* Permanent, full-time position
* Monday to Friday 6:00am - 2.30pm
* Monthly RDO

About Us

For 50 years, Air Radiators has been a top-tier company dedicated to the design and manufacture of heat transfer solutions. We work with major customers in the mining, railway, defence and government sectors, and we have a solid reputation for providing our customers local and globally with quality products and service.

As part of Adrad Holdings Limited, an ASX-listed business with headquarters in Adelaide, we have over 300 employees spread across Australia and Thailand. Operating as a group, we are a market-leading, vertically integrated designer and manufacturer of Original Equipment (OE) industrial radiators and cooling systems for high-end applications that shape the direction of heat transfer solutions in the future. Join us today and build a career you can be proud of.

About the Role

Reporting to the Manufacturing Manager, this role is responsible for the assembly of engineered to order heat transfer and air movement products using technical drawings.

The successful candidate will be based in Lara your responsibilities are

* Assemble parts, sub-assemblies and final product
* Follow technical drawings and work instructions
* Conduct quality checks including visual inspections and testing
* Pick and organise materials for assembly kits
* Maintain a clean and organised work area adhering to 5S standards
* Participate in problem solving and continuous improvement activities
* Support engineers on technical projects as directed
* Use hand and pneumatic tools

About You

* Strong mechanical background
* Previous assembly experience with excellent attention to detail
* Ability to follow direction and work as part of a team
* Ability to work efficiently within time and constraints
* Physically fit with experience in manual labour
* Willing to undertake a preemployment medical including a drug screen

How to Apply

Please submit your resume and cover letter to recruitment@airrads.com.au with Assembly Technician in the subject line.