



Join the MIP Team - Your Next Career Awaits!

Dear Prospective Employees,

Are you ready to embark on a rewarding journey with MIP, America's premier manufacturer of RC car components? We invite you to explore the exciting opportunities that await you at our cutting-edge, robotically automated facility located in Covina, California.

At MIP, we take pride in designing, developing, and manufacturing precision products that are renowned worldwide. As we continue to expand our horizons, we are on the lookout for dedicated individuals who share our passion for excellence. Could you be the missing piece to our puzzle?

As a valued member of our team, you will collaborate closely with production management, procurement, and engineering to play a pivotal role in ensuring MIP's products reach enthusiasts across the globe. We are seeking ideal candidates who possess relevant work experience, proficiency in equipment and software, and the ability to drive us towards continuous growth. At MIP, we are committed to fostering a culture of openness and feedback. Your input matters, and together, we'll achieve greatness.

Key Qualifications:

Proficiency in manufacturing equipment and software (CNC lathe/mill, CNC Swiss, CNC Multi Axis Gingers, Solidworks, MasterCam, MS office, QB, PhotoShop...)

Strong problem-solving skills

Exceptional teamwork and communication abilities

Physical stamina for tasks involving bending, stooping, squatting, and lifting up to 50 lbs

Initiative, flexibility, and independence

Commitment to continuous improvement

On behalf of your future colleagues, I extend a warm welcome to Moore's Ideal Products LLC (MIP). Your success is our success, and we believe that every member of our team contributes directly to our growth and triumphs.

Please note that successful candidates will need to pass background checks, provide employment references, and be available to work Monday through Friday from 5:00 am to 1:30 pm. In return, MIP offers a comprehensive benefits package, including health coverage, retirement plans, paid time off, and holidays, all while providing competitive wages and salaries.

Apply to join us at MIP, where your career can thrive, your contributions matter, and you become a vital part of our success story. We can't wait to welcome you to our team.

Sincerely,

Eustace Moore, Jr.

Founder and CEO

Moore's Ideal Products LLC (MIP)



Job Title: PRODUCT ENGINEERING ASSISTANT

REPORTS TO: PRODUCT ENGINEERING MANAGER

This position allows a flexible schedule: 24 to 40 hours per week

Role and Duties:

Assist MIP product engineering department in the design, development and manufacture processes to bring MIP projects to market. Apply knowledge and skills of SolidWorks, machining and manufacturing processes to create solid models, assemblies, BOMs, production drawing and prototypes. Your duties will also include related department document control. You will work directly with our MIP product design and manufacturing teams. This is an on the job training opportunity where you will be exposed to infinite design, development, prototyping and manufacturing applied practices.

Responsibilities:

- Make sure every project is correct and completed on time
- Assure documentation, reports and data are correct
- Assist PE with all related jobs to maintain vendor accounts and relationships, maintain work area tools and equipment, company assets and IP, product and project documentation
- Continuous improvement
- Addressing markets to determine product opportunities

Knowledge, Skills and Qualifications:

- Must be able to self-direct and deliver objectives with minimal supervision
- Listening, organizational, time management, verbal and written communication skills are imperatives
- SolidWorks and Microsoft Office are our primary software's with some use of QuickBooks, JobBoss and MasterCam
- General knowledge and use of Machine shop, CNC Programming, CNC Mill, CNC Lathe, manual Mill, manual Lathe
- Diverse knowledge of mechanical and manufacturing disciplines
- Knowledge in mechanical parts design and manufacturing processes

Starting Salary: \$19.00/hr. to \$22.50/hr.