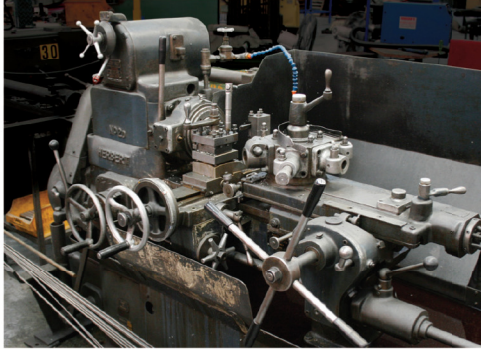


PRECISION ENGINEERING SERVICES



Belmatic offer specialist precision engineering

Whether you're a product developer or needing to maintain obsolete equipment, Belmatic have the specialist knowledge to hand-make parts or assemblies to your exact requirements. Engineering drawings or CAD files are not required.

If you're maintaining old equipment, Belmatic can assist you by hand-making parts or assemblies that are:

- no longer available from the original manufacturer
- prohibitively expensive to replace with OEM components
- to be manufactured from samples of broken, worn or scarred parts
- remade to original dimensions
- manufactured to fit perfectly with mating components

If you're developing new equipment, Belmatic can assist you by hand-making:

- Prototypes
 - Proof-of-concept
 - Functional evaluation
 - Alpha prototypes
- Parts, modules or complete assemblies

Belmatic offer customised engineering solutions requiring a combination of:

- Consultation
- Problem-solving
- Design

For more information or to discuss your specific needs, please contact Belmatic:
enquiry@belmatic.com.au • www.belmatic.com.au • T: 61 3 9459 8097 • F: 61 3 9459 0360

- Hand-made components
- Machining
- Fabrication
- Assembly

When you ask Belmatic for the ideal solution for your precision engineering requirements, you get FREE access to their knowledge and decades of practical engineering experience.

Belmatic applied engineering work in a wide range of materials including metals, plastics, polymers and composites.

Specialist Applications

Pneumatic actuators

Belmatic applied precision engineering has enormous expertise in the manufacture and maintenance of pneumatic actuators.

Since the 1970s the company has made and maintained automatic door-closing equipment used on Victorian suburban trains.

Fasteners and fastener coatings

In addition to their specialist engineering expertise, Belmatic can apply the ideal adhesive, lubricant, sealant or coating to your threaded fasteners for virtually any application.

Belmatic applied engineering stop problems.

No blood, no sweat, no tears, NO WORRIES

