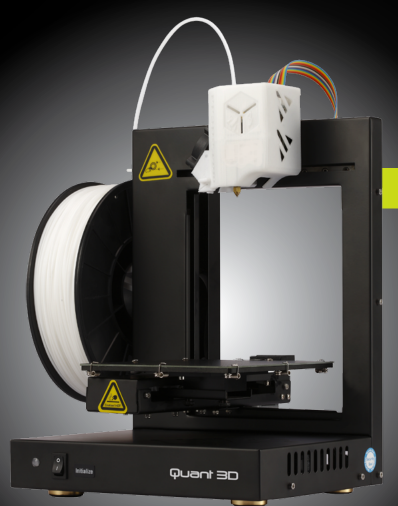


### Make:

A clear winner and easy to use, with feature-rich software and impressive print quality.









## BUILD YOUR IMAGINATION

with

# Quant 3D

Whether you are a hobbyist, an educator, an engineer, an inventor or a manufacturer, 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
- Prosumer grade quality print
- **G** Easy to use interface
- Top rated magazine reviews





#### **Q200 FEATURES & BENEFITS**

- Printing resolution: 150, 200, 250, 300, 350, 400 microns
- Heated platform
- Intuitive user software
- Compact size that fits on any workbench or desk
- Automatic platform leveling calibration
- Automatic platform height calibration
- Plug and play
- Outstanding print quality
- Comes with one spool of premium ABS plastic (white)
- Other ABS filament colors are also available

#### **INCLUDED**

- 180W power supply and USB cable
- Easy to use 3D Software
- 700g spool of ABS plastic
- Perforated build platform
- Quick Start Guide
- 12 month warranty
- Tool Kit:

Precision tweezers, support material removal pliers, nozzle wrench, part-lifter, leather work gloves, filament guide <u>lube</u>, spool holder, small parts/tool bag











#### **TECHNICAL SPECIFICATIONS**

Build Volume (HxWxD)	135 x 140 x 140mm / 5.3 x 5.5 x 5.5"
Finest Layer Thickness	0.15mm
Printer Size (HxWxD)	350 x 245 x 260mm / 14 x 9.5 x 10.5"
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

