

**BEC**step  
the next level



# BECstep

## One step ahead.

### Step stencils from BECKTRONIC – A tailor-made solution

Due to the high packing density of electronic components on one circuit board different paste volumes are often required. It is an effective tool in the manufacture of these assemblies: the step stencil.

BECstep – fast, efficient, perfect for your pcb production.

Precision from the start: cost-intensive reworking belongs to the past! Stencils in step design are produced in up to three material thicknesses in one stencil. The corresponding stepped squeegee blades are also available for all printer brands.



### BECstep offers electronics manufacturing decisive advantages:

- Reduction of rework
- Power components do not need additional dispense of paste
- Coplanarity problems can be compensated
- No need for wave soldering as THT components may be placed together with SMD components (pin-in-paste method)

### BECKTRONIC - comprehensive advice and short delivery times



Standard delivery times of one day – no additional fee or express surcharge

Free 4 hours express service – for quick-tensioning and prototype stencils

(for orders received before 3 pm)

**BECKTRONIC**  
perfect. stencils.

We are happy to advise you free of charge and without obligation. Please call us on **+49 (0) 2743 9204-0**

[www.becktronic.de](http://www.becktronic.de)