



- Continuous one or a thousand parts
- Build volume 180 x 230 x 200mm
- Industrial materials



#### Meet the X5

A breakthrough in production 3D printing and designed for reliability and repeatability. Capable of automatically loading up to 12 build plates and reloading during printing, The X5 provides a seamless 3D printing experience with unmatched throughput and minimal operator intervention.





## **Increased Productivity**

With its innovative build-plate reloading system, the X5 can continuously print with little user intervention. If a print job finishes at 2 am, that's no problem for the X5 as it will eject the completed print and start on the next queued job. Providing designers, Tiertime engineers and educators access to continuous 3D printing.

## **High Precision**

Using solid metal structure, high quality lead screw, linear rails and precision motors, the X5 produces parts with high accuracy and precision. The X5 is developed from the ground up 17 YEARS of Tiertime 3d printing expertise, and 10,000 HOURS of rigid testing.





### **Enhanced Workflow**

On the X5, multiple users can queue different jobs over the network to the print queue.



Current list	History list					
Print order	Name	Status	Task publisher	Upload time	Total print time	Operation
1	pyramid	Waiting	mba2	2018-10-24 18:02:19	1h40m	© ⊚ ⊚
2	prism	Waiting	mba2	2018-10-25 14:06:44	12m	© ⊚ ⊚ ⊗
3	prism	Waiting	mba2	2018-10-25 14:07:39	12m	<b>⊚</b> ⊚ ⊚ ⊗
4	Pumpkin-BEN	Waiting	tier	2018-10-29 18:29:15	6h8m	© ® ® ⊗
5	Sphere	Waiting	tier	2018-10-29 18:31:28	9m	© ⊚ ⊚ ⊗

## **Industrial Strength Parts**

With optional specialty print heads, the X5 can print a wide range of industrial strength, from ABS, Polycarbonate, Nylon and a wide range of elastomers.







# Smarter Choices, more possibilities

From its run-out filament detection to resume on power outage, from its auto platform leveling to dual fume filtration system, the X5 offers high reliability and repeatable accuracy.





## Print up to 3 times faster\*

\*Based on common desktop 3D printers in a school or office that might finish a job on a Friday night at 8pm, the entire weekend of potential production is lost. Where the X5 will continuously print over the entire weekend and nights with no loss of production time.





Material **Printer & Printing Properties** UP Fila ABS, ABS+, PLA, TPU and more third Printing technology MEM (Melted Extrusion Modeling) **Supported Materials** party material

**Specifications** 

**Print Heads** Filament Diameter 1.75mm Single (material-specific print heads) PLA print head as default Filament Spool Compatibility 500g - 2000g Optional all metal ABS print head and TPU print head

additional spool holder for flexible material 180 x 230 x 200mm, Software  $(7.1" \times 9.1" \times 7.9")(XYZ)$ 

**Build Volume** Layer Resolution Print profiles tuned and optimized for: Software **UP Studio** 0.2mm nozzle: 50 - 100 micron, high detail print File Transfer USB cable, Wi-Fi, LAN and USB Stick Windows 7 SP1 or later, Mac OS X, iOS 8.x/9.x

**Dimensions** 

Net Weight

Shipping Weight

Operating Ambient Temp.

Requirement

**Power Input** 

**Machine Dimensions** 

**Shipping Dimension** 

Tiertime Print Queue

850 x 625 x 520 mm

(33.4" x 24.6" x 20.5")

736 x 1006 x 702mm (29" x 39.6" x 27.6")

**Editable Support Structures** 

110-240VAC, 50-60Hz, 220W

15 - 30°C, 20% - 70% RH non

Extra USB Input for Add-on (5V, 1A)

**Print Preview** 

52KG

**75KG** 

0.4mm nozzle: 100 - 350 micron, balanced print Supported OS 0.5mm nozzle: 200 - 350 micron, optimized for printing TPU **Supported File Formats** .tsk, up3, .ups, .stl, .obj, .3mf, .ply, .off, .3ds 0.6mm nozzle: 350 - 400 micron, fast print speed **Special Specs Smart Support** 

Academic Representative:

**Technology Education Concepts** 1-800-338-2238 | www.TECedu.com | info@TECedu.com

0.2mm, 0.4mm, 0.5mm, 0.6mm

7" Full-Color Touch Screen/Linux based

Build Plate Auto-Swapping & Re-loading System

Internal Circulated HEPA and Activated Carbon Filtration

299℃

100℃

200 mm/sec

Automatic

System

**UP** perforated

Out of Filament Detection

Power Loss Recovery

2, 2, 0.5 micron ±0.1mm/100mm

Nozzle Diameter

Extruder Max Temp.

Platform Max Temp.

XYZ Position Accuracy

Platform Leveling

**Build Plate Surface** 

Special Specs:

Display

Printed Object Accuracy

Extruder Max Travel Speed