

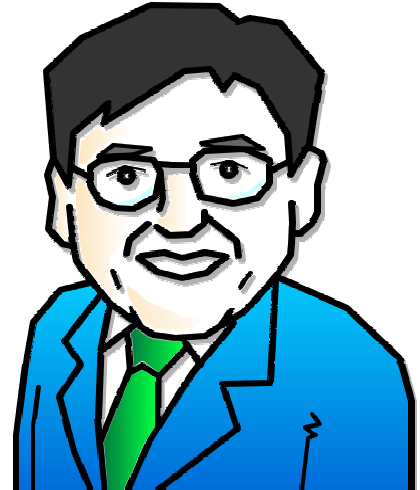
# Message

President Yukinori Kida

## We provide our technology and ideas for you.

木田 行則

President YUKINORI KIDA



I have done MONOZUKURI (manufacturing) in Ohta-ku for 30 and several years.

Here is just said the origin of Industry Nation, Japan.

Our **KDA Corporation** is one of the middle factories and has made many machine parts for big enterprises.

I have felt some needs and the new processing method that I hope to do it better.

We have two sales contents, the processing of engineering plastics and ceramics.

We have reconsidered about the two contents and structured the new line by the developed method.

Now our products are used for the top technology fields, the machine of making semiconductors, fuel cell and so on.

We have listened the interesting news from many specialists and they added us to their new development project member.

Those experiences are our skill foundation.

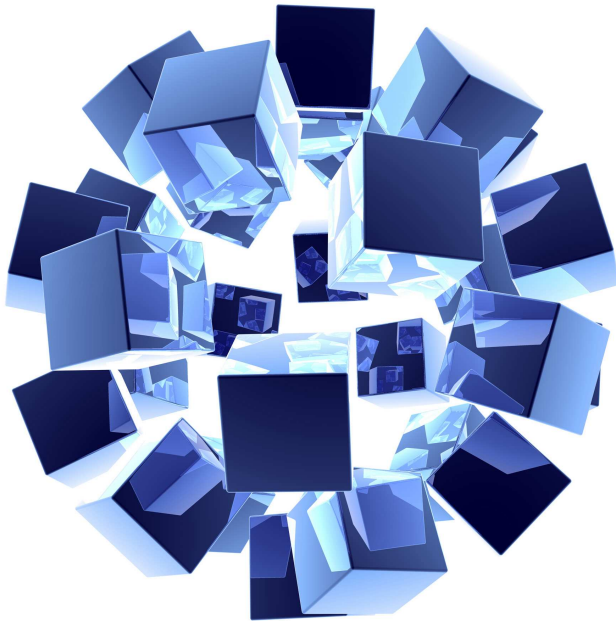
We will have done MONOZUKURI, studying the new needs and creating the better ideas that the complicated get to change the simple style.

Please support us and we are looking forward to your advices.

### Our Spirits

Let the machine do all the job what machine can do.

And we enjoy an activity in our creative world.



## About **KDA**<sup>®</sup>



Company Name : **KDA Corporation**  
Date of Founding : 3<sup>rd</sup> of October, 1969  
President : Mr. Yukinori Kida  
Web site : **www.kda1969.com**  
Head Office : 4-13-6 Nakarokugo Ohta-ku TOKYO  
TEL ++81-3-3733-3851  
FAX ++81-3-3733-3853  
Factories : Honhaneda Ohta-ku TOKYO  
Tsurumi-ku Yokohama-City Kanagawa  
Capital : 10,000,000 JPY  
Employee : 50

### Our Processing Technology and Products

#### ■ Ceramic Screws

**Providable service for oversea enterprises**

Pan head, Pan head with gas hole, Flat head, Hexagon head,  
Hexagon Socket head, Hexagon Nut

#### ■ Ceramic processing

**Domestic Service**

The method of 3D Slip Cast, Machining, Molding and so on

#### ■ Plastic processing

**Domestic Service**

Machining, Molding, Rapid prototyping, Melting, Bonding and so on