

trindo   
engineering

*your partner for design and production*



Rapid Prototyping

**PT. Trindo Pratama**

Jl. Gatot Subroto No. 295, Bandung 40274 | Tel : +62-22-70700327 | Tel/Fax : +62-22-7316587

Email : [info@trindo.com](mailto:info@trindo.com)

# Rapid Prototyping



P.T. Trindo Pratama with huge knowledge and experiences in making prototypes and through their international network, is able to provide you with solution and with appropriate rapid prototype from different technology and material: 3D Printing, SLS, SLA, FDM, CNC Milling, etc.

To support certain segment we have 3D printer in house with following advantages:

- Faster finishing speed than other RP processes
- Full colour prototype
- Wide range of application
- Very competitive cost

*If a picture is worth a thousand words...  
imagine what a prototype in your hand is worth...*

Conversion of an innovation into high profitable product requires thorough and knowledge-based development methods in the early phase of the process. The accurate product engineering leads to minimum error in mass-production. Understanding consumer's needs and complying the needs in the right time will achieve the highest marketing value. The Rapid Prototyping is the modern technology in the rapid product development process, which creates more effective and accurate communication between different departments or disciplines, so that design optimization can be faster.



In our metal manufacturing workshop, we pride our selves in providing you with high quality and precision tools and molds. We support you in design and engineering your tool and mold according to your requirement and we will verify your CAD design before it is forwarded to the CAD/CAM groups.

Versatile equipment and experienced toolmakers in our workshop allow us then to manufacture different type and complexity of press tool, mold, gage, jig and fixture as well as customized precision metal components. For our customer's satisfaction, we implement a Quality Control System from the beginning of the process. We can assist you also during first trial and testing the tool or mold at production machine.

In additional, we offer you also assessment, maintenance, repair and modification of used mold and tools.

