

Specialising in high-tech, high tolerance engineered components, Precision Components Ltd has built up significant experience in general components for a range of industries. Operating globally from our base in Auckland, New Zealand, our work is fast, accurate and thorough.

precision componentry

A full suite of machinery

Our modern workshop is well equipped and manned by very experienced tradespeople who have worked with us for many years. Mazak CNC machining centres and Hyundai lathes produce high tolerance components from a range of metals. We work with aluminium, titanium, nitronic 50, coppers, cobalt and steels. And our clients cover many industries from silicon chip manufacturers to medical and scientific companies.



Everything under one roof

We handle everything from complex prototypes right through to long-run production cycles. Components are crafted from data

provided by our clients, whether it is a drawing, CAD file or model.

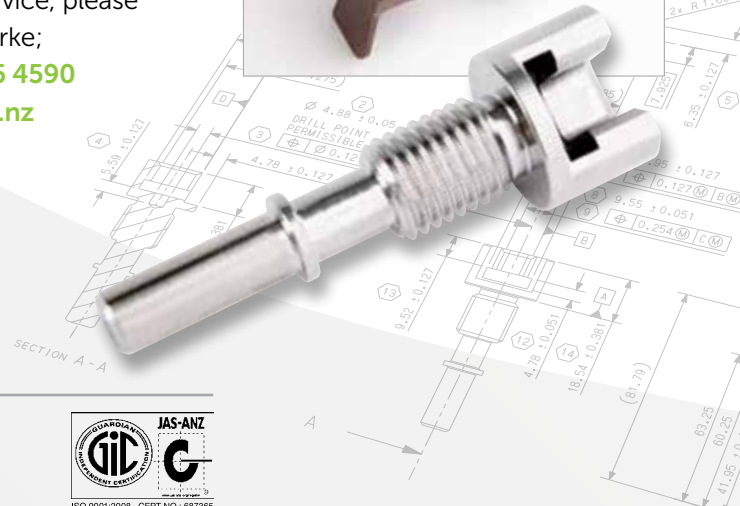
But we know our job doesn't finish when the components leave the machines. Careful, thorough finishing and packing makes sure clients receive their orders in perfect condition.

High tolerance and total traceability

We meet tolerances of up to $\pm 0.002\text{mm}$ with our Brown & Sharpe CNC CMM machine. To help clients audit and trace components, we can provide verification reports before packing and shipping orders.

At Precision Components Ltd, we've been engineering high-tech, high tolerance components for over 30 years. We're a privately owned company made up of experienced, highly skilled tradespeople. Quality is as important to us as it is to our customers, so we are accredited to ISO 9001:2008.

For orders and advice, please contact Scott Clarke;
Phone: **+64 9 415 4590**
scott.c@pcltd.co.nz



**PRECISION
COMPONENTS LTD**

141 Diana Drive, Glenfield, Auckland 0627, New Zealand
P: **+64 9 415 4590** E: admin@pcltd.co.nz
precisioncomponents.co.nz



