MOORE 2 PRO

Clay 3D printer User Manual 陶泥3D打印机使用说明书



User notes 用户须知



When unpacking, please check the packing list to ensure that no parts are lost or damaged. If any, please contact our after-sales personnel immediately and we will reissue them for you in the shortest time.

开箱时,请对照装箱清单,确保无零件的丢失及损坏,如有发生,请 立即联系我们的售后人员,我们会在最短时间内为您补发。



Please use the machine in a ventilated, dry, clean and flat environment.

请在通风、干燥、清洁、平坦的环境中使用机器。



The machine contains high-speed moving parts. Children are not allowed to use the printer alone. It is not recommended to use this 3D printer when unattended. 该机器包含高速运动部件,儿童不得单独使用打印机; 无人看管情况下,不建议运行 3D 打印机。



The recommended room temperature for 3D printers is 8°C-40°C, and the humidity is 20% - 80%. If used outside this temperature and humidity range, it may lead to a bad printing effect.

3D 打印机的使用环境温度建议为8°C-40°C,湿度为20%-80%, 在此范围之外使用,可能带来不良的打印效果。



In an emergency, you can turn off the power directly.

在紧急情况下,可直接关闭电源。



If the user's unauthorized modification or disassembly causes damage to the core components of the machine, the situation is not covered by the warranty.

如果用户擅自改装或者拆卸导致机器的核心部件损坏,则该情况不在保修范围内。



Video, software and other related information are stored in the TF card, please check.

视频,软件等相关信息存储在TF卡中,请查看。



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1	Handle 提手	7	Platform leveling nut 平台调平螺母	13	Barrel 料筒	19	X-axis motor X轴电机
2	Print head motor 打印头电机	8	X axis belt adjustment knob X轴皮带调节旋钮	14	Barrel support plate 料筒支撑板	20	Z-axis limit switch Z轴限位开关
3	PC10-03 pneumatic connector PC10-03气动接头	9	Tube 料管	15	Transmission 变速器	21	Zlimitswitchadjustmentnut Z限位开关调节螺母
4	X-axis lmited switch X限位开关	10	3.5 "full color touch screen 3.5寸全彩触摸屏	16	Z-axis closed loop timing belt Z轴闭环同步带	22	Feeding screw 螺杆
5	Print head nozzle 打印头喷嘴	11	USB-A, USB-B and TF card sockets USB-A、USB-B和TF卡插口	17	Z-axis screw rod Z轴丝杆	23	Power cord sockets and switches 电源线插口和开关
6	Printing platform 打印平台	12	PC10-02 pneumatic connector PC10-02气动接头	18	X-axis guide rail X轴导轨	24	Transmission connection port 变速器连接口

Print parameters

打印参数

Printing principle: 打印原理	LDM (Liquid Deposition Molding) LDM (液体沉积成型)
Print volume : 打印体积	255*255*260 (mm)
Printing accuracy: 打印精度	0.3-3.0mm
Positioning accuracy: 定位精度	X/Y:0.00625mm,Z:0.00125mm
Number of printhead : 喷头数量	1
Nozzle diameter : 喷嘴直径	1.0-3.0 mm (optional) 1.0-3.0 mm (可选)
Print speed: 打印速度	10~40mm/s (20mm/s is recommended) 10~40mm/s (建议20mm/s)
Moving speed: 移动速度	60mm/s
Consumables: Ceramic 耗材	mud, porcelain mud, purple sand mud, etc 陶泥 瓷泥 紫砂泥等

Temperature parameter

温度参数

Ambient temperature :

环境温度

Software parameters

软件参数

Slicing software : 切片软件	Cura
Input format: 输入格式	.STL .OBJ
Output format: 输出格式	Gcode
Connection method : 连接方式	TF card, USB disk, USB cable (for skilled users) TF卡、U盘、USB线(适用于熟练使用者)

Power parameters 电源参数

0.000 2000	
Powerinput: 电源输入	100V-220V AC, 50/60Hz
Power output :	
电源输出	24V/120W

Physical parameters

物理参数

8°C - 40°C

Machine size: 机器尺寸	410*414*510 (mm)
Machine weight:	~10kg

\approx 10kg

Packing list 包装清单



Machine *1 6 Clip *4 机身*1 夹子 *4 2 Feed transmission *1 Barrel holder * 1 7 进料变速器*1 料筒支撑板*1 3 Print head * 1 Clay*2 8 打印头*1 陶泥*2 4 Handle *1 9 Tube *2 提手 *1 料管*2 5 Fiberglass board plate *2 玻纤板 *2 10 Barrel 0.5L * 1 料筒 0.5L*1

Packing list 包装清单



- 11 PC10-02 pneumatic connector (spare) *1 PC10-02气动接头(备用) *1
- PC10-03 pneumatic connector (spare) *1 PC10-03气动接头(备用) *1
- 13 A box of nozzles (spare) *1 喷嘴一盒(备用) *1
- 14 Power cord *1 电源线 *1
- 15 USB cable *1 USB数据线 *1
- Card reader and TF card *1 读卡器和TF卡 *1

- 17 Tie(Random color) 扎带(颜色随机)
- 18 Wrapping film 缠绕膜 *1
- 19 Shovel (Random color)*1 铲刀 (颜色随机)*1
- 20 M4 straight handle wrench *1 M4直柄扳手 *1
- 21 L-type wrench *5 L型扳手 *5
- 22 14-17 open end wrench *1 14-17开口扳手 *1

- 23 8-10mm open end wrench *1 8-10mm开口扳手 *1
- 24 6mm open end wrench *1 6mm开口扳手 *1
- 25 Raw material belt *1 生料带 *1
- 26 Sealing ring *2 密封圈 *2

M4*20 screw

M4*20螺丝



Loosen the screws and loosen the fixing plate 拧松螺丝,松开固定板



Lift up the fuselage frame 掀起机身框架









Fix the frame with 8 M4*10 screws 使用8颗M4*10螺丝固定框架

2. Unfasten the belt under the printing platform of the base 解开底座打印平台下方的皮带









Handle *1 提手 *1





3. Installing the print head and handle 安装打印头和提手



l the print head on the slider as shown in the figure 如图所示,将打印头安装到滑块上



Fix the print head with 2 M4*10 screws 使用2颗M4*10螺丝固定打印头





Install the handle onto the frame 将提手安装到框架上



Tighten the screws 拧紧螺丝

4. Install fiberglass board and Z-axis limit switch 安装玻纤板和Z轴限位开关







Fiberglass board plate*1 玻纤板 *1









Start the transmission and feed the screw into the transmission 启动变速器,将螺杆送入变速器中





This icon indicates "control extruder only" 此图标表示"只控制挤出机"



Click "speed display box" to set the speed to 40 (maximum) 点击"速度显示框",将速度设置为40(最大值)





Waiting for the piston to retract 等待活塞回退



Back to the position shown in the picture 退到图中所示位置



Click the "Stop" icon 点击"停止"图标



Remove the pneumatic joint of the material barrel 将料筒的气动接头取下





Knead the dough into a cylindrical shape slightly smaller than the material barrel 将泥团揉成比料筒略小的圆柱形

Put the clay into the barrel 将泥团放入料筒里



Find a piece of paper material with a certain thickness and lay it on the ground. Hammer the barrel up and down several times to squeeze out the bubbles in the barrel. Find a piece of paper material with a certain thickness and lay it on the ground. Hammer the barrel up and down several times to squeeze out the bubbles in the barrel.

找一张有一定厚度的纸质材料铺在地上,上下捶打料筒几次,将料筒中的气泡挤出。



顺时针拧紧料筒



Install pc10-02 pneumatic joint on the barrel 安装PC10-02气动接头在料筒上



Tighten the pneumatic coupling with a wrench 使用扳手拧紧气动接头



As shown in the figure, use 4 M4 * 10 screws to install the barrel holder 如图所示,使用4颗M4*10螺丝,安装料筒固定支架



Insert the tube, and the machine installation is completed 插入料管, 机器安装完成

Platform leveling 平台调平



Select "Tool" 选择"工具"



Select "Level" 选择 "调平"



According to the sequence given in the figure, level the five positioning points one by one. (Refer to the picture below for the leveling method)

按照图中给出的顺序,将五个定位点一一调平, 最后点击返回。(调平方法参考下图)





选择"打印"



选择一个文件



Confirm to print the document and click the "start printing" icon 确认打印文件,点击"开始打印"图标

The machine enters the printing state 机器进入打印状态

- Install "Ultimaker_Cura-amd64" on the computer, double-click to install the software, and follow the prompts to complete the installation steps; 在电脑上安装 "Ultimaker_Cura-amd64",双击安装软件,按照提示完成安装步骤;
- 2. Add a printer;

添加打印机;





Moore 2 PRO Printer Settings Printhead Settings Validation Varia	iter Extruder 1
Printer Extruder 1 Printer Printer Settings Printhead Settings Nozzle Settings VMdHb) 27.0 27.0 27.0	iter Extruder 1
Printer Settings Printhead Settings Nozzle Settings	
(0//dth) DFF 0 mm V min	
X(Widti) 255.0 Min X Min -20 Min Nozzie size	1.5 mm
(Depth) 255.0 mm Y min -10 mm Compatible material dia	neter 3.0 mm
(Height) 260.0 mm X max 10 mm Nozzle offset X	0.0 mm
Build plate shape Rectangular V max 10 mm Nozzle offset Y	0.0 mm
Drigin at center Gantry Height 260.0 mm Cooling Fan Number	0
leated bed Number of Extruders 1 ×	e Extruder End G-code
leated build volume Apply Extruder offsets to GCode 🗸	
G-code flavor Marlin Y	
Start G-code End G-code	

Set the value as shown in the figure 如图所示设置数值



Select the option in the red circle 勾选红圈中的选项

2. parameter settings 参数设置

Moore #	2rse-0.5mm 🔀 0% 🏠 Off 📩 Off 🗸
Print settings	×
Profile	Moore #2 - Extra Coarse - 0.6mm 🔹 🗸
P Searci	Default Extra Fine - 0.06 mm
La Qual	Fine - 0.1 mm
Layer Height Initial Laver	Normal - 0.15 mm
Line Width	Draft - 0.2 mm
Wall Thickne	Extra Fast - 0.3 mm
Wall Line	Extra Coarse - 0.6 mm
Optimize W	Custom profiles
Compensate Horizontal E	Moore #2
Z Seam Aligr	<u>Create profile from current settings/overrides</u>
Тор/	Update profile with current settings/overrides
<i>Top/Bottom</i> Top Thick	Manage Profiles Ctrl+J

	n 🛛	09	6 👰 Off	🕁 Off 🗸
Print settings				×
Profile Moore #2 - Extra	a Coar	se - (0.6mm	* ~
₽ Search settings				≡
Quality				~
Layer Height	0	5	0.5	mm
Initial Layer Height	0	5	1.0	mm
Line Width			1.5	mm
🖽 Walls				~
Wall Thickness	5	f_{\star}	1.5	mm
Wall Line Count			1	
Optimize Wall Printing Order				
Compensate Wall Overlaps		5	$\overline{\Box}$	
Horizontal Expansion			0.0	mm
Z Seam Alignment		5	User Specifi	ed 🗸



(?) Speed			~
Print Speed	5	40.0	mm/s
Wall Speed		20.0	mm/s
Top/Bottom Speed		20.0	mm/s
Travel Speed		40.0	mm/s
Initial Layer Speed		20.0	mm/s
S Travel			~
Enable Retraction	5		
X Cooling			~
Enable Print Cooling		~	
Fan Speed		100.0	96
Support			~
Generate Support	Õ		
Build Plate Adhesion			~
Build Plate Adhesion Type	25	None	~
Dual Extrusion			<
🛠 Special Modes			~
Surface Mode	5	Both	~
Spiralize Outer Contour	25	~	







3 Preview → 4 Save to Disk
 预览 保存到磁盘

Precautions and operations for replacing the barrel 更换料筒的注意事项与操作



The piston must be moved to its original position before changing the barrel. 更换料筒前,必须将活塞移动到初始位置。





The feed tube of the print head must be unplugged before operation.

操作之前必须拔下打印头的进料管





Note: soak the printhead/nozzle in the water after printing to prevent the mud from drying and clogging the printhead

注意:打印完将喷嘴浸泡在水中以防泥料干掉

Due to the differences between different machine models, the physical objects and the final images can differ. The final explanation rights shall be reserved by Shenzhen Tronxy Technology Co., Ltd. 因每款机型不同,实物与图可能有所差异,请以实物为准,最终解释权归深圳市创星元科技有限公司所有。





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