

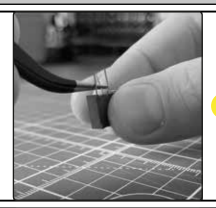
## **Notice**

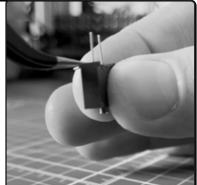
Due to current shortages, we were forced to change components for the 1K trimmer (RV3 on iBOM). To match the footprint of the old component with the new, it is necessary to bend the middle leg.

Please follow the instructions below to make the change.

## 01 Fold the leg

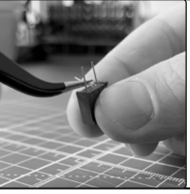
Using pliers, bend the middle tab  $90^{\circ}$ , the tab must be flush with the trimmer.

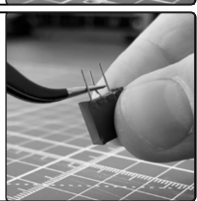




## 02 Fold back the leg

Once the leg is flush with the trimmer, place the pliers at the edge of the trimmer and fold the leg as shown in the images.





## 03 Check and solder

Once the component is bent, check that it adapts to the footprint of the old component. If the component fits you can solder it, if not correct the bend of the leg and make sure it fits perfectlybefore soldering it.



