

Advancement towards the future of Mold Engineering and manufacturing

Contact Us: http://www.daiseiken.co.jp/mail/input.html



DSK continues to capitalize its engineering "Know-How" in Connector Mold Manufacturing and its expertise in Micromachining techniques (Grinding, Electric Discharge, Machining Center etc.). Confidently speaking, we are always ready to answer any Customer needs.

Precision Die Mold



Connector Mold for Automotive Connector Mold for Industrial Use

Connector Mold for Consumer Electronics

Narrow Pitch Connector Mold and other

Precision Mold Products

In addition, we can manufacture Molds for both Waterproof and Non-Waterproof Connectors.

Precision parts process



-All types of Core pins etc.-Injection MoldComponents

-Press Mold types -Machining of Plates



-Small Diameter Wire machining

-Mold Plate Machining

-Machining of Precision Parts used for Electric Discharge

-Grinding/Polishing Process



Ultra Precise Comb-like Connectors can be materialize by our Techinical Expertise in Thin Wire Forming, Grinding and in Electic Discharge skills.

Lead Time Reductions in Manufacturing can be achieve by directly machining to the Material using 3D CAD/CAM system.







Daiseiken Co.,Ltd.

Machining Center



700h/month of operation time is possible to be done by use of 60 pallete

Precise CNC Forming and Grinding Machine



The smallest possible gap width that can be processed by grindstone is 0.07mm

Wire Processing Machine



The smallest possible diameter that can be processed is 0.07mm

Electric Discahrge Machine



Precision Electric
Discharging Machine is used specifically for Manufacture of Connector Mold Parts



Image Dimension Measuring Machine

This can measure by detection the edge position of the product accurately at 0.01 pixel. This system is far much better than conventional Image measuring device.



Japan Quality together with Excellent Cost Performance

At DSK, by combining the Technological Development of Japan and the Cost Effective Performance of our Cebu, Philippines Plant, we can assure that Quality and the Design Effectiveness are maintained on a reasonable price.

If you are one of this:

- Overseas Company with Quality concerns
- Maintaining the Balance of Quality and Cost
- Etc.

Please contact us to receive our professional solution and advice.





Daiseiken Co.,Ltd. http://www.daiseiken.co.jp/

3-2-29 Jinmachi-Nishi Higashine-shi

Yamagata, Japan

TEL: (81)237-47-2555 FAX: (81)237-49-1000

Contact Us:

http://www.daiseiken.co.jp/mail/input.html