

The manufacturer which cuts the complicated shape of the aluminum

Founded in 1967, Sacra Tech CO.,LTD is cutting manufacturer of aluminum parts. Since our establishment, we always continue to introduce the latest facilities, and we have been growing by continuing meet the stringent requirements of the major manufacturers. With 49 units of processing equipment and 24-hour operation, we can meet the daily customer requirements. In precision aluminum machining field, we have compatible wide range of mass production from the prototype. Recent years, towards prototyping and development products, we challenge the speed of the request, fast delivery and high quality manufacturing.

Our main products are aluminum precision parts of medical equipment, communication, semiconductor, air pressure, protection, aerospace, etc. In high-spec of rich processing equipment and high technology, we corresponds to the projects of complex shape in variable variants.



Company slogan

Keep continue to innovate all aspects as a company towards the forthcoming future



Company policy

Complex machining manufacturer of aluminum parts from prototype to mass production



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MAIN EQUIPMENT



5 axis process machine

There are 6 units of lathe, 6 units machining in 5-axis machine. Current, we correspond to turn one chucking 5-sided machining, simultaneous 3-axis machining within 450 mm square in the center size within $\Phi 400$ mm. Since the introduction a decade ago, we have been advancing everyday to build ultra fine processing technology. For each requests from customers such as communication, semiconductor, especially in the industrial equipment industry, we select the most appropriate equipment to achieve shorter lead time and a stable quality.



Horizontal machining center

Owens machining center 26 units, can be processed maximum up to 450 mm square. We have 10 units 5-sided machining corresponding equipment by one chucking out of 26 cars which able to achieve high relative accuracy. In addition, we also can shorten the program and setup time, processing cycle time of long products with the best equipment. We will exert the strengths of communication industry, semiconductor, and industrial equipment relationship.



Compound lathe

Lathe machine are all complex machine where turning processing are added to the mill processing. Largest processing size $\Phi 300$, among $\Phi 20 - \Phi 50$ are enables continuous processing. There is accumulation a lot of know-how to center a medical relationship. We also achieved shortening process to provides a stable quality. We will respond to a variety complex shapes and making full use of know-how for relatively small suitable equipment ($\Phi 20 \sim \Phi 50$).

