



**JIUN-MU INDUSTRIAL TECHNOLOGY**

# ALUMINUM FORGING & MACHINING



## Jiun Mu Industrial Technology

No.12, Renyi Ln., Xiushui Township – 50444

Changhua County, Taiwan

EIN/VAT: 59336348

Tel. +886 47 689898

Fax +886 47 689191

[www.jmit.com.tw](http://www.jmit.com.tw)

[alu@jmc.com.tw](mailto:alu@jmc.com.tw)

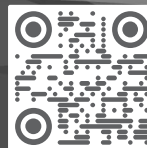
[service@jmc.com.tw](mailto:service@jmc.com.tw)

## WHO WE ARE >>

JMIT (Jiun Mu Industrial Technology) is a professional company in forging of non-ferrous alloys (lightweight alloys). Our manufacturing base is in Changhua which is in the center area of Taiwan. We can provide forged parts, machined parts, or a complete project from the design phase, manufacturing, surface treatment, till the final products.



[www.jmit.com.tw](http://www.jmit.com.tw)

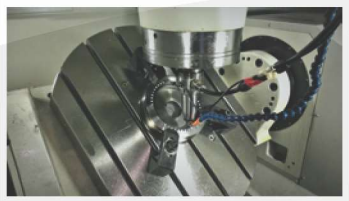


## WHAT WE DO >>

We serve a range of markets with ideal solutions for aluminum alloy complex applications. Our main market focus lies in Automotive, Motorcycle, Aircraft, and Industrial manufacturing.

## RESEARCH AND DESIGN >>

We co-design with our clients to make customized solution for particular requirements. After discussion our engineers analyze projects and design the corresponding die toolings, fixtures, and inspection jigs. We make the plan of suitable processes with computer analytics and our experience. With our advanced equipments, experienced engineers and professional skills we can work through the project and achieve the goal together.



## FORGING >>

We have presses from 200 to 2500 tons. JMIT can choose suitable equipments to produce forged item of any sizes and alloys of A2xxx, A4xxx, A6xxx, A7xxx series.

We can finish the whole process in house through cutting, forging, trimming, heat-treating, and machining promptly.



## MACHINING >>

Our CNC dept. has excellent production equipments, such as CNC lathes, CNC milling centers, tapping centers, etc. So we can provide a variety of solution to meet clients' requirements.



## QUALITY >>

We have:

1. Precision measurement equipments.
2. Completed quality system certificated.
3. Quality system operations such as APQP, FEMA, MSA, SPC, PPAP.
4. Experienced operators and trackable QC.



## CERTIFICATION >>

JMIT implements Certified to ISO 9001:2015. Since January 2014 we have implemented the ERP and Workfloor control management.

