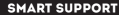


BUILT FOR MAKING

3D Printed fully assembled working bearing.
Size: 12x12x3cm
Cost to print: \$2.34

The finest print quality, easiest to use and most affordable 3D Printer. Everything that you've been waiting for in a Personal 3D Printer is now available in one powerful package.

The UP Mini - Built for making!



Automatic support generation and snap off supports. Highlighted -



SPARK YOUR CREATIVITY

HEAT RETENTION CHAMBER

KEEPS MODELS HOT WHILE KEEPING KIDS SAFE

OPEN CONSUMABLE DESIGN

CHIP FREE - SAVE MONEY & USE ANY SUPPLIERS PLASTIC FILAMENT

SMART SUPPORT

AUTOMATIC SUPPORT GENERATION WITH SNAP OFF SUPPORT MATERIAL

SMALL ON SIZE BIG ON FEATURES

120 X 120 X 120MM BUILD VOLUME (1.7 LITRES)







Use your favourite 3D CAD Software Works with Sketchup, Solidworks, Inventor, Catia, Rhino etc, just export as STL



VOLUME

SPECIFICATION

Compatible with 3D CAD

UP MINI 3D PRINTER

Build Volume	120x120x120mm (1.7litres)	140x140x135mm (2.6litres)
Smart Support	Yes (No requirement for a 2nd head)	
Raftless Printing	No	Yes
Layer Thickness	0.2 , 0.3, 0.35mm	0.15 , 0.2, 0.25, 0.3, 0.4mm
Heated Build Platform	Yes	
Connectivity	USB (Spools job to printer from computer)	
Consumables 1.75mm	Many colours of ABS plastic filament (1x roll ABS white Incl.)	
Software	Smart 3D Visual Print Software Included	
Operating Systems	Windows XP, 7 32/64bit & MAC (Intel)	
Warranty	12 month	
Fully Assembled	Yes - out of the box and ready to print in 15 minutes	