



Ready to Print

The da Vinci Jr.1.0 can print right out of the box. As it prints with XYZprinting filaments only, there is no need to adjust material settings at all. With the FREE starter filament and the EZ-Offset calibration function, you can start your first print right

Hassel free software

All XYZprinting printers come with FREE CAD and slicing software. The userfrom modeling to printing.

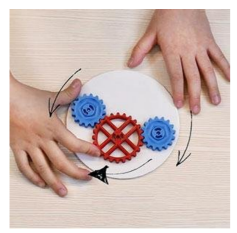
Print SAFELY

With an enclosed printing area, all heated parts are hidden during printing, giving you cable and SD card. You can simply leave friendly UI design will lead you all the way peace-of-mind. The PLA filament our printer the printer alone after printing starts. It use is derived from natural materials, and has gone through various tests to ensure that it is DEHP-free and Heavy Metal-free.

Stand-Alone 3D Printer

The da Vinci Jr. 1.0 can print with USB will fit perfectly in school, home or office.

What else do we offer



XYZprinting STEAM

Based off NGSS principles, XYZprinting provides over 30 ready-to-teach lessons online, which can encourages collaborative learning and problemsolving skills of your child or student.



Online gallery

We gathered passionate and creative designers, sharing 3000+ 3D models available for free download. Join the community and create together!



Tech support

Besides online tickets, you can also reach our tech support via Skype or telephone. Visit our website to learn more.













da Vinci **Jr.1.0**

da Vinci **Jr. 1.0 w** da Vinci Jr. 1.0 3-in-1 da Vinci Jr.1.0 Pro da Vinci 1.0 Pro da Vinci Color

Build Volume	5.9" x 5.9" x 5.9" (150 x 150 x 150 mm)	5.9" x 5.9" x 5.9" (150 x 150 x 150 mm)	5.9" x 5.9" x 5.9" (150 x 150 x 150 mm)	5.9" x 5.9" x 5.9" (150 x 150 x 150 mm)	7.9" x 7.9" x 7.9" (200 x 200 x 200 mm)	7.9" x 7.9" x 5.9" (200 x 200 x 150 mm)
Resolution	100 - 400 microns	100 - 400 microns	100 - 400 microns	20 - 400 microns	20 - 400 microns	100 - 400 micron
Calibration	Auto Leveling	Auto Leveling	Auto Leveling	Auto Leveling	Guided Calibration	Auto Calibration
Printing Speed	Max 120 mm/s	Max 120 mm/s	Max 160 mm/s	Max. 160 mm/s	Max. 120 mm/s	Max. 140 mm/s
Materials Type(s) Used	PLA / PETG / Tough PLA	PLA / ABS / Tough PLA / PETG / HIPS /	3D Color-inkjet Pl / PLA / Tough PL <i>I</i> PETG			
Wireless		√	√		√	√
3rd Party Materials	No	No	No	Yes	Yes	No
3D Scan	No	No	Yes	No	No	No
Laser Engraver (Optional)	No	No	Yes	No	Yes	No
Color Printing	Mono Color	Full Color				