

JOYFUL LIFE BEGINS

想像する ・ 創る ・ 繋がる



Build Volume : 100 × 100 × 150 mm

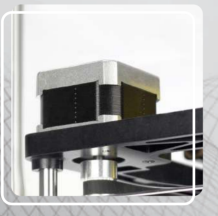
0

Metal Frame Structure



THE BGDUIND 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:				
\subset	Dimensions and Weight		Software	
	Dimensions	24 * 27 * 33 cm (W x L x H)	Repetier-Host	Customized version
	Weight	6.0 kgs	Connectivity	SD card (SDHC Class 10), USB, Ethernet
\subset		Printing		Electrical
	Forming process	FFF (Fused Filament Fabrication)	Power	48W (max)
	Build Volume	100 * 100 * 150 mm (1,500 cm ³)	Power Requirements	24V DC @2A
	Layer Resolution	0.1 mm	AC Input	100~240V
	Nozzle Diameter	0.3 mm		All specifications are subject to change without notice
	Printing Material	PLA (1.75mm)		