BIQU-Hurakan

User Manual V1.0



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1 Packing List



2 Specifications

Sp	ecifications				
3D Printer Name	BIQU-Hurakan				
Printing Size	220 x 220 x 270mm				
Print Head	1				
Layer Thickness	0.1mm - 0.3mm				
Nozzle Diameter	Standard 0.4mm				
Printing Accuracy	±0.05mm				
Filament	PLA/ABS/PETG(Any material with print				
	temp lower than 260 $^\circ\!\mathrm{C}$, including flexible				
	filament with 95A stiffness.)				
File Format	G-code				
Firmware	Klipper				
Printing Method	USB Drive / LAN Controlled				
Slicing Software Supported	Cura / Repetier-Host / Simplify 3D				
Rated Voltage	100 - 120V / 200 - 240V 50 / 60 HZ				
Output Voltage	24V				
Rated Power	280W				
Heated Bed Power	100W/240W				
Maximum Temperature of	100 ℃				
Heated Bed					
Maximum Temperature of	260 ℃				
Nozzle					
Default Speed	180mm/s				
Limit(Firmware)					
Suggested Printing Speed	60mm/s				
Filament Runout Detection	Standard Feature				

3 Installation

Step 1

Remove the motor from the gantry:



- 1): M4X16 Flat Head Countersunk Screw (2pcs)
- 2: Lead Screw Sleeve (1pc)

Step 2

Put the X-axis module on the gantry:



①: Pay attention to the direction, there are two M4 holes. The POM wheels on both sides are aligned with the Z-axis aluminum part. If it is too tight or too loose, the eccentric nut can be adjusted with a wrench so that the POM wheels on both sides of the Z-axis do not shake and are not too tight.

Step 3

Install the Z-axis motor to the gantry:



Note: Install the T8 lead screw into its copper nut. ①: M4X16 Flat Head Countersunk Screw (2pcs)

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Step 4

Mount the gantry on the machine base:



1): M5X40 Socket Head Cap Screw (4pcs)

Step 5

Install the filament bracket:



- 1): M4X8 Button Head Cap Screw (2pcs)
- 2: M4 T-nut (2pcs)
- ③: M4 Washer (2pcs)

Loosen the T-nut slightly, then place the filament bracket at the slot on the top, and finally tighten the screw with a screwdriver. The T-nut will rotate slightly during the tightening process to make itself stuck in the aluminum profile slot to fix the filament bracket.

Step 6

Install the screen:



①M5X8 Button Head Cap Screw (2pcs)

Step 7

Wiring:



(1): Z-axis Motor Cable \rightarrow 6P Terminal with "Z" Label

②: Extruder Motor Cable \rightarrow 6P Terminal with "E" Label

3: Filament Runout Detection Module Cable \rightarrow 3P Terminal with "E" Label

(4): X-axis Motor Cable \rightarrow 6P Terminal with "X" Label

(5): X-axis Limit Switch Cable \rightarrow 3P Terminal with "X" Label

6: Print Head Cable \rightarrow 14P Terminal with Box Header Connector

1 : Screen Cable 1 \rightarrow 10P Terminal with "EXP1" Label

(8): Screen Cable 2 \rightarrow 10P Terminal with "EXP2" Label

(9): Cable Ties for Cable Management

In the image above, install the terminal to the corresponding position.

Step 8

Install the PTFE tube:



①: PTFE Tube (1pc) Push the PTFE tube in until it can no longer be inserted.

Note: Check whether the screws on the printer are installed correctly, and make sure they are tight.

4 Tuning

4.1 Adjust the Eccentric Nut

If it is found that the machine is too tight or too loose (there is a shaking phenomenon) during the movement, you can adjust its tightness by adjusting the eccentric nuts of X, Y, and Z with a wrench.



- 1), 2)Y-axis Eccentric Nut (2pcs)
- ③ Wrench (1pc)
- (4), (5) Z-axis Eccentric Nut (2pcs)
- ⁽⁶⁾X-axis Eccentric Nut (1pc)



4.2 Check Household Voltage



Voltage Mode: 115V(Switch to right, you will see 115V marked on the switch), corresponding to Household Voltage: 100—120V;

Voltage Mode: 230V(Switch to left, you will see 230V marked on the switch), corresponding to Household Voltage: 200—240V.

Before turning it on, check whether the voltage mode of the power supply matches your household voltage. If not, use a

screwdriver to toggle the switch to select the mode that matches your household voltage.

Make sure that each terminal is fixed firmly and the wiring is correct, then power on the machine.

4.3 Screen Introduction

①: Reset Button: Reset button for the motherboard control system.

2: Control Knob: Enter and exit the control interface, Up and down selection.

- ③: Cooling Fan Speed
- (4): Printing Speed
- 5: Printing Time
- 6: The Location of the Print Head
- ⑦: Progress Bar of the Printing Time
- 8: Heated Bed Temperature
- 9: Nozzle Temperature



4.4 Platform Leveling

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After the installation of the BIQU-Hurakan is completed, a platform leveling is required.

Tram the print bed with the following procedure:

Control——Home All——Manual Level——Clear Mesh



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After Clear Mesh, we can start manual leveling, place a piece of A4 paper between the nozzle and print bed, adjust the bed height of each corner of the print bed with the thumbscrew until you can feel slight resistance when moving the A4 paper back and forth (**Note:** this is not to adjust the nozzle height, nozzle height will be adjusted via Z offset in your config):



When the thumbscrew is turned clockwise, the bed will rise, and counterclockwise, the bed will descend.



4.5 Insert Filament



Cut the filament tip pointy, hold down the extruder handle, and push the filament into the extruder into the filament tube at the same time.

Note: Check whether the screws on the machine are installed correctly, and make sure they are tight.

4.6 Tuning of Nozzle Height

Enter the secondary interface during printing:

Tune—Offset Z:0.000

Adjust according to the height of the nozzle. When the nozzle is too high from the bed, Z is adjusted to a negative number, and when the nozzle is too low or presses to the bed, Z is adjusted to a positive number.



Offset: The right height of the nozzle:

	Ļ	A right distance between the nozzle and the bed: the filament sticks sufficiently well to the bed.
X	Ļ	The nozzle is too high from the bed: filament curls and does not lay around the nozzle, and not stick sufficiently well to the bed.



The nozzle is too close to the bed: The nozzle or bed may be damaged.

5 Printing Preparation

5.1 Cura Installation

Link: <u>https://ultimaker.com/software/ultimaker-cura</u> Download, install and open the latest version of Ultimaker Cura:



5.2 Cura Slicer Setting

Setup the slicer according to the following steps:

C Untitled - Ultimaker Cura

<u>File Edit View</u>	<u>Settings</u> Extensions Preferences <u>H</u> elp				
Ultimak	t er Cura			PREPARE	PREVIEW
	BIQU B1	()	Generic PLA 0.4mm Nozzle		
2	Preset printers BIQU B1 Add printer Manage print				

Add a printer	
Add a printer	
Add a networked printer	~
There is no printer found over your network.	
Refresh Add printer by IP Add cloud printer	🖸 Troubleshooting
Add a new networked printer	
Add a hon-networked printer	

A	dd a printer
Add a networked printer	
Add a non-networked printer	~
 AtomStack BeamUp Beeverycreative BFB BIBO Biqu Biqu B1 Biqu B1 ABL Biqu BX BLV BQ 	Biqu B1 Manufacturer Biqu Profile author Luke Harrison Printer name BIQU-Hurakan

	Machin	e Settings	
BIQU-Hurakan			
Printe	r	Extrude	r 1
Printer Settings		Printhead Settings	
X (Width)	220.0 mm	X min	-33 mm
Y (Depth)	220 mm	Y min	-23 mm
Z (Height)	270.0 mm	X max	33 mm
Build plate shape	Rectangular ~	Y max	35 mm
Origin at center		Gantry Height	27.5 mm
Heated bed	~	Number of Extruders	1 ~
Heated build volume		Apply Extruder offsets to GC	ode 🗸
G-code flavor	Marlin ~		
Start G-code		End G-code	
	; I		:BIOU



5.3 Cura Slicing

Drag and drop the model file you want to print into Cura:



In the printer that you have set up, slice the model using the stock settings(or import your own settings if you are an advanced user), click slice and save to your desired folder.

BB1_boat - Ultimaker Cura							9		x t
<u>File Edit View Settings Extensions Prefere</u> Ultimaker Cura	PREPARE	PREVIEW	MONITOR			Mar	ketplace] 🌐	Sign in
BIQU-Hurakan 🗸 🚺	Generic PLA 0.4mm Nozzle	~	Standard	Qty - 0.2mi	n 🛛	20%	off y	🛓 Off	~
0		Print	settings					×	
÷			Profiles	0.08 0.12	0.16	0.2	0.28	0.32	
3			Default				-0		
		7	Infill (%)	0 20 Gradual	40 nfill	60	80	100	
M The	OF		Support						
	T.	1 +	Adhesion						
						1	Custo	m >	
BB1_boat		A		C) 12g · 4	4.18m			U
60.0 x 31.0 x 48.0 mm	11				Previ		Save t	o Disk	
4.00					-			1	11





maker Cura	PREPARE	PREVIEW	MONITOR		Marketplace	Sig
Save to Disk					× Off 🛃	Off ~
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组织 ▼ 新建文件夹				-	0	
一 此电脑	4					
🧊 3D 对象	9				1-1-	
	1_boat. 					
					1 h	
文件名(N): BB1	boat.gcode					
保存类型(T): G-cc	de File (*.gcode)					
▲ 隐藏文件夹			保存(S)	取消		0
Objeccine	1 1 1 1				inutes	Ċ

6 Printing

Note:

DO NOT remove the MicroSD card when the machine is powered on, the firmware is stored on the Micro SD card, if you remove the SD Card, the following can and will happen:

1. The machine will freeze immediately.

2. The installed OS on the MicroSD can be damaged and will need to be reflashed.

3. MicroSD can be damaged and you will need a brand new high quality MicroSD card.

6.1 Print via a MicroSD Card

Step 1

Power down the machine, transfer the gcode file into the MicroSD card folder, insert the MicroSD card back, power the printer on again and select your file to print.



Transfer the gcode into the gcode folder:

> U盘(I:) > gcode



Step 2



Insert Micro SD and power the machine on again.

Step 3

Select the gcode file.

SD Card—BB1_boat.gcode—Start Printing





The nozzle and the heated bed start to warm up, and when the temperature reaches the preset temperature, the machine starts printing.

The nozzle and heated bed will cool down after the print is finished, remove the print after the PEI spring steel sheet has cool down.

6.2 Print via WiFi Network

Control the printer using a web interface by connecting to the corresponding IP address.

Step 1

Set the WIFI ssid and password. (**Note:** your control device and the printer need to be connected to the same WiFi). Make sure the machine is powered down, remove the MicroSD card and modify the system.cfg file in your computer with the windows default notepad program:



Set up the WiFi ssid and password:

system.cfg - Notepad -- □
File Edit Format View Help
check_interval=30
router_ip=8.8.8.8
wlan=wlan0

WIFI_SSID="biqu-m" WIFI_PASSWD="biqu2020" WIFI_SSID="WIFI name" WIFI_PASSWD="WIFI password" Save the file. (**Note:** No setup is required if the printer is using a wired network)

Step 2

Insert the MicroSD card and power on the machine. Click the rotary knob and scroll to the bottom to check the IP address:



Enter the IP address in your browser: 192.168.0.92:

🖪 Hurakan >	+												
← → C û 📭 192.168.	0.92												A :
= BQ Hurakan								UPLOAD & PRINT	() EMERGE		¢	°¢	ባ
DASHBOARD							-0						
>_ CONSOLE	St	andby				<	5	E Temperatures		* COOLDO	WN	٠	~
	.							Name	State	Current	Target		
HEIGHTMAP	<u>⊴</u> w	ebcam				<	-	! Extruder	off	26.4°C	0	.C	
G-CODE FILES							æ	Heater Bed		26.1°C			
	X To	olhead	1				8	CB1		55.0°C			
30 G-CODE VIEWER	Posit	ion: absc	lute				8	мси		47.0°C			
I HISTORY		[0.00] 0.00		[0.00] 0.00		1.096							- 1
A MACHINE			AL		1								
	-100	-10	-1	X +1	+10	+100							
	-100	-10	-1	Y +1	+10	+100							
	-25		-0.1	z +0.1	+1	+25							
	e z-off	set: 0.00											

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Upload the gcode file:



Select the file and click print:

= BQ Hurakan			UPLOAD & F			rop 🗘 🍫	Ċ
DASHBOARD	IB G-Code Files						
>_ CONSOLE							
III HEIGHTMAP	Search Q				1	C C	*
G-CODE FILES	Current path: /					Free disk: 6.	8 GB
3D G-CODE VIEWER	Name	File size	Last modified \downarrow	Object Height	Layer Height	Nozzle Diameter	Filam
	Hurakan_3DBenchy.gcode	10.7 MB	2022/10/7 17:14:22	48.02 mm	0.04 mm		
	BB1ABL_BLTouchMount333.gcode	Print start	2022/9/29 11:48:33	20.40 mm	0.20 mm		
	BIQUB1_khdfgkutfljhfkjg.gcode	≡+ Add to Queue	2022/9/29 11:40:06	15.00 mm	0.20 mm		
	BB1ABL_BLTouchMoun55t.gcode	Preheat	2022/9/29 09:06:08	55.00 mm	0.20 mm		
	BB1ABL_4020BlowerCove77r.gcode	30 View 3D	2022/9/28 21:18:21	23.80 mm	0.20 mm		
	BB1ABL_4020BlowerCover.gcode	Download	2022/9/28 19:57:33	55.00 mm	0.20 mm		
24	BIQUB1_Part2^.gcode	🕞 Edit File	2022/9/23 12:02:51	25.60 mm	0.20 mm		
B 1 2 U	□ BIQUB1_Part2*hurakan打印 共.gcode	Z Rename	2022/9/23 11:54:47	25.60 mm	0.20 mm		
0	BB1ABL2.gcode	Delete	2022/9/16	201.07 mm	0.12 mm		



The print will start after the components reached the printing temperature.

6.3 Print via a USB Drive

Transfer the gcode file into the USB Drive folder:



Plug the USB drive into the corresponding port of the printer.

Select the gcode file.

SD Card—usb-sda1/BB1_boat.gcode—Start Printing

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The print will start after the components reached the printing temperature.

7 Other Function

7.1 MicroProbe Calibration

If you find the MicroProbe factory offset is incorrect, or you have rewritten the system, the steps for calibration are as follows:

Setup—Calibration—Start Probing—Move Z(adjust the distance between the nozzle and bed: \pm 1mm)—Test Z(adjust the distance between the nozzle and bed: -0.1mm to +0.1mm)—Accept & Save



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Make sure the distance between the bed and the nozzle is between 0 and 0.1mm.





If **Move Z** cannot be adjusted, you can adjust **Test Z** for more precise fine-tuning.



Make sure the distance between the bed and the nozzle is between 0 and 0.1mm.



Back to previous interface.



Accept & Save, then we can start auto leveling.

7.2 Auto Leveling

Control—Bed Mesh&Save



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The running track of the printhead during bed mesh:



Wait for the finish, the printer will automatically save the config, and return to the main interface.

7.3 ON/OFF of the Filament Runout Detection

Module



7.4 For Expansion Module



1): Power Selection for Heated Bed

The heated bed switch can switch between two heating powers. (The red light is on for 100W. Both the red and blue lights are on for 240W)

2 ADXL345 Interface

③ RJ45 Interface

④ USB Interface(for USB Drive, USB camera, and other modules with USB interface).

7.5 Display Model Thumbnail

Extensions---Post Processing---Modify G-Code---Create Thumbnail



ost Processing Scripts	Create Thu	mbnail	
	Width	32	рx
treate inumbhail de la script	Height	32	рх

The default resolution of CURA is 32*32 (you can adjust it according to the display effect).

Then use Cura to slice and upload to the web.



7.6 ADXL345 Resonance Compensation

Calibration

Install on X Axis Printhead

Loosen the screw M3x6 securing the lower right corner of the printhead.





Install the fixing hole of the lower end of the ADXL345 module in the position where the screw was just removed. Note: the centerline of the two fixing holes of the ADXL345 module should be perpendicular to the heated bed

platform.

(4): Centerline of the Two Fixed Holes of the ADXL345 Module



Adjust the position and fix it with M3x6 screws.



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Wiring

1: ADXL345 Cable (1Pc)

2: ADXL345 Module Interface

③: ADXL345 Interface on Printer

Connect the ADXL345 Module with the printer with the ADXL345 Cable.





X Axis Calibration

Reference:

https://www.klipper3d.org/Measuring_Resonances.html Note: The printer needs to be Home before calibration. Enter the X axis calibration command at the command line: SHAPER_CALIBRATE AXIS=X

>_ Console	۵	?	▼ ~
SHAPER_CALIBRATE AXIS=X			>
15:38:16 G28			
			1
>_ Console	Ū	?	T ~
			>
15:39:12 Testing frequency 9 Hz			
15:39:12 Testing frequency 8 Hz			
15:39:12 Testing frequency 7 Hz			
15:39:12 Testing frequency 6 Hz			
15:39:12 Testing frequency 5 Hz			
15:39:11 SHAPER_CALIBRATE AXIS=X			
15:38:16 G28			

Note: it will vibrate in the X axis at this time. Please observe the printer first to ensure that the vibration is not too strong.

(The test can be aborted in case of emergency). After calibration, enter the save code: SAVE_CONFIG

>_ Console				۵	?	T	~
Send code							>
15:42:44 Klip	per state	e: Ready					l
15:42:38 Klip	per stat	e: Disconnec	t				
15:42:37 SAVE	_CONFIG						
15:42:14 The conf with	SAVE_CON ig file these pa	FIG command arameters an	will upda nd restart	te th the	ne prin printe	nter er.	
15:42:14 Shap /tmp	er calib /calibra	ration data tion_data_x_	written t 20221007_	o 07391	1.csv	file	
15:42:14 Reco	mmended :	shaper_type_	x = 3hump	_ei,	shaper	r_freq	_x =

Then power off the printer and remove the ADXL345 module.

Install on Y Axis Heated Bed

Loosen the screw M3x10 on the left side of the heated bed cable plastic part.



- 1): Phillips Flat Head Countersunk Screw M3x10 (1Pc)
- 2: Heated Bed Cable Plastic Part (1Pc)
- ③: ADXL345 Module (1Pc)

(4): Centerline of the Two Fixed Holes of the ADXL345 Module



Install the left fixing hole of the ADXL345 module in the position where you just removed the screws.

Note: the centerline of the two fixed holes of the ADXL345 module should be perpendicular to the Y axis.



Adjust the position and fix it with M3x10 screws.

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Wiring

1: ADXL345 Cable (1Pc)

2: ADXL345 Interface on Printer

③: ADXL345 Module Interface

Connect the ADXL345 Module with the printer with the ADXL345 Cable.



Y Axis Calibration

Note: The printer needs to be Home before calibration. Enter the Y axis calibration command at the command line: SHAPER_CALIBRATE AXIS=Y

>_ Console	۵	?	Y	~
SHAPER_CALIBRATE AXIS=Y			}	
15:44:17 G28				
>_ Console	۵	?	T	~
1			}	>
15:44:49 Testing frequency 9 Hz				
15:44:49 Testing frequency 8 Hz				
15:44:49 Testing frequency 7 Hz				
15:44:49 Testing frequency 6 Hz				
15:44:49 Testing frequency 5 Hz				
15:44:49 Disabled [input_shaper] for reso	nance	testir	ng	
15:44:47 SHAPER_CALIBRATE AXIS=Y				
15:44:17 G28				

Note: it will vibrate in the Y axis at this time. Please observe

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the printer first to ensure that the vibration is not too strong. After calibration, enter the save code: SAVE_CONFIG



Then turn off the printer, remove the ADXL345 module, and restart the printer to finish debugging.

8 FAQ

Question 1	Print offset in some places:
Answer 1	Printing too fast.
Answer	The timing belt/timing pulley may be loose,
	Synchronous motor lost steps. The current
	output torque of the motor is insufficient.
	stepper motor can be adjusted
	overheating of the motor, motor driver or
	power supply indirectly affects the movement of the nozzle.

Question 2	Filament leakage:
Answer 2	A loose nozzle. Firstly, heat the nozzle, wait for the filament to liquefy, wipe off the outflowing filament, and finally use pliers to tighten the nozzle. Note: Do not touch the hot nozzle directly with your hands.

Question 3	Filament is a bit hard	to insert:
	Straighten the curled	filament by hand,
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Answer 3	and use the pliers to make the filament tip pointy.
	The filament drive gear is too tight, adjust
	it to make an appropriate tightness.
	There is residue in the heat break. Please
	preheat it to 230 $^\circ\!\mathrm{C}$, then push and
	squeeze out the residue manually.

Question 4	Warping:
	The distance between the nozzle and the bed is too far, adjust the distance.
Answer 4	The cooling of the nozzle outlet is insufficient, please make sure that the fan is working properly.
	Provide a closed environment to keep the temperature stable.
	Reduce the printing speed to offer enough time to adjust for temperature changes.
	Increase the filament extrusion amount of the bottom layer.
	Add Brim support.

Question 5	Pits and hollows in the top layer:
Answer 5	Make sure the fans are up to speed and position.
	The top surface isn't thick enough. Increase the top layer thickness.

Question 6	Crack:	
Answer 6	Insufficient supply. Check the machine to make sure there are no loose parts.	
	The diameter of the filament changes, resulting in insufficient supply.	
	Make sure the machine is running	

amosthly some lubricant may be applied
smoothly, some lubricant may be applied.

Question 7	The extruder makes an abnormal sound of
	"Ka Ka Ka" during printing:
	It may be that the nozzle is blocked, use a needle to unclog it.
Answer 7	The quality of the filament is not high, you can try another filament.
	The temperature of the printing head is too high, and the filament is carbonized into small black particles. Turn down the printing temperature a bit.
	The torque of the feeding part needs to be adjusted.

Question 8	The extruded filaments look uneven or
	have different thicknesses:
	Check if the filament is jammed or tangled.
Answer 8	Check whether the nozzle is blocked.
	Wrong settings on the layer height or on
	the filament width.
	Filaments are of poor quality.

Question 9	Stringing:
	Try increasing the retraction distance by 1mm and test again to see if the performance improves.
Answer 9	Check the retraction speed. Retraction works best between 20 and 100mm/s. In order to set the most ideal value, it is necessary to set different speeds through experiments to observe whether the stringing phenomenon is reduced.
	Adjust the extruder temperature. Try decreasing your extruder temperature by 5° C each time to get the best value.
	Reduce the floating movement distance. That is to say, when printing multiple models, the distance between models can be shortened appropriately.

9 Cautions

1. Do not touch the printhead and the heated bed when the printer is working to avoid burns.

2. Do not touch the spring steel plate when the printer is working to avoid burns.

3. Do not place the printer in a place with great vibrations, which will affect the quality of the prints.

4. Do not put your hand into the machine when the printer is working to avoid being pinched.

5. The machine must not be used for more than 100 hours for a long time to avoid damage to the parts due to overheating.

6. Minors should not use this printer without any adult supervision.

7. Keep the machine away from flammable items, please place it in a ventilated, less dusty, cool place.

8. Please follow the instructions in the user manual to use this product. The risk caused by any unauthorized disassembly or modification shall be borne by the customer.