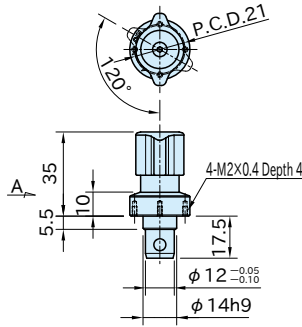


QCWES

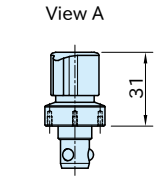
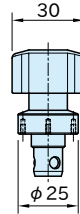
HEAVY DUTY KNOB-LOCKING PINS



QCWES1225-16S
(ON position)



(OFF position)

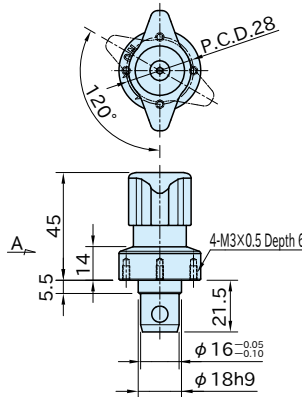


(ON position)

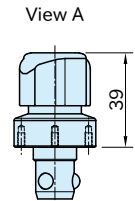
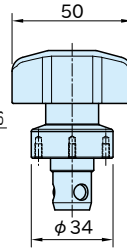
QCWES1225-16S



QCWES1634-20S
(OFF position)



(OFF position)



(ON position)

QCWES1634-20S

★ Key Point

Strong clamping with 1000N / 2000N

Body	Wedge	Knob	Ball	Spring A	Spring B
SCM440 steel Electroless nickel plated	SCM435 steel Electroless nickel plated Quenched and tempered	SCS13 stainless steel (Equivalent to SUS304)	SUS440C stainless steel Quenched and tempered	Equivalent to SWOSC-V steel	SUS304WPB stainless steel

Part Number	Proper Plate Thickness	Clamping Force (N)	Holding Force (N) **)	Weight (g)	Proper Locking Receptacles
QCWES1225-16S	6~16 *)	1000	2500	150	QCWES1225-B
QCWES1634-20S	6~20 *)	2000	5000	290	QCWES1634-B

*) The tolerance should be within ± 0.05 for 6mm-thick plates.

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

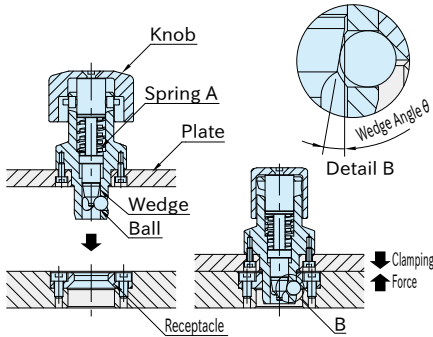
Supplied With

- **QCWES1225-16S**:
4 of socket-head cap screws(stainless steel), M2×0.4-5L
- **QCWES1634-20S**:
4 of socket-head cap screws(stainless steel), M3×0.5-6L

QCWES-B LOCKING RECEPTACLES

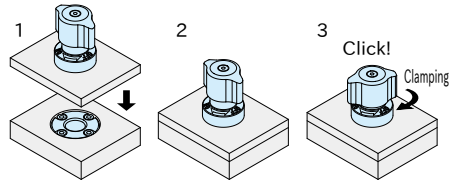


Feature



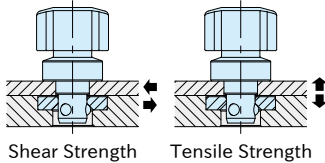
The wedge of the locking pin pushes out the balls against the tapered surface of the receptacle to clamp the two plates.

How To Use



1. Ensure that the knob is positioned at the "OFF" mark.
2. Insert the Knob-Locking Pin
3. Turn the knob to the "ON" mark for clamping. The knob clicks when it is clamped. For unclamping, follow back these steps. The knob turns back to the "OFF" mark by spring force.

Mechanical Strength

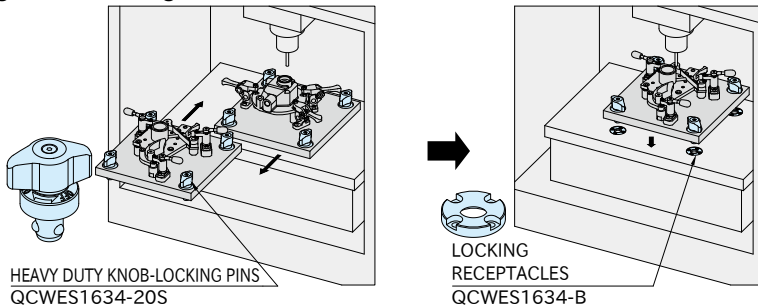


Part Number	Heat-resistant Temperature (°C)	Shear Strength (N)	Tensile Strength (N)
QCWES1225-16S	180	10000	4000
QCWES1634-20S		15000	8000

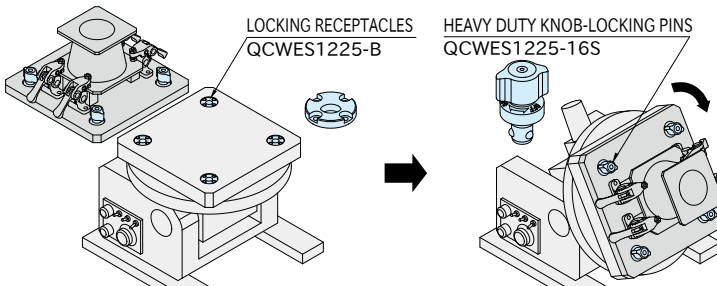
Shear and tensile strength is allowable load (N) and the fastener could break when it receives bigger load.

Application Example

Changes of machining fixture



Changes of welding fixture

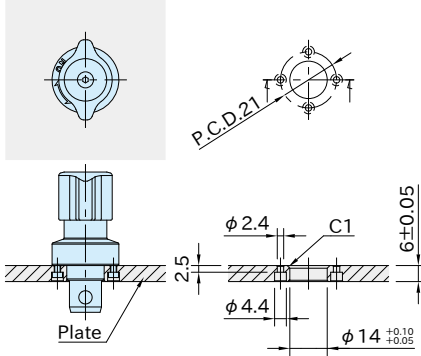


Continuing on Next Page

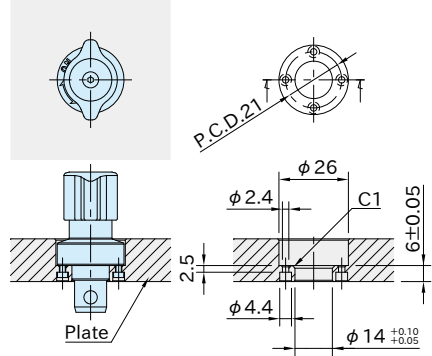
How To Install

QCWES1225-16S

For 6mm plate

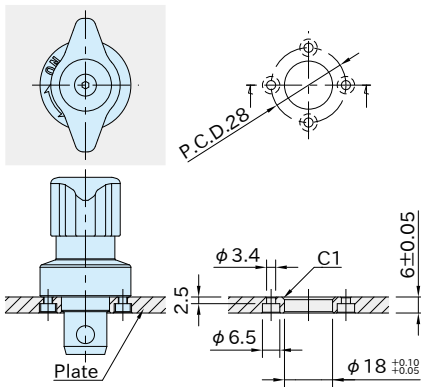


For over 6mm to 16mm plate

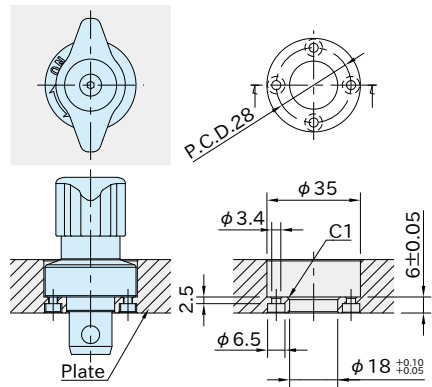


QCWES1634-20S

For 6mm plate

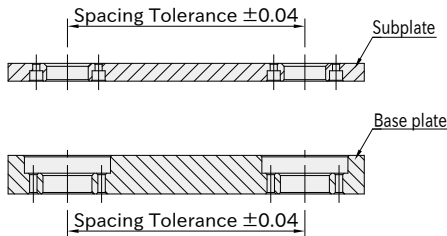


For over 6mm to 20mm plate



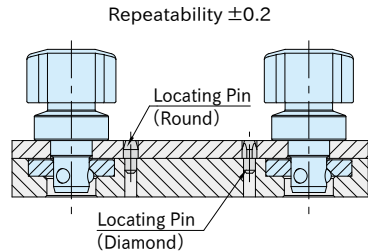
Accuracy

■ Machining Accuracy



Spacing tolerance on both the subplate and the base plate should be ± 0.04 .

■ Repeatability

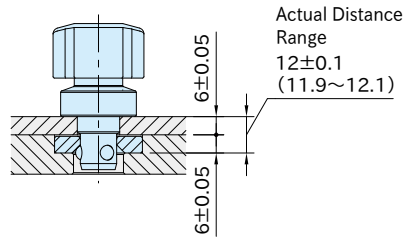
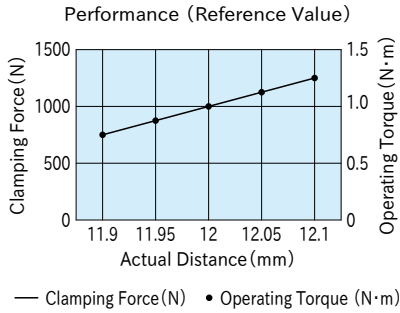


For higher accurate locating, use locating pins.

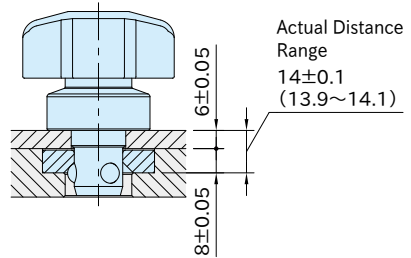
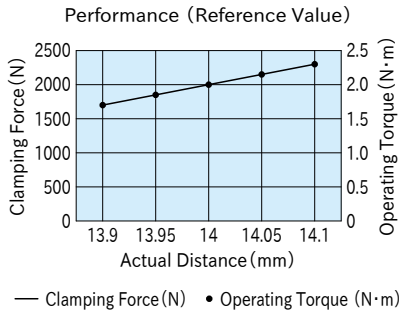
Performance Curve

Actual Mounting Distance vs. Clamping Force and Operating Torque

QCWES1225-16S



QCWES1634-20S



Reference

"How To Install" of [\[QCWES-B\]](#) Locking Receptacles