

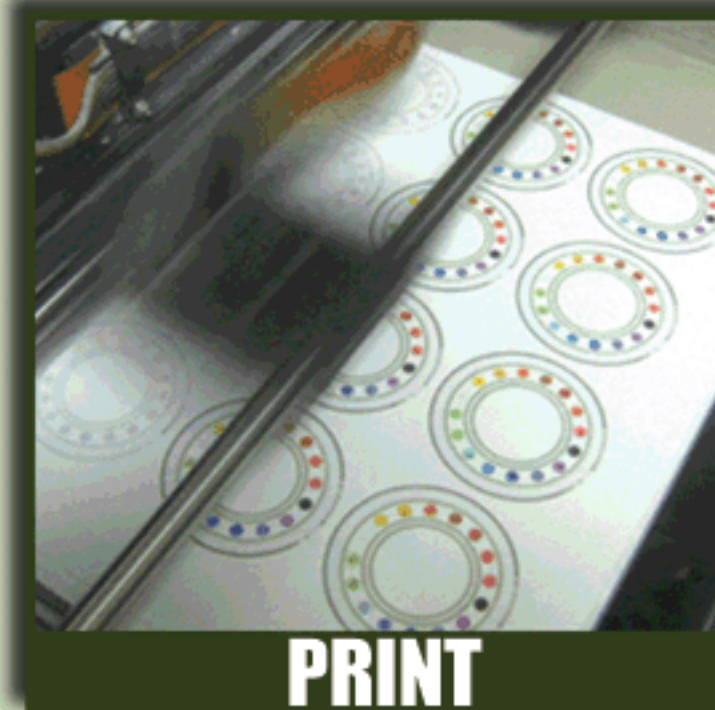
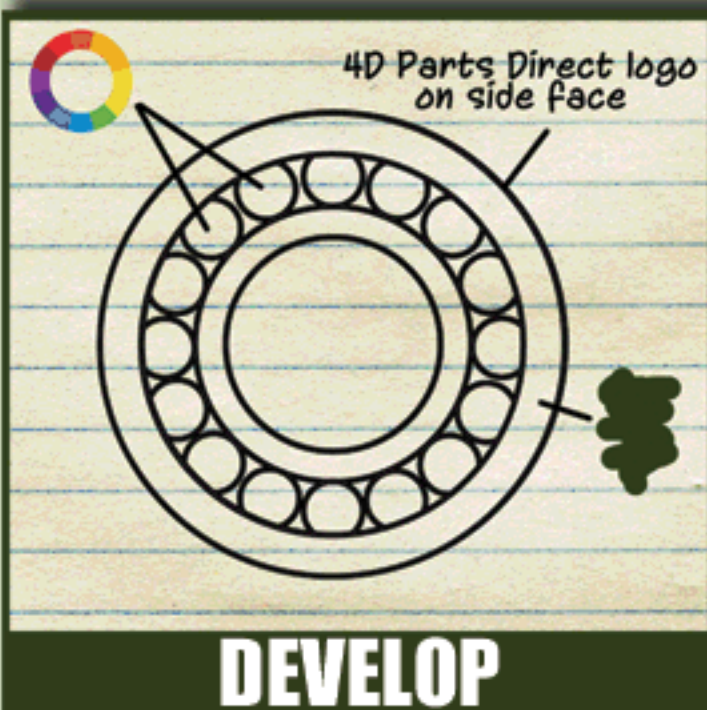
4D PARTS DIRECT

www.4dpartsdirect.com
info@4dpartsdirect.com
216-409-8329

34 W. Interstate St.
Bedford, OH
44146 USA

3D PARTS... FAST!

A DIMENSION BEYOND PROTOTYPING: FUNCTIONALITY



Rapid Prototyping is an easy, affordable way to turn your 3D designs into physical parts. **4D PARTS DIRECT** is ready to help bring your concepts to life with speed and first-class service. Equipped with multiple cutting-edge 3D Printing technologies, we offer quick turnaround of stunning 3D parts in a variety of materials.

But **4D PARTS DIRECT** goes far beyond simply printing prototypes. Offering full 3D modeling services and a wide selection of infusion and finishing options, including high-strength resins and metal plating, our goal is to help you create durable, fully-functional parts that can be put directly to use! Challenge us to satisfy your design goals with a new dimension in prototyping: achieving direct digital manufacturing of functional parts.

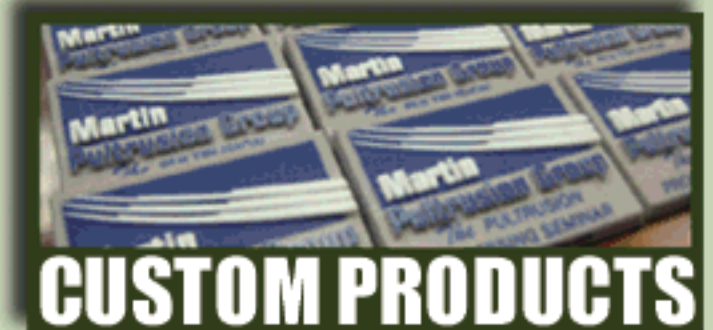
WE PRINT 3D PARTS THAT WORK FOR EVERY MARKET



4D PARTS DIRECT provides beautiful, high-definition 3D Printed parts quickly and affordably for a number of fields -- from architectural and automotive design to arts and entertainment. Our state-of-the-art technologies allow you to create, evaluate, and put to use physical models that accurately reflect your original design data with crisp features, close dimensional tolerance, and precise color.

To produce your 3D parts, we provide:

- Multiple 3D printing materials, including: ABS-plus, acrylic plastics, clear plastic, polypropylene-like, high-temp, and full-color-capable plaster-like material
- A build volume of up to 14"x10"x8". Print large objects or create multiple unique parts in an economical batch
- Design support for 2D drawing to 3D model development with SolidWorks software platform
- Import of .STL, .PLY, VRML, .3DS, .SFX, & .ZPR to print without conversion. Conversion of SLDPRT, IGES, or STEP files to .STL
- Color editing assistance to apply 24-bit color, images, text, or textures to your model at 600x540 dpi
- Full 3D Scanning capabilities to reverse engineer existing physical parts into printable digital models
- A variety of custom finishing options, including metal plating and vacuum infusion



WANT TO MAKE YOUR 3D DESIGN A REALITY? CONTACT US TODAY FOR A PRICE QUOTE!