

QUICK START GUIDE

Reballing Station



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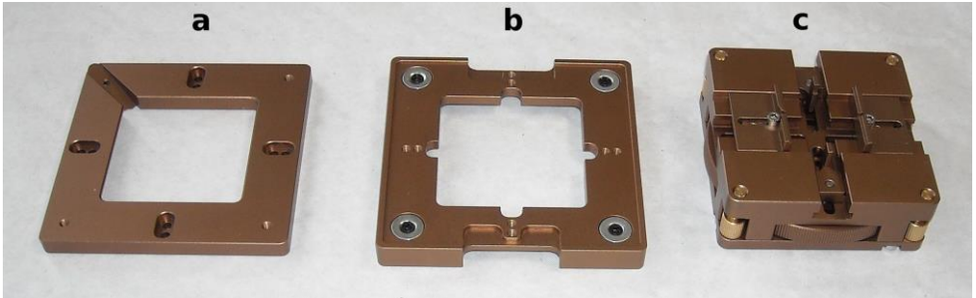
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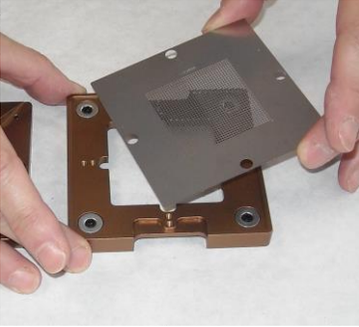
The rebaling station consists of a total of three parts. The parts **a** and **b** form the two-part frame for the templates. It 80x80mm as well as 90x90mm stencils fit into it. Part **c** is the component holder.



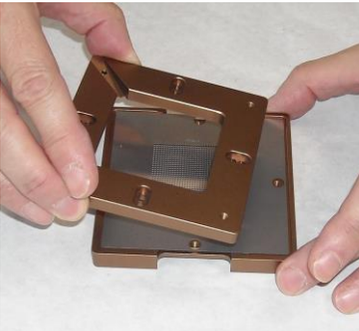
Also included are 4 screws and the matching key are included in the scope of delivery. These screws are used to fasten the frame **a** and **b** to the component holder **c**.



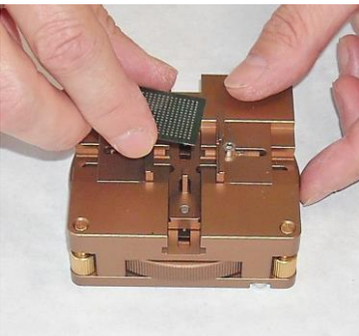
The frame parts **a** and **b** are connected to each other by magnets and can be separated without additional tools.



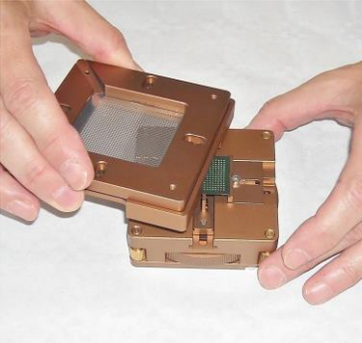
Both an 80x80mm and a 90x90mm stencil can be inserted into this frame.



Put the frame back together.



Insert the BGA into the continuously adjustable component holder. The minimum component size is 4x4mm. The maximum component size is 45x45mm.



Place the frame with template on the component holder.



If the template holes are not congruent with the pins of the BGA, the template must be shifted accordingly. Then the parts are screwed together.



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