QCBA / QCBAS BALL-LOCK CLAMPING RECEPTACLES

R# Heat resistance: 180°C

IMAO

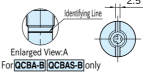




Туре Body/Collar Balls Coiled Spring Locking Knob QCBA0816 S45C steel SUS440C stainless steel SUS304WPB Electroless S45C steel Quenched and tempered stainless steel QCBAS0820 nickel plated Electroless nickel plated 2.5

 ϕ 20h9

φ8 ‡8:39





φ 25h9

φ8 ‡8.39

QCBA0816 (Standard)

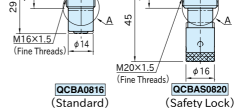
(Standard)

Part Number	Clamping Force (N)	Weight (g)	
QCBA0816A	7	30	
QCBA0816B	15	30	

(Safety Lock)

QCBAS0820 (Safety Lock)

Part Number	Clamping Force (N)	Weight (g)	
QCBAS0820A	7	GE.	
QCBAS0820B	15	65	



Order Separately Nut (Stainless Steel)

Order Separately Installation Wrench



-	W	_ <u>-</u>		-
Part Number	M (Fine Threads)	Н	W	Proper Ball-Lock Clamping Receptacles
NDX16-NUT-SUS	M16×1.5	8	24	QCBA0816
NDX20-NUT-SUS	M20×1.5	10	30	QCBAS0820

QCBA-M

BALL-LOCK CLAMPING PINS

R#S Heat resistance: 180°C

Part Number	Weight (g)
QCBA0816-M5	7

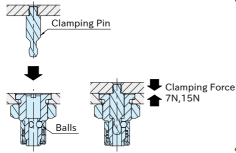


φ8 ^{-0.2} _{-0.4}	
1	M5×0.8
	Across Flats : 6
8 7	
- ↓ ₿	

Body
45C steel uenched and tempered lectroless nickel plated

IMAO

Feature



The 3 balls pull in the clamping pin.

Mechanical Strength

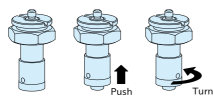
Heatresistant Temperature 180℃

Shear Strength 1800N Tensile Strength 1800N (at active safety lock)

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

When the fastener receives tensile load that is bigger than its clamping force, there is a gap between the plates.

How To Operate Safety Lock



Turn in the arrowhead direction pushing the locking knob. Note: To release the safety lock, follow the steps back.

How To Check Safety Lock



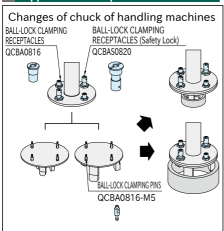


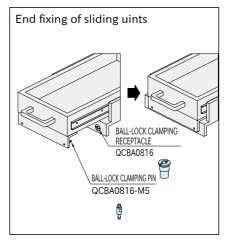
Inactive Mode

Active Mode

When the mark lines on the end of the locking knob are aligned, the safety lock is active.

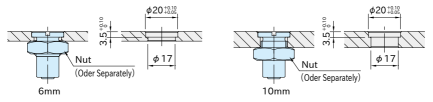
Application Example

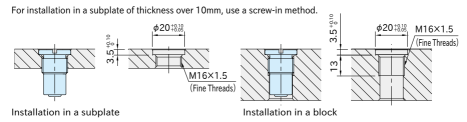




How To Install (Standard)

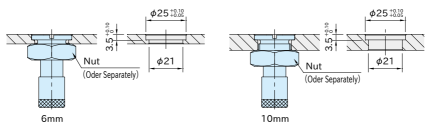
For installation in a subplate of thickness ranging from 6mm to 10mm, use a nut for fastening.



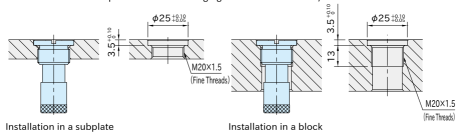


How To Install (Safety Lock)

For installation in a subplate of thickness ranging from 6mm to 10mm, use a nut for fastening.



For installation in a subplate of thickness ranging from 10mm to 32mm, use a screw-in method.



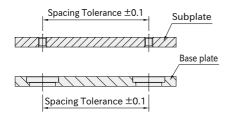
How To Install (Ball-Lock Clamping Pins)

Plate thickness should be 6mm or more.



Accuracy

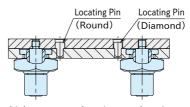
■Machining Accuracy



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.