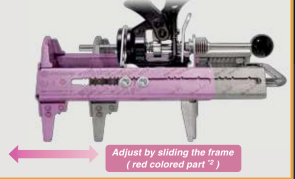


# CUPLA CONNECTING JIG Model CJ-1

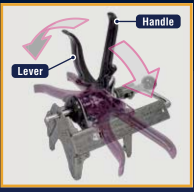




#### Versatile

Corresponds to all applicable models\*1 by adjusting the body length. The Handle can be used at any angle to 

\*2: The sliding part is colored red for explanation.



#### **Functional**



#### Safe

If excessive force occurs during connection, the safety device prevents damage to the body. When the safety device is activated, the connection of the Cupla is disabled.

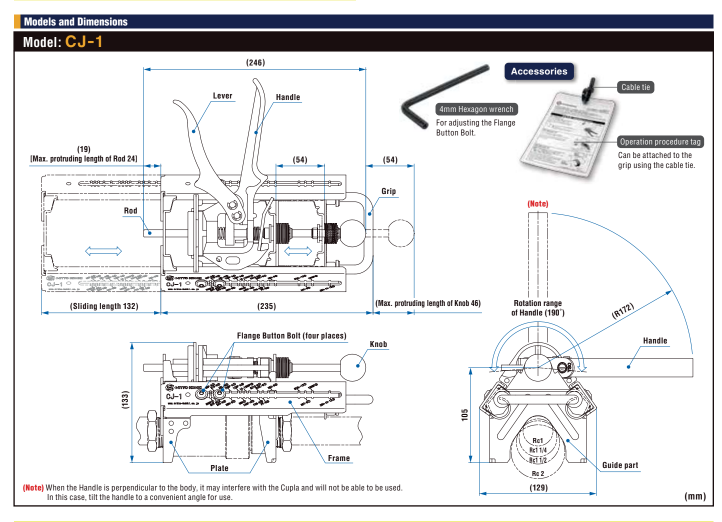




Specifications				
Model	CJ-1			
Body material	Stainless steel (SUS430), Aluminum alloy			
Applicable Cuplas	See list on the right			
Connection under residue pressure	Not possible			
Working temperature	Normal temperature			
Storage temperature range	-20°C to +60°C			
Mass	1.85 kg			

Prior to use, confirm the Cupla to be connected and adjust it according to the model and size. (See instructions for the adjusting procedures provided with the product)

List of Applicable Models					
Applicable models	Size (Thread)				
	Rc 1	Rc 1 1/4	Rc 1 1/2	Rc 2	
SP Cupla Type A	8SP-A	10SP-A	12SP-A	16SP-A	
Zerospill Cupla	ZEL-8SP	-	-	-	
HSP Cupla	8HSP	10HSP	12HSP	16HSP	
210 Cupla	210-8SP	-	-	-	
HSU Cupla	HSU-8SP	-	-	-	
S210 Cupla	S210-8SP	-	-	-	
280 Cupla	280-8SP	-	-	-	
350 Cupla	350-8SP	350-10SP	350-12SP	-	
Flat Face Cupla F35	F35-8SP	-	-	-	
Flat Face Cupla FF	FF-8SP	-	-	-	
Semicon Cupla SP Type	8SP-304	-	-	-	
Semicon Cupla SCS Type	SCS-8SP	-	-	-	
Semicon Cupla SCY Type	SCY-8SP	-	-	-	
Semicon Cupla SCT Type	SCT-8SP	-	-	-	
Semicon Cupla SCAL Type	SCAL-8SP	-	SCAL-12SP	-	



#### **Read before ordering**

- When the Handle is perpendicular to the body, it may interfere with the Cupla and will not be able to be used. In this case, tilt the handle to a convenient angle for use.
- Make sure there is enough space available to use this product before use.
- This product is designed to aid the connecting work of the applicable products (Cuplas). However, if excessive load is applied while connecting due to the usage environment and conditions, the safety device may activate and the connection may fail. Prior to use, check and evaluate under your actual usage environment and conditions as necessary.
- \* Examples when excessive load is applied to the product:
- a. If used in low temperature environment
- b. If the lubricant applied on the Cupla's O-ring is insufficient or absent c. If residual pressure is present inside the Cupla

## NITTO KOHKI CO., LTD.

### Web www.nitto-kohki.co.jp/e

DISTRIBUTED BY

9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555, Japan

Tel: +81-3-3755-1111 Fax: +81-3-3753-8791

E-mail: overseas@nitto-kohki.co.jp

This catalog is printed using environmentally friendly paper and vegetable oil inks.





