Thunder — user manual —

SHENZHEN BIGTREE TECHNOLOGY CO., LTD



Table of Content

| One: Product Overview | |
|--|----|
| Two: Tools and Supplies | |
| Three: Assembly | 4 |
| 3.1 Machine Assembly | 4 |
| 3.2 Machine Wiring | 7 |
| Four: User interface | 9 |
| Five: Specification | 15 |
| Six: Feature Overview | 16 |
| Seven: Smart Phone Connection | 18 |
| Eight: Slicer | 23 |
| Nine: Connect and Print | 28 |
| 9.1 Repetier-Host Installation | 28 |
| 9.2 Connect Printer with Repetier-Host | 29 |
| Ten: Trouble Shooting | 34 |
| Eleven: Important Information | 36 |

One: Product Overview



| 9. extruder module |
|-------------------------------|
| 10. y-axis aluminum extrusion |
| 11. x-axis aluminum extrusion |
| 12. bearing |
| 13. spring |
| 14. support plate |
| 15. screen |
| 16. reset button |
| |

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| 1. screw rod | 8. extruder stepper |
|----------------------------|--------------------------------|
| 2. motor coupling | 9. y-axis synchronous wheel |
| 3. z-axis stepper motor | 10. y-axis stepper motor |
| 4. support plate | 11. AC plug |
| 5. teflon tube | 12. on/off switch |
| 6. one-touch fitting | 13. x-axis stepper |
| 7. extruder | 14. filament holder |
| | |





Two: Tools and Supplies

Please make sure you receive all the tools and supplies, contact your seller as soon as possible if anything is missing.



Zip ties

Film pressure sensor

Filament

Three: Assembly 3.1 Machine Assembly

Please make sure the machine is not damaged during shipping. If there is any problem, contact the seller as soon as possible. If the machine is in good condition, and no tools or supplies are missing, feel free to start installing your printer.

Step one: place the aluminum extrusion (2) such that they are facing toward the front of the printer (1), use the bolts from bag A1 (black M5*25 bolt) (3) to fasten both aluminum extrusions.

Step two: check that the aluminum extrusion (1) is secured, make sure (2) and (3) are orientated correctly according to the picture.



Step three: twist couplings of both z-axis steppers at the same time so that the x-axis rail can slide in smoothly.

Step four: make sure the aluminum extrusion is facing the front (similar to step one), use the hardware in bag A1 (black M5*25 bolts, M5 washers) to secure the top aluminum extrusion.





Step five: extruder stepper installation. Make sure you place the stepper (1) with the correct orientation as highlighted with the red box. Four threaded holes are facing the aluminum plate (2). Use then bag of hardware labeled as A2 (black M3*10 bolt) (3). Tighten the stepper as shown.

Step six: find the x-axis slider (1), use bag A3 hardware (black M4*8 bolt), and tighten up extruder module (2).



Step seven: place the extruder wiring harness on the right, use the bolts in bag A4 to secure the cable chain from left side (2) to right side (3), this way is easier.



Step eight: slightly loosen the nuts near plate (1) and filament holder (2), fasten on the aluminum extrusion.



Step nine: slightly loosen the nuts near the T shape plate (1), fasten the plate on the aluminum extrusion.

Note: refer to picture 10 about how to assemble parts on the aluminum extrusion.





3.2 Machine Wiring

Step one: screw the golden one-touch fitting (1) to the extruder and connect the filament sensor cable (2) to the extruder.

Step two: connect the extruder cable E0 (1) to the extruder, connect x-axis stepper cable and limit switch cable to (2) and (3).



Step three: connect the circular connector (1) on to the correct location showed in the picture, align the connector before plugging in, then fasten the connector.





Step four: connect Z axis endstop cable (1) with endstop from inner side. Step five: plug in the extruder cable (1).

Step six: wire the cable to the z-axis stepper motors (1) (2).







Notes:

Double check your connection.

Use a scale/ruler to make sure (1) and (2) are at the same height.



Congratulations! The installation is finished. Start your 3D printing now!

Four: User interface

Recommend to touch screen by nail/stylus

4.1 Auto Leveling

Plug in the power cord (1), remove the film pressure sensor, one end connects to the nozzle and the other connect to the side of the unit as shown in the picture (2); click "more" on the main interface, press "auto leveling" and confirm, and you will see "leveling is completed" after the print bed is leveled. Note: make sure your print environment is less than 45 degree Celsius so that the film pressure sensor can work properly, you don't need to redo auto leveling for future print.









Note: If you are not satisfied with the result from auto calibration, you can enter into "Baby step" interface (1), and then adjust the nozzle height by pressing "+" or "-" to adjust the nozzle height during print. If the nozzle is too close to the print bed, press "+", otherwise, press "-". **Long press "+" or "-" to speed up the process, and this technic is also applicable to increase or decrease nozzle temperature.**





4.2 Auto Feeding

Unbox the filament, cut the end of the filament to a 45 degrees angle and make it straight (1). Press "More" on the main interface (2), then press "change filament" (3). Press "A" to heat up the nozzle (4). After finished heating, feed the filament to the extruder(5), and then press "A" again (4). **Note:** a. Please make sure there is no filament inside Teflon tube before you use auto feeding function. If there is, please heat up nozzle and use tool to squeeze filament out beforehand.

b. It is normal to hear "click" sound from extruder when filament is extruding from nozzle, just wait for "Bi" sound, it means auto feeding finished.



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4.3 Printing

4.3.1 Insert the SD card, press "print", select the model you would like to print.



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4.3.2 After the print is completed, wait for the nozzle, heated bed and print to cool down before taking the soft magnet bed out and remove your print.





Five: Specification

| Printer description | PLA 3D printer, entry level 3D printer, easy assembly, designed by BIQU |
|---------------------|--|
| Slicer | Cura, Slic3r, Simplify 3D |
| Extrusion type | Bowden extrusion |
| Print material | PLA/ABS/TPE/TPU/Wood/Metal PLA/Metal ABS/Carbon Fiber/Glow-in-the-Dark Material |
| Max print volume | 300*300*400mm |
| Filament diameter | 1.75mm |
| Max print speed | 100mm/s |
| Number of extruder | 1 |
| | X 0.012mm |
| Stepper accuracy | Y 0.012mm |
| | Z 0.004mm |
| Net weight | 12.26kg |
| Total weight | 16.2kg |
| Leveling | Manual & Auto leveling |
| Package size | 735mm*520mm*295mm |
| Structure material | Metal |
| Layer height | 0.1mm-0.4mm |
| Printing surface | Soft magnet bed |
| Resume printing | Non-trace resume after power off capable |
| LCD Screen | English/Chinese/Japanese |



Six: Feature Overview

| Soft magnet bed | Easy removed magnet heated bed |
|-------------------------------------|--|
| Power off after prints | Auto power off after prints are done, low power consumption, safe, longer life |
| Auto leveling | Auto leveling for better precision |
| Cloud app | Connect printer with your phone, remote control printer, online .stl file data base |
| Auto install and change filament | Easy to change filament |
| Filament jam detection | Smart detection on filament jam |
| Non-trace Resume print | 3D printer can remember the print status if there is accident power off, and it can resume printing when power is on again |

Note: If you used Auto OFF function for your last print, please remember to turn off power switch and then turn it on to run the printer again.

| eveling before printing | |
|------------------------------|---|
| ilean nozzle before printing | |
| uto OFF | |
| ilament sensor | |
| | $ \Box $ |
| | |
| | eveling before printing lean nozzle before printing uto OFF ilament sensor |



Navigate to Feature Interface

Method one: click "Settings" icon, then click "Function" icon



Method two: If the printer is printing, you can long press "more" on the printing interface to enter feature interface.







Seven: Smart Phone Connection

7.1 For Android, please download and install "MyMiniFactory" through Google Play; For IOS, please download and install "MyMiniFactory" through App Store.



7.2 Click on the mobile phone to enter the software, fill in the user information and check the agreement to register the account, return to the login interface to fill in the account and password to log in, click the small icon in the user interface, select "Connect 3D printer", add the printer.



| | * | |
|---|--|------|
| Registration | | |
| Full name | | |
| Username | Log In | |
| Email address | Brian01 | |
| Password | | |
| Repeat password | Logia | |
| I'm over 16 or have parental approval to create an account. | Login | _ |
| have read the Terms & Conditions and the | Facebook | |
| | Register | |
| Registration | Forgot password? | |
| Alleady registered r cog in | English | 1 |
| | | 1.00 |
| Register interface | 2 Login inter | face |
| Register interface | 2 Login inter | face |
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| Register interface MMyMiniFactory O O O O Objects Followers Following Irian01 Inces Collectio. Likes Saved Downlee No objects found! | Edit Profile Edit Profile My Statistics Design Challenges My 3D printers My 3D printers queue Connect 3D Printer Store Discount Code: MMFAPP10 Send Feedback Rate MyMiniFactory | face |
| Register interface MMyMiniFactory O O O O O O O O O O O O O O O O O | Login interf Settings Edit Profile My Statistics Design Challenges My 3D printers My 3D printers queue Store Discount Code: MMFAPP10 Send Feedback Rate MyMiniFactory About | face |

7.3 Click "+" to scan the QR code to add 3D printer. Click "Settings" -"WIFI" on the main interface of the machine, select Connect to WIFI, enter the password to confirm the connection, then click the icon "MyMiniFactory" to pop up the QR code, the phone is aligned with the machine. The QR code on the scan completes the connection.

()

10 QR code





MMyMiniFactory Cick & Print

9 WIFI

ء ح ا

TP-UNK_C25255

C02_06_511



7.4 Confirm that the mobile app is connected to the printer, display the idle state, select the model to slice on the home page, click "print", select the idle machine, and click "PRINT THIS OBJECT".

| | < Q Search printer | | Search printer | | | AiniFactory | | |
|--|---|--|------------------------|--|--|-------------|--|--|
| Your Printers | | Featured | New | Popular | | | | |
| Thunder biou-printer | Free | | | - WE | | | | |
| Click & Print Printers | | | | Sea- | | | | |
| Anet A8 | | 13 | | | | | | |
| Anycubic i3 Mega | Premium | ADDA - | - | | | | | |
| BIQU Thunder | | Sphinx | | Formula One Si | | | | |
| Creality CR-10 | Premium | Store | | , | | | | |
| Creality CR-10 Jim | Premium | tovs & Games | | | | | | |
| Creality Ender 3 | Premium | 🖌 Fan Art | | | | | | |
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| Easythreed Nano Mini | Premium | | Q 🙆 | å | | | | |
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| | | ← Previoualited ● Thunder | 2/1 | Next Bed | | | | |
| Sphinx | | ← Previous Bed → | 2/1 1/1 | Next fied | | | | |
| Sphinx 127 views View Que Constant of the second se | Assent Royango Surga Wang | Control of the second s | 1/1 | Next Bed Free 17/hrs 14min 1 | | | | |
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7.5 Click "print" and wait for the task being sent to your printer.



| Dusy 29°C | | |
|---|-----------|--|
| C Sphirx bed 0 ★ 1 © 1 minute ago ♥ Thunder (Bigu-printer) | Preparing | |
| | | biqu printing grode 23.3048 / 96.3048 |
| | | |



Eight: Slicer

Read SD card and open file "Slice software" and find file "Cura", and then double click to install Cura. Check all the components to maximize the recognizable format range.



Software installed. When you run Cura, you will see a pop-up window, just click "Add Printer" at the lower right side to finish the Machine Settings for BIQU-Thunder.

| - Add Printer | | × |
|---|--------------|-------------|
| → BIQU ③ BIQU-Thu > Custom | nder | |
| > Other | | |
| Printer Name: | BIQU-Thunder | Add Printer |



For your reference, the below picture is the standard printing configuration for BIQU-Thunder. User can follow it and modify some configuration based on the actual situation.

| Print Setup | Recommended C | Custom |
|-------------------------|---------------|----------------|
| Search | | |
| Quality | | ~ |
| Layer Height | 0.2 | mm |
| 🕅 Shell | | ~ |
| Wall Thickness | 0.8 | mm |
| Top/Bottom Thickness | ウ 1.2 | mm |
| 🔯 Infill | | ф ~ |
| Infill Density | 20 | 96 |
| Gradual Infili Steps | つ 0.0 | |
| Material | | ~ |
| Printing Temperature | 200 | °C |
| Build Plate Temperature | 60 | °C |
| Diameter | 1.75 | mm |
| Flow | 100 | 96 |
| Enable Retraction | ~ | |
| Retraction Distance | り 8 | mm |
| Retraction Speed | つ 60 | mm/s |
| O Speed | | $i \checkmark$ |
| Print Speed | 60 | mm/s |
| Top/Bottom Speed | ウ i 60 | mm/s |
| Travel Speed | 120 | mm/s |
| 尜 Cooling | | ~ |
| Enable Print Cooling | ~ | |
| Support | | ~ |
| Generate Support | っ ~ | |
| Support Placement | り Everywł | nere 🗸 |
| Support Overhang Angle | 50 | 0 |
| Support Density | 15 | 96 |
| Support Line Distance | 2.6667 | mm |
| Support Z Distance | つ 0.15 | mm |
| Support X/Y Distance | ウ 1.2 | mm |
| 🕂 Build Plate Adhesion | | < |
| 🔟 Dual Extrusion | | < |
| 🖄 Special Modes | | ~ |

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After software is installed, user can import print model file to slice and generate printable Gcode file. Click "File" icon and choose "Open File" to import model.

| New Project | Ctrl+N | Print | | | | | |
|---------------------------------------|---------------------------------------|----------------|-----------------------|--------------|------------------|------------|----|
| Open File(s) | Ctrl+O | 1.0000000 | | | | | |
| Download from MyN Open Recent | finiFactory | | | | | | |
| xtensions Preferences Help | 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 | | | | | | |
| Print | | | | | | | |
| - Open file(s) | | | | | | | |
| | () • Thunder-SD丰资料20 | 181102 + Thund | er 资料_18-11-02 。 示范模型 | • • 4 | NR FINIT | | P |
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| 可称的起金 (K) | _ | | | | | | |
| 🗣 Ritis | ų. | | | | | | |
| 文件系(因) | 经两小额 | | | | All Supported Ty | pes (*.3mf | •• |

The red area in the model is a notification to add support. Start adding support by clicking "Support Placement", and choose "Everywhere", and then click "Prepare" to start slicing.

| | () Speed | | | ~ |
|--|---------------------------|-------------|-------------|------|
| | Print Speed | | 60 | mm/s |
| | Travel Speed | | 120 | mm/s |
| | 综 Cooling | | | ~ |
| | Enable Print Cooling | | 1 | |
| | Support | | | ~ |
| OT | Generate Support | 2 | ~ | |
| | Support Placement | | Everywher | e v |
| | ÷ Bulld Plate Adhesion | | | ~ |
| | Build Plate Adhesion Type | | Brim | × |
| | Brim Width | | 8.0 | mm |
| Contraction of the second seco | 🔏 Dual Extrusion | | | ~ |
| | 🕅 Special Modes | | | ~ |
| | Print Sequence | | All at Once | e ~ |
| T_经条小税 / | Ready to Save to Removab | e Drive | | |
| 60.0 x 31.0 x 48.0 mm | | | | |
| ② 02h 20min 1 7.73 m / − 23 g | | Save to Rem | ovable Driv | e ~ |
| | | | | |

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After slicing is finished, insert SD card and save the print file.

| | Gradual Intill Steps | 0 |
|---|---------------------------------------|-----------------------|
| | Material | ~ |
| | Printing Temperature | 200 *C |
| | Build Plate Temperature | 60 °C |
| | Diameter | 1.75 mm |
| | Flow | 100 % |
| | Enable Retraction | ~ |
| | · · · · · · · · · · · · · · · · · · · | < |
| | 券 Cooling | Ø~ |
| | Enable Print Cooling | ~ |
| | Support | ~ |
| | Generate Support | |
| | ÷ Bulld Plate Adhesion | ~ |
| | Ruild Plate Adhesion Type | Brim 🗸 |
| | Ready to Save to Removable Driv | re |
| Saved to Removable Drive Removable Drive (K:) as T_经真小船.gcode Eject 011 | 6 I 20min Save t | o Removable Drive 🗸 🗸 |



Note:

1. Layer height: it stands for the height of single layer. With smaller layer height, you will get higher print quality but longer print time; with bigger layer height, you will get shorter print time but lower print quality. Choose to print with 0.2 mm layer height to guarantee print time and print quality.

2. Wall thickness: it is usually the common multiple of the nozzle diameter, ex 0.4mm, 0.6mm, 0.8mm and 1.0mm. Thicker the wall, stronger the print. If you want to reduce the print time, consider printing with a thinner wall.

3. Top and bottom thickness: set them to be 0.6mm – 1.00 mm in general. We recommend that the top and bottom thickness to be the same as wall thickness and be the common multiple of the layer height.

4. Infill: Less infill will save you time and material, recommend to use 20% infill.

5. Print speed: usually range from 40mm/s to 80mm/s, higher speed, short print time and lower printer quality.

6. Print temperature: set the temperature according to the material you are using. 180°C - 210°C for PLA, 210°C - 240°C for ABS. set the nozzle at an appropriate temperature will make your print looks better.

7. Heated bed temperature: set the temperature of the heated bed to be 50°C - 80°C so that the print will stick to the print bed better.

8. Support: inspect your model, see if there is anywhere that is not touching the build plate, if so, add support to support your print. If there is anything hanging internally, add support from the model to get a successful print.

9. Filament diameter: typical 3D printer filament has two sizes, 1.75mm and 3.0mm in diameter. If you are using 3.0mm diameter filament, choose 2.85mm or 3mm.

10. Retraction: retract setting greatly affect your print quality. Insufficient retract speed and retract distance would cause stringing on the surface of your print. If they are too high, the nozzle tends to stay near the surface of the print for a long time, which will also lower the print quality. We recommend and retract distance of 6mm and retract speed of 80mm/s.



The information above is for reference only. Adjust the setting according to your specific print.

Nine: Connect and Print

9.1 Repetier-Host Installation

Find the file in the SD card, unzip the folder, and double click to install

| 🔂 setupRepetierHost_2_1_3.exe | 2018/10/15 21:10 | 应用程序 | 51,873 KB |
|-------------------------------|------------------|------|-----------|
| | | | |

In the setup screen, select the options as shown in the picture. You are installing the format file that Repetier-Host can recognize (1). Select, and click next to install (2).

| Which components should be installed? | (|
|--|--------------------|
| Gelect the components you want to install; clear the components Install. Click Next when you are ready to continue. | you do not want to |
| ✓ Repetier-Host | |
| Repetier-Server - allows printing without host being open | 1.00 |
| | |
| V CuraEngine Slicer | = |
| V Slic3r Prusa Edition Slicer | |
| Skeinforge Slicer (requires internet connection) | 135.0 MB |
| 🗹 Associate Files | |
| - 💟 .st files | |
| .ast files | - |
| Current selection requires at least 26.3 MB of disk space. | - |
| urrent selection requires at least 26.3 MB of disk space. | 6 |



After installation, check the privacy policy (1) check box and click confirm (2).



9.2 Connect Printer with Repetier-Host

Step one: Press setting on the main interface of your printer and choose "disconnect" as shown in the picture.





Step two: Use the USB cable to connect your computer with your printer, connect the USB B end ("D" shape end) to your printer and USB A end your computer.



Step three: Open the software, click "connect" on the upper left (1) to connect the printer to your computer.





Click Config (2)

Choose printer setting (3)

Select port, baud rate, and transfer protocol (4)

Check and use Ping-Pong communication (5)

Click OK (6)

The icon on the upper left will become blue when connect successfully (1)



Step four: click "load" on upper left (1) and load a STL file.



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Step five: after loading the file, you can re-orientate your model in x y and axis (1)

Reset rotation (2)

Lay flat (3)

Save as (4)

Add a model (5)

Copy a model (6)

When you are printing multiple models, use this feature to arrange your models (7)

Center and arrange your models (8)

Adjust the size of your model when it exceeds print volume (9)

Slice the model. You can use this feature to control the slice surface and angle to change the result. The portion that is removed is not going to be printed. (11)

Change which way the model is facing (12)



Step six: After done adjusting the model, we can start slicing the model. Choose Cura or Slic3r (1) and click configuration. Close the setting tab, click "Slice" and wait for it to complete.





Step seven: After done slicing, hit "print" (1) and start to print, you will see the model on the platform at this moment. You will see the estimated print time, cost of material and the number of layers (2).







Ten: Trouble Shooting

| Question 1 | layer shifting |
|------------|--|
| | Print speed is too fast, change your print speed to 30mm/s – 60mm/s. |
| | The bell pully or bell might be loosened. Tighten them up. |
| Answer 1 | The Stepper motor is missing steps. The current through the motor might be too small so that the stepper motor doesn't have enough torque. Increase the output voltage from the stepper driver to increase the power of the stepper motor. |
| | The stepper, stepper driver and the power supply might be overheated. Overheating might affect the performance of steppers. |

| Question 2 | Filament leak |
|------------|---|
| Answer 2 | The nozzle is not tightened. Heat up the nozzle and remove the filament before tightening the nozzle with a plier. Do not touch the heated nozzle with your hand! |

| Question 3 | Difficult to install filament |
|------------|--|
| | Straighten the end of the filament with your hand, and cut the very end of the filament to a 45 degrees angle with plier |
| Answer 3 | The screw on the extruder is too tight, slightly loosen it. |
| | Filament jam in the white filament tube, heat up to 220 degree and remove the |
| | jam filament |

| Question 4 | Bobbling on the top of the print |
|------------|--|
| Answer 4 | Insufficient cooling is possible, make sure the fan is working. |
| | Top layer height is too thin, increase top layer height in your print setting. |

| Question 5 | Inconsistent extrusion |
|------------|--|
| Answer 5 | Check and see if the filament is jammed |
| | Check and see if there is a nozzle jam |
| | Double check if you are using the correct layer height and filament size setting |
| | You might be using low quality filament that would often breaks. |

| Question 6 | Stringing |
|------------|---|
| | Change the retraction distance and retraction speed. |
| Answer 6 | Adjust the retraction setting by 1mm each time and compare the result. |
| | Try lowering the print temperature by 5 degrees each time. |
| | Lower the travel distance. Lower the distance between each model if you are |
| | printing multiple models a time. |

Question 7 Computer can not recognize the printer



| Answer 7 | Install a STM chip driver | |
|----------|---------------------------|--|
| | | |

| Question 8 | Corner lifting |
|------------|--|
| Answer 8 | The nozzle is too far away from the print bed, adjust the nozzle height. If the nozzle is too close and the nozzle is scratching the print bed, press "+" to increase the height; If the nozzle is too far away and the print is not sticking to the bed, press "-" to lower the nozzle height. Adjust the nut under the print bed to adjust the height of the print bed. Make sure you print at close environment with consistent temperature. Lower your print speed, leave enough time for temperature change. Increase extrusion for the first layer. Apply PVP glue on the print bed. |

| Question 9 | Alarm during print and printer stop printing |
|------------|---|
| Answer 9 | The diameter of the filament is inconsistent, change a need filament. |
| | Nozzle is jammed, clean it with a needle or replace it with a new nozzle. |
| | Adjust the torque of the extruder stepper. |
| | Filament runs out already. Install new filament. |

| Question 10 | Cracks and Gaps in 3D prints |
|-------------|---|
| Answer 10 | Insufficient extrusion. Double check and see if there are any loosen parts in your printer. |
| | Make sure the diameter of your filament is consistent. |
| | Add some machine/motor oil on the rail to ensure the print bed and extruder can slide smoothly. |

Eleven: Important Information

1. To prevent scalds, please don't touch the nozzle or the heated bed when the printer is printing.

2. Please don't touch the magnet bed immediately after a print is done, wait for the hot plate to cool down before taking the print out.

3. Place the printer on top of a rigid body, otherwise, print quality might be affected.

4. Don't place your hand inside the printer, avoid getting slam or pinch by the printer.

5. Don't use the printer over 100 hours continuously, otherwise, the machine might overheat and cause damage.

6. For safety, people under 18 must be supervised by adult when using the printer.

7. Don't place the printer near flammable substance. Place your printer at a ventilated, clean and cool environment.

8. Follow the user manual carefully. Disassemble or modify your printer without permission might cause damage to your printer, and the user will be responsible for all the causes.



EASY PRINTING, EASY LIFE!









SHENZHEN BIGTREE TECHNOLOGY CO., LTD

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different
 - from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator your body: Use only the supplied antenna.