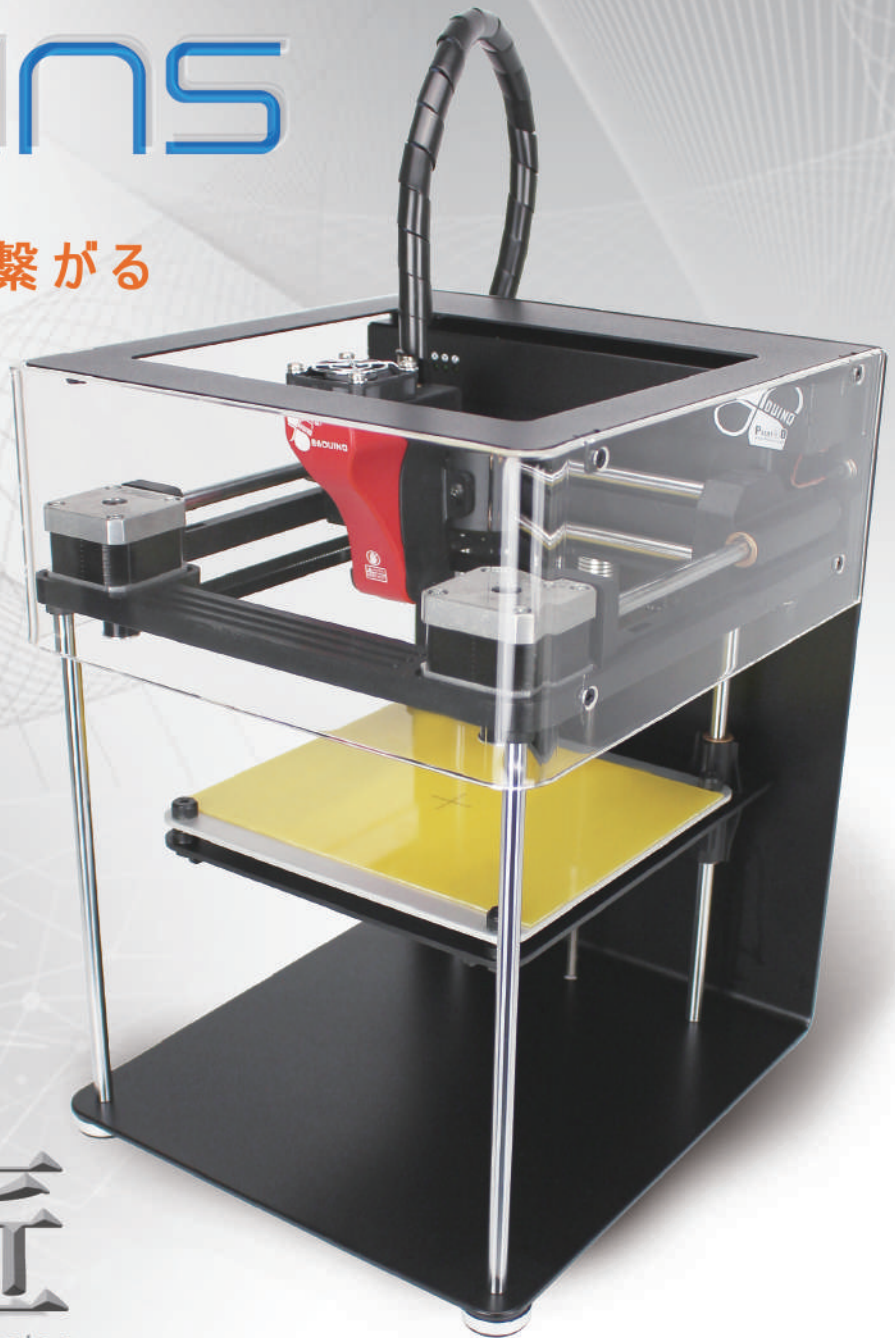


# JOYFUL LIFE BEGINS

想像する ・ 創る ・ 繋がる

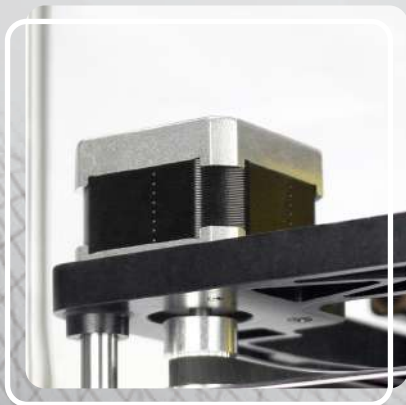
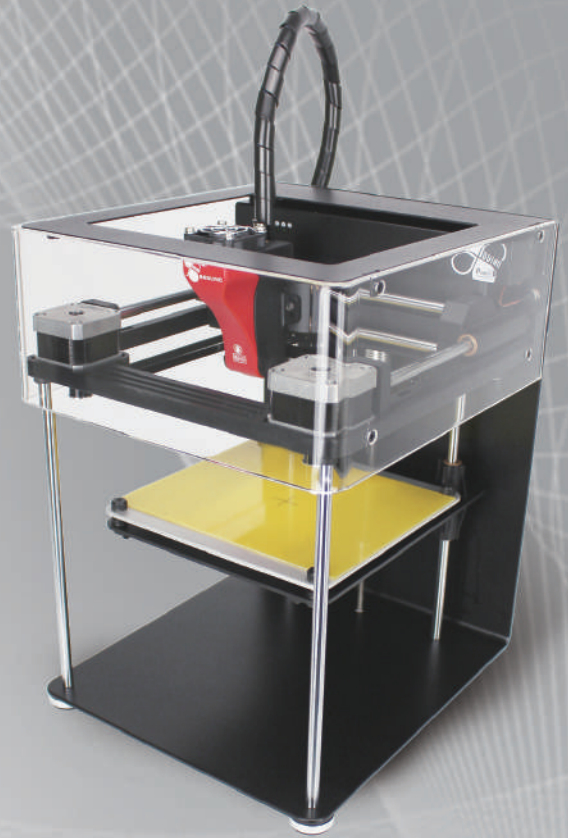


86DUINO **印匠**  
The Delicate 3D Printer  
**ENJOY**

Build Volume : 100x100x150 mm

Metal Frame Structure

THE 86DUINO ENJOY is built with CNC machined metallic frame to provide a rigid structure for the printer assembly, which helps minimize vibration and provides a stable environment to deliver optimal print quality. The intuitive 86Duino Enjoy is designed with simple calibration, enabling you to easily enjoy and replicate your creation with minimal effort.



Z-Axis Calibration



Bed Leveling

## Specification:

### Dimensions and Weight

Dimensions 24 \* 27 \* 33 cm (W x L x H)

Weight 6.0 kgs

### Software

Repetier-Host Customized version

Connectivity SD card (SDHC Class 10),  
USB, Ethernet

### Printing

Forming process FFF (Fused Filament Fabrication)

Build Volume 100 \* 100 \* 150 mm ( 1,500 cm<sup>3</sup>)

Layer Resolution 0.1 mm

Nozzle Diameter 0.3 mm

Printing Material PLA (1.75mm)

### Electrical

Power 48W (max)

Power Requirements 24V DC @2A

AC Input 100~240V

All specifications are subject to change without notice



**86DUINO**  
WWW.86DUINO.COM

