QCHC-N

HOLE HOLDING CLAMPS









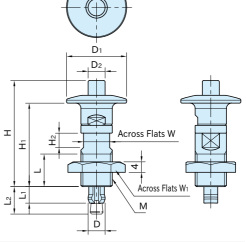




QCHC-N-3



QCHC-N-6



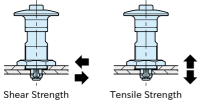
★Key Point Receptacle is not required.

Part Number	Body/Nut	Spacer	Spring/Snap Ring
QCHC-N-3	SUS303 stainless steel	SUS303 stainless steel	SUS304WPB stainless steel
QCHC-N-6		_	

Part Number	Base Plate Thickness	Plate Thickness	D	М	D ₁	D ₂	Н	L	Hı	L ₁	L ₂	H ₂	W	W ₁	Clamping Force(N)	Holding Force (N)*)	Weight (g)
QCHC0612N-3-SUS	3	3~ 8	6 5	M12×1	23	6.5	40	12.5	32	6.5	10.5		10	19	2	30	41
QCHC0612N-6-SUS	6	3~ 8	6.5	(Fine Thread)	23 0.	0.5	37	37 12.5	29	9.5	13.5	5.5	10	19	١	30	40
QCHC0816N-3-SUS	3	0- 10	8.5	M16×1	32	10	51	16.5	41.5	6.5	11	7	11	24	6	60	88
QCHC0816N-6-SUS	6	3~12	0.0	(Fine Thread)	32	10	48	10.5	38.5	9.5	14	1	14	24	0	60	86

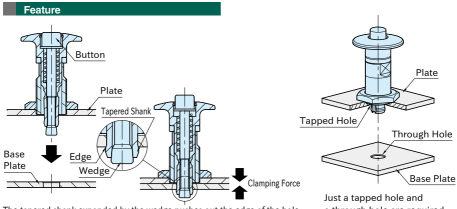
^{*)} Exceeding the holding force creates a gap of greater than 0.1mm between plates.

Mechanical Strength

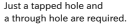


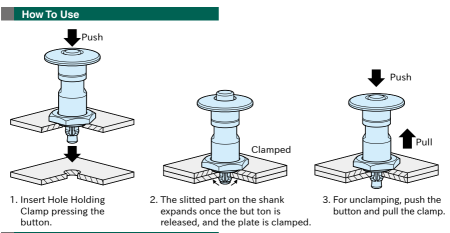
Shear Strength	rensile strength								
Shear and tensile strength	is allowable	load	and	the	fastener				
could break when it receive	s bigger load.								

Part Number	Heat Resistant Temperature (℃)	Shear Strength (N)	Tensile Strength (N)	
QCHC0612N-3-SUS		200	150	
QCHC0612N-6-SUS	180	200		
QCHC0816N-3-SUS	100	400	300	
QCHC0816N-6-SUS		400	300	

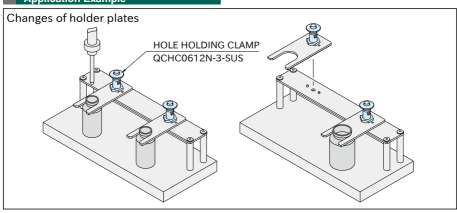


The tapered shank expanded by the wedge pushes out the edge of the hole on the base plate, and the two plates are clamped.

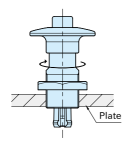




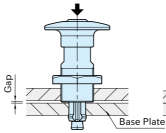




How To Install



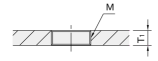




2. Insert the clamp pushing the 3. Adjust the clamp until the button.

both plates get contacted, and then lock the clamp with the nut.

■Mounting Hole on Plate



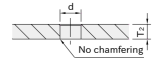
Part Number	М	T 1	
QCHC0612N	M12×1 (Fine Thread)	3~ 8	
QCHC0816N	M16×1 (Fine Thread)	3~12	

■Mounting Hole on Baseplate

Approx. 0.5

Nut

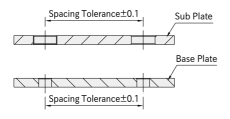
Use hard metals such as stainless steels for the base plate.



Part Number	d (±0.1)	T ₂
QCHC0612N-3-SUS	6.5	3
QCHC0612N-6-SUS	0.5	6
QCHC0816N-3-SUS	8.5	3
QCHC0816N-6-SUS	0.0	6

Accuracy

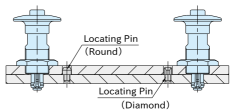
■ Machining Accuracy



Spacing tolerance on both the subplate and the base plate should be ± 0.1 .

■Repeatability

Repeatability ±0.25



For higher accurate locating, use locating pins.