BEMCO represent the most experienced jig manufacturers in the trade. For over a quarter of a century we have led the field of design and competitive manufacture of all types of jigs and jigging systems for electroplating and anodising.

Many of the ingenious wire forms in common use today were created by BEMCO, so we are complimented to be copied so often. We are entrusted to solve all kinds of jigging problems. Many famous names in a wide range of industries including aircraft, motor, electronics, engineering and domestic appliances all use BEMCO jigs as do many large and small out-platers throughout the country.

‘Super-Beckon’ plastic coating was developed as a jig insulator and protective covering. It is applied to virtually all our electroplating jigs and some anodising jigs especially where aluminium jigs with titanium contacts are called for. ‘Super-Beckon’ is tough, flexible and resistant to virtually all solutions encountered in the electroplating process and gives BEMCO jigs an unrivalled advantage. ‘Super-Beckon’ has a variety of uses and a coating service is available, call for more information.

The electroplating jigs illustrated are just a small selection of those we manufacture to meet individual requirements, call us to see what we can do for you.

For more information or a quote on how we can meet your requirements simply call us on the number opposite.
Electroplating Jigs for PCB’s

A comprehensive flexible answer to jigging Printed Circuit Boards for Electroplating. We provide two basic designs to suit most applications, or we can supply adjusted to your specification. We also provide a fast and efficient modification, repair and recoat service.

**Design A**

- Used for through hole plating and also where deposit build-up is a problem.
- Offers a secure Polypropylene clamping arrangement and a positive electrical contact on one side of the Circuit Board.
- Stainless steel construction and 'Super-Beckon' coating.

**Design B**

- Offers an all stainless steel argon arc welded construction enabling the jig to withstand a stripping process.
- The design gives secure clamping and a positive electrical contact on both sides of the PCB.
- 'Super-Beckon' coating insulates and protects the jig.

For more information or a quote on how we can meet your requirements simply call us on the number opposite.

Globemark Ltd T/A BEMCO > 11/12 Carver Street, Birmingham B1 3AS > England
Tel: 0044 (0)121 236 5868 > Fax: 0044 (0)121 236 8211
www.bemco.uk.com