



Ball joint for Rework Arm

Ref. 0019726

Packing List

The following items should be included:

Ball joint for Rework Arm 1 unit Ref. 0019726













Features



The ball joint for Rework Arm allows you to adjust the tool head holder position to suit your work needs.

Press the button or loosen the wheel to move the ball joint.

Both axes have a ruler to carry out the task with higher precision .

Tilting movement:

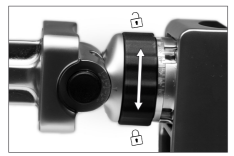


By holding down the button you can rotate the ball joint up or down.



The movement allows a rotation of -40° to + 40°.

Rotation movement:



You can lock or unlock the lateral rotation mechanism by turning the fixing wheel a quarter.



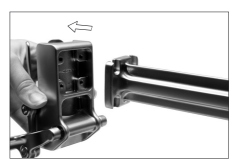
The movement allows a rotation of -90° a +90°.

Assembly

1. Loose the screws with the supplied allen key.



2. Remove the tool head holder.



Fit the ball joint in the tool head holder.
Important: insert the ball joint wit the mark ▶ upside.

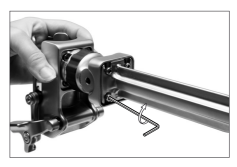


Mark

4. Screw the ball joint with the allen key. The disc groove must match the screw hole for an easy assembly.



5. Fit the new assembly in the Rework Arm and screw it with the allen key using the four supplied screws.





Specifications

- Weight: 136 gr (0.02 lb)

- Dimensions: 66 x 46 x 46 mm (2.60 x 1.81 x 1.81 in)

Complies with CE standars.

ESD protected.

Notes	





Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labour. Warranty does not cover product wear or misuse. In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.



This product should not be thrown in the garbage. In accordance with the European directive 2002/96/EC, electronic equipment at the end of their life must be collected and returned to an authorized recycling facility.





Manual in other languages available on our website