# QCHC-N HOLE HOLDING CLAMPS Reference States Reference Image: state of the state of

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	Part Number	Body/Nut	Spacer	Spring/Snap Ring	
★Key Point	QCHC-N-3	SUS303 stainless steel	SUS303 stainless steel	SUS304WPB stainless steel	
Receptacle is not required.	QCHC-N-6		_		

Part Number	Base Plate Thickness	Plate Thickness	D	М	D1	D2	н	L	H1	Lı	L2	H2	w	W1	Clamping Force(N)	Holding Force (N)*)	Weight (g)
QCHC0612N-3-SUS	3	3~ 8	6 5	M12×1	22	6.5	40	12.5	32	6.5	10.5		10	10	0	30	41
QCHC0612N-6-SUS	6	3~ 8	6.5	(Fine Thread)	23 6.5	37	37 12.5	29	9.5	13.5	5.5		19	3	30	40	
QCHC0816N-3-SUS	3	0. 10	0 5	M16×1	32	10	51	16.5	41.5	6.5	11	7	11	24	6	60	88
QCHC0816N-6-SUS	6	J3 <sup>™</sup> 12	3~12 8.5	(Fine Thread)	32 10	48	48 10.5	38.5	9.5	14	]'	14	24	0	00	86	

\*) Exceeding the holding force creates a gap of greater than 0.1mm between plates.

# Mechanical Strength



QCHC-N-3



QCHC-N-6

Part Number	Heat Resistant Temperature (°C)	Shear Strength (N)	Tensile Strength (N)		
QCHC0612N-3-SUS QCHC0612N-6-SUS	180	200	150		
QCHC0816N-3-SUS QCHC0816N-6-SUS		400	300		

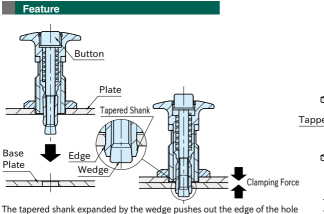
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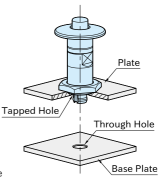
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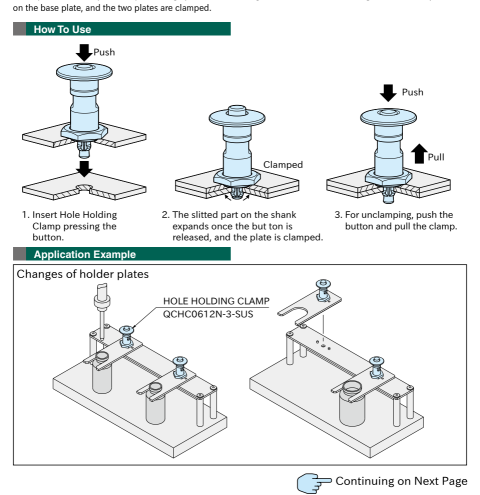
Across Flats W1

Shear Strength Tensile Strength Shear and tensile strength is allowable load and the fastener could break when it receives bigger load.

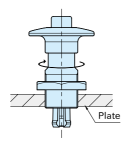




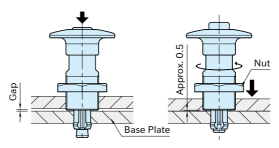
Just a tapped hole and a through hole are required.



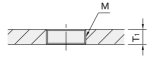
## How To Install



1. Screw Hole Holding Clamp into the plate until the end of threaded part comes out of the plate.



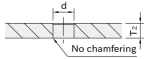
- 2. Insert the clamp pushing the 3. Adjust the clamp until the button. button. and then lock the clamp with the nut.
- ■Mounting Hole on Plate



Part Number	М	T <sub>1</sub>		
QCHC0612N	M12×1 (Fine Thread)	3~ 8		
QCHC0816N	M16×1 (Fine Thread)	3~12		

# Mounting Hole on Baseplate

Use hard metals such as stainless steels for the base plate.



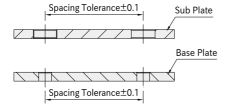
Part Number	d (±0.1)	T <sub>2</sub>
QCHC0612N-3-SUS	6.5	3
QCHC0612N-6-SUS	0.0	6
QCHC0816N-3-SUS	8.5	3
QCHC0816N-6-SUS	0.0	6

### Accuracy

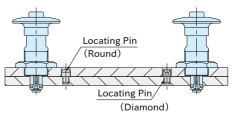
Machining Accuracy



Repeatability  $\pm 0.25$ 



Spacing tolerance on both the subplate and the base plate should be  $\pm 0.1$ .



For higher accurate locating, use locating pins.