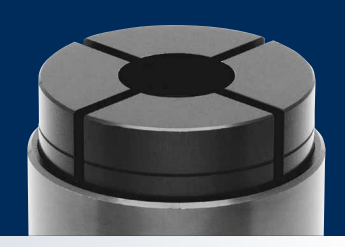
JAWS for internal Form Holding



FORM HOLDING CLAMPS
Wedge Style/Square



**TAPERED SCREWS**For internal Form Holding



# For holding on external / internal form!

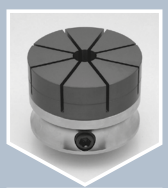
Form Holding Clamps that have a machinable jaw to hold irregular-shaped workpieces.



# FORM HOLDING CLAMPS

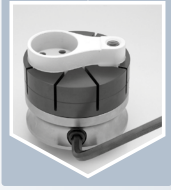
Two optional jaws clamping workpieces both on its external form and internal form.

For external form holding







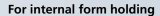


Prepare the jaw



3 Mount a workpiece

4 Tighten the cam cylinder









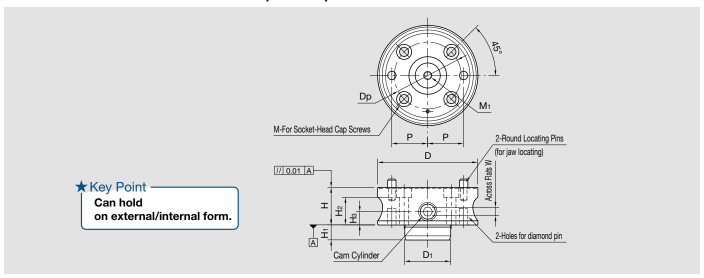


#### **Form Holding Clamps**



Body	Pull Cylinder	Cam Cylinder
S45C Steel Electroless nickel plated	SCM415 Steel Carburized-hardened Black oxide finish	SCM435 Steel Quenched & tempered Black oxide finish

#### **Note:** Jaws must be ordered separately



Part Number	D	H (± 0.01)	D <sub>1</sub> (g6)	H <sub>1</sub>	М	<b>H</b> 2	Dp	P (± 0.02)	w	Н₃	<b>M</b> 1
51992224	65	35	28	12	M 6	27	42	22	8	12	M 8x1.25
51992225	90	40	42	14	M 8	30	60	30	8	14	M10x1.5
51992226	120	45	55	18	M10	33	80	43	10	16	M10x1.5
51992227	160	50	63	24	M12	36	110	60	10	18	M12x1.75

Part Number	Allowable Screw Torque (N-m)	Weight (kg)
51992224	15	0,8
51992225	25	1,7
51992226	40	3,5
51992227	40	7,1

	Proper Jaws								
For exte	rnal Form H	olding	For internal Form Holding						
Part Number	Clamping	Clamping	Part Number Clamping Clampir						
	Force (kN)	Stroke	Force (kN) Stroke						
51992228	4.5	ø 0.3	51992232	4.5	ø 0.3				
51992229	7	ø 0.3	51992233	7	ø 0.3				
51992230	10	Ø 0.3	51992234	10	Ø 0.3				
51992231	12	Ø 0.3	51992235	10	Ø 0.3				

#### **Technical Information:**

• Part locating repeatability: ±0.03 • Jaw locating repeatability: ±0.02

#### Furnished Parts:

- 51992224: 1 pc. of Diamond Locating Pin
- 51992225: 1 pc. of Diamond Locating Pin
- 51992226: 1 pc. of Diamond Locating Pin • 51992227: 1 pc. of Diamond Locating Pin

#### ✓ Notes:

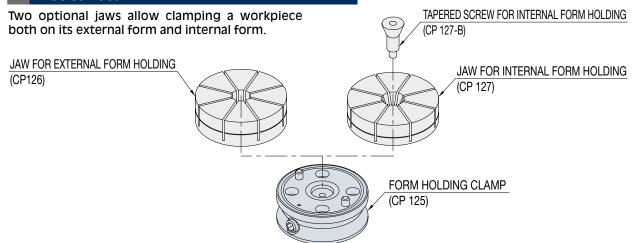
Do not actuate clamping without a workpiece to avoid damage and deformation. Tightening with torque greater than the allowable screw torque will lower the durability of the jaw.

#### Related Products:

- 51992228/...29/...30/...31: Jaws for External Form Holding
- 51992232/...33/...34/...35:

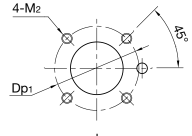
Jaws for Internal Form Holding

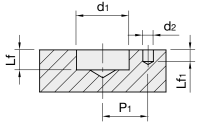
#### **Features:**



#### How to use:

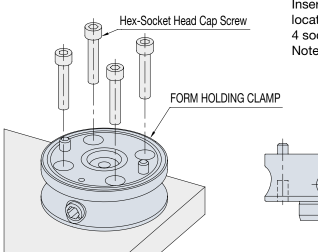
#### **Mounting-Hole Dimensions**





Part Number	d₁ H7	Lf	d <sub>2</sub> G7	Lf <sub>1</sub>	P <sub>1</sub> ±0.02	M <sub>2</sub>	Dp <sub>1</sub>
51992224	28	13	6	6	22	M 6×1	42
51992225	42	15	8	8	30	M 8×1.25	60
51992226	55	19	10	11	43	M10×1.5	80
51992227	63	25	12	13	60	M12×1.75	110

#### **Installation Instructions**



Insert an included diamond pin into the body for locating and secure the body to the fixture plate with 4 socket-head cap screws.

Note: Use either of the holes for diamond locating pin for your application.

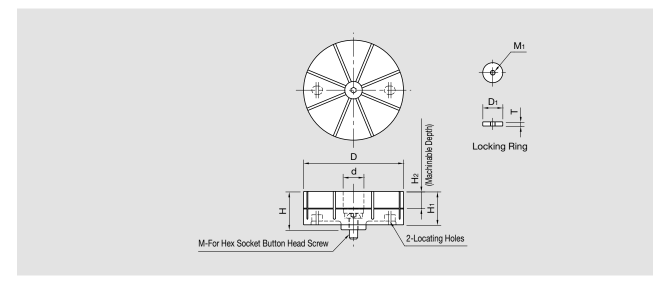
Diamond Locating Pin (included) Dimensions of Diamond Locating Pin

Part Number	Diameter
51992224	ø 6h6
51992225	ø 8h6
51992226	ø 10h6
51992227	ø 12h6

### JAWS for external Form Holding



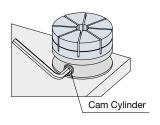
Jaw	Locking Ring
Aluminum (A7075)	Steel (S45C)
Blue	Black oxide finish



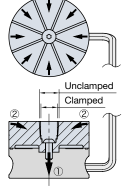
Part Number	D	d	H₁	H <sub>2</sub>	М	Н	<b>M</b> 1	<b>D</b> 1	T	Weight (kg)	Proper Clamps
51992228	65	21	25	10	M 8x20L Across Flats5	29	M5x0.8	20	4	0.2	51992224
51992229	90	25	35	15	M10x20L Across Flats6	40	M6x1	24	5	0.5	51992225
51992230	120	25	40	20	M10x25L Across Flats6	46	M6x1	24	5	1.1	51992226
51992231	160	29	45	25	M12x25L Across Flats8	52	M8x1.25	28	6	2.2	51992227

#### **Furnished Parts:**

- 1 pc. of O-ring1 pc. of Locking Ring
- 1 pc. of Hex Socket Button Head Screw



#### **Features**



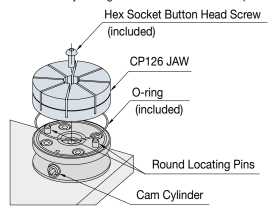
- The diaphram clamping mechanism allows securely clamping a part with 8 jaw sections.
- 0.15mm clamping stroke of each jaw section is perfect for clamping of lost-wax parts, die-cast parts, extruded parts, solid-drawn parts, prefinished parts, etc.
- ① When the cam cylinder is tightened, the central bottom part of the jaw is pulled down.
- ② At the same time the 8 jaw sections tilt toward the center to clamp the external form of a part.

#### How To Use

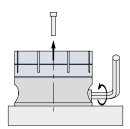
#### 1) Jaw Mounting

- Insert an O-ring to the groove on top surface of the Form Holding Clamp.
- Set a Jaw putting its locating holes onto the round locating pins and fix it with a hex socket button head screw.

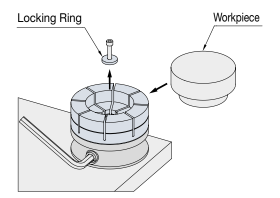
Note: At jaw installation, ensure the cam cylinder is fully loosened by turning counterclockwise until it stops.



(2-2) Tighten the cam cylinder to clamp the locking ring. (Recommended Tightening Torque: 15N-m) After clamping the screw should be removed from the locking ring.

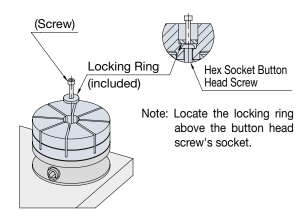


- ③ Workpiece Setting
- After machining loosen the cam cylinder to take out the locking ring.
- Mount a workpiece and tighten the cam cylinder for clamping.



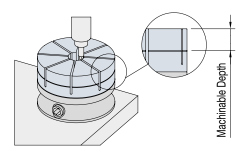
#### 2 Jaw Machining

(2-1) Set the locking ring in the jaw. (Using a screw facilitates setting.)

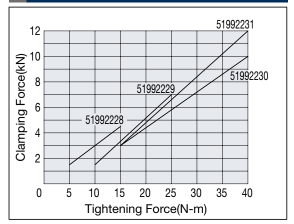


②-3 Machine the jaw to the contours of a part.

Note: Do not machine the jaw deeper than allowed.



#### **Performance Curve**

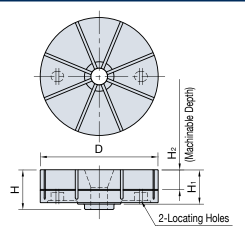


#### Notes

Do not actuate clamping without a workpiece to avoid damage and deformation. Tightening with torque greater than the allowable screw torque will lower the durability of the jaw.

#### **JAWS for internal Form Holding**





## Jaw

Aluminum (A7075) Silver

Part Number	D	<b>H</b> 1	H <sub>2</sub>	Н	Weight (kg)
51992232	65	25	10	28.5	0.2
51992233	90	30	15	34.5	0.4
51992234	120	35	20	40.5	0.9
51992235	160	40	25	46.5	1.9

Dropor	Dropor
Proper	Proper Screws
Clamps	screws
51992224	51992236
51992225	51992237
51992226	51992238
51992227	51992239

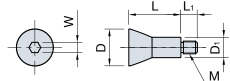
#### **Furnished Parts:**

• 1 pc. of O-ring

### **CP127-B**

#### **TAPERED SCREWS for internal Form Holding**



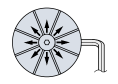


#### Body

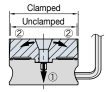
SCM435 Steel Quenced and tempered Electroless nickel plated

Part Number	D	L	М	L <sub>1</sub>	<b>D</b> 1	W	Weight (g)	Proper Jaws
51992236	22.5	29	M 8x1.25	10	13.2	6	50	51992232
51992237	27	35	M10x1.5	11	16	8	80	51992233
51992238	29	41	M10x1.5	13	16	8	100	51992234
51992239	33	47	M12x1.75	14	18	10	150	51992235

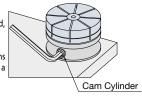
#### **Features**



- •The tapered screw expands the jaws towards eight directions to hold different
- •irregularly-shaped parts securely.
  0.15mm clamping stroke of each jaw section is perfect for clamping of lost-wax parts, die-cast parts, extruded parts, solid-drawn parts, prefinished parts, etc.



- ① When the cam cylinder is tightened, the tapered screw is pulled down.
- ② At the same time the 8 jaw sections expand to clamp the internal form of a part.

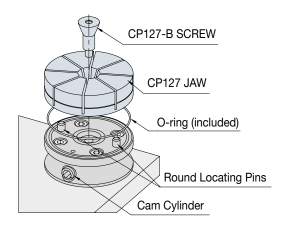


#### How To Use

#### 1 Jaw Mounting

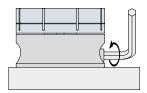
- · Insert an O-ring to the groove on top surface of the Form Holding Clamp.
- · Set a Jaw putting its locating holes onto the round locating pins and fix it with a tapered screw.

Note: At jaw installation, ensure the cam cylinder is fully loosened by turning counterclockwise until it stops.

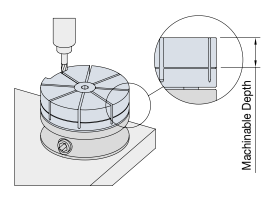


#### ② Jaw Machining

(2-1) Loosen the cam cylinder fully and measure the dimension of the jaw for machining. Then tighten the cam cylinder until each jaw section expands 0.15mm.

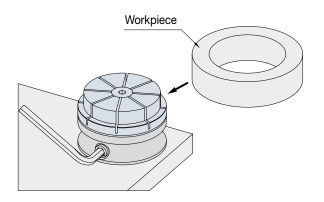


(2-2) Machine the jaw to the contours of a part. Note: Do not machine the jaw deeper than allowed.

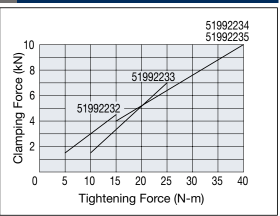


#### ③ Workpiece Setting

After machining loosen the cam cylinder to set a part and tighten the cam cylinder again for clamping.



#### **Performance Curve**



#### Notes

Do not actuate clamping without a workpiece to avoid damage and deformation. Tightening with torque greater than the allowable screw torque will lower the durability of the jaw.

# FORM HOLDING CLAMPS

Code	Description	Workpiece	Workpiece
51992212	FORM HOLDING CLAMPS CP 120	Ø 20	Ø 55
51992213	FORM HOLDING CLAMPS CP 120	Ø 24	Ø 80
51992218	ROUND FORM HOLDING CLAMPS CP 123	Ø 8.4	Ø 22
51992219	ROUND FORM HOLDING CLAMPS CP 123	Ø 12.4	Ø 40
51992220	SQUARE FORM HOLDING CLAMPS CP 124	Ø 8.4	Ø 22
51992221	SQUARE FORM HOLDING CLAMPS CP 124	Ø 8.4	Ø 22
51992222	SQUARE FORM HOLDING CLAMPS CP 124	Ø 12.4	Ø 40
51992223	SQUARE FORM HOLDING CLAMPS CP 124	Ø 12.4	Ø 40
51992228	JAWS FOR EXTERNAL FORM HOLDING CP 126	Ø 22	Ø 55
51992229	JAWS FOR EXTERNAL FORM HOLDING CP 126	Ø 26	Ø 80
51992230	JAWS FOR EXTERNAL FORM HOLDING CP 126	Ø 26	Ø 110
51992231	JAWS FOR EXTERNAL FORM HOLDING CP 126	Ø 30	Ø 150
51992232	JAWS FOR INTERNAL FORM HOLDING CP 127	Ø 30	Ø 64
51992233	JAWS FOR INTERNAL FORM HOLDING CP 127	Ø 34	Ø 89
51992234	JAWS FOR INTERNAL FORM HOLDING CP 127	Ø 36	Ø 119
51992235	JAWS FOR INTERNAL FORM HOLDING CP 127	Ø 40	Ø 159

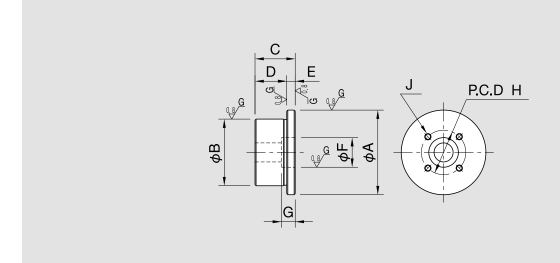






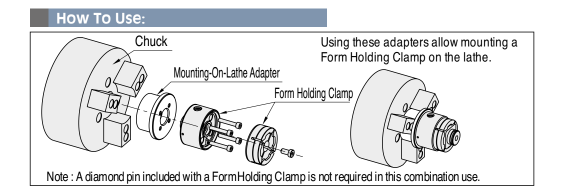
#### Body

Steel (SCM415) Black oxide finish Carburized-hardened



Part Number	A	B ±0,01	С	D	E ±0,01	F H7	G	Н	J	Weight (g)
51992216	80	63	38	30	8	28	13	42	M6x1 12 deep	910
51992217	100	80	43	35	8	42	15	60	M8x1.25 16 deep	1.600

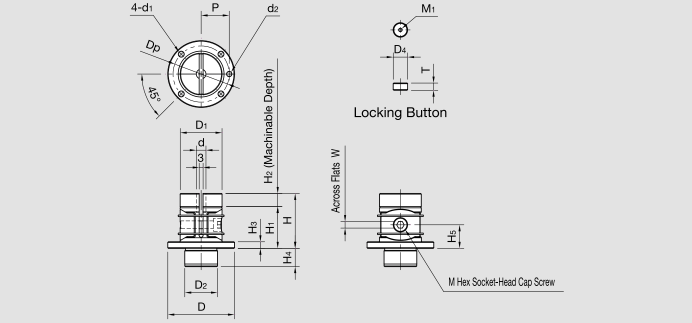
Form holding clamps
51992212
51992213



### **CP123**



Body	Wedge
Steel(S45C) Black oxide finished	Steel(S45C) Black oxide finished Quenched & tempered



Part Number	<b>D</b> 1	d	Н	<b>H</b> <sub>2</sub>	D	<b>H</b> 1	Н₃	D₂ (g7)	<b>H</b> 4	<b>d</b> 1	Dp	d <sub>2</sub>	Р	
51992218	32	7.4	42	10	51	32	5	25	14	4.5	43	5	21.5	ĺ
51992219	50	11.4	63	15	75	48	7	40	19	5.5	65	6	32.5	ı

Part Number	М	w	<b>H</b> 5	<b>M</b> 1	D <sub>4</sub>	T	Clamping Force (N)	Allowable Screw Torque (N-m)	Weight (kg)	
51992218	M 6x1 -25L	5	18	M3x0.5	7	3.5	3,000	9	0.33	
51992219	M 10x1.5 -35L	8	27	M3x0.5	11	5.5	7,000	42	1.2	

#### Technical Information:

• Locating repeatability: ±0.08

#### Furnished Parts:

- 1 of locking button
- Spring pin (Ø 5x10L for 51992218) (Ø 6x14L for 51992219)

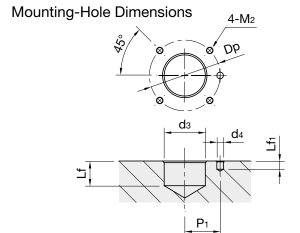
#### Notes:

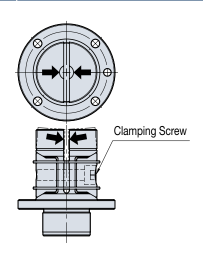
- Do not tighten the clamping screw without the workpiece set to prevent damage and deformation.
- Do not machine the jaws beyond the machinable depth.

#### Features:

- When the clamp screw is tightened, both jaws tilt toward the center to clamp the circumference of the workpiece.
- The clamping stroke is 0.5mm.
- Cutting the machinable jaw to the contours of parts allows holding parts of different shapes.
- Simple and compact design permits multiple-parts holding arrangement.

#### **How To Use**



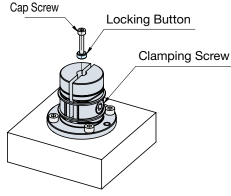


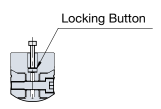
Part Number	<b>d</b> 3 (H7)		<b>d</b> 4 (+0.12)		<b>P</b> <sub>1</sub> (±0, 05)	<b>M</b> 2	Dp
51992218	25	15	5	5	21.5	M4×0.7	43
51992219	40	20	6	7	32.5	M5×0.8	65

#### How To Machine Jaws

#### ① Setting the locking button

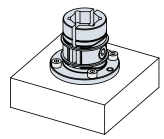
Insert the locking button into the jaw, and then tighten the clamp screw to fasten the locking button. (Using a cap screw facilitates setting)





Note: The locking button must be inserted onto the bottom.

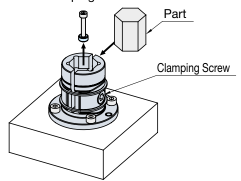
#### ② Machining the jaw Cut the jaw to the contours of the part.



Note:Do not cut beyond the machinable depth.

#### 3 Loading the part

Loosen the clamping screw to remove the locking button. Load the part and tighten the clamping screw for clamping.



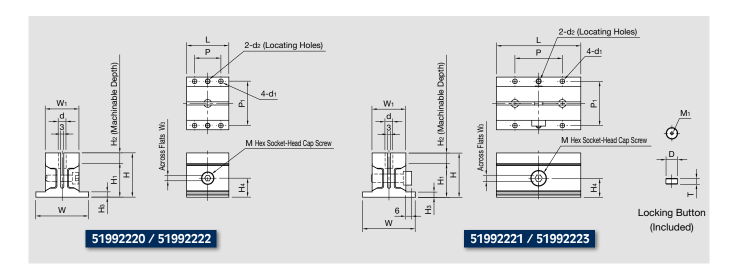
#### **FORM HOLDING CLAMPS Wedge Style/Square**





Body	Wedge
Aluminum(A6N01)	Steel(SCM440)
Anodized	Black oxide finished
Natural color	Quenched & tempered

#### 51992220 / 51992222



Part Number	<b>W</b> 1	d	L	Н	H <sub>2</sub>	W	Нз	H <sub>1</sub>	D <sub>2</sub> (H7)	<b>d</b> 1	P	<b>P</b> 1	М
51992220	32	7.4	40	42	10	50	5	32	5	4.5	25	42	M 6x1 -25L
51992221	32	7.4	80	42	10	50	5	32	5	4.5	45	42	M 8x1.25 -30L
51992222	50	11.4	50	63	15	72	7	48	6	5.5	30	62	M10x1.5 -40L
51992223	50	11.4	100	63	15	72	7	48	6	5.5	58	62	M12x1.75 -45L

Part Number	W <sub>3</sub>	<b>H</b> 4	<b>M</b> 1	D	Т	Clamping Force	Allowable Screw Torque (N-m)	Weight (kg)
51992220	5	18	M3x0.5	7	3.5	2,500	7.5	0.22
51992221	6	18	M3x0.5	7	3.5	2,500	14	0.42
51992222	8	27	M3x0.5	11	5.5	5,500	26	0.62
51992223	10	27	M3x0.5	11	5.5	5,500	46	1.29

#### **Technical Information:**

• Locating repeatability: ±0.08

#### **Furnished Parts:**

- 1 of locking button for 51992220/51992222
   2 of locking button for 51992221/51992223
- 2 of parallel pin (m6 tollerance)
   (Ø 5x10L for 51992220/51992222)
   (Ø 6x15L for 51992221/51992223)

#### Notes:

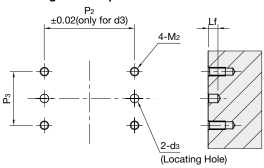
- Do not tighten the clamping screw without the workpiece set to prevent damage and deformation.
- Do not machine the jaws beyond the machinable depth.

#### Features:

- When the clamp screw is tightened, both jaws tilt toward the center to clamp the circumference of the workpiece
- The clamping stroke is 0.5mm.
- Cutting the machinable jaw to the contours of parts allows holding parts of different shapes.
- Simple and compact design permits multiple-parts holding arrangement.

# Clamp Screw

#### **Mounting-Hole Preparation**

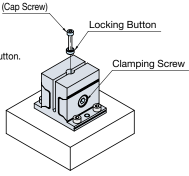


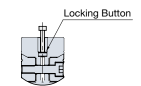
Use the included parallel pin for locating.

Part Number	<b>d</b> 3 (H7)	Lf	<b>M</b> 2	P <sub>2</sub>	P³
51992220	5	5	M4×0.7	42	25
51992221	5	5	M4×0.7	42	45
51992222	6	8	M5×0.8	62	30
51992223	6	8	M5×0.8	62	58

#### **How To Machine Jaws**

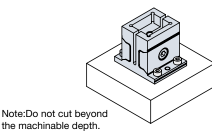
① Setting the locking button Insert the locking button into the jaw, and then tighten the clamp screw to fasten the locking button. (Using a cap screw facilitates setting)



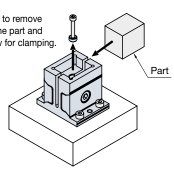


Note:The locking button must be inserted onto the bottom.

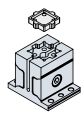
② Machining the jaw
Cut the jaw to the contours of the part.



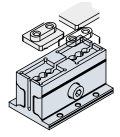
③ Loading the part Looen the clamping screw to remove the locking button. Load the part and tighten the clamping screw for clamping.



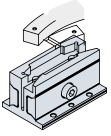
#### **Application Examples**



Single-station mode on the short-type clamp



Dual-station mode on the long-type clamp



Single-station mode on the long-type clamp



ΕN



A COMPANY OF THE GROUP



OFFICINA MECCANICA LOMBARDA S.r.l.

Viale dell'Industria 6 - 27020 Trivolzio (PV) ITALY Tel. +39 0382 93 00 00

E-mail ➤ omlspa@omlspa.it