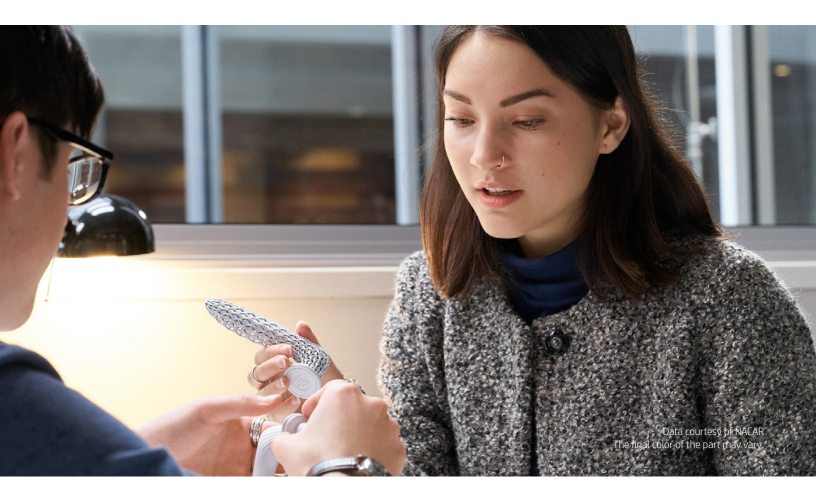
# HP Jet Fusion 540 3D Printer

Accelerate your creation workflow—produce functional parts in a fraction of the time<sup>1</sup>





# Accurate, functional parts with intricate detail

- Produce engineering-grade thermoplastic parts with optimal mechanical properties.
- Achieve fine detail and high dimensional accuracy for small features.
- Get accurate and repeatable results.
- Prototype and produce functional parts.

# Streamline design—create, test, iterate in hours

- Produce multiple design iterations in the same time it takes to print a single part.<sup>1</sup>
- Access convenient in-house automated 3D printing with the most compact HP Jet Fusion 3D device.
- Get the parts you want when you need them, easily, reliably, and predictably.
- Get immediate access to support and comprehensive training with affordable HP 3D Solution Services.

## Print consistent white parts with voxel control

- Produce clean, white models.
- Stay ahead with a future-ready technology.

### A fully integrated, compact design

An easy-to-use solution that integrates material mixing and loading, printing, and reclaiming material in one device.



Image shows the HP Jet Fusion 540 3D Printer







Streamline design from prototyping to production



Print consistent, quality parts

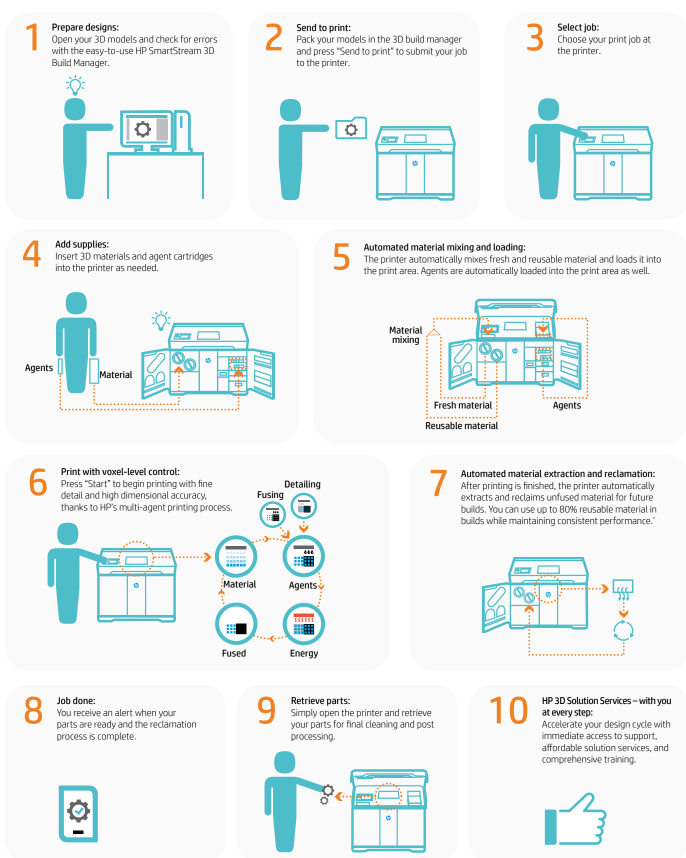






### **Reinventing 3D printing**

HP Jet Fusion 540 3D Printer



\* HP Jet Fusion 3D Printing Solutions using HP 3D High Reusability CB PA 12 provide up to 80% powder reusability ratio producing functional parts batch after batch.

For testing, material is aged in real printing conditions and powder is tracked by generations (worst case for reusability). Parts are then made from each generation and tested for mechanical properties and accuracy.

### **Technical information**

Printer	Technology	HP Multi Jet Fusion technology	
performance	Effective building volume	Up to 332 x 190 x 248 mm (13.1 x 7.5 x 9.8 inches)	
	Building speed <sup>2</sup>	1,817 cm <sup>3</sup> /hr (111 in <sup>3</sup> /hr)	
	Full build job time for 248-mm (9.8-in) buildable height	As fast as 12 hours: Fast Cool and Reclaim profile <sup>3</sup> As fast as 18 hours: Auto Cool and Reclaim profile <sup>4</sup>	
	Partial build job time for 60-mm (2.3-in) buildable height	As fast as 5 hours: Fast Cool and Reclaim profile <sup>3</sup>	
	Layer thickness	0.08 mm (0.003 inches)	
	Printhead resolution	1200 dpi	
Dimensions (w x d x h)	Printer	1565 x 955 x 1505 mm (61.6 x 37.6 x 59.3 inches)	
	Shipping	1770 x 1143 x 2013 mm (69.7 x 45 x 79.3 inches)	
	Operating area	2785 x 2530 x 2440 mm (109.6 x 99.3 x 96 inches	
Weight	Printing	650 kg (1433 lb)	
	Shipping	850 kg (1874 lb)	
Environmental ranges	Operating temperature	20-30° C (68-86° F)	
	Operating humidity	20-70% RH without condensation	
<b>Acoustics</b> <sup>₅</sup>	Front operating position	72 dB (without muffler) / 70 dB (with muffler)	
	Rear bystander position	80 dB (without muffler) / 75 dB (with muffler)	
Network <sup>6</sup>	Gigabit Ethernet (10/100/1000Base-T), supporting the following standards: TCP/ IP, DHCP (iPv4 only), TLS/SSL)		
Hard disk	HDD 1TB (AES-256 encrypted, disk wipe DoD 5520M) & SSD 1TB (AES-256 encrypted)		
Software	Included software	HP SmartStream 3D Build Manager, HP SmartStream 3D Command Center	
	Compatible software	HP 3D API <sup>7</sup>	
	Supported file formats	3MF, STL, OBJ, VRML v.2	
Power	Consumption	7200W	
	Requirements	One dedicated circuit configuration: input voltage 200 - 240 V, 40 A, 50/60 Hz or two dedicated circuit: configuration: input voltage 200 - 240 V, 20 A, 50/60 Hz, 3600W each	
Certification & Statement	Safety	NA (US & Canada): IEC 61010-1 compliant, NRTL certified; EU: Machinery Directive, EN 61010-1, EN 60204-1, EN ISO 12100 and EN ISO 13849-1 compliar	
	Electromagnetic compatibility	EN 55032:2012 Class A; CISPR 32:2015 Class A; FCC CFR 47 Part 15 Class A; ICES-003, Issue 6 Class A; EN 61000-3-12:2011; IEC 61000-3-12:2011; EN 61000-3-11:2017; IEC 61000-3-11:2017; EN 55024:2010; CISPR 24:2010	
	Environmental	REACH compliant	

## Ordering information

Printer	M2K86B	HP Jet Fusion 540 3D Printer
Printer accessories	5RD52A	HP Jet Fusion Muffler
Recommended post-processing solution	Guyson MultiBlast3D	HP recommended bead and air blast solution <sup>11</sup> (Recommended for EMEA and AMS regions)
Recommended printer cleaning accessories	Delfin 300 BL	HP recommended explosion-proof vacuum. <sup>11</sup> (Recommended for EMEA region)
	Tiger-Vac C-10 EX (4W) HP2	HP recommended explosion-proof vacuum. <sup>11</sup> (Recommended for AMS region)
Original HP printheads	V1Q67A	HP 3D400 Printhead Kit
Original HP agents	V1Q80A	HP 3D400 500-ml Detailing Agent
	V1Q71A	HP 3D400 500-ml Fusing Agent
	V1Q81A	HP 3D400 250-ml Bright Fusing Agent
Original HP 3D high reusability materials	V1R30A	HP 3D HR CB PA 12 10L (4 kg) <sup>12</sup>
HP 3D Solution Services	U9ZR4E	HP 3D Ready-to-print Service for HP Jet Fusion 500/300 Series 3D Printers
	U9ZN9E	HP 3D Advanced Operation Training Service for HP Jet Fusion 500/300 Series 3D Printers (HP Training Center)
*Defective Media Retention	U9ZQ7E	HP 3 Year 2 <sup>nd</sup> Business Day Onsite HW Support with DMR* Foundation Care for HP Jet Fusion 540 3D Printer
HP 3D long-term consumables	8WA27A	HP Jet Fusion 500/300 Series 3D Printer Air Inlet Filter
	8WA28A	HP Jet Fusion 500/300 Series 3D Printer Print Area Filter
	8WA29A	HP Jet Fusion 500/300 Series 3D Printer Air Exhaust Filter
	8WA30A	HP Jet Fusion 500/300 Series 3D Printhead Cleaning Roll
	230U6A	HP Jet Fusion 500/300 Series 3D Printer 2 <sup>nd</sup> Generation Lamp Module



winner





Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: hp.com/go/learnaboutsupplies

### Connect with an HP 3D Printing expert or sign up for the latest news about HP Jet Fusion 500 Series 3D Printers at <u>hp.com/go/3DPrinter540</u>

#### Learn more about HP Multi Jet Fusion technology at hp.com/go/3DPrint

- The HP Jet Fusion 3D Printing Solution should be connected to the HP Cloud in order to enable the correct functioning of the printer and to offer better support.
- Supported industrial management systems: AMFG, LINK3D, Siemens NX AM, Siemens Opcenter. Access to additional data modules available only for the HP Jet Fusion 5200 Series 3D Printing Solution. Additional purchases required.
- Compared to manual print retrieval process used by other powder-based technologies. The term "cleaner" does not refer to any indoor air quality requirements and/or consider related air quality regulations or testing that may be applicable.
- Compared to PA 12 materials available as of June, 2017. HP Jet Fusion 3D Printing Solutions using HP 3D High Reusability CB PA 12 provide up to 80% powder reusability ratio, producing functional parts batch after batch.
- 10. Printing supplies eligible for recycling vary by supply and by printer. Visit <u>hp.com/recycle</u> to see how to participate and for HP Planet Partners program availability; program may not be available in your area. Where this program is not available, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.
- 11. Please consult with your local HP Partner First 3D Printing Specialist.
- Liters refers to the materials container size and not the actual materials volume. Materials are measured in kilograms.

#### • Take-back program for eligible supplies available in select countries<sup>10</sup> Please recycle printing hardware and eligible printing supplies.

coverage included

Eco Highlights

Find out how at our website: hp.com/ecosolutions

Minimizes waste due to industry-leading reusability of powder<sup>9</sup>

Warranty & service One-year limited hardware warranty

 Based on internal and third-party testing for HP Jet Fusion 580 Color and 540 3D Printers, printing and cooling time is a fraction of the time of the printing times of comparable plastic fused deposition modeling (FDM), stereolithography (SLA), and material jetting solutions from \$20,000 USD to \$120,000 USD on market as of July, 2019. Testing variables for the HP Jet Fusion 580 Color and 540 3D Printer: Part quantity: 1 full build chamber of parts from HP Jet Fusion 3D at 8% of packing density versus same number of parts on above-mentioned competitive devices; Part size: 30 cm<sup>3</sup>; Layer thickness: 0.08 mm/ 0.003 inches. Competitor testing variables are comparable.

Cleaner, more comfortable experience—enclosed printing system, and automatic powder management<sup>8</sup>

- 2. Based on 0.08-mm (0.003-in) layer thickness and 10 sec/layer.
- Assumes "Fast Cool and Reclaim" print mode. Job duration begins at the moment the job is selected to print at the control panel and ends at the time the parts are ready to be removed from the build chamber. Does not include part cleaning.
- 4. Assumes default "Auto Cool and Reclaim" print mode. Job duration begins at the moment the job is selected to print at the control panel and ends at the time the parts are ready to be removed from the build chamber. Does not include part cleaning.
- Measurement positions conform to ISO 11201-2010 for machinery, 1.0 meters horizontally and 1.55 meters above the floor.

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