BUILD YOUR IMAGINATION



In financial circles, the word "quant" is short for quantitative analysis. This is the process of interpreting volumes of quantitative data into meaningful information. Our printers literally translate volumes of engineering data into physical 3D objects. Hence, our brand name Quant 3D.

Whether you are an engineer, an educator, a manufacturer, an inventor, or a hobbyist, unleash your creativity and turn your ideas and designs into professional 3D models, all at the touch of a button!

- Award winning 3D printer
- Best in class auto-level platform
- High quality ABS / PLA
- Easy to use interface
- Top rated magazine reviews



INCLUDED Q200 FEATURES - 180W power supply and - Printing resolution: 150, 200, 250, 300, 350, 400 microns USB cable - Heated platform - Easy to use 3D Software - Intuitive user software - 700g spool of ABS plastic - Compact size that fits on any workbench or desk - Perforated build platform - Automatic platform leveling calibration - Quick Start Guide - Automatic platform height calibration - 12 month warranty - Plug and play - Tool Kit: - Outstanding print quality Precision tweezers, support material removal pliers, nozzle wrench, part-lifter, leather work - Comes with one spool of premium ABS plastic (white) gloves, filament guide lube, spool holder, small

ar b

Initialize

0

- Other ABS filament colors are also available

TECHNICAL SPECIFICATIONS

Build Volume (HxWxD)	5.3 x 5.5 x 5.5 in, 135 x 140 x 140 mm
Finest Layer Thickness	0.15mm
Printer Size (HxWxD)	14 x 9.5 x 10.5 in, 350 x 245 x 260 mm
Printer Weight	5kg / 11lb
Power Requirement	100-240V AC, 50-60Hz, 180W
Input File Format	STL
OS Supported	Windows XP / Vista / 7 / 8, Mac OS X



Quant 3D

parts/tool bag

-

12

www.Quant3D.com