QCFC

FLAT QUARTER TURN CLAMPS

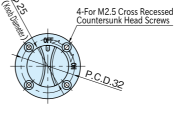


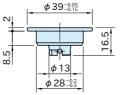






(OFF position)







(ON position)

★Key Point

Flat design with recessed knob and body

Body, Knob	Pin	Spring	
SUS303	SUS301	SUS304	
stainless steel	stainless steel	stainless steel	

Part Number	Plate Thickness	Clamping Force (N)	Holding Force (N) *)	Weight (g)	Locking Receptacles
QCFC0639-SUS	6 or more	30	30	46	QCFC0639-B-SUS

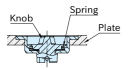
*) Exceeding the holding force creates a gap of greater than 0.1mm between plates.

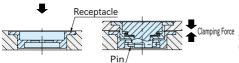
Supplied With

4 of cross recessed countersunk head screws(stainless steel), M2.5×0.45-5L

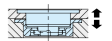


Feature





Mechanical Strength ·Heatresistant Temperature 180℃

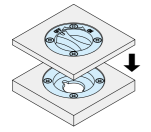


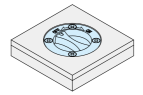
Shear Strength 2500N Tensile Strength 1000N

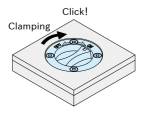
Shear and tensile strength is allowable load and the fastener could break when it receives bigger load.

The pin engages the receptacle by turning the knob, the spring gets compressed to press down the plate.

How To Use



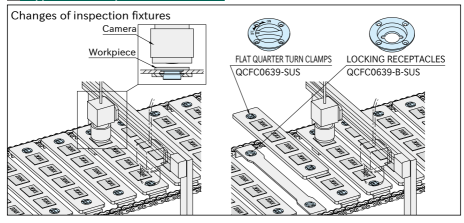


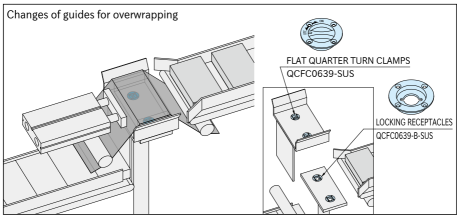


1. Ensure that the knob is positioned at the 2. Insert the Flat Quarter-Turn Clamp "OFF" mark.

3. Turn the knob to the "ON" mark for clamping. The knob clicks when it is clamped/unclamped. Note: For unclamping, follow back these steps.

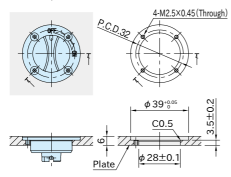
Application Example



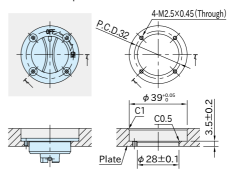


How To Install

For 6mm plate



For over 6mm plate



For use with thick plates, provide sufficient counterbore for operation.

Accuracy

■ Machining Accuracy



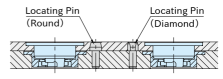
Spacing tolerance on both the subplate and the base plate should be ± 0.1 .

Reference

"How To Install" of QCFC-B Locking Receptacles

■Repeatability

Repeatability ± 0.3



For higher accurate locating, use locating pins.