



## **CNC MACHINIST (HAAS milling centre 4 axis)**

Laserdyne is currently seeking an experienced CNC Machinist - HAAS Milling Centre to join the team with an immediate start. Laserdyne is a vertically integrated company supplying its three product lines to the defence market across the globe.

As a machinist, you will be manufacturing parts that go into our products in all shapes and sizes, from small bushings through to detailed 4 axis housings. Laserdyne is an ever-evolving company at the forefront of technology, where prototypes and fixtures to support manufacturing and testing is commonplace.

The successful applicant will possess the following attributes:

- Experience using Haas and Fanuc controllers
- Experience with machining aluminium and stainless steel
- Experience programming in Solidworks CAM packages is also desired.
- Trade qualifications
- Strong mathematical and analytical abilities
- Ability to understand and interpret multiple page mechanical drawings
- Adhere to company OHS guidelines, policies and ISO9001 standards

**To a successful applicant, Laserdyne has the following to offer:**

- Australian Citizenship for security clearance purposes
- Above award wage
- Air Conditioned and clean workshop
- A small friendly team of machinists

We encourage both mature ages and those with experience to apply. This is a full time permanent position. Please email your CV with a covering letter covering the questions below.

### **Employer questions**

Your application will include the following questions:

- Have you worked in a role which requires a sound understanding of ISO 9001?
- Do you have CAD software experience with? Please describe your experience.
- Let us know your right to work in Australia status.
- How many years' experience do you have as a Computer Numerical Control Machinist?
- Are you willing to undergo a pre-employment medical check?
- Do you have a current Australian driver's licence?
- How would you rate your English language skills?
- How many years' experience do you have as a machinist?

Only shortlisted applicants will be contacted.