



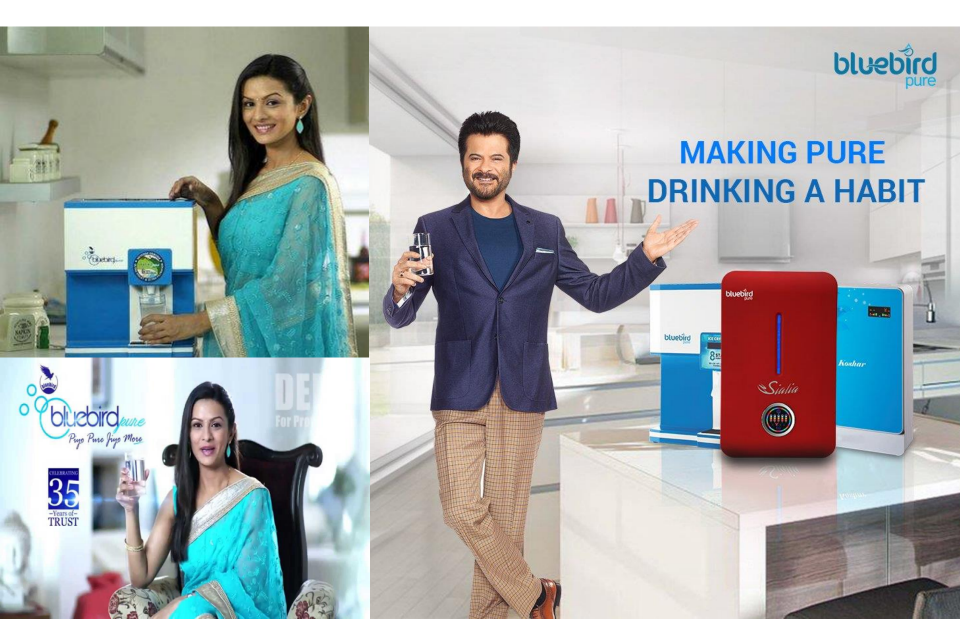
CASE STUDY

Design engineering and development of Home Automation Systems

gineerii Tool Designs Sheet Metal Dies Die Molds
Prototypes
Flow Analyses
Mock-up
sign Analyses

Design Analyses







Part Design

Industrial Product Design / Engineering considering manufacturing feasibility

Prototyping

Functional Prototypes / SLA / SLA / Mock up / Painting / Printing / UV Textures / Laser Engraving / Carving

Tool Design

Over an Interactive meeting or personal visits, Tool design refinements can be made considering the mold life. maintenance cost & ease of assembly and infrastructure available at client's workshop

Tool Manufacturing

Lead Time

We ensure the T-1 lead time to be maintained as on agreement along with the inspection reports for critical dimensions

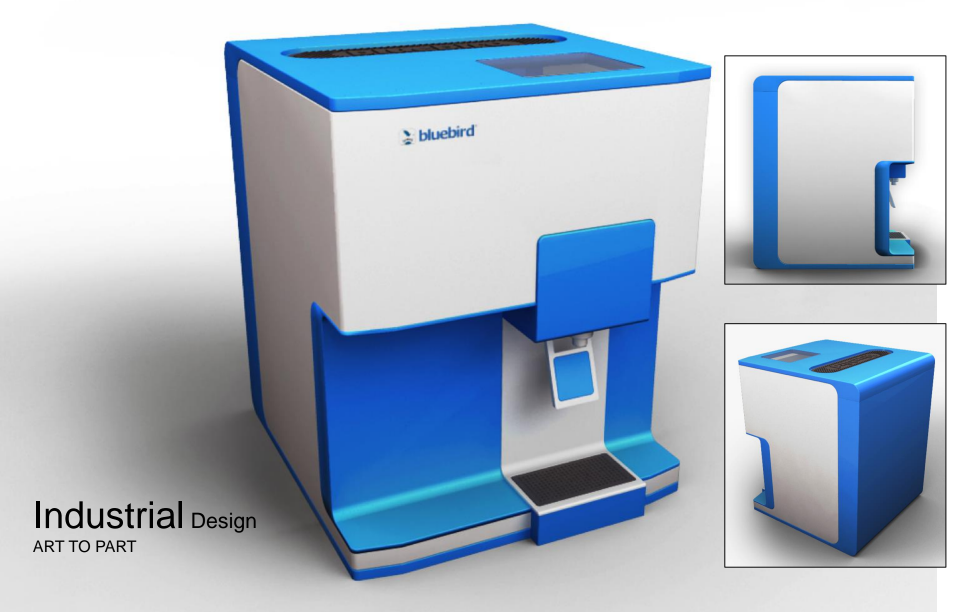
Deliveries and Shipment

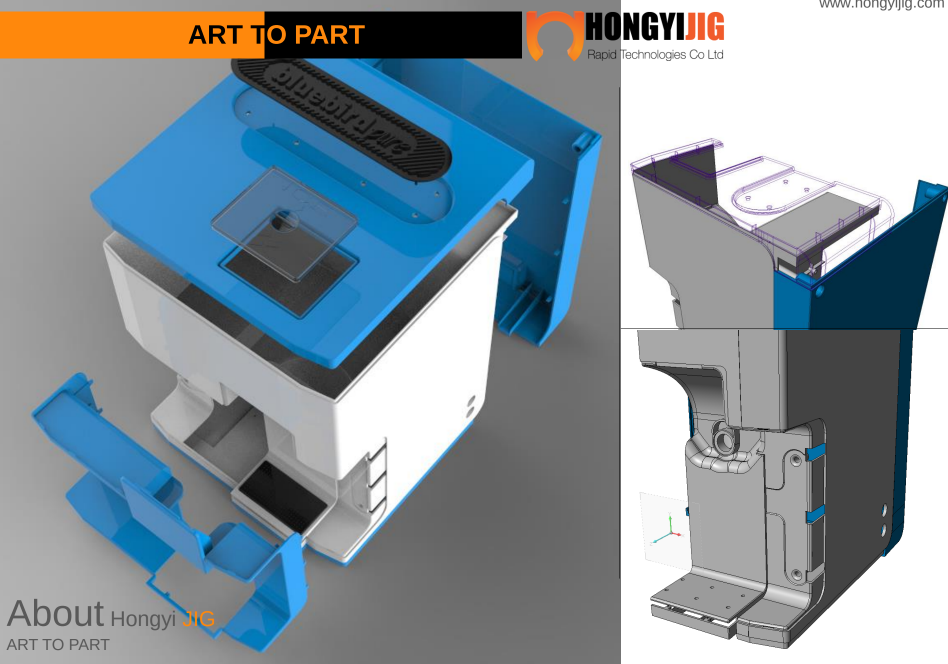
Can be made Ex Works . FOB . CIF . Or landed & taxes paid to your workshop

Project Management

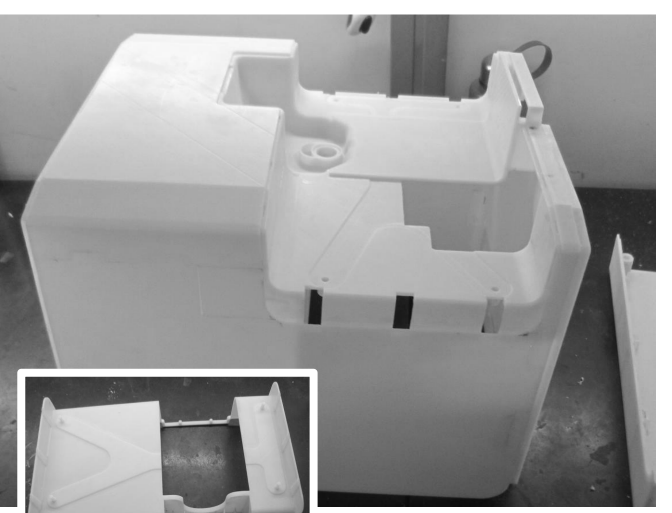
- Weekly updates for manufacturing progress
- Manufacturing pictures
- Trial Videos
- Trial inspection reports
- Molding parameter reports
- Molds Trial Support







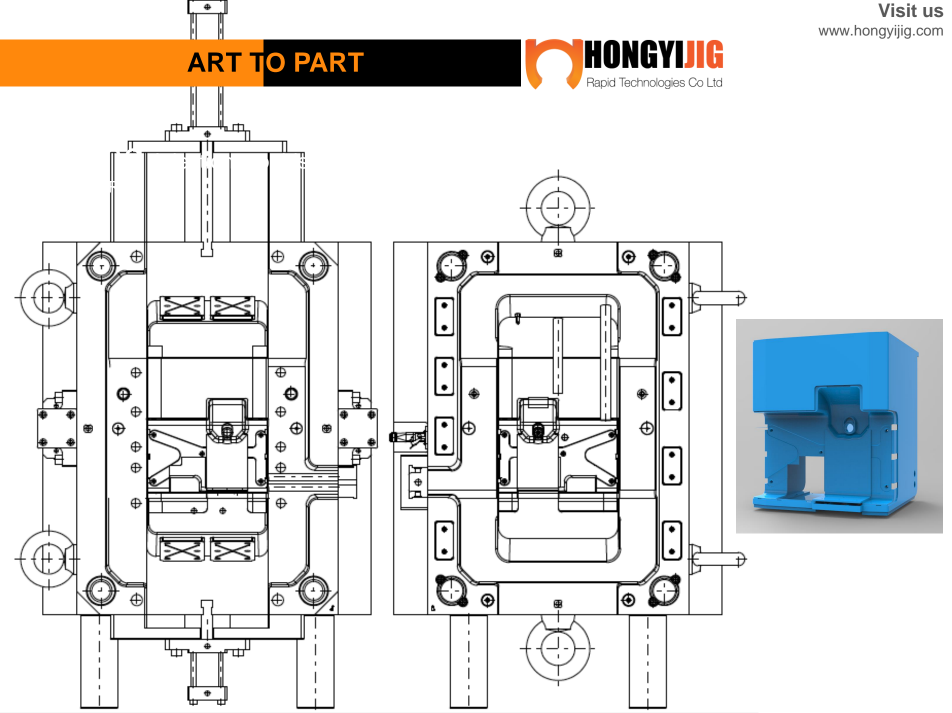




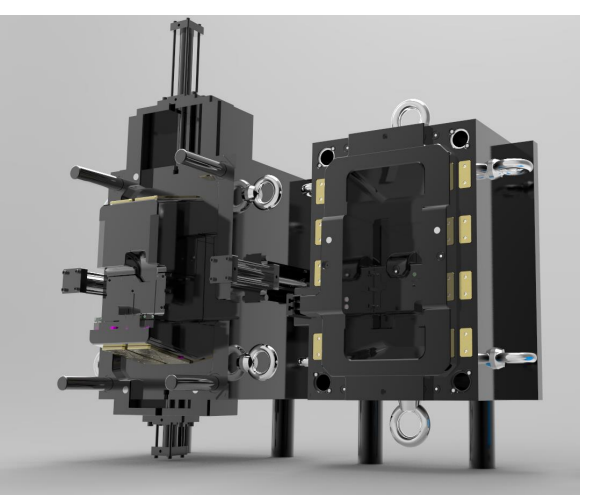


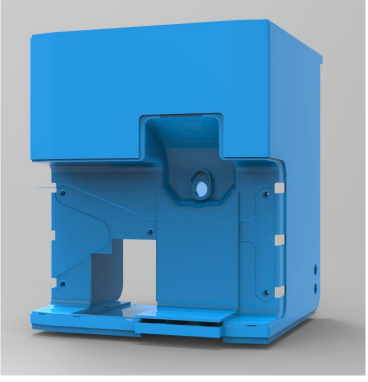


PrototypesFunction



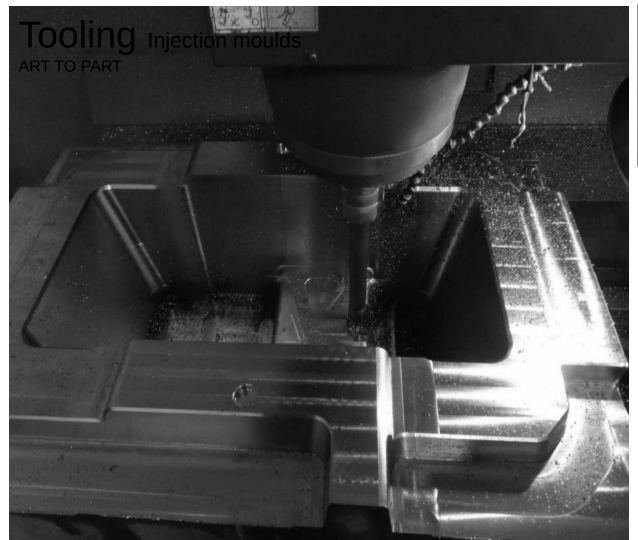






Tool Design Productivity
ART TO PART



























Tooling Injection moulds ART TO PART



THANK YOU

We continuously strive to bring the right curve on your face.

