

# Jaw Installation Instructions

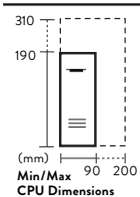
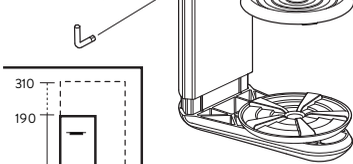
## CPU/013



### Adjustable CPU cradle

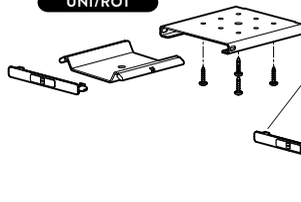
**List of parts:**

- JAW CPU holder
- M6 bolt
- shoulder washer
- plastic washer (black)
- clamping disc
- M6 Nyloc nut
- rubber pad
- short allen key

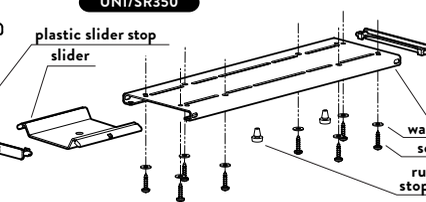


### Mounting options

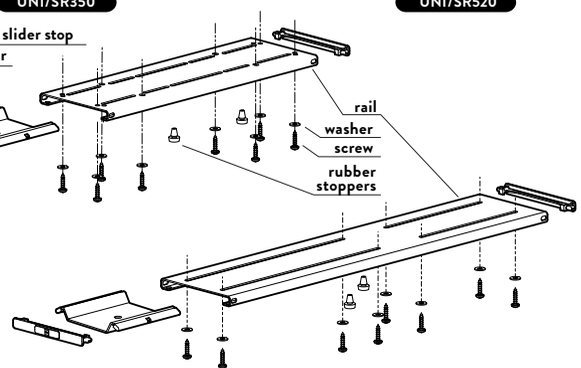
**CPU holder mounting with rotating function**  
**UNI/ROT**



**CPU holder fixing Slide & Rotate**  
**UNI/SR350**



**CPU holder fixing Slide & Rotate**  
**UNI/SR520**

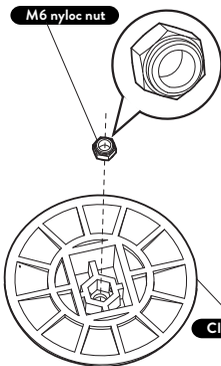


**IMPORTANT**  
Use fixings supplied with fixings supplied with JAW - as described below

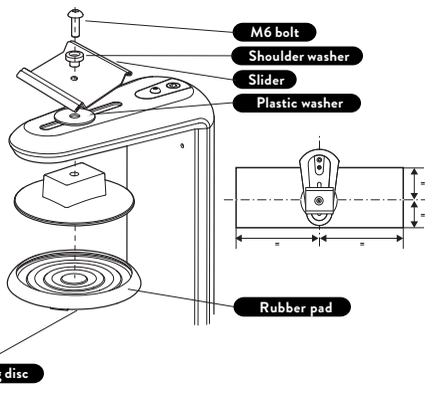
### Assemble the JAW

#### Fit the slider plate

**1A** Insert nyloc nut into clamping disc. It should 'snap' into place.



**1B** Fit the slider plate. If necessary, adjust upper and lower clamp pads to hold CPU centrally.



#### Fix your CPU

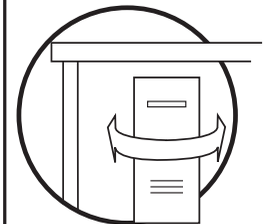
**2** Unwind JAW to open up then tighten on CPU using allen key supplied.



**NOTE**  
The use of excessive force when tightening may result in the damage of your CPU  
Recommended tightening torque 1.5Nm to 2.5Nm

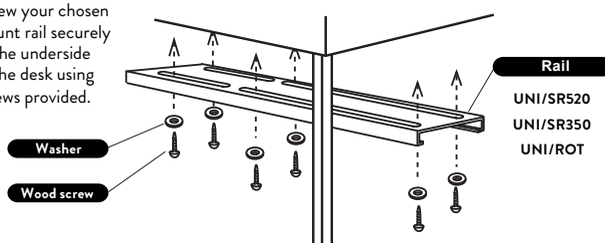
#### Mount to furniture Preparation

**3** Make sure the CPU has enough space to rotate if required.



#### Mounting the bracket to the underside of the desk

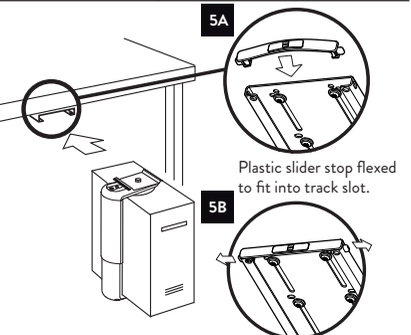
**4** Screw your chosen mount rail securely to the underside of the desk using screws provided.



#### Insert the JAW

**5** Slide the JAW into the rails then insert the plastic slider stop.

Check CPU is sufficiently gripped by JAW before insertion into mounting bracket



#### WARNING

- Ensure desk is suitable to take the weight of the CPU holder and CPU.
- Do not use this product for any purpose other than that for which it was designed.
- Hold the CPU tightly when making adjustments.
- Care should be taken to avoid trapping fingers.
- Do not dismantle or modify the CPU cradle.
- Supported weight must not exceed 25kg (55lb) per cradle.



#### MAINTENANCE AND INSPECTION

- Ensure all screws are tightened and occasionally adjust if needed.
- Clean with a damp cloth, NO solvents.

#### DISCLAIMERS

- The use of power tools, lever bars or excessive force during the installation, or reconfiguration of the product will invalidate your guarantee.
- Failure to observe the recommendations in the use, and configuration of these products may affect your guarantee.
- As part of Colebrook Bosson Saunders ongoing product improvement programme, the design of products may change without prior notice and details may vary from those illustrated.

#### PATENTS

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- You can find patent information on our website at: [www.colebrookbossonsaunders.com/patents](http://www.colebrookbossonsaunders.com/patents)