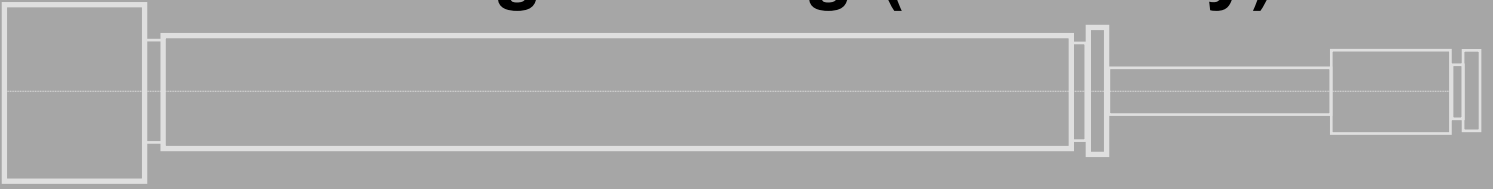
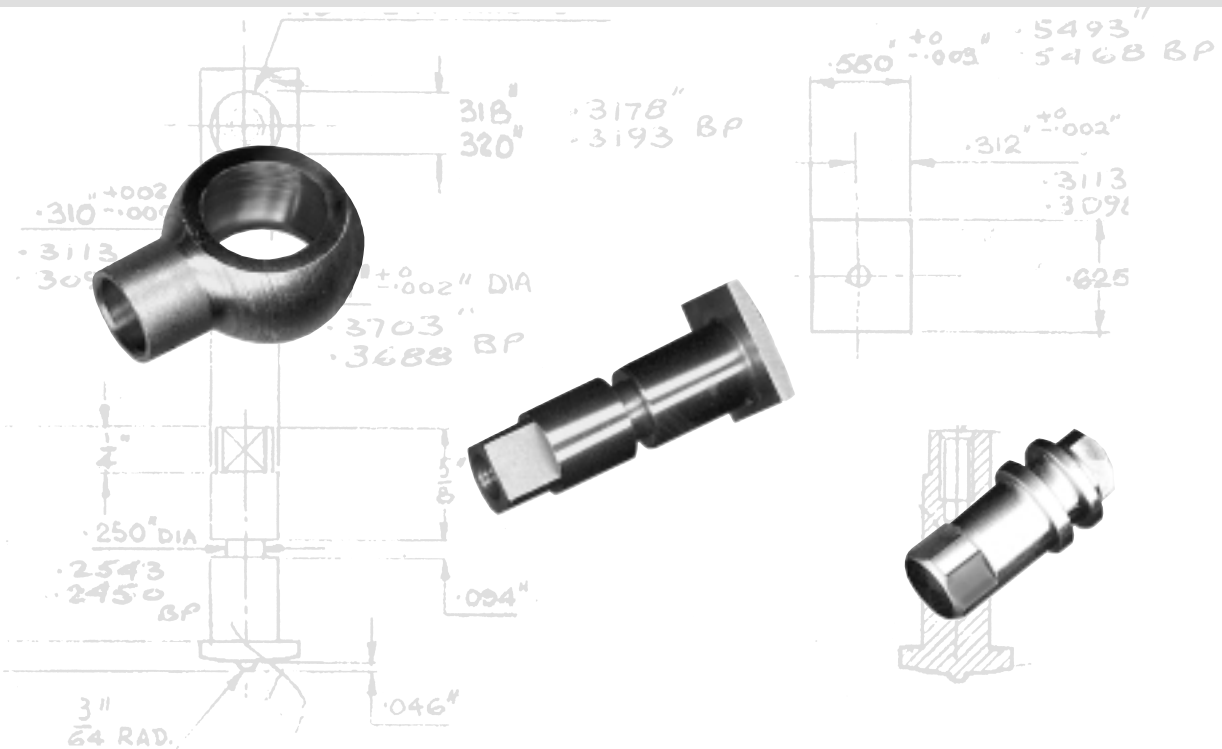
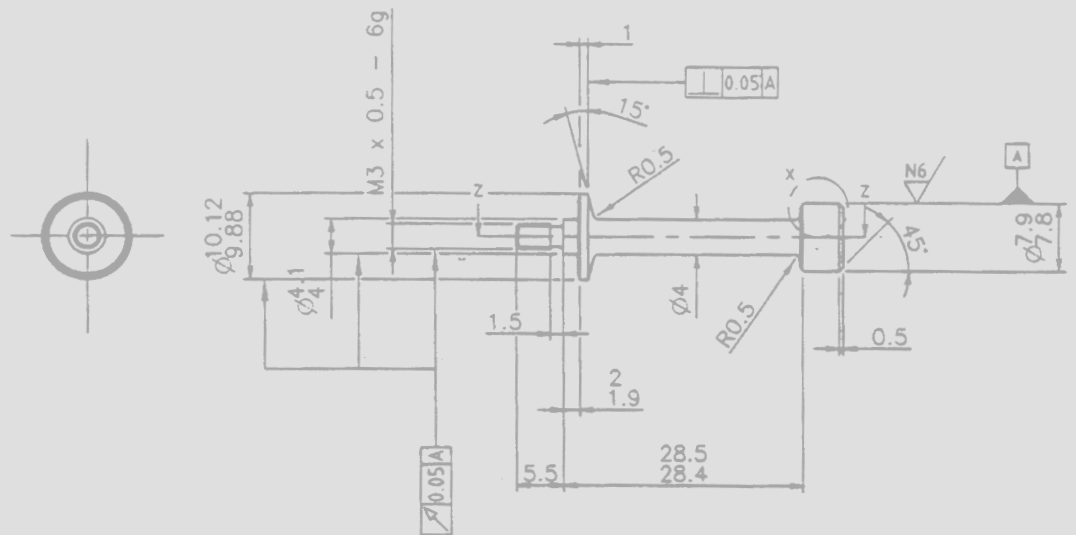
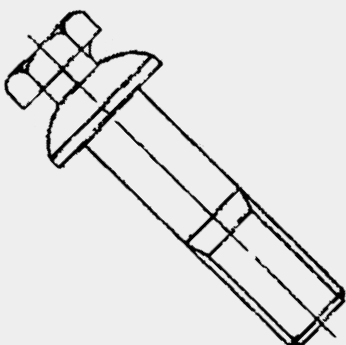
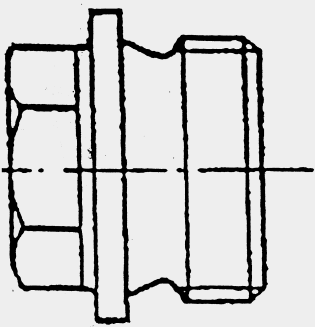
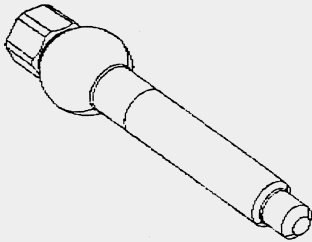
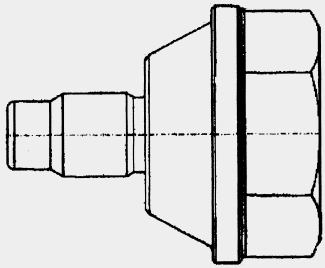


Nova Engineering (Coventry) Ltd.



...offers substantial **COST DOWNS** on components requiring the machining of flats, squares and hexagons by its high speed polygon turning capacity.

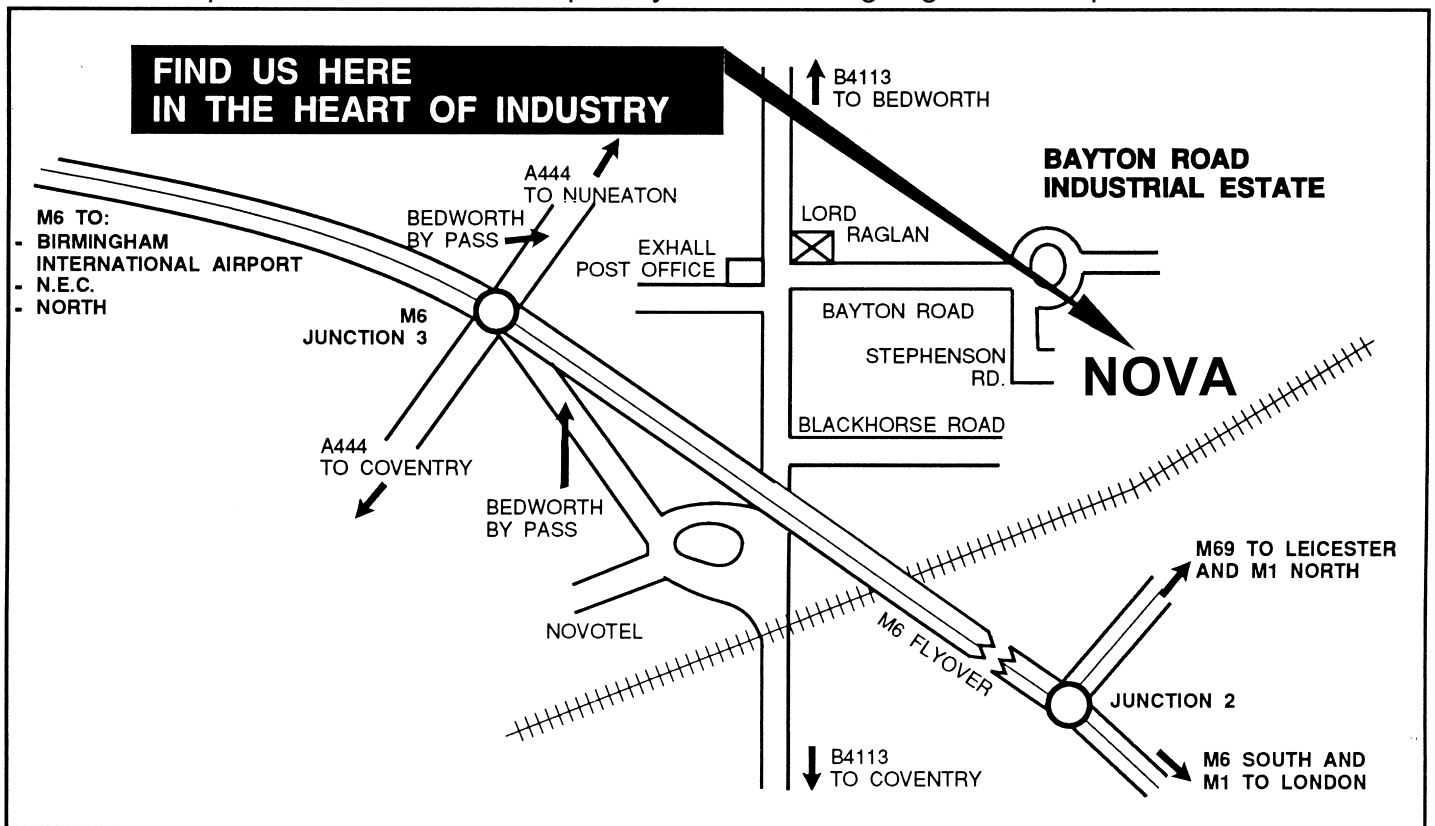
Initial machining is carried out on CNC sliding head lathes and single spindle cam auto's.



NOVA ENGINEERING (COVENTRY) LTD, established in 1957, offer a sub-contract precision engineering facility machining quality assured turned parts and polygon turned products, including fasteners, for a wide range of industries comprising:

- AUTOMOTIVE
- ELECTRONIC
- HYDRAULIC
- PNEUMATIC
- PETRO-CHEMICAL
- MARINE AND
- DOMESTIC APPLIANCE
- INDUSTRIES

As part of the commitment to total quality improvement, manufacturing operations are carried out to formal control procedures from initial capability studies to ongoing statistical process control.



FOR FURTHER INFORMATION PLEASE CONTACT:

NOVA ENGINEERING (COVENTRY) LTD.

STEPHENSON ROAD
 BAYTON ROAD INDUSTRIAL ESTATE
 EXHALL, COVENTRY, CV7 9EQ
 ENGLAND, UK.

INVESTOR IN PEOPLE

TELEPHONE: (024) 7636 1408
 FAX: (024) 7664 4845
 WEB: www.novaeng.co.uk

INVESTOR IN PEOPLE