

EAGLE CLAMP CO.,LTD. EAGLE TRADING CO.,LTD.

MANUFACTURER OF "EAGLE" BRAND LIFTING EQUIPMENT

INSTRUCTION MANUAL

EAGLE CLAMP

SC-150

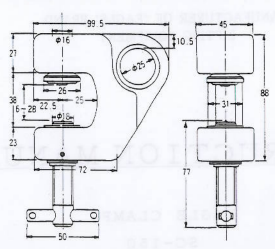
Ultra-light Clamp for Safety Belts 150 kg model

- * Safety factor: 10 times or greater than the maximum allowable load
- * Patent pending

Thank you for purchasing the 150 kg Model SC clamp for attachment to a safety belt.

We produced the Model SC clamp after carefully considering the strength and safety required by this product. However, since it is used in critical applications such as lifting, transportation, slip resistance, attaching guide ropes, etc., please handle it with special care.

OSpecifications and Dimensions



Model	Maximum working load (kg)	Opening (mm)	Weight (kgf)
SC-150	150	6 - 28	0.7

*Material specifications of the parts

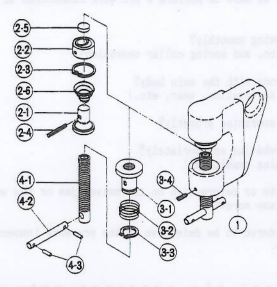
· Main body:

A2014 BE/T6 - 45 kgf/mm or more

· Swivel jaw and screw: SNCM447 - 90 kgf/mm or more

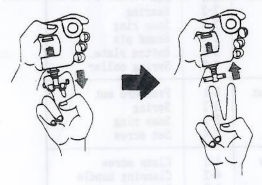
· Pressure nut:

SCM435 - 80 kgf/mm or more



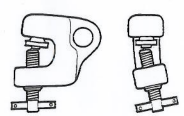
1	Main body	mela m	il Ling bon bend a
2	Swivel jaw	2-1 2-2 2-3 2-4 2-5 2-6	Jaw Bearing Snap ring Round pin Bottom plate Spring collar
3	Pressure nut	3-1 3-2 3-3 3-4	Pressure nut Spring Snap ring Set screw
1	Clamp screw	4-1 4-2 4-3	Clamp screw Clamping handle Round pin

- ●Pre-work Inspection
 Before using this clamp, be sure to perform a pre-work inspection of the following items.
 - (1) Is the swivel jaw moving smoothly?
 (Rotation, inclination, and spring collar operation)
 - (2) Is there anything wrong with the main body? (Cracks, corrosion, deformation, wear, etc.)
 - (3) Is the pressure nut operating properly?
 - (4) Is the clamp screw behaving appropriately? (Tightening and opening conditions)
 - (5) Are there wear, cracks or deformation on the swivel jaw or the edge projection of the clamp screw?
 - (6) If any part is considered to be defective in the pre-work inspection, do not use the clamp.
 - *How to inspect the pressure nut Hold the main body in one hand and pull the clamp screw with your other hand. Then, let go of it. If the clamp screw returns to the original position with a click, the pressure nut is working properly.



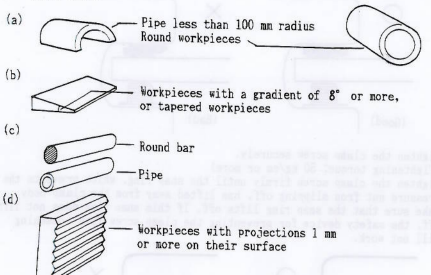
*How to check the main body for deformation

When the clamp screw is tightened until it touches the swivel jaw, if the edge of the clamp screw is not in the center of the swivel jaw, the main body has become deformed.



Precautions for Installation

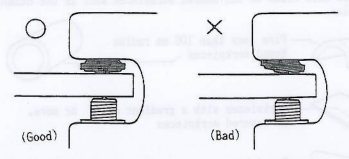
- (1) This clamp should always be attached to a flat surface.
- (2) The thickness of the steel plates that can be clamped, one at a time, is from 6 mm to 28 mm.
- (3) Do not use this clamp on odd shaped workpieces such as the examples shown below.



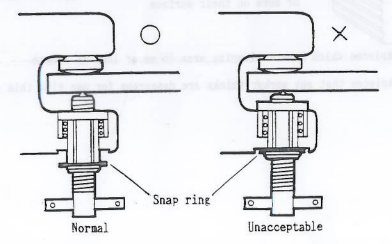
- (e) Workpieces which have a clamping area 45 mm or less in length
- (f) Workpieces that any worker thinks are dangerous for use with this clamp.

Installation method

- (1) Insert the clamp completely over the edge of the steel plate.
- (2) Be sure to set the swivel jaw so that it touches the surface of the steel plate horizontally making a straight line between the clamp screw and the swivel jaw (see the illustration).



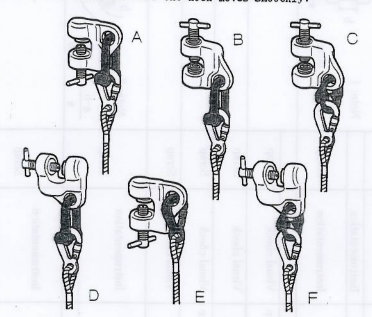
(3) Tighten the clamp screw securely. (Tightening torque: 50 kg/cm or more) Tighten the clamp screw firmly until the snap ring, which prevents the pressure nut from slipping off, has lifted away from the clamp body. Make sure that the snap ring lifts off. If this snap ring does not lift off, the safety device for preventing the clamp screw from loosening will not work.



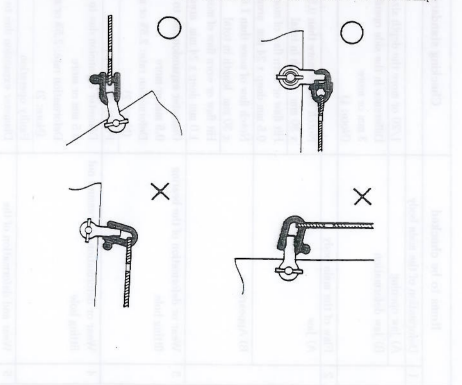
(4) If this clamp is used continuously for many hours, be sure to retighten the clamp screw for safety, each time the clamp is moved.

●How to attach a safety belt hook

(1) To attach a safety belt hook to the Model SC clamp, use a shackle or a special connecting link. Or connect the hook directly to the SC clamp's shackle, and then make sure the hook moves smoothly.



(2) To use a JIS shackle, insert the crown of the shackle into the clamp's shackle hole. Make sure not to apply excessive force to the clamp.



Checking Standards

* Main body

	Items to be checked	Checking standards	Checking method	Remedy	Remarks	
-	Deformation of the main body				+	
	A) Jaw opening	1/20 or more the depth size	Instrumentation		Note: 1	(T
	B) Jaw deformation	Difference in the side opening size :				
	×	3 mm or more	Instrumentation	Scrap	a-b>3 m/m	Sili
		(Note: 1)	The second secon			
2	Flaw of the main body					
	A) Jaw	Notch flaw of more than 0.5 mm deep	Visual check	Scrap		(0
		x 30 mm length in total				18
		Hit flaw or worn flaw of more than	Visual check	Scrap		Lin
		0.5 mm deep x 24 mm area in total				50
	B) Appearance	Notch flaw of more than 1.0 mm deep	Visual check	Scrap		M
		x 30 mm length in total				
		Hit flaw or worn flaw of more than	Visual check	Scrap		
		1.0 mm deep x 24 mm area in total				
65	Wear or deformation of the bearing	Diameter expansion due to wear:			A	1 1
	fitting hole	0.5 mm or more	Instrumentation		Note: 2	ਲ
		Deformation rate: 2.5% or more		Scrap		<u>+</u>
		(Note: 2)			$\frac{a-b}{}$ > $\frac{2.5}{}$	
		Faulty operation	Operation check		а 100	
4	Wear or deformation of pressure nut	Diameter expansion due to wear:		6		
	fitting hole	0.5 mm or more	Instrumentation	X		
		Deformation rate: 2.5% or more		Scrap		Me
		(Note: 2)				61
			Operation check			
2	Wear and deformation of the	Diameter expansion due to wear:	Instrumentation		Note: 3	n
	lifting hole	1 тт ог тоге		Scrap	TO TO	- P
	900	Deformation rate: 5%	Operation check		$\frac{a-b}{a} > \frac{5}{a}$	¥
		(Note: 3)			a 1000	

* Clamp screw

W	Checking standards	Checking method	_	
wear or flaw on threads	Worn 1/20 or more the normal	Olinoiii 9	летеау	Remarks
	(less than 17.1M when the outside is 18M)	Instrumentation	Replace	
	Faulty operation due to hit flaw or deformation	Operation check	Replace	
Wear, deformation or chip on the edge projection	Wear diameter: 1 mm or more Deformation or chin is found	Instrumentation	Replace	
Wear, deformation or chip on the thread edges		Instrumentation	Replace	
the screw	Faulty operation due to deformation such as bending. Breakare is found	Operation check MT check	Replace	The following of the factor of the
Deformation or fallout of the handle bar	Cannot be secured due to the	Operation check	Replace	Marie Marie and State of the Salah
* Swivel jaw	determination or randout of the handle.	A Portion annual or		
Wear, deformation or crack of the	Wear width: 0 5			
swivel edge Deformation or breakage of the	Deformation or crack is found.	Instrumentation Visual check	Replace	
main body	Deformation or breakage is found.	Visual check	Replace	
opring collar (conical spring)	Deformation, breakage or fatigue is found.	Operation check	Replace	Adhesion repulsion:
Breakage, deformation or wear of the bearing	Faulty operation of the swivel jaw due to broken, deformed or worn	Operation check	Replace	500 g or more
Wear, deformation or breakage of	The plate thickness is reduced by	Instrumentation		Remarks
	I mm or more due to wear or indentation.	visual check	Replace	

* Pressure nut

Items to be checked Checking standards Wear or deformation in the outside Worn 1/20 or more the normal size.	11 - 22		Checking method Remedy Instrumentation	Remedy	Remarks
		perly due to	Operation check	Replace	Supremental behaviors
Wear or flaw in threads Wear, hit flaw or deformation causes faulty operation.	Wear, hit flaw or defe faulty operation.	ormation causes	Visual check	Replace	
Wear or deformation in guide Faulty operation due to hit flaw or deformation.	Faulty operation due deformation.	to hit flaw or	Operation check	Replace	
ont of		perly due to	Visual check	Replace	Replace the snap ring.
Deformation or breakage of the Shrinkage in free length: 3mm or more Flaw or breakage is found.	Shrinkage in free lengt		Instrumentation	Replace	Replace the compression spring. Adhesion repulsion: 13kg or more
of the rotary	Does not function due deformation, breakage	to or fallout.	Operation check	Replace	If the screw is broken and cannot be replace the pressure nut.

Other Precautions

- *A special aluminum alloy is used for the material of the SC clamp body.

 If the clamp is used for a long period of time, the strength of the clamp may be reduced if corrosion forms on the surface. Also, never use any clamp which has cracks or hit marks on it.
- *If an impact load is applied to the clamp even once, stop using it. Please return it to our Technical Division for inspection.
- *Lubrication
 Make sure the swivel jaw and the moving part of the clamp screw are lubricated sufficiently.
 (If there is not enough lubrication, they will not move properly.)
- f If you have any suggestions for improvement, please contact us.

SOther Precautions

- *A special aluminum alloy in used for the material of the SC clean body.

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 - will an immed load in applied to the ciamo even ence, stop using it.
 - Minorication
 Take sure the selvel raw and the noving eart of the class series are indicated antificiently.

 (if there is not easied lubicication, they will not nowe properly.)
 - air factors our suggestions for linguousnest, places contact us.