

SPINDLE REBUILD AND REPAIR

**Rotatech**  
Ltd



## Rotatech Limited - Specialists in Spindle Rebuild, Repair & Spindle Services

Rotatech's experienced engineers offer a professional and friendly service with a quick yet quality turn around and work with you, the customer, at all times.

Upon arrival, your spindle will be entered onto our quality control system and assigned a job number and route card to ensure full traceability. The spindle will then be disassembled and thoroughly inspected to identify any underlying problems, it is at this stage a complete and accurate quotation for rectification work can be produced.

Once we are given the go ahead to carry out the rebuild, all worn components will be replaced or remanufactured as necessary, to return them to their original specification. The spindle will then be rebuilt with all new super precision bearings, in our modern temperature controlled clean room. When rebuilt, the spindle will undergo extensive testing and inspection before being released back into production.

Prior to committing to having your spindle removed, a visit by an engineer can be arranged to assess its overall condition. Various checks can be carried out using modern up to date equipment, giving you the satisfaction our production problems. A charge for this service will only be made if the spindle is deemed not to be at fault.



**24 HOUR ON-SITE RESPONSE 024 7645 2600**

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Email: [sales@rotatech.com](mailto:sales@rotatech.com)

Tel: 024 7645 2600 Fax: 024 7645 2645

Registered Office: 20 Cavans Way, Binley Industrial Estate, Coventry, CV3 2SF

Rotatech Ltd - Registered in England & Wales No. 4073662. Services: spindle repair, spindle rebuild, Ballscrew Repair / Replacement, Chucking Cylinder Rebuilds, Driven Tool Rebuilds, Super Precision Balancing, BS5265, ISO1940, Full Vibration Analysis and Condition Monitoring, Re Cone Tool Tapers, On Site spindle Assessment, Repair to Worn Components, Taper Grinding, Shafts, Fine Boring, Full Vibration Analysis and Condition Monitoring On or Off Site, Overnight Transportation or Dedicated Courier, Grinding Tapers - Same Day Turnaround, All Internal and External Tapers, Spindle Bushes Replaced, Spindle Bushed if Required, Damaged fixed drive dogs Replaced or Hard Welded, Housings Bored and Sleeved or Chromed, Solid Phosphor Bronze Bearings Ground (Hydrostatic) Type, and Shafts Ceramic Coated and Hard Chrome Plated Spindles.