Product Concept Design
Product Reverse Engineering
RP/RT Maker SLA/FDM/CNC for Prototyping
Product Design Optimization
Tooling CAD/CAM/CAE,Shorten lead time,Improve molding efficiency
Separate part drawing made and assembly production
Product & Part Inspection
Short Run Production or Parts
Supply trial molding parameters
Usage and maintenance guide manual
Spare parts and detailed parts list

	Delivery on the spot, adjust for production
	Training for the tools on the spot
	Regular visit and service for the customer
1	he Rapid Development System
THE LATEST SOFTWARE	
fror rev with	gineering department furnished with the advanced CAD/CAM/CAE software, has all means in the conceptual design for products, erse engineering, rapid prototype manufacturing, rapid tools to batch production, can supply in a total solution from the development new products to molds manufacturing for all customers.
All	native files and IGS, DXF, STEP, STL, etc. files can be received.
C	Cost Control
Tot	tal Flow Cost Control
De	sign Cost, Purchasing Cost, Production Cost, Sales Cost, After Sales Cost
Co	ncern the Cost of every step or the cost of the total flow

To optimize the total flow cost

## **Competitive Lead Time**

☐ The rapid development system of integrated products and moulds.
The Engineering department furnished with advanced PRO-E CAD/CAM/CAE software, has the ability including the conceptual design of products, reverse engineering, rapid prototyping manufacturing, rapid tools and batch production. We can supply the customer with a total solution from the development of new products to mould manufacturing. All formats of files can be received.
□ Integrated Information System for Production
We use a custom software system that tracks every aspect of the design and build process to guarantee the delivery time of the mould.
One-ticket Responsibility for Parallel Operation
We have Project Manager one-station service for order processing. Externally we communicate with customers, technical communication, timing schedule and on-site service during delivery. Internally we track tooling, timing, arrangement, process, plan, etc. This allows us to manage our processes and ensure the highest quality for the customer.