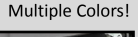
## **Give Your Ideas 3 Dimensions!**



dimension

## 3D Parts you can hold, and test!

Imagine capturing an idea with your CAD program, then holding a functional model of it in a few hours. That's the power of our Dimension 1200ES 3D printer! We accelerate your design / test process by producing functional models that perform just like the final part!

## How tough are these parts?

Hoisie

Our FDM parts (Fused Deposition Model) are "Printed" using ultra tough ABS*plus* Thermoplastic. The results are parts that perform just like production parts. So tough in fact, they have been used to field test camera mounts on M2 Bradley Tanks!

Build Envelope	Layer Thickness	Modeling Material	Material Colors	Support Material
10"x10"x12"	.010" or .013"	ABS <i>plus</i>	See Above brake rotors / calipers	Soluble or breakaway