

HP DESIGNJET COLOR 3D PRINTER



AFFORDABLE in-office CREATION of QUALITY models



With HP 3D printers, officeability is more than just a claim. Trust the company that really knows office printing—our shared desktop 3D printing solutions are clean; office-friendly; and so easy to operate, just about anyone can do it.

Models produced with the HP Designjet Color 3D Printer are durable and precise. They meet your expectations in terms of form, fit, and function. You can print single-color parts that better highlight features when assembled. And you can count on printed output that's always true to your original design.

Achieve high part quality and spend less money in the end. This solution combines a compelling acquisition price with low operating expenses to save you money. Experience the time-to-market benefits of workgroup 3D printing and see a fast ROI.

Workgroup 3D printing right next to your desk

- Produce quality models and prototypes in the convenience of your own office environment. This series fits perfectly right next to your desk for easy model access. And it has a built-in network card for easy workgroup sharing.
- The HP Designjet 3D printing solution uses recyclable ABS plastic¹. Models are ready-to-handle directly from the printer without gloves. And with the HP Designjet 3D Removal System, special disposal methods or equipment are not typically required².
- Creating models doesn't have to be a messy or painstaking process. The HP Designjet 3D Removal System eliminates the need for manual post-processing—so you can easily create models that are ready to show while you and your office stay clean.
- No need to spend a lot of time training or learning how to operate new 3D printers from HP. They are so intuitive and easy to use, you can spend more time working on your design.

Exceptional model quality that you can rely on

- Make usable and durable pre-assembled models with moving parts that meet your demands in terms of form, fit, and function. Achieve high-quality results using HP Designjet 3D ABS materials.
- Create precise models that achieve a high level of detail. Models produced with HP 3D printers are faithful to your original design—not just right off the machine, but days, weeks, and even months later.

Quality 3D printing that saves you money

- A compelling value—bring 3D printing in-house or improve your existing 3D printing workflow. HP Designjet 3D printers are among the lowest cost in their class and offer high part quality at an excellent price.
- Don't spend a lot of time learning how to operate new 3D printers from HP. They are intuitive and easy to use; models are post-processed automatically; and you don't need a dedicated expert to operate—all of which can help save you money.
- See a fast return on your investment—print 5 to 10 models per month and the printer nearly pays for itself³. And if it allows you to find even one critical error before tooling, it can potentially save you thousands of euros.
- Experience true peace of mind with reliable HP Designjet 3D printers. You're up and running quickly and smoothly without expensive contracts—thanks to HP global support.

Bigger, Faster, Colourful

- Make 33% larger models compared to the HP Designjet 3D Printer allowing you print bigger models or more in each job.
- Two print modes allow you to print up to 30% faster than the HP Designjet 3D Printer for those occasions in which you don't need the highest resolution.
- Increase the impact of your design with single-color 3D models. Choose from eight different and vibrant colors when you use the HP Designjet Color 3D Printer.



HP DESIGNJET COLOR 3D PRINTER



MAIN ACCESSORY:

HP Designjet 3D Removal System

The HP Designjet 3D Removal System removes supports from your models automatically—right in your office. Special disposal methods or equipment are not typically required⁽⁴⁾. The HP Designjet 3D Support Removal Powder Kit includes a fully-enclosed detergent, so you can handle it without gloves. This solution removes the supports from your models without creating a mess, making it an ideal solution for the office environment.

TECHNICAL SPECIFICATIONS

Printing	
Build size (w x d x h)	203 x 203 x 152 mm (8 x 8 x 6 in)
Layer thickness	0.01 in (0.254 mm) or 0.013 in (0.33 mm)
Automated support removal	Yes, using the HP Designjet 3D Removal System
Printing material	
Model material	ABS plastic
Model material colors	8 (ivory, black, red, olive green, nectarine, fluorescent yellow, blue, gray)
Support material	Soluble material, automatically removed by HP Designjet 3D Removal System
Spool size	655 cm ³ (40 in ³)
Material bays	1 or 2 (second material bay is optional, for longer unattended print jobs)
Software details	
Software features	Automatic real-time support structure generation with SMART supports (minimizes the amount of support material used, reduces the build time, and improves support removal time for many parts); auto-orientation which determines the best orientation for your model for the fastest build time and least material usage; model density options (Solid, Sparse High Density, Sparse Low Density)
Workstation compatibility	Microsoft® Windows® 7, Windows Vista®, Windows® XP
Network connectivity	
	Fast Ethernet (10/100Base-T)
Dimensions (w x d x h)	
Printer	762 x 660 x 660 mm (30 x 26 x 26 in)
Printer Shipped	838 x 1270 x 1041 mm (33 x 50 x 41 in)
Removal System	430.3 x 483.3 x 431.3 (17 x 18 x 17 in)
Weight	
Printer	59 kg (130 lb)
Printer Shipped	128 kg (282 lb)
Removal System	22 kg (48 lb)
What's in the box	
	HP Designjet 3D printer, HP Designjet 3D Material Bay, spool of HP Designjet 3D ABS Ivory Material, spool of HP Designjet 3D Support Material, HP Designjet 3D 8x6-in Bases (x6), software, HP Designjet 3D Tip Replacement Kit, documentation, power cord, installation tools
Environmental ranges	
Printer Operating Temperature	15 to 30° C (59 to 86° F)
Printer Operating Humidity	30 to 70% RH (non-condensing)
Support Remover Operating Temperature	15 to 35° C (59 to 95° F)
Support Remover Operating Humidity	20 to 80% RH (non-condensing)
Power	
Printer Consumption	1200 watts
Printer Requirements	Input voltage: 100 to 240 VAC, 50/60 Hz, 7 to 12 A, Dedicated circuit within 80 in (2m)
Support Remover Consumption	<1000 watts
Support Remover Requirements	Input voltage: 100 to 240 VAC, 50/60 Hz, <10 A, Dedicated circuit within 80 in (2m)
Certification	
Regulatory compliance	CE, ETL, RoHS, WEEE
Facility requirements	Water inlet and outlet for the HP Designjet 3D Removal System
Warranty	
	One-year limited hardware warranty

ORDERING INFORMATION

Product	
CQ655A	HP Designjet Color 3D Printer
Accessories	
CQ658A	HP Designjet 3D Removal System
CQ708A	HP Designjet 3D Material Bay
CQ770A	HP Designjet 3D Model Material Carrier
CQ771A	HP Designjet 3D Support Material Carrier
CQ804A	HP Designjet 3D Support Remover Basket
Original HP 3D supplies	
CQ699A	HP Designjet 3D ABS Black Material
CQ700A	HP Designjet 3D ABS Blue Material
CQ701A	HP Designjet 3D ABS Dark Gray Material
CQ702A	HP Designjet 3D ABS Fluorescent Yellow Material
CQ703A	HP Designjet 3D ABS Ivory Material
CQ704A	HP Designjet 3D ABS Nectarine Material
CQ705A	HP Designjet 3D ABS Olive Green Material
CQ706A	HP Designjet 3D ABS Red Material
CQ707A	HP Designjet 3D Support Material
CQ709A	HP Designjet 3D Tip Replacement Kit
CQ712A	HP Designjet 3D Support Removal Powder Kit
CQ711A	HP Designjet 3D 8x8-in Base Kit
CQ889A	HP Designjet 3D Support Remover Bag
Service and support	
UT854E	HP 3 year Next Business Day Onsite Support
UT855E	HP 4 year Next Business Day Onsite Support
UT856E	HP 5 year Next Business Day Onsite Support
UT906PE	HP 1 year, Post Warranty, Next Business Day Onsite Support
UT907PE	HP 2 year, Post Warranty, Next Business Day Onsite Support
H4518E	HP Network Installation Service Designjet 400-6100 SVC

- (1) Customers should consult local recycling resources for recycling this material. Recycling opportunities for this material may not be available in your area.
- (2) A permit or form of pre-treatment may be required in your area. Consult your area's requirements regarding the disposal of this material prior to use.
- (3) Compared to outsourcing to a service bureau.
- (4) A permit or form of pre-treatment may be required in your area. Consult your area's requirements regarding the disposal of this material prior to use.

FOR MORE INFORMATION, VISIT OUR WEBSITE AT WWW.HP.COM/GO/DESIGNJET3D

© Copyright 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft, Windows, Windows XP, and Windows Vista are U.S. registered trademarks of Microsoft Corporation.

March 2010

