THE WORLD'S LARGEST 3D PRINT NETWORK

"3D Hubs tapped into a market that needed tapping'







3D HUBS

"3D printing on demand is now locally available" **FAST @MPANY**

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3D HUBS



15,000+ PRINTING LOCATIONS IN 160 COUNTRIES

maps.3dhubs.com





3D printers enable digital distribution of physical products. After music, books and movies we can now do the same for consumer products.







FIRST 3D PRINTING STEPS OF LARGER CONSUMER BRANDS









DIGITITAL DISTRIBUTION

Over 20 Million songs

Can print over 1 Million designs













Hello fellow Hubs, I have a customer who wants to use Lost-Wax Casting on a ring, printed with a Form1+. Can the Formlabs resin (or resin in general) take this? Is it advisable? Thanks! Filemon





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transparent filament or?

I wonder if there is a material that is possible to print with, that will be transparent. I am printing with PLA and ABS and all kind of filament. But sometimes I see on the tube transparent products and don't quite understand how it's done...









START A NEW THREAD

/Resin	/Form1+	/How To Hub

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About Talk

Talk is a place to share projects, ask questions, show off prints and announce events. It's all about 3D Printing. We're currently in beta so we would love to hear your ideas on how we can make it better.

My Tags













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START A NEW /HOW-TO-HUB THREAD



How To Hub Talk 9 followers 📧 裬 😋

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My Tags











3D Printed drone build

For some time now I have wanted to 3D Print a quadcopter. So I have started and wanted to share the project with you guys. Maybe some of you are in the same situation, Maybe you





Voxel8 printing drones?

Just saw this. And I want one now. This is amazing. Read the article here: https://medium.com/the-letters/3d-printed-drones-are-finally-here-c76811... Would any of





FILEMON -

START A NEW /DRONES THREAD





About Drones

Drones are aircrafts controlled by pilots from the ground. Quadcopters, Heliocopters, and other hobby drones fall into this category.

My Tags

/Ultimake	r	/Amste	rdam
/Marvin	/L	ondon	/Fairphone
/ColorFat	b	/3D Hu	ubs Team







IBS

Congratulations, you qualify for a 15% Colorfabb discount! If you would like to use this discount at any time, click the link below.

LEARN MORE

Ultimaker Sample Issues: Nut & Bolt

Ok, so something that earlier I got to work without any problem, suddenly I can't get done. I'm trying to print a smooth Nut & Bolt print on my Ultimaker 2 for a customer and these are my

Filemon

10 comments (1 new)

3D Hubs NY ColorFabb Workshop

3 days ago

Hi Hubs, We'd like to invite you to a "3D Hubs Filament Workshop" in New York, organized in collaboration with Colorfabb. During the event we'll be showcasing the new Colorfabb XT-CF20

/Springfield-MA

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START A NEW /COLORFABB THREAD

/ColorFabb /Ultimaker 2

About ColorFabb

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FILAMENT WORKSHOP

Composite materials / general tips for 3D printing

3D HUBS SAMPLE PACK

Composite materials / general tips for 3D printing

Volume per second

Speed at which the filament is moving through the hot-zone

Distance printed in one second

Nozzle width

Layerheight x nozzle width x print speed

Composite materials / general tips for 3D printing

$0.05mm \ge 0.4mm \ge 50 mm/s = 1 mm^3/s$

$0.2mm \times 0.4mm \times 100mm/s = 8 mm^3/s$

Composite materials / general tips for 3D printing

HEAT MOVING **UPWARDS IN THE** FILAMENT

Partial or complete plug

PLA/PHA BASED FILAMENTS

DIAL IN SETTINGS FOR

BRONZEFILL, COPPERFILL, BRASSFILL, BAMBOOFILL, WOODFILL.

At regular PLA temperature and speed for your 3D printer.

XT BASED FILAMENTS

Composite materials / general tips for 3D printing

XT-copolyester general tips for 3D printing

It's not PLA and not ABS.

Advised 3d printing temperature: **240-260C**

Advised 3d print speed: 40 - 70 mm/s

Advised Heated Bed temperature: 60-70C

XT-copolyester general tips for 3D printing

Oozing on travel moves

Retraction Settings Ultimaker 2

Retraction Speed 45 mm/s Retraction Distance 4.5 / 6mm

Travel speed 150 / 200 mm/s Print temperature 240 / 260C

XT-CF20 general tips for 3D printing

It's XT with carbon fiber.

Advised 3d printing temperature: **240-260C**

Advised 3d print speed:

40 - 70 mm/s

Advised Heated Bed temperature: 60-70C

3D HUBS

XT-CF20 general tips for 3D printing

Carbon Fiber is abbrasive.

Brass nozzles will wear while printing XT-CF20

XT-CF20

density **1,35 gram/cc** flex modulus **6,2 GPa** glass temperature **80C** Adviced 3d printing temperature: 240-260C* Adviced 3d print speed: 40 - 70 mm/s Advised Heated bed 60-70C

XT-copolyester

density **1,27 gram/cc** flex modulus **2,1 GPa** glass temperature **75C** Adviced 3d printing temperature: 240-260C* Adviced 3d print speed: 40 - 70 mm/s Advised Heated bed 60-70C

bambooFill

density **1,12 - 1,15 gram/cc** flex modulus **3,3 GPa** glass temperature **55C** Adviced 3d printing temperature: **195-220C*** Adviced 3d print speed: **40 - 100 mm/s** Advised Heated bed (not mandatory) **50-60C**

Andrew Street

copperFill

density **3,9 gram/cc** flex modulus **n/a** glass temperature **55C** Adviced 3d printing temperature: **195-220C*** Adviced 3d print speed: **40 - 100 mm/s** Advised Heated bed (not mandatory) **50-60C**

bronzeFill example settings http://learn.colorfabb.com/print-bronzefill/

3d printer	layerheight (mm)	speed (mm/s)	temperature (C)	Build Plate temp (C)	Retraction Distance (mm)	Retraction Speed (mm/s)
Ultimaker Original	0.2	50mm/s	215	n.a.	4.5	45
Ultimaker 2	0.2	50mm/s	220	55 / 60	4.5	25
Makerbot Replicator 2	0.2	90mm/s	200C	n.a.	(standard makerware)	(standard makerware)

copperFill example settings http://learn.colorfabb.com/print-copperfill/

3d printer	layerheight (mm)	speed (mm/s)	temperature (C)	Build Plate temp (C)	Retraction Distance (mm)	Retraction Speed (mm/s)
Ultimaker Original	0.2 / 0.27	50mm/s	200-210	n.a.	4.5	45
Ultimaker 2	0.2 / 0.27	50mm/s	195-210	55 / 60	4.5	25 / 45
Makerbot Replicator 2	0.16 / 0.2	80mm/s	190 - 205	n.a.	(standard makerware)	(standard makerware)

XT example settings http://learn.colorfabb.com/print-_xt/

Ultimaker 2 – speed and temperature settings

Layerheight (mm)	Speed (mm/s)	Temperature (C)	Build Pla
0.2	50	240-245	70
0.1	50 - 70	235-240	70

Retraction settings remained unchanged, 40 mm/s speed and 4.5 mm distance.

Ultimaker Original – speed and temperature settings

Layerheight (mm)	Speed (mm/s)	Temperature (C)	Cod
0.2	50	250-255	off
0.1	50 - 70	245-250	off f

ate Temperature (C)

oling

for first centimeter

for first centimeter

CALIBRATION MODELS

Hollow Pyramid Retraction settings thing:11846

Torture Test Overall test thing:33902

Marvin Test Overall test thing:215703

Flow test Max volume / second at temperature 3D HUBS

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copperFill Oozing and stringing between support and model.

Decrease temperature Increase retraction

XT-copolyester

Infill is not laying down in consistent extruded lines.

Slower print speed for infill.

XT-copolyester

Molten tips due to fast printing and not enough cooling.

Increase minimal layertime.

bronzeFill

how-to print the perfect Marvin with bronzeFill https://www.3dhubs.com/talk/thread/bronzefillmarvin-0

Best Practices on Talk

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