QCSJLK

SHAFT COUPLING CLAMP WITH SAFETY LOCK



Resistance: 180°C

IMAO

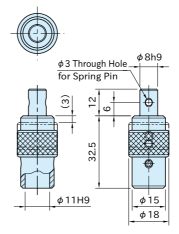


★Key Point Safety lock for axial & rotational force

OCS.II K1118A	(g)
Part Number	Weight



Spring pin for fixing the shaft is not supplied.



Body/Collar	Pin	Spring
SUS303 stainless steel	SUS420J2 stainless steel	SUS304WPB stainless steel

QCSJLK-S

LOCKING RECEPTACLE

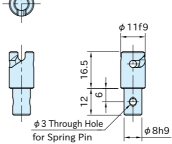




Ray Stainless Heat resistance: 180°C





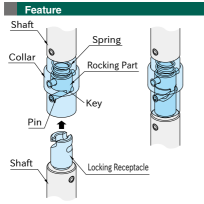


Body	
SUS303 stainless steel	

Part Number	Weight (g)
QCSJLK1118-S	13



Spring pin for fixing the shaft is not supplied.



The pin cannot be pulled out when it reaches the end of the cam groove. The keys on the locking part stop the rotation.

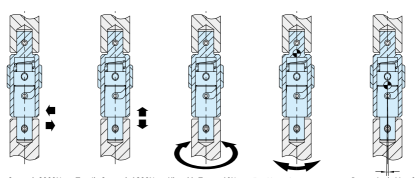
Pin Cam Groove Click!

How To Use

1. Align the cam 2. Turn the shaft for 3. Push up the collar groove with the pin 90° to clamp and it for unclamping and and insert. clicks when clamped. turn the shaft by 90°.

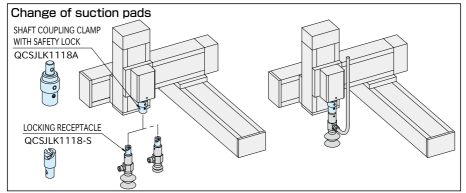
Mechanical Strength

Heatresistant Temperature 180℃

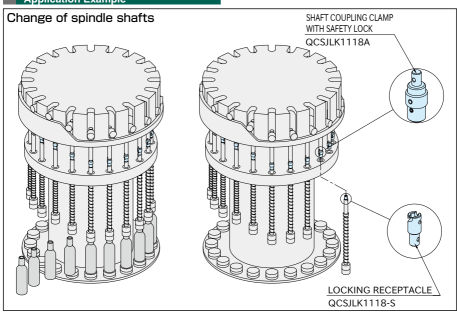


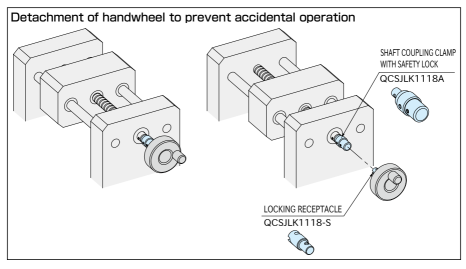
Shear Strength 2000N Tensile Strength 1200N Allowable Torque 10N·m Allowable Bending Moment 15N·m Runout Angle Max. 0.9°

Application Example



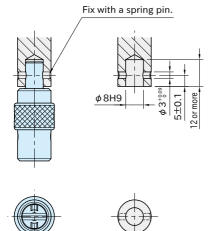
Application Example



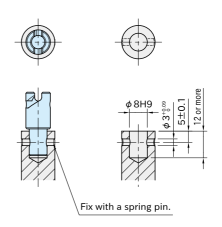


How To Install

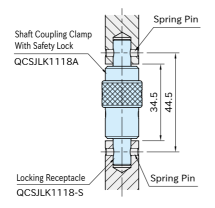
Shaft Coupling Clamp With Safety Lock



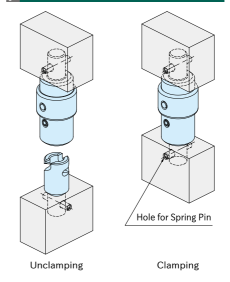
Locking Receptacle



Installation Dimension



✓ Note



Decide the mounting hole position depending on the part direction at the locking position.