Operation Instruction Model:A8



Contents

IN	TRO	DUCT	
A.	Sec 3	urity(Considerations
В.	Proc 4	duct [Details
	1.S 4	pecifi	cations
	2.N	lachin	e parts4
	3.E 5	xtrude	er drawing
	4.T	ool Lis	st 6
C.	Cura	a Soft	<i>w</i> are9
	1.lr 9	nstalla	tion of Cura14.07
		1.1 F	ile location in the TF card
	2. 18	Cura	Setting
		2.1 18	Clear platform
		2.3 L	ayer height settings 23
D.	Prin	ting O	peration
	1. I	ntrodu	iction of Display 46
	2. 5	nstall 56	Filament
		2.1	Set Preheat Mode
		2.2	Filament Installation
		2.3	Pull out filament
	3.	Platfo	orm Adjustment 60
	4.	Printi	ng 62
E.	FAG	and and	Solution
	1.	Z Axi	s Ajustment 65

	2.	Nozzle 67	blocking	
	3.	FAQ		
F.	Mai	ntenance		
G.	Mai	ntenance	policy	

INTRODUCTION

A8 FDM 3D printer can print CAD 3D printer model to real . A8 uses Acrylic to build its frame while it uses linear bearings , belts and threaded rods to build X , Y , Z axis .

It enables A8 to print steadily with no vibration .

Note:

- 1. All statement included in this Instructions have been checked carefully, if any typographical errors or misunderstanding, we have the final interpretation.
- 2. No noification if any update .

A. Security Considerations

To avoid danger when using 3D printer, please pay attention to precautions below.

○ Danger

During Operation , the maximum temeprature of nozzle can be 260 °C while hotbed can be 100 °C . For your safety , during printing or cooling down , do not touch the nozzle , hotbed and models under printing . Power works at 110V/220V 50HZ AC and supply ground needed . Do not use other power supply , or it may cause components damage , fire or electric shock . And we take no responsibility for this .

▲ Warning

We suggest wering protective goggles when removing auxiliary support materials . Some filaments will emit slight irritant gases , so we suggest to use 3D printer in a ventilated environment .

Note: ABS filament will emit a bit toxic gases when it melts .

B. Product Details

1.Specifications

Model: A8	Nozzle diameter: 0.4mm				
Layer thickness: 0.1-0.3mm	Machine size: 500*400*450mm				
Printing speed: 10-120mm/s	Machine weight: 7.5KG				
X Y axis position accuracy: 0.012m	Packing size: 510*345*215mm				
Z axis position accuracy: 0.004m	Gross weight: 9.2KG				
Printing material: ABS,PLA	Build size: 220*220*240mm				
Material tendency: PLA	LCD screen: Yes				



Filament diameter : 1.75mm	Offline printing: TF CARD			
Software language: Multi-Language	File format: STL、G-Code、OBJ			
Function of support: automatically	OS: windows(linux, mac)			
Software: Cura	Working condition: 10-30°C, Humidity 20-50%			

2.Machine parts

3.Extruder drawing



No.	Part Name	Quantity
1	Extruder Motor	1
2	Blower	1
3	Wind Mouth	1
4	Nozzle (0.4mm)	1
5	Heating Block	1
6	Throat	1
7	Fan Cover	1
8	Fan	1
9	Heat Sink	1
10	Extruder Seat	1
11	Bend Parts	1
12	Brass Wheel	1
13	U-Bearing	1
14	Briquetting	1
15	Spring	1
16	Heating Pipe	1



4.Tool List

3D Printer A8 assembly parts list

Item	Material number	Picture	Name	QTY	Item	Material number	Picture	Name	QTY
1-1	1700100001		Hot bed fixed aluminum plate	1	2-1	1700200004		Mainboard	1
1-2	1700200001		220mm*220mm*3mm Hot bed	1	2-2	1700300005		Left Z axis nut support	1
1-3	1101900001	>	Plastic nippers	1	2-3	1700300006		Right Z axis nut support	1
1-4		ð	1.5M Power line	1	2-4	1300300001		Wind mouth	1
1-5	1101900008		5mm*160mm Screwdriver	1	2-5	1700300001	0	1.7M Belt	1
1-6	1700200002		Four parts below in this bag	1	2-6	1202200007		1.5M wire	1

ltem	Material number	Picture	Name	QTY	ltem	Material number	Picture	Name	QTY
1-6-1	1700200003		40*10 Fan	1	2-7	1700200005	0,	5015 Air blower	1
1-6-2	1101200002		40*11 Cooling fin	1	2-8	1700300002	U t	Y axis belt bearing support	1
1-6-3	1101700001	÷	Fan cover	1	2-9	1700300003	No.	Five parts below in this bag	1
1-6-4	1700100003	3. All	M3*45 Screw 2pcs M3 Spacer 8pcs	1	2-9-1	1300100009	• • •	Z axis Limit switch fixed plate	2
1-7	1700100004		Screw bag include below screws	1	2-9-2	1300100004	8	Y axis motor support	1
1-7-1	1700100005		M3*18 screw 50pcs	1	2-9-3	1300100007	ŧ.	Y axis Limit switch fixed plate	1
1-7-2	1700100006	E.	M3 Nut 60pcs	1	2-9-4	1300100005		Y axis belt fixation clamp	2

16										
17	ltem	Picture	Name	QTY	Check	ltem	Picture	Name	QTY	Check
18	1-7-3	3 63.	M8 Nut 16pcs M8 Spacer 12pcs	1		2-9-5		Guide rod back up plate	6	
19	1-7-4	See See	M4*8 screw 28pcs M4*14 screw 6pcs	1		2-10		Side support plate	2	
20	1-7-5	YEA	M3*30 screw 14pcs	1		2-11	Δ	Filament support plate	2	
21	1-7-6	TIN	M3*12 screw 15pcs	1		2-12	- 0	Filament support plate connecting plate	2	
22	1-7-7	Aller and a second seco	M2*12 screw 4pcs wing nut 4pcs Spring 4pcs	1		2-13		Screen baffle plate	1	
23	1-7-8	N HE	M3*20 screw 4pcs M2.3*10screw 2pcs	1		2-14		Z axis motor support Plate	4	
24	1-8		Three parts below in this bag	1		2-15		8GB TF card and card reader	1	

ltem	Material number	Picture	Name	QTY	Item	Material number	Picture	Name	QTY
1-8-1	1202100006	Ó	Wire 65CM	1	3-1	1300100017	<u>88</u>	Bottom support plate	1
1-8-2	1700200013 1700200014 1700200014	ð	Z Limit switch A 20CM X Limit switch B 50CM Y Limit switch C 50CM	3	3-2	1300100016		Top support plate	1
1-8-3	1300400003 1300400004	000	Pillar washer M3*7 4pcs Pillar washer M3*15 4pcs	8	3-3	1300100011		Back plate	1
1-9	1700100013	L	Three parts below in this bag	1	3-4	1300100015		Front plate	1
1-9-1	1101900010		3mm*130mm Screwdriver	1	3-5	1700300024	9	Support plate lock plate	2
1-9-2	1101900004 1101900006 1101900005 1101900007	Γ	Hex wrench M1.5 Hex wrench M2 Hex wrench M2.5 Hex wrench M3	4	3-6	1300100019		Z axis motor fixed plate	2
1-9-3	1101900002	Ĭ	Open spanner	1	3-7	1300100003	6	Y axis motor fixed plate	1

;	ltem	Picture	Name	QTY	Check	ltem	Picture	Name	QTY	Check
ŀ	1-10		Four parts below in this bag	1		3-8		Extruder	1	
	1-10-1		4.5M Winding pipe	1		3-9		X axis motor	1	
	1-10-2		Belting	10		3-10		Y axis motor	1	
r	1-10-3		R clip	3		3-11		Z axis motor	2	
}	1-10-4	XX	Locating piece	2		3-12	0 0	Linear bearing	7	

Item	Material number	Picture	Name	QTY	ltem	Material number	Picture	Name	QTY
1-11	1700200011		LCD 2004 screen	1	3-13	1700100014		Guide rod 436mm 2pcs Guide rod 380mm 4pcs	6
1-12	1202100031	Ť	X Motor line 40CM Y Motor line 40CM Left Z Motor line 40CM Right Z Motor line 90CM Extruder Motor line 90CM	5	3-14	1700100015	/	T type lead screw M8*345mm 2pcs Threaded rod M8*400mm 2pcs Threaded rod M8*150mm 1pcs	5
1-13	1700200027	*	Heat bed line 90CM	1	3-15	1200100002		Power Supply	1

C. Cura Software

1.Installation of Cura14.07 a:

Where can I find the software?

1) TF card with shipment; 2) download from Internet; b:

Installation process

1) From TF card with shipment

Insert TF card and open the file 1.1

File location in the TF card

1)Insert TF card , open the file

名称 ^	修改日期 类型	大小
Installation Instruction	2016/7/7 星期四 文件夹	
Print Model STL	2016/6/22 星期三 文件夹	
Software	2016/7/7 星期四 文件夹	
I Test file GCODE	2016/6/22 星期三 文件夹	
Tool List&other pictures	2016/7/7 星期四 文件夹	
名称 ^	修改日期 类型	大小
\mu CH340G Drive	2016/7/7 星期四 文件夹	
퉬 Cura 14.07	2016/7/7 星期四 文件夹	
RepetierHost_1_0_5	2016/7/7 星期四 文件夹	
名称 ^	修改日期 类型	大小
📋 Cura download link.txt	2016/7/1 星期五 文本文档	1 KB

2015/8/11 星期二 ... 应用程序

18,377 KB

2) Download from Internet

C Cura_14.07.exe

Official Website: https://ultimaker.com/en/cura-software/list

Choose corresponding software to download

WINDOWS	
Version: 2.1.2 32 bit	Release date: 6/7/16
Version: 2.1.2 64 bit	Release date: 6/7/16
Version: 15.04.6	Release date: 6/7/16
Version: 15.04.5	Release date: 3/17/16
Version: 15.04.4	Release date: 1/5/16
Version: 15.04.03	Release date: 11/4/15
Version: 15.04.2	Release date: 7/28/15
Version: 15.04	Release date: 4/15/15
Version: 15.02.1	Release date: 2/19/15
Version: 15.01	Release date: 1/30/15
Version: 14.12	Release date: 12/15/14
Version: 14.09	Release date: 9/19/14
Version: 14.07	Release date: 7/3/14
Version: 14.07 Version: 14.06	Release date: 7/3/14 Release date: 6/16/14
Version: 14.07 Version: 14.06 Version: 14.03	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 11/22/13
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11 Version: 13.10	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 11/22/13 Release date: 10/18/13
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11 Version: 13.10 Version: 13.06.4	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 11/22/13 Release date: 10/18/13 Release date: 6/26/13
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11 Version: 13.10 Version: 13.06.4 Version: 13.04	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 11/22/13 Release date: 10/18/13 Release date: 6/26/13 Release date: 4/26/13
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11 Version: 13.10 Version: 13.06.4 Version: 13.04 Version: 13.03	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 11/22/13 Release date: 10/18/13 Release date: 6/26/13 Release date: 4/26/13 Release date: 3/8/13
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11 Version: 13.10 Version: 13.06.4 Version: 13.04 Version: 13.03 Version: 12.12	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 11/22/13 Release date: 10/18/13 Release date: 6/26/13 Release date: 4/26/13 Release date: 3/8/13 Release date: 12/24/12
Version: 14.07 Version: 14.06 Version: 14.03 Version: 14.01 Version: 13.12 Version: 13.11 Version: 13.10 Version: 13.06.4 Version: 13.04 Version: 13.03 Version: 12.12 Version: 12.11	Release date: 7/3/14 Release date: 6/16/14 Release date: 3/17/14 Release date: 1/10/14 Release date: 12/23/13 Release date: 12/23/13 Release date: 11/22/13 Release date: 6/26/13 Release date: 6/26/13 Release date: 3/8/13 Release date: 12/24/12 Release date: 11/12/12

b.Software Installation Process

C Cura 14.07 Setup Installing Please wait while Cura 14.0	— — X
Extract: timer_query.py	
Show details	
	Please wait for installation
Nullsoft Install System v2.46 -	
	< Back Next > Cancel
Device Driver Installation W	izard
	Welcome to the Device Driver Installation Wizard!
	This wizard helps you install the software drivers that some computers devices need in order to work.
	1.Click Next
	To continue, click Next.
	<上一步 (B) 下一步 (B) > 取消

Device Driver Installation W	lizard
	Completing the Device Driver Installation Wizard
	The drivers were successfully installed on this computer.
	You can now connect your device to this computer. If your device came with instructions, please read them first.
	1.Installation Success
	Driver Name Status
	Arduino LLC (www.ardui Ready to use
2.Click	to finish

Installation Complete		
Setup was completed successfully.	Installation complete	
Completed	Ļ	
Show details		
	Click Next	
Nullsoft Install System v2.46		
	< Back Next >	Cancel







Now you have finished the installation. Next, enter Cura.

2. Cura Setting

2.1 Clear platform

Delete the dog. Two ways for you :

1. Move mouse to dog ,right click, click "delete object".



2.Left click "File", choose "Clear platform".







Position of configuration file: Computer/TF card)/ configuration file for cura-14.07

(suggestion :keep this file copy to your computer)

Select profile file to load				×
😋 ◯ マ 🝌 • 计算机	▼ USB DISK (I:) ▼ Software ▼ Cura 14.07	▼ 🔯 捜索 Cu	ıra 14.07	2
组织 ▼ 新建文件夹			1=] 🕐
📕 视频	▲	修改日期	类型	大小
 ■ 图片 〕 文档 → 迅雷下载 → 音乐 	configuration file for Cura-14.07.ini	2016/4/9 星期六	配置设置	
 課 计算机 ▲ 本地磁盘 (C:) 급 软件 (D:) 급 文档 (E:) 급 娱乐 (F:) ❑ USB DISK (I:) 				
• 网络				
-	× 4			<u> </u>
文作	#名(N):	✓ ini files	(*.ini)	•
		打开	(0) 取消	

📧 Cura - 14.07					_	\times
File Tools Machine Exp	ert Help					
Basic Advanced Plugins S	Start/End-GCode					
Quality		┍┻┓╽╻	YM			[>
Layer height (mm)	0.2					7
Shell thickness (mm)	1.6					
Enable retraction						
Fill						
Bottom/Top thickness (mm)	1.6					
Fill Density (%)	20					
Speed and Temperature						
Print speed (mm/s)	30					
Printing temperature (C)	200					
Bed temperature (C)	50					
Support						
Support type	None ~					
Platform adhesion type	None ~					
Filament						
Diameter (mm)	1.75		2			
Flow (%)	100					

1 <u></u> 7	×

Basic copy profile to clipboard Ma Print all at once No2 Print one at a time Retraction Speed (mm/s) 40 Distance (mm) 4.5 Quality Initial layer line with (%) 100 Cut off object bottom (mm) 0.15	I print once at a time , it will influence the printing quality, even cause damage to priner. So please
Ma Print all at once Noz Print one at a time Retraction Speed (mm/s) 40 Distance (mm) 4.5 0 Quality Initial layer thickness (mm) 0.2 Initial layer line with (%) 100 0 Cut off object bottom (mm) 0.0 0.15	I hour 56 minutes 4.93 meter 15 gram
Attraction Speed (mm/s) 40 Distance (mm) 4.5 Quality Initial layer thickness (mm) 0.2 Initial layer line with (%) 100 Cut off object bottom (mm) 0.0 Dual extrusion overlap (mm) 0.15	1 hour 56 minutes 4.93 meter 15 gram
Speed (mm/s) 40 Distance (mm) 4.5 Quality Initial layer thickness (mm) Initial layer line with (%) 100 Cut off object bottom (mm) 0.0 Dual etrusion overlap (mm) 0.15	If print once at a time , it will influence the printing quality, even cause damage to priner. So please
Distance (mm) 4.5 Quality Initial layer thickness (mm) 0.2 Initial layer line with (%) 100 Cut off object bottom (mm) 0.0 Dual extrusion overlap (mm) 0.15	If print once at a time, it will influence the printing quality, even cause damage to priner. So please
Quality Initial layer thickness (mm) 0.2 Initial layer line with (%) 100 Cut off object bottom (mm) 0.0 Dual extrusion overlap (mm) 0.15	If print once at a time, it will influence the printing quality, even cause damage to priner. So please
Initial layer thickness (mm) 0.2 Initial layer line with (%) 100 Cut off object bottom (mm) 0.0 Dual extrusion overlap (mm) 0.15	quality, even cause damage to priner. So please
Initial layer line with (%) 100 Cut off object bottom (mm) 0.0 Dual extrusion overlap (mm) 0.15	quality, even cause damage to priner. So please
Cut off object bottom (mm) 0.0 Dual extrusion overlap (mm) 0.15	quality, even cause damage to princi. Oo picase
Dual extrusion overlap (mm) 0.15	
	choose "Printer at once".
Speed	
Travel speed (mm/s) 50	
Bottom layer speed (mm/s) 20	
Infill speed (mm/s) 0	
Outer shell speed (mm/s) 0.0	
Inner shell speed (mm/s) 0.0	
Cool	
Minimal layer time (sec) 10	
Enable cooling fan	

2.3 Layer height settings

💽 Cura - 14.07			Layer height printing prec	: 0.1mm cost l ision. 0.2mm	ong time but ha cost half time	ave the best compared to
File Tools Machine Ex	pert Help	12	time with not	good precision	. It defaults 0.2	mm.
Basic Advanced Plugins	Start/End-GCo	de		.		
Quality	-					
Layer height (mm)	0.2					
Shell thickness (mm)	1.6		1000	S. Market		
Enable retraction	\checkmark		1 1000	1 11/2		22 AMM 14
Fill	1. -		1	7 - <u>16</u> - 1		AMME
Bottom/Top thickness (mn	n) 1.6		31		C	SMIIII
Fill Density (%)	20		1	and the second		
Speed and Temperature						
Print speed (mm/s)	30		Left, 0.7	1mm	Rig	ht. 0.2mm
Printing temperature (C)	200		Layer he	eight	Lav	ver height
Bed temperature (C)	50			9	20,9	or noight
Cusset	and a second sec	a i				
Support				Layer heigh	nt setting	
Support type	None	<u> </u>			-	
Platform adhesion type	None	~		- Ce	~	
Filament			6	LAPP		
Diameter (mm)	1.75				Land Same	
Flow (%)	100			4-17		
Cura - 14.07 File Tools Machine Ex Basic Advanced Plugins Quality	kpert Help Start/End-GCc	ode				0.8mm
Layer height (mm)	0.2		(
Shell thickness (mm)	1.6		C		And a start of the	
Enable retraction		_		1 the	S & 11	
Fill	1		1	10 march	Card Star	1.2mm
Bottom/Top thickness (mr	n) 1.6	Shell thi	ckness setting			
Fill Density (%)	20			5	5	
Speed and Temperature	£			Cont.		
Print speed (mm/s)	30		1	(AFA		
Printing temperature (C)	200		(
Bed temperature (C)	50		7	C AL		
Support					2 Barris	
Support type	None	~	_		~	2mm
Platform adhe io0 \$pem i	s t ao nthin for	shell, 2mm sh	ell 23			
Costs m	ore time, 1.2	2mm is relative	ly			
Diameter (mm	lease use th	e integer mutip	le			
Flow (%)	e diameter.					
101 (70)	100					

Cura - 14.07

File Tools Machine Expert Help

Basic Advanced Plugins Start/End-GCode



Bottom/Top thic	ckness setting	
Bottom/Top thic Cura - 14.07 File Tools Machine Ex Basic Advanced Plugins Quality Layer height (mm) Shell thickness (mm) Enable retraction Fill Bottom/Top thickness (mm Fill Density (%) Speed and Temperature Print speed (mm/s) Printing temperature (C) Bed temperature (C) Support Support type	ckness setting pert Help Start/End-GCode 0.2 1.2 20 30 200 50 None	Fill Density Setting
Platform adhesion type Filament Dismotor (mm)	None ~	
Diameter (mm) Flow (%)	1.75 Fill Density: If is not so high Please impro strength requ Printing time	i strength requirement , set 10% is ok. ve fill density when irement gets higher. will go up as well.
Cura - 14.07 File Tools Machine Ex Basic Advanced Plugins Quality Layer height (mm) Shell thickness (mm) Enable retraction	pert Help Start/End-GCode	
Fill Pattam/Tan thicknass (mm	N12	Printing Speed setting
Fill Density (%)	20	
Speed and Temperature Print speed (mm/s) Printing temperature (C) Bed temperature (C) Support Support type Platform adhesion type Filament	30 200 50 None ~ None ~	This is default speed. If other settings aren't changed, it prints more accurately while the printing process takes more time. High printing speed takes less time while it cannot print accurately, making the model have bad quality. Normally 40-60 print speed is suitable for printing.
Diameter (mm) Flow (%)	1.75 100	Pringting Temperature
		PLA filament temperature setting: nozzle: 190-210 °C hotbed: 40-60°
		ABS filament temperature setting: nozzle: 230-250°C hotbed: 60-90°
		25

Cura - 14.07 File Tools Machine Exp	ert Help		
Basic Advanced Plugins	Start/End-GCode		
Quality			
Layer height (mm)	0.2		
Shell thickness (mm)	1.2		
Enable retraction			
Fill			
Bottom/Top thickness (mm)	1.2		
Fill Density (%)	20		
Speed and Temperature		Original Model	Support type: None
Print speed (mm/s)	30	J	
Printing temperature (C)	200		
Bed temperature (C)	50		
Support			
Support type	None 🗸		
Platform adhesion type	None Touching buildplate		
Filament	Everywhere		
Diameter (mm)	1.75		
Flow (%)	100		
Support type s	etting	Support type: Touching	Support type: Everywhere

Attention: Normally we add support to complex model or model with vacant parts. It may have influence on the surface if you choose everywhere. You'd better circle around the model and try to avoid unnecessary support.

Basic	Advanced Plugins S	tart/End-GCode		
Qual	ity			
Laye	r height (mm)	0.2		
Shell	thickness (mm)	1.2		
Enab	le retraction			
Fill				
Botto	om/Top thickness (mm)	1.2		
Fill D	ensity (%)	20		
Spee	ed and Temperature			
Print	speed (mm/s)	30		
Printing temperature (C) Bed temperature (C)		200		
		50		
Sup	port			
Supp	oort type	None ~		
Platform adhesion type		None		
Filan	ent	None		
Diam	eter (mm)	Raft		
Flow	(%)	100		
11011	(70)	100		
	r	Support setting		



Attention: please choose None if the printing platform is ready and the high temperature adhesive tape is good. Please choose Brim when the model is small . Choosing Raft makes it difficult to seperate model from the platform

💽 Cura - 14.07

File Tools Machine Ex Basic Advanced Plugins	pert Help Start/End-GCode	
Quality	•	
Laver height (mm)	0.2	
Shell thickness (mm)	1.6	
Enable retraction		
Fill		
Bottom/Top thickness (mn	n) 1.6	
Fill Density (%)	20	
Sneed and Temperature		
Print speed (mm/s)	30	
Printing temperature (C)	200	
Red temperature (C)	50	
beu temperature (C)	50	Attention: A8 use 1.75mm filament
Support		
Support type	None ~	
Platform adhesion type	None 🗸	•
Filament		
Diameter (mm)	1.75	Attention:
Flow (%)	100	Flow is proportion of filomont, we suggest to use 100
		Flow is proportion of mament, we suggest to use 100
		Increasing flow & decrease diameter has the similar
		effect.
		Model surface gets many bumps when flow is too
		big:model frame gets flimsy if flow is too small
L Cura - 14.07		big, model frame gets filmsy if now is too small.
File Tools Machine Ex	pert Help	
Basic Advanced Plugins	Start/End-GCode	We suggest not to change
Machine		it , A8 default 0.4mm
Nozzle size (mm)	0.4	
Retraction		We suggest not to change it.
Speed (mm/s)	40	or use the date in the nicture
Distance (mm)	4.5	of use the date in the picture
Quality		We avage to 2 mm to avaid initial lower tilt 0.2 mm
Initial layer thickness (mm)	0.2	vve suggest 0.2mm to avoid initial layer tilt,0.3mm
Initial layer line with (%)	100	is more easy to seperate from the platform.
Cut off object bottom (m		
Dual extrusion overlap (mm	ν 0.15	Initial layer line proportion
Duarexclusion overlap (min	y 0110	
Speed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Travel speed (mm/s)	50	
Bottom layer speed (mm/s)) 20	"0" means using default speed
Infill speed (mm/s)	0	
Outer shell speed (mm/s)	0.0	New States and the second second second second second
Inner shell speed (mm/s)	0.0	win printing time for each layer. When the time is
Cool		less than 10, it prints slower. It's better to
Minimal layer time (sec)	10	decrease time when printing thin and long models.
Enable cooling fan		
	K	
		We suggest not choose this when printing ABS.



3.Expert Setting





Expert config

Retraction		Support	
Minimum travel (mm)	1.5	1 Structure type	Lines
Enable combing		2 Overhang angle for support (de	ag) 60
Minimal extrusion before retracting ((mm) 0.02	3 Flamount (%)	10
Z hop when retracting (mm)	0.0	4 Distance X/Y (mm)	0.7
Skirt		Estance Z (mm)	0.15
Line count	1	Black Magic	
Start distance (mm)	3.0	Spiralize the outer contour	
Minimal length (mm)	150.0	Only follow mesh surface	
Cool		Brim	
Fan full on at height (mm)	0.5	Brim line amount	4
Fan speed min (%)	30	Raft	
Fan speed max (%)	100	Extra margin (mm)	5
Minimum speed (mm/s)	10	Line spacing (mm)	3
Cool head lift		Base thickness (mm)	0.3
Infill		Base line width (mm)	1
Solid infill top		Interface thickness (mm)	0.27
Solid infill bottom	15	Interface line width (mm)	0.4
	15	Airgap	0.22
		Surface layers	2
		Fix horrible	
		Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching Ok	

- 1. The minimum length before retraction . Used to avoid frequent retraction. No need to change.
- 2. Enable Combing: Digital for surface quality , the nozzle will try not to go through surface , that's why Cura is better than Slic3r-
- 3. Minimum extrusion length, to avoid frequent extrusion.
- 4. The height extruder rise in the retraction . If you need to set this option , 2mm is suitable .



×

Retraction		Support	
Minimum travel (mm)	1.5	Structure type	Lines
Enable combing		Overhang angle for support (deg)	60
Minimal extrusion before retracting (mm)	0.02	Fill amount (%)	10
Z hop when retracting (mm)	0.0	Distance X/Y (mm)	0.7
Skirt		Distance Z (mm)	0.15
ine count	1	Black Magic	
Start distance (mm)	3.0	Spiralize the outer contour	
1inimal length (mm)	150.0	Only follow mesh surface	
Cool		Brim	
an full on at height (mm)	0.5	Brim line amount	4
an speed min (%)	30	Raft	
an speed max (%)	100	Extra margin (mm)	5
linimum speed (mm/s)	10	Line spacing (mm)	3
ool head lift		Base thickness (mm)	0.3
nfill		Base line width (mm)	1
olid infill top		Interface thickness (mm)	0.27
olid infill bottom		Interface line width (mm)	0.4
niii ovenap (%)	15	Airgap	0.22
		Surface layers	2
		Fix horrible	
		Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching Ok	

Skirt is to avoid extruder unfilled before printing , and it appears only when platform attachment type is None. Normally "1" is ok . Change it to "0" when your model reaches the maximum size , or the printing size will be too big.



33

Expert config X Retraction Support Minimum travel (mm) 1.5 Structure type Lines \leq Enable combing Overhang angle for support (deg) 60 Minimal extrusion before retracting (mm) 0.02 10 Fill amount (%) Z hop when retracting (mm) 0.0 Distance X/Y (mm) 0.7 Skirt 0.15 Distance Z (mm) 1 Line count Black Magic Start distance (mm) 3.0 Spiralize the outer contour Only follow mesh surface Minimal length (mm) 150.0 Brim Cool 4 Brim line amount 0.5 Fan full on at height (mm) 30 Raft Fan speed min (%) 5 100 Extra margin (mm) Fan speed max (%) 3 Minimum speed (mm/s) 10 Line spacing (mm) Cool head lift Base thickness (mm) 0.3 Infill Base line width (mm) 1 \square Solid infill top 0.27 Interface thickness (mm) Solid infill bottom 0.4 Interface line width (mm) 15 Infill overlap (%) 0.22 Airgap Surface layers 2 **Fix horrible** Combine everything (Type-A) \checkmark Combine everything (Type-B) Keep open faces Extensive stitching Ok

To ensure the attachment of model to platform , fan won't start at the beginning.
 2-4. Fan speed min & max : If they are not equal , the soft ware will choose a suitable speed during them.

5. Condition to choose cool head lift : When it's printing with the minimum speed but still cannot reach the minimum time , you need to choose cool head lift . But it may cause filament leak.

Expert config

Retraction		Support	
Minimum travel (mm)	1.5	Structure type	Lines ~
Enable combing		Overhang angle for support (deg)	60
Minimal extrusion before retracting (mm)	0.02	Fill amount (%)	10
Z hop when retracting (mm)	0.0	Distance X/Y (mm)	0.7
Skirt		Distance Z (mm)	0.15
Line count	1	Black Magic	
Start distance (mm)	3.0	Spiralize the outer contour	
Minimal length (mm)	150.0	Only follow mesh surface	
Cool		Brim	
Fan full on at height (mm)	0.5	Brim line amount	4
Fan speed min (%)	30	Raft	
Fan speed max (%)	100	Extra margin (mm)	5
Minimum speed (mm/s)	10	Line spacing (mm)	3
Cool head lift		Base thickness (mm)	0.3
Infill		Base line width (mm)	1
Solid infill top		Interface thickness (mm)	0.27
Solid Infill Dottom	15	Interface line width (mm)	0.4
		Airgap	0.22
		Surface layers	2
		Fix horrible	
		Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching	
		Ok	

If no solid infill top , the only qualification is the surface thickness . Please check the detail below.



X


Retraction		Support		_
Min <mark>imum travel (mm)</mark>	1.5	Structure type	Lines	~
Enable combing		Overhang angle for support (deg	60	Т
Minimal extrusion before retracting (mm)	0.02	Fill amount (%)	10	
Z hop when retracting (mm)	0.0	Distance X/Y (mm)	0.7	
Skirt		Distance Z (mm)	0.15	╺╋
Line count	1	Black Magic		
Start distance (mm)	3.0	Spiralize the outer contour		
Minimal length (mm)	150.0	Only follow mesh surface		
Cool		Brim		
Fan full on at height (mm)	0.5	Brim line amount	4	
Fan speed min (%)	30	Raft		
Fan speed max (%)	100	Extra margin (mm)	5	
Minimum speed (mm/s)	10	Line spacing (mm)	3	
Cool head lift		Base thickness (mm)	0.3	
Infill		Base line width (mm)	1	
Solid infill top			0.27	
Solid infill bottom		Interface line width (mm)	0.4	
Infill overlap (%)	15	Airgap	0.22	
		Surface lavers	2	
		er bereite		
		Combine eventhing (Type A)		
		Combine everything (Type-A) Combine everything (Type-B)		
		Keep open faces		
		Extensive stitching		
		Ok		



These above are examples , you can set these options according to actual requirements. The biggest progress Cura has made is the kinds of support structure types , making it easier to seperate from the model.

Retraction		Support
Minimum travel (mm)	1.5	Structure type
Enable combing		Overhang angle for support (o
Minimal extrusion before retracting (mm)	0.02	Fill amount (%)
Z hop when retracting (mm)	0.0	Distance X/Y (mm)
Skirt		Distance Z (mm)
Line count	1	Black Magic
Start distance (mm)	3.0	Spiralize the outer contour
Minimal length (mm)	150.0	Only follow mesh surface
Cool		Brim
Fan full on at height (mm)	0.5	Brim line amount
Fan speed min (%)	30	Raft
Fan speed max (%)	100	Extra margin (mm)
Minimum speed (mm/s)	10	Line spacing (mm)
Cool head lift		Base thickness (mm)
Infill		Base line width (mm)
Solid infill top		Interface thickness (mm)
Infill overlap (%)	15	Interface line width (mm)
		Airgap
		Surface layers
		Fix horrible
		Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching
		Ok



It's difficult to seperate if the distance between support and the supported place is too close; The surface will be influenced if the distance is too far.

Different angle will generate different support, you can try the examples we provide above which will have different effect.

X

~

Lines

10

0.7

0.15

4

5

3

1

0.3

0.27

0.4

0.22 2

support (deg) 60

Retraction	
Minimum travel (mm)	1.5
Enable combing	
Minimal extrusion before retracting (mm)	0.02
Z hop when retracting (mm)	0.0
Skirt	
Line count	1
Start distance (mm)	3.0
Minimal length (mm)	150.0
Cool	
Fan full on at height (mm)	0.5
Fan speed min (%)	30
Fan speed max (%)	100
Minimum speed (mm/s)	10
Cool head lift	
Infill	
Solid infill top	
Solid Infill bottom	
Infill overlap (%)	15

Support		
Structure type	Lines 🕓	
Overhang angle for support (deg)	60	
Fill amount (%)	10	
Distance X/Y (mm)	0.7	
Distance Z (mm)	0.15	
Black Magic		
Spiralize the outer contour Only follow mesh surface		
Brim		
Brim line amount	4	
Raft		
Extra margin (mm)	5	
Line spacing (mm)	3	
Base thickness (mm)	0.3	
Base line width (mm)	1	
Interface thickness (mm)	0.27	
Interface line width (mm)	0.4	
Airgap	0.22	
Surface layers	2	
Fix horrible		
Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching		



When choosing "Spiralize the outer contour" : Z axis rises while X,Y axis moves , and only a hollow bottom and a single layer of surface.



Extensive stitching Ok

> When choosing "Only follow mesh surface" : The nozzle prints along the surface.

Attention: The software defaults not open the option above , you'd better not turn it on .

×

Retraction		Support	
Minimum travel (mm)	1.5	Structure type	Lines
Enable combing		Overhang angle for support (deg)	60
Minimal extrusion before retracting (mm)	0.02	Fill amount (%)	10
Z hop when retracting (mm)	0.0	Distance X/Y (mm)	0.7
Skirt	1	Distance Z (mm)	0.15
Line count	1	Black Magic	
Start distance (mm)	3.0	Spiralize the outer contour	
4in <mark>i</mark> mal length (mm)	150.0	Only follow mesh surface	
Cool		Brim	
Fan full on at height (mm)	0.5	Brim line amount	4
Fan speed min (%)	30	Raft	
Fan speed max (%)	100	Extra margin (mm)	5
1inimum speed (mm/s)	10	Line spacing (mm)	3
ool head lift		Base thickness (mm)	0.3
nfill		Base line width (mm)	1
olid infill top		Interface thickness (mm)	0.27
olid infill bottom	15	Interface line width (mm)	0.4
ппш очепар (%)	15	Airgap	0.22
		Surface layers	2
		Fix horrible	
		Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching Ok	
Brim line amount	: 10	Brim line amo	ount: 20

х

Guidance to use Brim if needed: Expert \rightarrow Expert Settings \rightarrow Support \rightarrow Support Types \rightarrow Birm.

The images above are only for reference , please set the parameter according to actual requirement.

Retraction		Support	
Minimum travel (mm)	1.5	Structure type	Lines ~
Enable combing		 Overhang angle for support (deg)	60
Minimal extrusion before retracting (mm)	0.02	Fill amount (%)	10
Z hop when retracting (mm)	0.0	Distance X/Y (mm)	0.7
Skirt		Distance Z (mm)	0.15
Line count	1	Black Magic	
Start distance (mm)	3.0	Spiralize the outer contour	
Minimal length (mm)	150.0	Only follow mesh surface	
Cool		Brim	
Fan full on at height (mm)	0.5	Brim line amount	4
Fan speed min (%)	30	Raft	
Fan speed max (%)	100	Extra margin (mm)	5
Minimum speed (mm/s)	10	Line spacing (mm)	3
Cool head lift		Base thickness (mm)	0.3
Infill		Base line width (mm)	1
Solid infill top		Interface thickness (mm)	0.27
Solid Infill Dottom	15	Interface line width (mm)	0.4
	10	Airgap	0.22
		Surface layers	2
		Fix horrible	
		Combine everything (Type-A) Combine everything (Type-B) Keep open faces Extensive stitching Ok	

Guidance to use Raft if needed: Expert \rightarrow Expert Settings \rightarrow Support \rightarrow Support Types \rightarrow Raft.

The images above are only for reference , please set the parameter according to actual requirement.













Overhang: Used to see the vacant part.



X-Ray



Layers:Used to simulate the effect of each layer and the path.



D. Printing Operation 1.

Introduction of Display

















□Back ↑ Baudrate:115200 Stepper Inactive Max. Inactive

Dis. After: 0 [s] 0=Off



÷

÷



Attention: Change banned









2.Install Filament

2.1 Set Preheat Mode



Attention: Please choose "Preheat ABS" if you want to print with ABS.

2.2 Filament Installation

Attention: Put filament into printer only when extruder temp reaches 190°C. (Use PLA as example)

Confirm Extruder Temp has reached $190^{\circ}C \rightarrow 1$ roll PLA \rightarrow Stroke the filament head straight \rightarrow Press extruder screw.Meanwhile ,hold the white wind mouth \rightarrow Meanwhile, stick filament into the extruder quickly until filament goes out from the nozzle \rightarrow Filament installation succeed





2.3 Pull out filament

When Change filament/Long-term not in use of printer , you need to pull out filament.



Use PLA as example

1. Preheat extruder to 190°C

2. Press extruder screw, hold wind mouth. Meanwhile, stick filament down for a few length, then pull out with average speed.

Precautions:

- 1. Do not stick down for long length in order to avoid failure of pulling out. Replace filament timely.
- 2. Please confirm you have preheated the extruder to 190°C. Do not pull out before 190°C, or it will

cause irreparable damage.

3. Platform Adjustment



3. Please manually move nozzle to platform and check the gap between nozzle and platform.





4. When the gap is more than 2mm, you need to adjust the height of Z limited switch. Example: When the gap is 12mm, you need to adjust limited switch down by 10mm. The rest 2mm can adjust by spring on the hotbed.



After adjustment of Z limited switch, you need to reset printer and turn off stepper motor, move extruder to the center. You can check the gap better with these conditions.

5.Adjust the gap to about 0.2mm to satisfy printing needs.Move extruder to a corder of platform, adjust the springs one by one . Use 1 or 2 A4 paper to test if they can go through the gap with some resistance.



After adjustment of springs, reset printer and close stepper motor to test. Use A4 paper to test the gap. Tips: When you are familiar with the printer with time going by, we can adjust while it's printing. It's because the printing speed is slow at the beginning so that there's enough time for adjustment. Meanwhile, the printing effect will be better.

4.Printing

1) TF Card Offline Printing a.

Loading mode

Cura supports STL file & G-code file.



b. Code Saving

Copy file to TF card . Then connect TF card to printer, click reset. Picture below shows the location of print file , there are 2 methods to find print file.

c. Introduction of Stop print , Pause print , Continue Print:

Only when the printer is printing can we use Stop print, Pause print, Continue Print.



Back	
Quick	Settings
Print	file
Positi	ion
Extruc	der

d. Print model The printer will start printing automatically when the extruder & hotbed reaches estimated temp after you choose print model . Attention: If the print bottom fails to stick to

platform tight, you can adjust the platform to make it tight during printing.

e. Judgment of the gap between nozzle and platform.

1. Too big gap: The printed model is uneven, curled with gap. It means the gap is too big for filament to reach the platform, making the printing effect so bad.



2. Too close gap: The printed model edge has irregular projections. It means the gap is too close to print normally. Sometimes it even cannot output filament



3. Appropriate distance: Printed model flat with no gap, no glitches. It means the distance is appropriate to print.



Wait to print complete after gap adjustment.

2) Online Printing

a.Machine settings (Use to connect to PC)

File Tools Machine Expert Help		
Load model file CTRL+L	File Tools Machine Expert Help	
Save model CTRL+S	Participant and a second secon	
Reload platform P5	Basic Advat • A8	
Clear platform		
Print., CTRL+P	Quality Machine settings	
Save OCode	thethe settingsin	
Show slice engine log	Laver height	
Open Profile	Install default firmware	
Save Profile	Shell thickney Lestall custom From the	
Load Profile from GCode	Install Custom Innw e	
Reset Profile to default	Coshia rates	
Preferences CTRL+,		
Machine settings		
Recent Model Files >	Method 1	
Recent Profile Files >		
Quit	Method 2	
Machine settings	x	_
Machine Setting	Modify serial number (serial port	
Machine settings	determined by computer), modify	1
E-Steps per 1mm flament 0	Mead size towards X min (min) 0	
Maximum width (mm) 220	Mead size towards Y mp (mm) 0 baund rate (usually 115200)	
Maximum depth (mm) 220	Head size towards X max (nm) 0 Under a field of the second terms of term	
Maximum height (mm) 240	Wad size towards Y max (mm) 0 VVnen online printing, you need to use	
Extruder count 1	Proter genty height (nm)	
Heated bed	to connect with PC and set senar	
Machine center 0,0	port, baudrate correctly.	
Dret aves and a point of the point of	And the second s	
oroce Leval		
Ok. Add new machine Remove machine O	Dange nachte name	_

b. Online Pringting

Import print model, click this icon. (Icon avaliable only when it's online)

Printing on COM5	Printing on COM5	
Your computer is running on battery power.	Your computer is running on battery power. Connect your computer to AC power or your print might not finish.	
Printing Temperature: 41 Bed: 34	Operational Temperature: 0	
Connect Print Cancel print	Connect Print Cancel print	

The printer will start printing automatically when the extruder & hotbed reaches estimated temp after you choose print model. You can also modify temp in this interface.

E. FAQ and Solution

1. Z Axis Ajustment



During installation, we need to test moving parts:

1. Preparation: Before Z axis moving adjustment, please confirm the height of both Z aixs screw support is the same. (Keep the same height of two white parts)



2. Ajust concentricity

- Click to adjust Z axis to move (Position → Z pos.Fast → +/ -). If it cannot move smoothly, you need to adjust the unsmooth side's screw support. Try to keep them at the same height.
- 2. We can also tight/loose the Z motor screw according to requirments. This is to correct the deviation in the first time installation. Please take steps as follows to lock screws,



Z axis left screw support



Z motor & Flexible bearing



Z axis right screw support



Z motor screw locking sequence

Nozzle blocking

Tips: We have removed fan to show obviously. Please cosider movement according to actual requirment.

22



A. Only a little filament left in the nozzle and difficult to take out:



B. Filament full filled in spout



3. FAQ

No.	Symptom	Reason	Method
1	Print model dislocation	Synchronous wheel/belt loose.	Tighten set screws or fasten belt
2	Glitch with the print model	Too high temp or slicing problem.	Extruder temp is too high and retracting speed & distanse is too small
3	Foamy print model	Low temp or not smooth filament entering.	Rise extruder temp or check if brass nut and bearing is good. Replace a nozzle if methods above can't solve the problem.
4	Printer model is warped	Hotbed level isn't well adjusted.	Adjust hotbed
5	Unavaliable Gcode tramsformation	Wrong setting/wrong save path	Choose right machine type and change the right path
6	Software installation failed	Different OS	Reset OS
7	Unusual temp	Broken temp sensor	Change a new one

F. Maintenance

Important maintenance tips:

- 1. maintenance of X,Y,Z axis: Add some lubricants on the rods to reduce friction when the machine works noisy and a little bit shake.
- 2. Please refer to the USER MANUAL before printing, do preparation of hot bed adjustment first.
- 3. When finished printing, the filament should keep sealing, avoid moisture.
- 4. Preheat the extruder at the beginning of 2 nd time printing, let extruder autopush filament for a while.
- 5. Machine should do some regular maintenance, drop some lubricating oil on thread rod, polished rod and bearings to avoid fatigue wear.
- 6. Do not let the fan and air-condition blow to the hot bed when printing.
- 7. Keep the working condition at "Temp:10-30°C, Humidity:20-70%".
G. Maintenance policy

- 1. This product executes regulations of "Product Warranty Card".
- Please contact supplier or customer service if the product have any problems. Do not repair it by yourself, otherwise you need to bear all the consequences.