

# Model: Z6/Z6B User Manual

# **!! ATTENTION !!**



Please strictly follow the standard operation when installation.



Please put the printer away from the reach of kids.



Must be guided by adults when children are installed or used.



Take care when installation, to avoid electrical shock hazards.



Caution: Hot!

Hotend has high temperature even the printer stop working.



Caution: Hot!

Hotbed has high temperature even the printer stop working.



Please keep well-ventilated condition! May produce toxic gases when printer working.



Please make sure you have set the AC power select switch to the correct position before power on.



For mixing color printer, must load filament to both of the extruders, even if you print single color 3D object.

#### Parts



#### Install



Install the coupling into the motor shaft and tighten the jbckscrews on the coupling



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#### Fixed the Z-axis module to the base module by screws



#### Install

Step 5

Step 6

Insert the PTFE tube into the PTFE tube fitting

Snap the Z-ENDSTOP into the aluminum profile and tighten the screws.



Use a spanner to rotate the three eccentric columns, so that the wheels can hugged the tracks closely and move smoothly.



# Wiring Diagram Z6



#### Wiring Diagram Z6B



#### LCD Menu and Operation

Knob operation: <*Clockwise rotation*>: Next Item / Value +. <*Counterclockwise rotation*>: Previous Item / Value -. <*Push>*: Enter / Execute.



For details on the LCD menu, please refer to the file "LCD Menu Description.pdf" in the TF card.

#### Prepare to print - level the hotbed



Clean nozzle: make sure there aren't any filament at the end of nozzle, if not, remove it by a diagonal pliers.



Choose "Prepare">> "Auto Home">>, wait the hotend go to the orig position.



Watch the nozzle and make sure the nozzle is higher than the bed, otherwise tighten the hand nuts under the bed to pull down the hotbed or loosen these nuts to move up the bed.



Choose "Prepare">> "Level Corners">>, the nozzle will go to the first corner, adjust the hand nuts under the hotbed, let the nozzle almost touch the hotbed. In order to get a properly distance, you can put a A4 paper on the hotbed, and when the distanse between the nozzle and hotbed can only insert a paper, it will be perfect.



Choose "next corner", and adjust again. Repeat this step again and again, until all of the four corner at the same height.



#### Prepare to print - Load Filament



Preheat nozzle: Choose "Prepare">> "Preheat PLA", then nozzle and hotbed will be heated. Waiting nozzle temperature reached to setting.



If there is filament in the hotend, do this step, otherwise skip this step. Choose "Prepare">> "Move axis">> "Extruder">> "Move 1mm">> "extruder: \*\*\*\*mm", then Clockwise rotate the knob slowly, until you can see the filament flow from the nozzle.



*If there is filament in the hotend, do this step, otherwise skip this step.* Press the handle on the extrude feeder and pull out the filament.



Press the handle on the extrude feeder and insert filament, make sure the filament has been inserted to the hotend.



Choose "Prepare">> "Move axis">> "Extruder">> "Move 1mm">> "extruder: \*\*\*\*mm", then Clockwise rotate the knob slowly, until you can see the filament flow from the nozzle.



# Print a test 3D object (Print from SD card)



Insert the SD card to the SD card socket on the control box, and then power on the control box. *NOTE: the touchpad of Micro SDcard pointing up* 



Choose "Print from SD">> Choose "Test\_gcode\Single Color\xyz\_cube.gcode", push the knob to start printing.



Wait the printer to finish heating and start to print, watch the distance from nozzle to bed, double click the knob of LCD menu and set the z offset if the distance is not perfect, let the filament can stick on the hotbed well.



If you have a dual extruder printer, you need to print one filament roll dock by yourself, please find "*spoole\_ZSD\_V2x4.gcode*" file in SD card and print it out.



# Slicing, control and printing from PC HOST

![](_page_11_Picture_1.jpeg)

Before building a 3d object by using this 3D printer, you need to use a software to convert the 3D models (stl, obj, etc., depending on the type of slicing software) into a machine-recognizable file - **gcode file**. This process is called **"slicing"**.

![](_page_11_Figure_3.jpeg)

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Our recommended slicing and HOST software is **repetier-host**, which is a free software, you can also use any other software to slicing the 3d model as long as it can support reprap protocol, for example: Cura, slic3r, KISSlicer, pronterface, simplify3d etc.

For more about slicing, please refer to the document in the SD card, directory: "PC Software & Driver\slicing & Host software". You can also download the latest document from our cloud disk:

<u>https://drive.google.com/drive/folders/0B9Z1DbrxfqbpUjNHRXhBWmIVZVU</u> If you want to control the printer from PC HOST, we store the guide in SD card, please find it out and read it.

#### About ZONESTAR

ZONESTAR Innovation Technology Co., Ltd. is a high-tech manufacturer specializing in the development and production of 3D printers.

Since began to develop and manufacture 3D printers in 2013, we have successively introduced several series of products such as P802, P805, Z5, Z6, Z8, Z9, and Z10, which are popular with customers all over the world. Now, ZONESTAR has Gradually grew to be a leader in the category of DIY 3D printers.

At the same time, we are committed to applying 3D printing technology to a wider range of fields and have successfully developed 3D printers for use in food, advertising, ceramics, and other fields.

ZONESTAR has always regarded *Innovation*, *Quality* and *Service* as our core value of the company and strived to provide customers with high-quality and high-tech products and excellent services.

![](_page_12_Picture_5.jpeg)

![](_page_12_Picture_6.jpeg)

![](_page_12_Picture_7.jpeg)