

## Aerospace CNC Machining Services

### Aerospace Precision Machinist "4-Axis CNC Machining Capibility"

Most of the machinists at Mt. Ida Machining, Incorporated have at least 20 plus years of experience in the machining industry, therefore our machining experts are capable of providing your company with quality precision aerospace products. When it comes to your aerospace machining needs leave it to our trained professionals to provide your company with the quality assurance that you require. Mt. Ida Machining is proud to offer reliable and precise aerospace machining that will never have your company second guessing. Not only do our trained professionals have many years of machining experience, but they are also provided with cutting edge machining technology to help them deliver the quality that our customers have become accustom to. All of our machining technicians are experts in producing quality aerospace products and components such as Escutcheons, Adapters, Camera Plates, and many more.

Our production facility in Mt. Ida, Arkansas, is equip with state-of-the-art CNC machining technology, including 4-Axis machining capabilities, which enables our technicians to consistently fabricate quality aerospace machinery with precision and efficiency. Mt. Ida Machining, Inc. takes pride in using some of the industry's most sophisticated aerospace machining equipment in order to offer products that will exceed not only our customers expectations, but the FAA's specifications as well. Our dedicated quality assurance team utilizes state-of-the-art inspection tools to guarantee that the aerospace products that we provide for our customers meet the highest standards possible. Our precision aerospace machining ensures a level of quality that is hard to come by.

Some of the advantages of Mt. Ida Machining, Inc. quality products include:

- A wide range of aerospace machining capabilities
- Technicians that are trained to monitor of all aspects of the aerospace machining processes
- Highly advanced and precise machining methods and technology
- Specializing in the machining a variety of materials, i.e. metal products, wood products
- Quality systems to ensure dependability, accuracy, and repeatability
- Providing our customers with precision machining to ensure that the product meets your exact specifications
- 4-Axis Capibility
- State-of-the-art CNC technology
- Highly trained and experienced machining experts
- Over a century of combined machining experience

