

# QCSJLK

## SHAFT COUPLING CLAMP WITH SAFETY LOCK



Stainless Steel

Heat resistance: 180°C

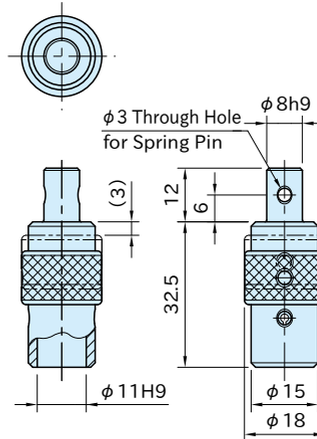


★ **Key Point**  
Safety lock for axial & rotational force

Part Number	Weight (g)
<b>QCSJLK1118A</b>	41

### Note

Spring pin for fixing the shaft is not supplied.



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

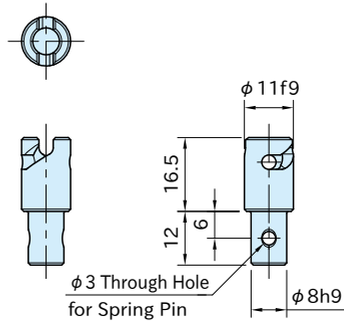
# QCSJLK-S

## LOCKING RECEPTACLE



Stainless Steel

Heat resistance: 180°C



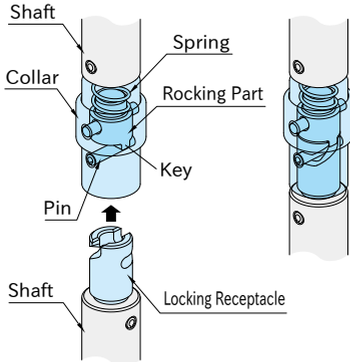
Body
SUS303 stainless steel

Part Number	Weight (g)
<b>QCSJLK1118-S</b>	13

### Note

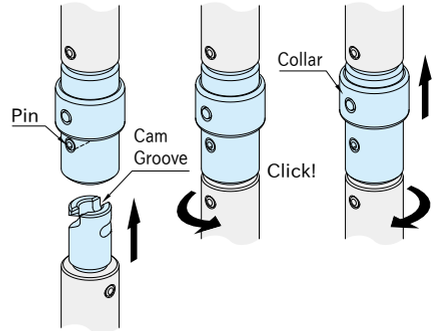
Spring pin for fixing the shaft is not supplied.

## Feature



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

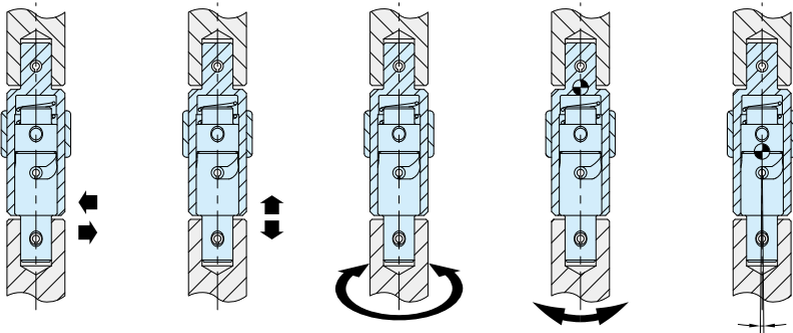
## How To Use



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

## Mechanical Strength

Heatresistant Temperature 180°C



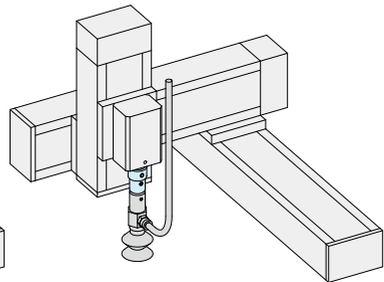
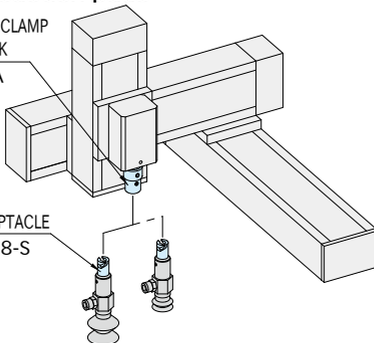
## Application Example

### Change of suction pads

SHAFT COUPLING CLAMP WITH SAFETY LOCK  
QCSJLK1118A



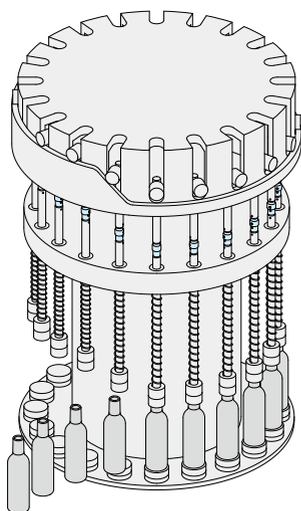
LOCKING RECEPTACLE  
QCSJLK1118-S



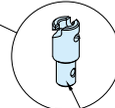
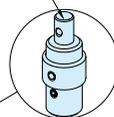
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## Application Example

### Change of spindle shafts

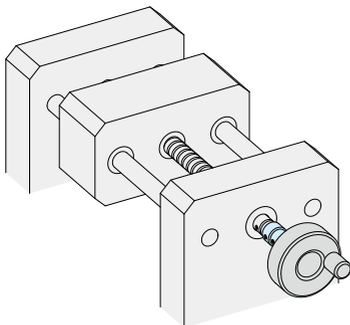


SHAFT COUPLING CLAMP  
WITH SAFETY LOCK  
QCSJLK1118A



LOCKING RECEPTACLE  
QCSJLK1118-S

### Detachment of handwheel to prevent accidental operation



SHAFT COUPLING CLAMP  
WITH SAFETY LOCK  
QCSJLK1118A

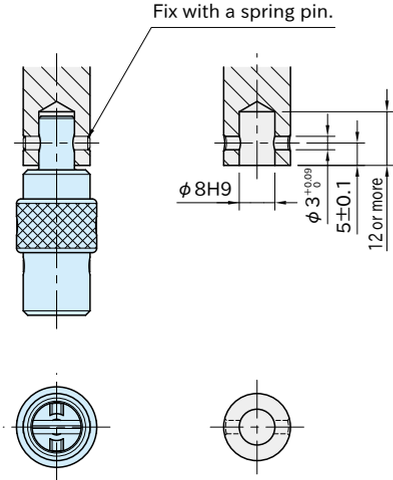


LOCKING RECEPTACLE  
QCSJLK1118-S

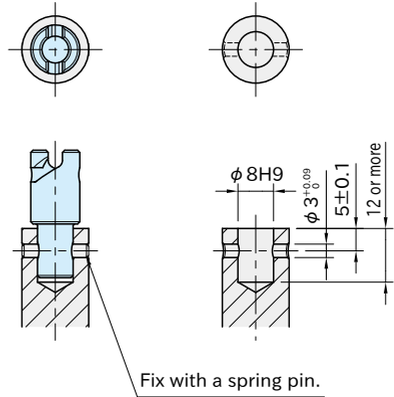


## How To Install

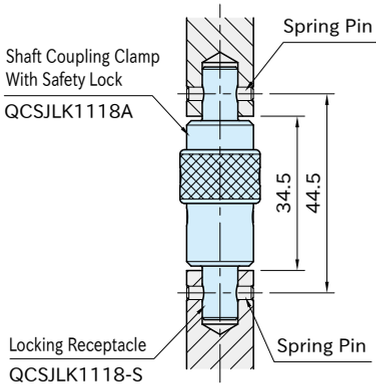
### Shaft Coupling Clamp With Safety Lock



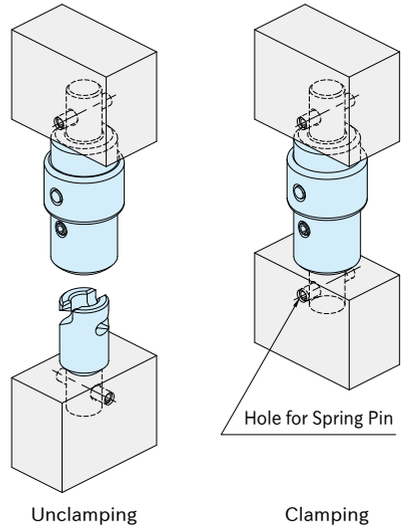
### Locking Receptacle



## Installation Dimension



## Note



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