



KEVVOX
WWW.KEVVOX.COM

DESKTOP 3D PRINTERS FOR
PROFESSIONALS

SP4300 . SP6200



**KEVVOX Feature Rich
3D Printers and Integrated Software**



Amazing
Precision



Energy
Efficient



Easy to
Operate



Guaranteed
Excellence



End-to-end
solution



1 Year
Warranty

HIGH ACCURACY • EFFICIENT • EASY WORKFLOW





Precision, Efficiency, Usability, and Value for Money.

Kevvox is fully dedicated to producing superior quality, fully integrated, stand-alone 3D printers that fit comfortably into any design, engineering or prototyping environment. We provide an unrivalled 3D printer range of industry-leading quality, accessible simplicity and excellent value.



A Reliable Solution Ensuring Supreme Quality

At Kevvox we understand how critical quality is for users of 3D printers – in terms of system and results. Kevvox ensure the most rigorous QA testing procedures are built into our own manufacturing processes and we are passionate about producing high-precision 3D printing hardware with integrated comprehensive software to ensure our customers produce the quality parts that you require.

Making Savings Possible with Efficient Energy Usage

We strive to reduce the ecological footprint. Our 3D printers have extremely low power consumption to ensure savings for your business and a sustainable future for upcoming generations. Additionally, all Kevvox 3D printers have an auto shut-down feature that turns off the machine as soon as your printing task is completed.

Producing Top Quality and Versatile Materials

Kevvox consistently produces versatile, high-quality materials for a wide range of applications. We have the most outstanding castable material in the market, with ash-free, low expansion, high details and the best of all, it uses normal investment powder during the normal burn-out process.





K-STUDIO SOFTWARE FOR 3D PRINTING



Complementing our high quality hardware, Kevvox 3D printers come with industry leading software K-Studio. This sophisticated, easy to use software provides a simple, intuitive user interface with unprecedented functionality.



Repairs models fast



Multiple Language



Automatic creation of different and fully editable support types



STL, SLC & PLY files



Outputs directly to Kevvox 3D Printers



K-Studio handles all print-job related activities

INDUSTRIES

Kevvox 3D printers and materials are perfect for a wide range of industries.



Jewellery



Toys



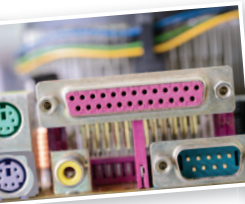
Dental



Mechanical



Consumer



Electronic



Animation



Education





OUTSTANDING BENEFITS

Some of the benefits to the Kevvox Professional 3D printers:



Pre-Calibration

Our pre-calibrated systems do not require any user calibration.



Bigger Build Size

Kevvox SP6200 out performs all printers in this price range with a build size of 50 x 80mm in width and height 100mm.



Off-Line Printing Process

Kevvox 3D printers' internal memory is large enough to store your entire printing task. Your computer can be disconnected after data has been sent to the machine.



LED Technology

The LED technology used by Kevvox allows 50,000 hours of use without having to replace the light source.



Intuitive LCD Display

An intuitive colour LCD display provides in real time all the necessary information about the current job.

INNOVATIVE TRAY SYSTEM

The tray system has been cleverly designed for optimal performance and efficiency.



Material Temperature Control

Kevvox has a built-in material temperature control to ensure quality on every 3D print out.



Print in Multiple Materials

Innovative tray system has been designed for working with multiple materials.



Long Lasting Tray

Tray is reusable and lasts longer because of innovative design.



Economy

No wastage of material during printing process.



To find out more, please visit our website www.kevvox.com or email to sales@kevvox.com

Distributor:

Technical Specifications:

Model no.	Kevvox SP4300	Kevvox SP6200
Build Envelope (L x W x H) (Deviation ± 2mm)	56 x 35 x 100mm (2.20" x 1.38" x 3.94")	80 x 50 x 100mm (3.15" x 1.97" x 3.94")
Native Pixel Size (x,y)	43 µm (0.0017")	62 µm (0.0024")
Layer Resolution (z)	10 µm, 25 µm, 50 µm, 100 µm	
Materials Available*	ABS-Like Translucent Orange (ABS-LC100), ABS-Like Cool Grey (ABS-LC110), Castable Resin (Cast-LC200), High Temperature Resistant (HTR-LC300)	

* Check our website for the latest available material list.

Printer Dimensions:

Machine Dimensions (L x W x H)	375 x 425 x 470mm (14.8" x 16.7" x 18.5")	
Box Dimensions (L x W x H)	550 x 550 x 600mm (19.7" x 19.7" x 23.6")	
Nett Weight & Gross Weight	17.0kg (37.5lb)	23.0kg (48.5lb)
Electrical Requirements	110V (10A) / 230V (4.5A)	