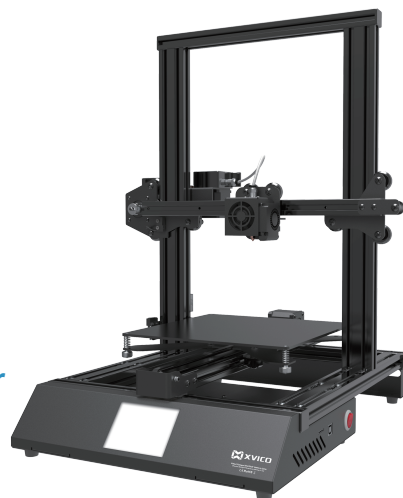




X3S 3D Printer

Installation Manual



This guide is for the XVICO - X3S 3D Printer

Model	X3S
Molding Tech	FDM
Printing Size	220*220*240mm
Printing Speed	20-150mm/s
Precision	±0.1mm
Slice Thickness	0.05~0.3mm Hyperfine : 0.05mm High Quality : 0.1mm Standard : 0.2mm Fast : 0.3mm
Nozzle Diameter	0.4mm
Nozzle Number	1
Nozzle Temp	265 °C
Bed Temp	Recommended 50-60 °C (Highest 100 °C)

Working Mode	SD Card offline
File Format	STL,OBJ,JPG
Slice Software	Cura
Filament	1.75mm PLA
Total Power	220W
Power Supply	Input AC 110V/230V Output DC 24V 10A
Operating System	Windows XP/7/8/10,MAC
Language	En/Es/Ru/Fr/It/De/JPN/Pt/简
Resume Print	YES
Filament Detector	YES

Important Notice

this machine supports 110V - 220V. Please confirm the applicable voltage environment before starting the machine and adjust the voltage of the machine to the same working voltage as it is. Otherwise, the power supply of the machine may be damaged.

(the voltage can be adjusted at the bottom of the machine)

Shenzhen Zhongxin Microscience Software Co.,Ltd

Amazon support : support@xvico3d.com

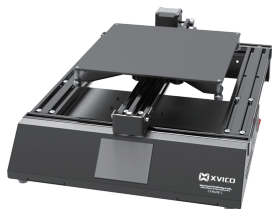
Ebay Support: kassie@xvico3d.com

Skype: XVICO

Website: www.xvico3d.com

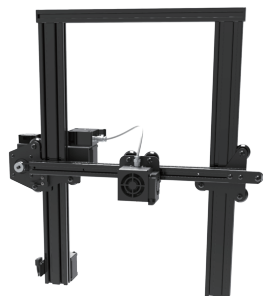
Address: A25-27,2F,NO3,Chentian Xinyuan ,Baotian 1st Rd,Xixiang street,
Baoan District ,Shenzhen ,China, 518100

List 1 Assemblies



A1

Base Subassembly



A2

Print Platform Subassembly



A3



B1

Power Line

Fasteners



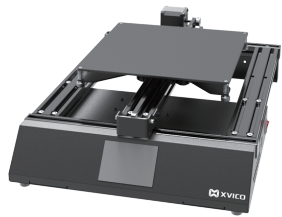
A4

M5*20 Screw 5pcs

List 3 Tools

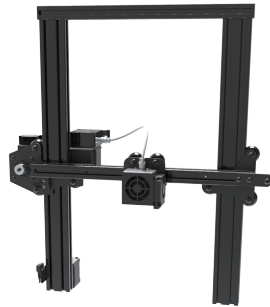


Step 1



A1

Base Subassembly



A2

Print Platform Subassembly

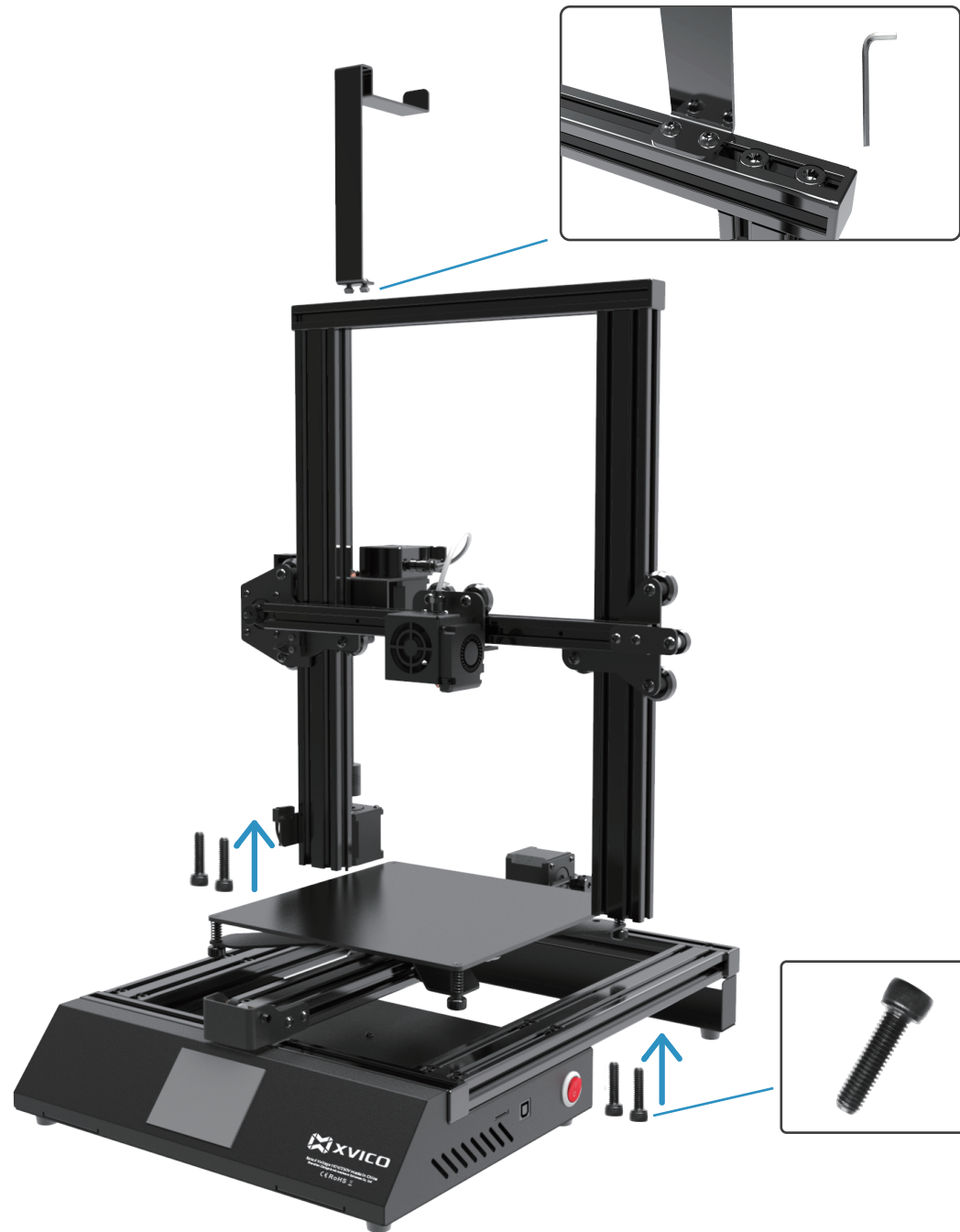


A4

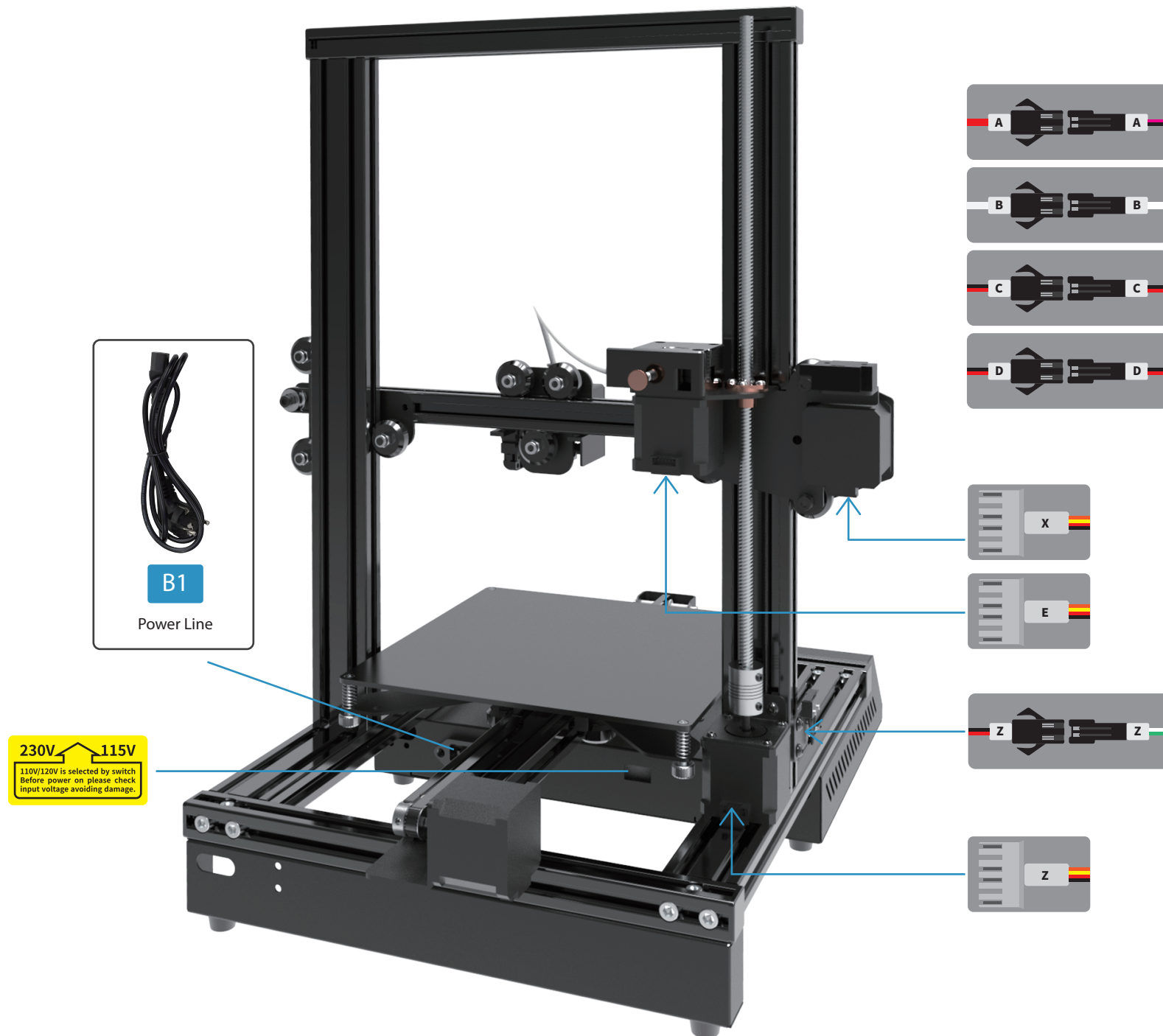
M5*20 Screw 4pcs



A3



Step 2



Step 3

