



These 3D printed gear shifts (shown above) were printed with Polyjet Vero Vivid Colors in one print run. With the ability to load multiple materials at once, Stratasys 3D PolyJet™ printers can capture your vision in vivid color using combinations of rigid, flexible, transparent or opaque materials as well as a wide variety of textures and finishes. VeroVivid materials allow for simulation of an immense range of colors, including thousands of PANTONE® colors, and can replicate patterns and textures like wood, stone, and leather. This will allow you

to create rapid prototypes that look and feel like the real thing.

System	J850™ Prime
Material	Vero™ C,M,Y,K,W,T
Build Time	7 hrs , 35 mins
Material Used	796g
Support Material Used	512g