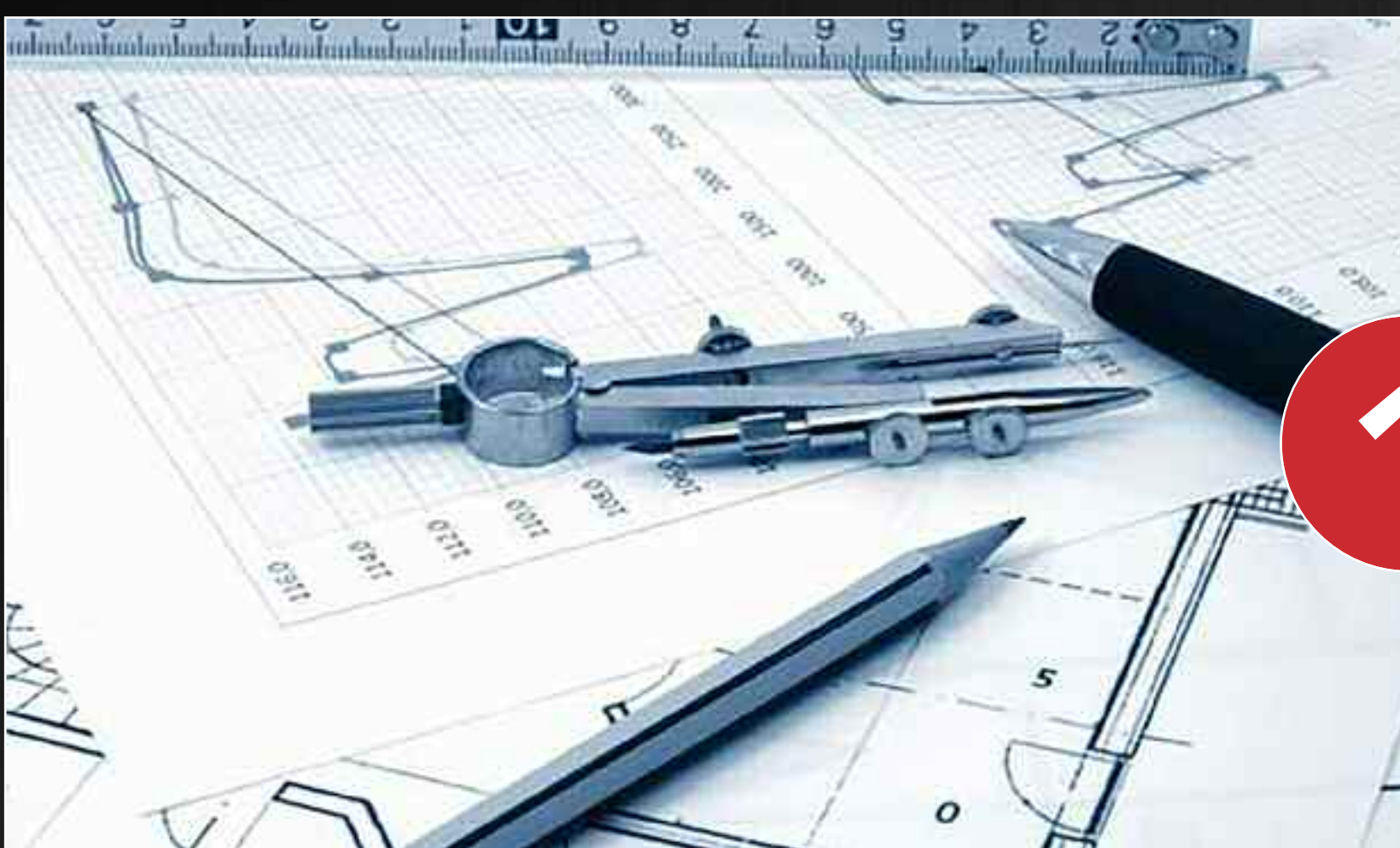


Pioneer Mouldings
Limited

'Moulding your success'

Plastic Injection Moulding

4 Steps To Success



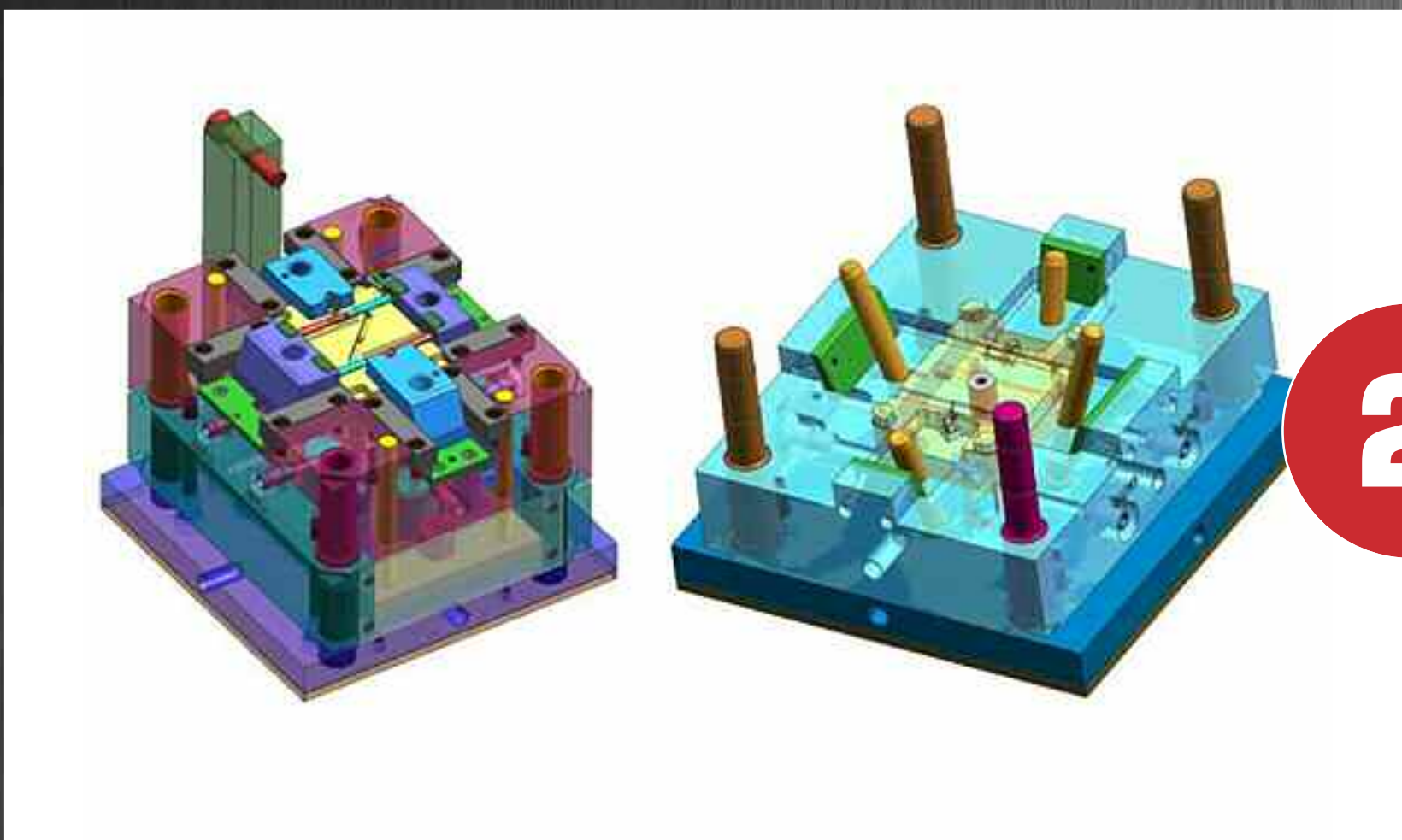
1

Step 1

Component Design

We take your idea and turn it into a real life mouldable component, using our cutting edge CAD packages, combined with our many years of experience, you will be

provided with a CAD file of your choice, 2D drawing, and a real life prototype part made in-house at Pioneer.



2

Step 2

Tool Design and Manufacture

Using over 100 years of combined plastic injection experience, Pioneer can design and manufacture a

simple open and shut prototype tool to a fully hardened hot fed unscrewing tool, manufactured in the UK. We can guarantee quality, every tool comes with a full inspection report and all materials used are fully traceable.



3

Step 3

Tool Trial and Validation

Every tool manufactured by Pioneer comes complete with a tool trial, this is to ensure the tool is fit for

purpose and the component is within the specified tolerance. The component is subject to a full ISIR and all technical data from the trial is recorded for validation.



4

Step 4

Batch or Dispatch

Once the tool and component have been approved, Pioneer simply shake hands and dispatch the tooling along with all the

documentation to your preferred moulder, or agree on a batch order that can be completed in-house at Pioneer, this batch size can range from 100 to 100,000 components manufactured in any polymer.

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PIONEER THE ONE STOP SHOP